

Sustainability Appraisal: Richmond Local Plan (Regulation 18)

Planning

10 December 2021

Public Consultation to 31 January 2022

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Introduction and Background

This Non-Technical Summary (NTS) provides an overview of the Sustainability Appraisal (SA) for the Richmond Local Plan. The SA investigates the likely significant impacts on the borough in terms of the contribution towards sustainability if the Local Plan for the London Borough of Richmond is implemented.

The Local Plan sets out the priorities for the growth, renewal and regeneration of the borough and will be used for directing investment and making decisions on development proposals.

It is very important that the Richmond Local Plan contributes to a sustainable future for the borough. To support this objective, the Council is required to carry out a SA of the Local Plan. SA is a means of ensuring that the likely social, economic and environmental effects of the Local Plan are identified, described and appraised. It also incorporates Strategic Environmental Assessment (SEA).

The development and appraisal of the Plan is an iterative process, with the policies being refined to take account of appraisal and consultation. The policies have been subject to SA to ensure that they are the most appropriate.

The SA has influenced the Local Plan resulting in a sustainable plan; ensuring environmental, social and economic factors have been integral to decision making in its preparation. This report accompanies the Local Plan.

What Has Happened So Far and Next Steps

The first stage of the SA process (Stage A) was the production of the Draft Revised Sustainability Appraisal Scoping Report for the Local Plan of the Richmond Local Plan (July 2020) which sets out the method of appraisal. It can be downloaded from the Council's website¹, and should be read in conjunction with this report.

Stage B – this report – Stage B involves comparing the aims of the Local Plan with the 14 sustainability objectives developed as part of the sustainability appraisal scoping, developing alternatives for emerging proposals and policies within

Sustainability Appraisal Stages				
Activity	Output			
Stage A: Sets the context, objectives and scope for the Sustainability Appraisal.	Scoping Report			
Stage B: Develops and refines alternatives and assesses effects. Consults.	Interim Sustainability Appraisal Report			
Stage C: Prepare the final Sustainability Appraisal Report.	Review consultation responses and final Sustainability Appraisal Report (this report)			
Stage D: Formal representation and examination.	Post-Adoption Statement			
Stage E: Monitor	Monitoring			

the plan and producing a first draft of a sustainability appraisal of those policies. The options and alternatives for the policies as well as site allocations, to be included in the draft Local Plan, were assessed against the 14 sustainability objectives. The Sustainability Appraisal results have been used to inform which policy options, site allocations and proposals should be included in the draft Local Plan.

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¹ Sustainability Appraisal of Local Plan - London Borough of Richmond upon Thames

At **Stage C**, a final SA Report will be prepared to accompany the Local Plan and will be available for representations (alongside the Local Plan itself) prior to consideration through an Examination in Public (EiP) (**Stage D**).

Following EiP, the Council will issue a Post-Adoption Statement after the adoption of the Local Plan. During the period of the Local Plan, the Council will monitor its implementation and any significant social, economic and environmental effects (**Stage E**).

Scoped Sustainability Objectives

The vision and objectives, each policy, Place-Based Strategies and site allocations presented in the draft Local Plan are assessed in terms of the overall balance of impacts on a scoped set of Sustainability Appraisal objectives as presented below.

SA objectives for the London Borough of Richmond upon Thames Local Pla	n		
	Env	Econ	Soc
1) To prevent and reduce the amount of waste, and minimise the use of non-renewable resources.	~		
2) To reduce pollution (such as air, noise, light, water and soil), improve air quality and minimise impacts associated with developments.	~		~
3) To reduce reliance on private transport modes, encourage alternatives to the car, and enhance safer routes and permeability for walkers and cyclists.	~		~
4) To tackle the climate emergency by reducing greenhouse gas emissions in new developments and promoting zero carbon technologies and renewable energy	~		~
5) To adapt to the effects of a changing climate by protecting and managing water resources, and avoiding or reducing flood risk from all sources.	~	>	~
6) To protect and enhance existing habitats, species and biodiversity, and to seek to increase these where possible.	~		
7) To promote high quality and sustainable urban design, including preserving and, where possible, enhancing the borough's heritage assets and their settings.	~	>	~
8) To protect and enhance the quality and range of parks and open spaces as part of the wider green infrastructure network.	~		~
9) To ensure development makes efficient use of land, buildings and infrastructure.	~	~	~
10) To provide a range of high quality and affordable housing to meet local needs.		•	~
11) To promote healthy, safe and inclusive communities, and promote equal opportunities.			~

12) To ensure access to local services and facilities, including local shopping, leisure facilities, sport and recreation opportunities.	•	•
13) To increase the vitality, viability and uniqueness of the borough's existing town centres, local centres and parades.	>	•
14) To promote sustainable economic growth and employment opportunities.	>	>

The new Local Plan sets out the Council's vision, objectives and policies for securing delivery of the Council's ambitions for Richmond. The Local Plan Strategic Vision is, '**The best for our borough**'; growth has been accommodated across the borough, making use of the borough's much valued assets, and our centres have become adaptable and vibrant places for successful local communities. The 'Living Locally' concept is at the heart of the Plan, to enable walking and cycling, with improved public realm and connectivity, for everything that is needed for daily living – and that the high streets, centres and parades meet the community's needs, providing for business, shopping, leisure and culture. The spatial strategy directs new higher density development to the town centres or places that are that are well connected to jobs, services, infrastructure and amenities by public transport, walking and cycling, and beyond these areas expect incremental intensification.

The Plan is drafted to accommodate future population, housing and economic growth with objectives split into themes of environment, social, and economic. The Plan has been prepared to take account of the Council's strategies and new evidence base documents (including employment and retail needs assessments, Local Housing Needs Assessment, urban design study, open space study, flood risk and waste management).

Strategic policies to address priorities for the development and use of land are set out in the Local Plan as follows:

11. Affordable housing
17. Supporting our centres and
promoting culture
21. Protecting the local economy
27. Telecommunications and digital
infrastructure
28. Local character and design quality
34. Green and blue infrastructure
47. Sustainable travel choices
49. Social and community
infrastructure
50. Education and training
51. Health and well-being

The broad policy framework set out in the Local Plan builds on the strategic policies around themes of:

- Responding to the climate emergency and taking action
- Delivering new homes and an affordable borough for all

• Shaping and supporting our town and local centres as they adapt to changes in the way we shop and respond to the pandemic

- Increasing jobs and helping business to grow and bounce back following the pandemic
- Protecting what is special and improving our areas (heritage and culture)
- Increasing biodiversity and the quality of our green and blue spaces, and greening the borough.
- Improving design, delivering beautiful buildings and high-quality places
- Reducing the need to travel and improving the choices for more sustainable travel
- Securing new social and community infrastructure to support a growing population
- Creating safe, healthy and inclusive communities

Ham, Petersham & Richmond Park

Place-based strategies have been prepared for all parts of the borough, namely:

- Hampton & Hampton Hill
- Teddington & Hampton Wick
- Twickenham, Strawberry Hill & St Margaret's
- Whitton & Heathfield

- Richmond & Richmond Hill
- Mortlake & East Sheen
- Barnes

There are 37 Site Allocations, which are set out as part of the Strategy for each Place. Each Site Allocation contains information on development considerations and design requirements.

Summary of Sustainability Appraisal

The SA has identified the range of broadly positive effects that the Local Plan will have on a variety of economic, social and environmental factors. No noteworthy policy gaps were identified, and no significant negative effects were established that required mitigation.

Reasonable alternatives for policies were identified and assessed within the policy framework that confirmed the policy approaches being taken forward represented the most appropriate.

The Sustainability Appraisal has assessed the following components of the draft Local Plan:

- Vision and Objectives.
- Policy Framework.

- Place-based Strategies.
- Site Allocations.

Vision and Objectives

The assessments of the Local Plan objectives show that they have a largely positive effect when compared to the SA Framework. It demonstrates that the implementation of the objectives for the Local Plan is positively compatible with the scoped SA objectives. This is clearly the case where the Local Plan objectives and SA objectives are very clearly aligned.

Whilst there are no obvious negative impacts, there are instances where there are uncertainties or potential tensions amongst objectives. The key areas where this arose are:

Traffic and transport: the Local Plan supports growth, renewal and regeneration. There is a risk that this will increase the demand for travel around the borough to access new developments or to allow access from new housing (for instance) to places of work and of interest. This is countered by the

ambition to locate homes near services and promote active travel with good connections through a strong movement infrastructure.

Impacts on heritage and the natural environment: the Local Plan seeks to meet the identified needs for new development in the borough, but the nature of the environment – large areas of protected open land and historic settlements – means that opportunities for development are limited. The Local Plan does include objectives that seek to counter this, and so the impacts are assessed as uncertain rather than negative.

Balancing heritage protection against development needs: the borough is in the fortunate position of having a high number of valued urban environments that include listed features and protective designations, such as conservation areas. Again, the Local Plan seeks a high quality of design and construction that minimises negative outcomes.

The impact of employment land: the plan seeks to protect employment land and provide additional land where new businesses may wish to establish themselves. Protecting such land can perpetuate a reliance on vehicular movements, and can also make it difficult for employees to access such sites, particularly if travelling to work occurs outside peak hours or during the evening and night. It may also perpetuate environmental impacts of industry, particularly where sites border environmentally sensitive places, such as rivers or parks. In addition to this, the permitted development rights that exist do make employment land vulnerable to change to other uses – including residential – in an unplanned way. Because of the tendency for some employment land to be located away from town centres, and for such employment land to be isolated from town centres and social and community services – this could have a detrimental impact on some objectives if people end up living in such areas.

Impact of development on pollution: the need for development in the borough, alongside possible side effects of greater (or sustained) use of private transport could also have an impact on pollution from noise and light and pollution in the air. Again, objectives exist to counter this side effect, and so the impacts are uncertain.

Policy Framework

The table below provides an overview of the Local Plan policy in relation to the effects against the sustainability objectives (grouped by topic) where:

++	Represents a very positive effect
+	Shows a positive effect
0	Indicates a neutral or uncertain effect
-	Represents an unsustainable or negative effect
	Shows a very unsustainable or very negative effect
	Objective not applicable

	Addressed in Local Plan Framework										
SA Objective	Spatial Approach and Place- Based Strategies	Responding to the climate emergency and taking action	Delivering new homes and an affordable borough for all	Shaping and supporting town / local centres as they adapt and respond to the pandemic	Increasing jobs and helping business to grow and bounce back following the pandemic	Protecting what is special and improving our areas (heritage and culture)	Increasing biodiversity and the quality of our green and blue spaces, and greening the	Improving design, delivering beautiful buildings and high- quality places	Reducing the need to travel and improving the choices for more sustainable travel	Securing new social and Community infrastructure to support a growing population	Creating safe, healthy and inclusive communities
Prevent and reduce waste, minimise non-renewable resources	+	++	0	0		+	+	+			
Reduce pollution, minimise impacts of development	+	++	0	0	0	+	++	++	+		++
Reduce reliance on public transport	++	++	+	++	0	++	+	+	++	+	++
Tackle climate emergency	+	++				+	++	+	+		
Adapt to the effect of climate change	0	++	0		0	+	++	+			++
Protect and enhance existing habitats	+	+	++	+	+	+	++	+			+
Promote high quality design and enhance heritage	+	++	++	++		++	++	++	+	+	
Protect and enhance parks and open spaces	++	+	+	+	+	+	++	+			+
Efficient use of land, buildings and infrastructure	++	++	++	++	0	+	+	++	+	+	+
Provide high quality and affordable housing for local needs	0	0	++	0	0	0	0	+	0	+	+
Promote healthy, safe and inclusive	+	++	++	++	++	++	++	++	+	+	++

+

communities

++

++

++

++

++

++

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+

+

++

Enable access to local services and facilities	++	+	++	++		+	++	++	+	+	++
Increase vitality and viability of town and local centres	++		++	++	++	++	+	++	+	0	+
Promote sustainable economic growth and employment opportunities	++	+	+	++	++	+	Ο	+		+	-

The testing of the Local Plan's policies established that they represent a framework that best addressed the sustainability objectives. The above shows that the Local Plan policy framework has particularly very positive effects when appraised against the sustainability objective topics of:

- Protect and enhance existing habitats
- Protect and enhance parks and open space
- Promote sustainable economic growth
- Reduce reliance on public transport.
- Promote high quality design and enhance heritage.
- Efficient use of land, buildings and infrastructure.
- Promote healthy, safe and inclusive communities.

Positive effects were established against topics of pollution and waste reduction and tackling the climate emergency. Consequently, the policy framework presented in the Local Plan has significant positive sustainability effects.

Place-based Strategies

The SA considered the nine place-based Area Strategies, which cover the entirety of the borough. The table below provides an overview of the effects against the scoped sustainability objectives using the following scoring:

++	Represents a very positive effect
+	Shows a positive effect
0	Indicates a neutral or uncertain effect
-	Represents an unsustainable or negative effect
	Shows a very unsustainable or very negative effect
	Objective not applicable

		Addressed in Area-based Strategies									
SA Objective	Hampton & Hampton Hill	Teddington & Hampton Wick	Twickenham Strawberry Hill & St. Margaret's)	Whitton and Heathfield	Ham, Petersham & Richmond Park)	Richmond & Richmond Hill	Kew	Mortlake & East Sheen	Barnes		
Prevent and reduce waste, minimise non-renewable resources	0	0	о		+	+	0	о	0		
Reduce pollution, minimise impacts of development	+	0	о	0	о	+	0	о	0/+		
Reduce reliance on public transport	++	++	0/+	++	+	+	-/0	0	0/+		
Tackle climate emergency	+	0	0	0	0		0	+	+		
Adapt to the effect of climate change	+	+	0/+	+			+	0	+		
Protect and enhance existing habitats	+	+	0		++	+	++	0	0		
Promote high quality design and enhance heritage	++	0	+	+	+	+	++	+	+		
Protect and enhance parks and open spaces	+	++	+	++	++	++	++	++	++		
Efficient use of land, buildings and infrastructure	0	+	++	+	++	+	о	+	+		
Provide high quality and affordable housing for local needs	++	++	++	+	+	++	++	++	++		
Promote healthy, safe and inclusive communities	+	++	0/+	+	++	+	++	+	+		
Enable access to local services and facilities	+	++	++	+	+	++	++	+	++		
Increase vitality and viability of town and local centres	++	++	0	+	++	++	++	++	++		
Promote sustainable economic growth and employment opportunities	+	++	+	+	+	++	+	+	++		

The Areas Strategies also work alongside the objectives for the plan, and would be subject to the policies of the plan. This means that the overall emphasis of the areas strategies fits with the direction of travel of the plan, meaning an aspiration to meet development needs within an ambitious environmental agenda. This is reflected across the place-based strategies in an emphasis on strengthening centres, targeting previously used land for development, protecting and enhancing assets of acknowledged importance and seeking means of reducing the reliance of car travel. Whilst land available for development is restricted, the allocations made are expected to fall into this framework.

Across the strategies, the need for development brings uncertainty about the impact in terms of waste and pollution, but this stems primarily from the addition of people and the nature of development and construction. Dependent on the details of development and its impact, there may be benefits of having more people in critical mass and improved services that do improve matters.

Four strategies were highlighted with more urgent issues. In **Twickenham**, four of the nine allocations concern the development needs of two educational institutions and two rugby stadia looking to expand. These places attract visitors and traffic from beyond the borough, and present major challenges in terms of meeting sustainability targets. They also offer, in some cases, land uses that could compete with Twickenham town centre, which will need careful consideration

The Place-based Strategy for **Ham** is focused on improving local services, but the land available is not close to the main parade of shops. The major opportunity lies at Ham Close, adjacent to the Village Green, but the area generally is poorly connected to the wider area and car travel may remain an essential for many people for work, shopping and other pursuits.

The Place-based Strategy for **Richmond** is focused on the town centre, and the site allocations also seek to support this with residential development. The strategy includes two large allocations in North Sheen for redevelopment. Whilst this is positive, North Sheen itself lacks public transport and local shops and services, and this was seen as an uncertain.

The Place-based Strategy for **Kew** is dominated by the open spaces, the Kew Gardens site and the shops and services around Kew Gardens station, but the allocations within the strategy are scattered. Whilst two – in East Kew – seek to repurpose underused land for commercial and residential purposes, two seek to redevelop recreational land which is distant from core centres. Kew suffers from the absence of a strong centre.

Site Allocations

Appraisals were undertaken on each group of site allocations within the Place-based Strategies. They were assessed as having a positive or neutral effect against the scoped sustainability objectives. Within each Place-based Strategy area there were different priorities and emphasis. The sites themselves had priority outcomes in response to their context and specific requirements. There were common objectives that the majority of site allocations address. These were to conserve and enhance heritage, secure biodiversity, promote urban greening, provide housing opportunities, encourage sustainable transport and provide employment space.

Eight new allocations were assessed and the broad outcome was that the allocations are sensible in looking to deliver development in accord with the ambitions of the plan. Such ambitions would be less likely to be achieved with no allocation. In some cases, different land uses were tested, but many of the outcomes against the objectives remain dependent on what exactly is proposed and how the policies might be applied.

Conclusion

The findings of the SA conclude that the Local Plan is well placed to deliver sustainable development. The Vision and Objectives, policies, Place-based Strategies and Site Allocations have been tested and assessed against the SA objectives and found to be broadly positive. Mitigations have been set out or suggested where appropriate. A potential monitoring framework has been established (see Appendix One).

- 1.1 Introduction
- 1.1.1 This Sustainability Appraisal (SA), incorporating Strategic Environmental Assessment (SEA), has been produced to support the Pre-Publication Draft Richmond Local Plan (Regulation 18 Plan). The production of a Sustainability Appraisal is a statutory requirement at this stage in the Plan preparation.
- 1.1.2 The Local Plan will be part of the statutory development plan for the borough, replacing the current adopted local plan. It will set out the spatial policies, area strategies, land use designations and site allocations against which all planning applications and development proposals in the borough will be assessed. The Local Plan sets the framework for sustainable development and lays the foundations for enabling renewal, regeneration and economic development, whilst protecting built and natural environmental assets.
- 1.1.3 Promoting Sustainable Development is at the heart of the National Planning Policy Framework (NPPF, 2021), stating that, 'the purpose of the planning system is to contribute to the achievement of sustainable development'. Therefore, the planning system must work towards providing economic, social and environmental gains through guiding development. Further, Planning Practice Guidance (PPG) (2019) states that the sustainability appraisal is, 'a systematic process that must be carried out during the preparation of (local plans). Its role is to promote sustainable development by assessing the extent to which the emerging plan will help to achieve relevant environmental, economic and social objectives'. The process ensures that the, 'proposals in the plan are the most appropriate given the reasonable alternatives' and supplies the justification and reasoning behind the preferred options carried forward in the Draft Local Plan.
- 1.1.4 Strategic Environmental Assessment (SEA) identifies the environmental implications of the introduction of a Plan. The SEA Directive² sets out the steps that must be undertaken as part of the assessment. Fundamentally, this involves the production of an Environmental Report which is incorporated within the SA and accompanies the Pre-Publication Draft Local Plan.
- 1.1.5 The SA was prepared by officers within the Policy Planning Team. This allowed for any issues raised by the SA to be addressed by the officers writing the Plan at the earliest opportunity. The assessments were undertaken alongside the Plan preparation process. This builds on previous work also undertaken by the Council in earlier stages of the Plan process.
- 1.1.6 A SA is an integral part of the process of preparing Local Plans. It appraises the social, environmental and economic effects of the planning strategies and policies to ensure that they accord with sustainable development principles. Through the SA process, it is possible to highlight the sustainability implications of the chosen policies and put forward mitigation measures; where applicable.
- 1.1.7 The five stages to the SA process are set out in Figure 1 below. This report accompanies Stage B, the public consultation on the Pre-Publication Local Plan, and appraises whether, and how much the Pre-Publication policies and proposals contribute to or detract from meeting the SA objectives. The SA focuses on the Local Plan in itself. It does not appraise the Development Plan

² Directive 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment

as the London Plan has been the subject of a separate SA and the Development Plan is used as a development assessment tool. Consequently, it is inappropriate to assess the Development Plan.

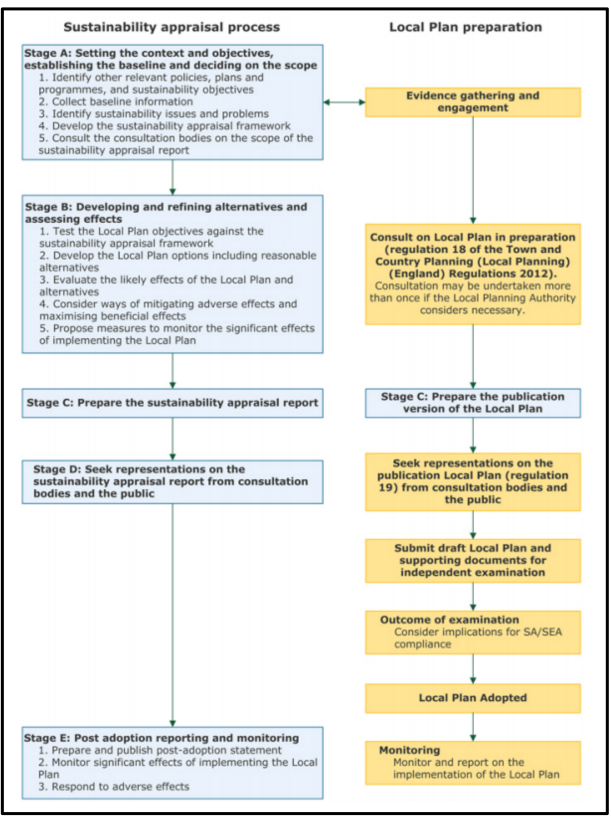


Figure 1 – The Sustainable Appraisal Process

1.1.8 A final SA Progress Report will be prepared to support the Local Plan Publication version, before the documents are submitted for Examination in Public.

1.2 Stages of Sustainability Appraisal

Stage A: Sustainability Appraisal Scoping Report

- 1.2.1 The first stage of the SA process (Stage A) was the production of the Draft Revised Sustainability Appraisal Scoping Report for the Local Plan of the Richmond Local Plan (July 2020) which sets out the method of appraisal. It can be downloaded from the Council's website³, and should be read in conjunction with this report.
- 1.2.2 It contains all the relevant and detailed information about the borough and identifies key sustainability issues. The Scoping Report was sent out for consultation to the three statutory consultees, i.e. the Environment Agency, Natural England and Historic England; views have also been sought from adjoining boroughs and other relevant stakeholders. The comments received further informed the baseline, and the review of plans and programmes.
- 1.2.3 The final Scoping Report, which took account of the responses submitted, was published in July 2020. This also took account of any new and emerging policies and programmes, changes to legislation and updated background data. The baseline and characteristics of Richmond and the issues highlighted are kept under review. The Sustainability Appraisal Framework set out in the Scoping Report is therefore considered appropriate for the Local Plan.

Stage B: Developing and improving the options for policies and assessing their effects⁴

- 1.2.4 Stage B involves:
 - comparing the aims of the Local Plan with the 14 sustainability objectives developed as part of the sustainability appraisal scoping;
 - developing alternatives for emerging proposals and policies within the plan; and
 - producing a first draft of a sustainability appraisal of those policies.
- 1.2.5 The options and alternatives for the policies as well as site allocations, to be included in the draft Local Plan, were assessed against the 14 sustainability objectives. The Sustainability Appraisal results have been used to inform which policy options, site allocations and proposals should be included in the draft Local Plan.
- 1.2.6 This SA shows the results of the assessment and the extent to which the options and alternatives for the policies, place-based strategies and site allocations in the borough help to achieve the relevant sustainability objectives (see Sections 2 and 3).

Stage C: Preparing the SA report

- 1.2.7 Stage C (Preparing the SA Report) will involve:
 - Predicting and assessing the environmental, social and economic effects of the preferred proposals and policies of the draft Plan.
 - Developing proposals for monitoring.
 - Producing the Sustainability Appraisal / Environmental Report.

³ Sustainability Appraisal of Local Plan - London Borough of Richmond upon Thames

⁴ Current stage/this report.

1.2.8 The final policies and proposals for the Local Plan will be informed by the Sustainability Appraisal Progress Report (i.e. this report) and any consultation responses received on this SA Report and Pre-Publication Version of the plan. The final proposals and uses for site allocations will be assessed against the sustainability objectives and the results will be presented in a final SA report (Stage D).

Stage D: Consulting on the SA report

- 1.2.9 Stage D will involve:
 - Public consultation on the SA Report (and draft Plan).
 - Assessing significant changes arising; if appropriate.
- 1.2.10 At this stage, the Council will consult on the draft Local Plan and accompanying Sustainability Appraisal to find out whether the SA is acceptable, or if policies or proposals could be made more sustainable.
- 1.2.11 It will be determined whether any further changes are required to the Plan. Any subsequent changes will be incorporated into the Publication version of the Plan, which will be again consulted on and accompanied by the final Sustainability Appraisal / Environmental Report

Stage E: Monitoring the significant effects of implementing the Plan

- 1.2.12 Stage E will involve:
 - Finalising aims and methods for monitoring
 - Responding to adverse effects
- 1.2.13 Stage E involves monitoring the significant effects of the Plan in order to measure its performance against sustainability objectives and inform future policy revisions.

1.3 The Local Plan

Existing Development Plan

- 1.3.1 The existing statutory development plan for the borough sets out how and where development in the borough will be delivered in the future and currently consists of the following documents⁵:
 - The Richmond upon Thames Local Plan (July 2018 and March 2020)
 - The Policies Map (July 2018 and March 2020)
 - Twickenham Area Action Plan (July 2013)
 - Ham and Petersham Neighbourhood Plan (January 2019)
 - Joint West London Waste Plan (July 2015)
 - The London Plan (March 2021)
- 1.3.2 The Council adopted the current Local Plan in July 2018 (with two matters related to legal challenges adopted in March 2020). It provides the vision, objectives and strategy for the spatial development for the whole of the borough for a 15-year period from its adoption. The Local Plan is the primary development plan document for the borough and its policies assist in delivering the development requirements and needs of the borough, including numbers of new dwellings, as set

⁵ A note has been produced to explain the adoption process in light of legal challenges made after 2018: local plan note for adoption following legal challenges final.pdf (richmond.gov.uk)

out in the London Plan, and jobs. In addition, the Local Plan sets out policies and proposals for the borough's key development sites.

- 1.3.3 The Area Action Plan for Twickenham Town Centre⁶ sets out detailed policies and proposals for Twickenham town centre.
- 1.3.4 Six West London boroughs (Brent, Ealing, Harrow, Hounslow, Hillingdon and Richmond upon Thames) and the Old Oak Common and Park Royal Development Corporation have together prepared the West London Waste Plan⁷. It sets out a strategy for the sustainable management of waste and also identifies and allocates sites for managing the area's waste over the period up to 2031.
- 1.3.5 The existing Local Plan, together with the Twickenham Area Action Plan, will be superseded by a new Local Plan. The Joint West London Waste Plan as well as the Ham and Petersham Neighbourhood Plan will remain unchanged.

Emerging Development Plan

- 1.3.6 Whilst the existing Richmond Local Plan was only adopted relatively recently, there have been changes in the last two years to national planning policy and the London Plan. The Council has adopted a <u>Climate Emergency Strategy</u> (January 2020), with a range of actions having a direct bearing on Local Plan policies, as will other changes to the environment and economy. The impacts of the COVID-19 pandemic are better known, but also create significant new challenges to our borough (much of which was discussed in the Scoping Report).
- 1.3.7 While elements of the 2018 Local Plan's vision are still relevant, some elements need updating, especially in relation to the borough's climate emergency and growing population. Therefore, the Council has commenced a review of its Local Plan, which will guide development across the borough over the long term. This review will involve the production of a new Local Plan, which will replace the current 2018 Local Plan and the Twickenham Area Action Plan. A revised and updated Scoping Report has been used to appraise the policies and proposals that will emerge as part of the drafting of the new Local Plan. More information on the new draft Local Plan can be viewed on the Council's website⁸. This includes the Local Development Scheme⁹ which sets out the programme for the production of documents.
- 1.3.8 The Council published a Direction of Travel document, which was the first stage in the engagement process with residents, business and other stakeholders on what our vision for growth and future development should be. This was an additional stage of consultation that is not prescribed by legislation. We invited views on how the borough should accommodate growth and plan for new development. Alongside the Direction of Travel, there was a 'call for sites' consultation, to identify what land may become available during the Local Plan period. Consultation ran from February to April 2020.
- 1.3.9 The impending plan is the new Local Plan Full Review, which will supersede all the borough's existing Local Plan documents with the exception of the Joint West London Waste Plan and the Ham and Petersham Neighbourhood Plan. The new Local Plan will set out policies and guidance for the development of the borough between 2024 and 2039. It will identify where the main

⁶ www.richmond.gov.uk/twickenham_area_action_plan.htm

⁷ www.wlwp.net

⁸ www.richmond.gov.uk/local_plan

⁹ www.richmond.gov.uk/local_development_scheme

developments will take place, and how places within the borough will change, or be protected from inappropriate change. The Plan will follow the approach of the presumption in favour of sustainable development and will show how it is expressed locally. It will include a Policies Map that will categorise areas designated for protection, areas where specific policies and designations will apply, and set out key site allocations.

- 1.3.10 The draft Local Plan has been prepared within the context of a hierarchical framework of planning legislation and policy for England. At the top of the hierarchy are a number of planning related Acts of Parliament and Statutory Instruments, the National Planning Policy Framework 2021 (NPPF) that sets out Government's planning policies for England and how these should be applied, and the Planning Practice Guidance (PPG). Local authorities must take the NPPF into account when preparing local plans. This means in practical terms that the Council should follow national policy unless there is local evidence and circumstances that would justify a different approach.
- 1.3.11 The new Local Plan sets out the Council's vision, objectives and policies for securing delivery of the Council's ambitions for Richmond. The Local Plan Strategic Vision is, 'The best for our borough'; growth has been accommodated across the borough, making use of the borough's much valued assets, and our centres have become adaptable and vibrant places for successful local communities. The 'Living Locally' concept is at the heart of the Plan, to enable walking and cycling, with improved public realm and connectivity, for everything that is needed for daily living and that the high streets, centres and parades meet the community's needs, providing for business, shopping, leisure and culture. The spatial strategy directs new higher density development to the town centres or places that are that are well connected to jobs, services, infrastructure and amenities by public transport, walking and cycling, and beyond these areas expect incremental intensification.
- 1.3.12 The Plan is drafted to accommodate future population, housing and economic growth with objectives split into themes of environment, social, and economic. The Plan has been prepared to take account of the Council's strategies and new evidence base documents (with some further evidence base updates planned in 2022) (including employment and retail needs assessments, Local Housing Needs Assessment, urban design study, open space study, flood risk and waste management).
- 1.3.13 Strategic policies to address priorities for the development and use of land are set out in the Local Plan as follows:

1. Living Locally and the 20-minute neighbourhood

2. Spatial Strategy: Managing the scale and location of change in the borough

- 4. Minimising greenhouse gas emissions and promoting energy efficiency
- 5. Energy Infrastructure
- 7. Waste and the circular economy
- 8. Flood risk and sustainable drainage
- 9. Water resources and infrastructure
- 10. New housing
- 11. Affordable housing

17. Supporting our centres and promoting culture

- 21. Protecting the local economy
- 27. Telecommunications and digital infrastructure
- 28. Local character and design quality
- 34. Green and blue infrastructure
- 47. Sustainable travel choices
- 49. Social and community infrastructure
- 50. Education and training
- 51. Health and well-being

- 1.3.14 The broad policy framework set out in the Local Plan builds on the strategic policies around themes of:
 - Responding to the climate emergency and taking action
 - Delivering new homes and an affordable borough for all
 - Shaping and supporting our town and local centres as they adapt to changes in the way we shop and respond to the pandemic
 - Increasing jobs and helping business to grow and bounce back following the pandemic
 - Protecting what is special and improving our areas (heritage and culture)

- Increasing biodiversity and the quality of our green and blue spaces, and greening the borough.
- Improving design, delivering beautiful buildings and high-quality places
- Reducing the need to travel and improving the choices for more sustainable travel
- Securing new social and community infrastructure to support a growing population
- Creating safe, healthy and inclusive communities
- 1.3.15 Place-based strategies have been prepared for all parts of the borough, namely:
 - Hampton & Hampton Hill
 - Teddington & Hampton Wick
 - Twickenham, Strawberry Hill & St Margaret's
 - Whitton & Heathfield
 - Ham, Petersham & Richmond Park
 - Richmond & Richmond Hill
 - Kew
 - Mortlake & East Sheen
 - Barnes
- 1.3.16 There are 37 Site Allocations, which are set out as part of the Strategy for each Place. Each Site Allocation contains information on development considerations and design requirements.

Alternative Policy Options to the Spatial Strategy

- 1.3.17 The Plan is required to be based on an appropriate strategy, taking into account reasonable alternatives, and the sustainability appraisal is used to inform this process. The evidence base sets out that the constraints of the borough severely limit alternative approaches to delivering growth. With over two thirds of the borough being constrained by designations and the remaining areas being relatively dense low-medium rise places, the Plan is unable to meet the objectively assessed housing and employment needs.
- 1.3.18 The Open Land Review 2021 states that while Green Belt land in the borough is limited, over half of the borough (51.9%) is designated Metropolitan Open Land (MOL), which includes Richmond Park, Bushy Park, Kew Gardens and a substantial proportion covering the River Thames, tributaries and surrounding linear green spaces. The MOL has a significant influence on the character and development potential within the borough. The evidence highlights the importance of protecting the borough's open spaces. An alternative option for the Plan to envisage growth on open land would be contrary to the London Plan and the NPPF.

- 1.3.19 The Urban Design Study 2021 provides a borough-wide townscape character assessment, with a deep understanding of the values, character and sensitivity of the different parts of the borough, combined with the reality of future development pressures to assess capacity. It recognises a large proportion of the borough has high sensitivity to change, including the large open spaces and river corridors as well as heritage assets. There are few areas of lower sensitivity to change. An alternative option for the Plan to expect higher densities without regard to existing local character and the historic environment would be contrary to the London Plan and the NPPF. If new higher density development is dispersed across the borough, it could create unsustainable patterns of development, leading to increased travel, and negative impacts for tackling poor air quality and the climate emergency. This would be contrary to the London Plan and the NPPF.
- 1.3.20 The new London Plan 2021 one of the main drivers for the revision of the borough's Local Plan was subject to an integrated impact assessment, which considered a range of spatial options, including Green Belt release and how housing growth should be accommodated, in support of the preferred approach to sustainable intensification. London is dealt with as a whole by the London Plan and this is reflected in the broad spatial distribution of housing and employment, which takes into account the borough's location in outer London. Richmond's spatial strategy is required to be in general conformity with the London Plan. It positively seeks opportunities to meet the development needs in the borough unless the adverse impacts of doing so would significantly and demonstrably outweigh the benefits when assessed against the NPPF. This approach is consistent with paragraph 11 b of the NPPF.

1.4 Scoping Report

- 1.4.1 The key aspects and characterisations of Richmond's environment identified in the Revised Scoping Report for the Local Plan (July 2020) included:
 - Tackling and responding to the climate emergency
 - Sustainable construction, renewable energy and energy efficiency
 - Protection and enhancement of the natural environment and green infrastructure
 - Protection and enhancement of the built environment, including heritage assets
 - High quality design and public realm
 - Pollution and waste management
- 1.4.2 Richmond Council has declared a Climate Change Emergency and published its Climate Emergency Strategy in January 2020. The Council resolved to become recognised as the Greenest London Borough and to produce the strategy and action plans necessary to realise the goal to become carbon neutral by 2030. London and Richmond Borough have experienced and will continue to experience significant changes in climate over the coming decades.
- 1.4.3 It is an unfortunate fact that Richmond upon Thames has one of the highest ecological, carbon and greenhouse gas footprints in London and the UK (see Table below).

	Ecological Footprint (gha/capita)	Carbon Footprint (tonnes CO ₂ /capita)	GHG Footprint (tonnes CO₂eq/capita)
UK	5.30	12.08	16.34
London	5.48	12.12	16.55
Richmond			
upon Thames	6.38	13.99	19.19

 Table 1.1: Estimated ecological footprint, carbon footprint, GHG footprint

 Source: SEI Experimental results, 2008: http://data.london.gov.uk/datafiles/environment/environmental-footprint-data.xls

Notes: The ecological footprint is in global hectares per capita. The carbon footprint is in tonnes of carbon dioxide. The greenhouse gas footprint is in tonnes of carbon dioxide equivalent (CO_2eq) per capita (CO_2) per capita.

- 1.4.4 The carbon footprint in Richmond upon Thames is 13.99 tonnes of CO² per capita . The sector with the highest contribution to this footprint is the domestic sector, i.e. housing, and more specifically the electricity, gas and other fuels used in the home. Large contributions are also associated with the transport and food sector.
- 1.4.5 Richmond upon Thames is one of the richest boroughs in London in terms of the total area of public green space, quality and diversity of parks, open spaces, conservation areas and the wealth of different habitats and species. It has over 21 miles of River Thames frontage, the longest stretch of the River Thames of any London borough, and over 100 parks, commons and woodlands. This includes 16 Green Flag sites, two Royal Parks, Richmond and Bushy, containing herds of red and fallow deer, the Royal Botanical Gardens at Kew, a World Heritage Site and many other wildlife habitats.
- 1.4.6 A large contribution to the green infrastructure and open space networks are the areas designated as Metropolitan Open Land, which make up around 60% (3,054 ha) of the Borough's area. Around 135 ha within the borough are designated as Green Belt. Many of the Borough's open areas are multi-functional, e.g. they provide important habitats for species, access to nature, sports pitches, recreational areas, playing fields, play areas and areas for just relaxing, sitting or walking.

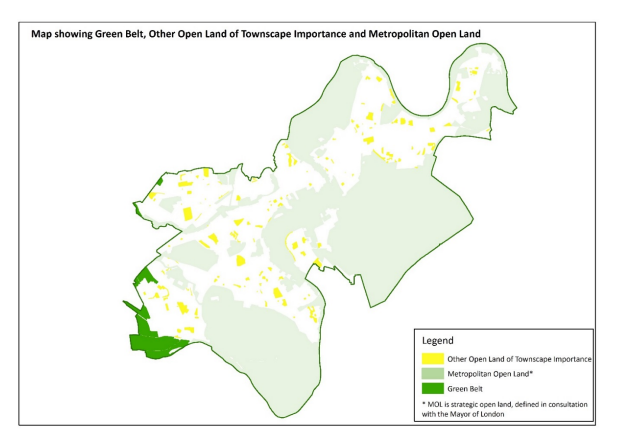


Figure 2: Designated Green Belt, Other Open Land of Townscape Importance and Metropolitan Open Land.

1.4.6 Historic parks and gardens cover around 2026 ha of the Borough (generally on land also designated as MOL), whereby Richmond Park is 930 hectares and Bushy Park is 445 hectares. The

borough has large areas of open grassland but many of these sites are not managed primarily for nature conservation, for example the sports pitches, recreational areas and playing fields. Sites designated as Other Open Land of Townscape Importance (OOLTI) are smaller pieces of open land; there are just over 160 sites designated as OOLTI.

1.4.7 Richmond has an enormous wealth of wildlife (biodiversity) and there are many important areas of land with statutory and non-statutory designations. These include three sites designated as Site of Special Scientific Interest (SSSI) (Richmond Park, Bushy Park and Barn Elms Wetland), and over 110 Other Sites of Nature Importance. The priority habitats within this borough, which are also of regional and national importance, are: Acid Grassland, Ancient Parkland/Veteran Trees, Broadleaved Woodland, Reedbeds and the Tidal Thames. The priority species, which are also of regional and international importance, are: Bats, Mistletoe, Song Thrush, House Sparrows, Swifts, Stag Beetles, Tower Mustard, Water Voles and Black Poplar.



Figure 3: Biodiversity in the London Borough of Richmond.

1.4.8 Richmond Park is a site of both national and international importance for wildlife conservation. It is London's largest SSSI, a National Nature Reserve and a Special Area of Conservation (SAC). The Park is a foremost UK site for ancient trees, particularly oaks. The trees and associated decaying wood support nationally endangered species of fungi, as well as a remarkable range of nationally scarce invertebrates. The Park is the third best site in Britain for decaying wood invertebrates,

including the stag beetle, which is one of the reasons for the sites' designation as a SAC. Over 200 rare species of beetle can be found there.

- 1.4.9 There are many important wetlands (flowing and standing water) areas within the borough. The most important is the River Thames, of which there are tidal and non-tidal sections in the borough, but also the London Wetlands Centre in Barnes, which has over 42 hectares of created lakes, ponds and marshes.
- 1.4.10 Historically Richmond upon Thames attracted royalty, as can be seen through the legacy of Royal Parks, Kew and Hampton Court Palace. The various royal palaces at Richmond, Kew and Hampton Court were refuges for pleasure and from plague. Richmond Park was given to the City of London after Charles I's execution. Henry VIII resided in Hampton Court Palace with five of his six wives, and his daughter Queen Elizabeth I lived in Richmond Palace. Numerous artists and writers contributed to the popularity and development of the area in particular, Pope, Reynolds and Turner. In 1827, Queen Victoria opened Hampton Court and Bushy Park to the public and by 1841 the two gardens of Kew were merged to form the Royal Botanic Gardens.
- 1.4.11 Richmond upon Thames has the richest historic environment outside central London with approximately 1,371 listed buildings and 85 designated Conservation Areas. There are also many notable protected trees both within Conservation Areas and with Tree Preservation Orders. Historic England, the National Trust and the Historic Royal Palaces all own properties within the borough. Heritage attractions within the borough include Hampton Court Palace, Ham House, Strawberry Hill House, Garrick's Temple to Shakespeare, Kew Palace, Marble Hill House and Richmond Theatre. There are a number of Scheduled Monuments including The Brew House in Bushy Park; Ham House; Hampton Court Palace; King Henry VIII's Mound, Richmond Park and Kew Palace. Royal Botanic Gardens Kew was inscribed on the UNESCO World Heritage Site List in 2003 and there are 14 open spaces on the Historic England register of historic parks and gardens.
- 1.4.12 There are large areas within the borough where archaeological potential exists, such as Kew Gardens, Richmond Park, The Old Deer Park, parts of Ham and Petersham, Hampton Court and Bushy Parks, parts of Twickenham riverside and Richmond town.
- 1.4.13 Household waste accounts for around 600,000 tonnes or 87% of local authority collected waste arisings in the WLWA. Household waste in Richmond upon Thames accounted for around 77,000 tonnes of the WLWA total. The household waste collected per person in England has fallen by 9 per cent over the last eight years, from 429 kg in 2010/11 to 395 kg in 2017/18. In Richmond upon Thames the household waste collected per person per year has decreased over the period and by the year ending March 2018, stood at 378kg per head of population.
- 1.4.14 There has been an overall reduction in the amount of local authority collected waste sent to landfill in recent years: 7,933,000 tonnes in 2013/14 to 3,213,000 tonnes in 2017/18. Energy recovery is the primary waste disposal method used by the WLWA: 60% for the year ending March 2019.
- 1.4.15 Currently around 36 per cent of waste in the borough is recycled, mainly at the Townmead Road waste transfer station in Kew. Once waste has been collected it is delivered to WLWA's Transport Avenue waste transfer station located in Brentford. The waste is compacted into ISO containers and loaded on to the railway and then taken by the Authority's rail transport contractor, EWS Ltd, for final treatment or disposal outside London. Richmond upon Thames has one of the highest household recycling and composting rates in London, rising from ranking 5th in 2010/11, at 43%.

This rate improved to a peak of 46% but since 2013 has fallen, though the current rate of 43% is significantly higher than the London average of around 33%.

1.4.16 The Revised Scoping Report's baseline review established a range of key issues for Richmond organised around recognised topics. These were identified from an examination of relevant plans, policies and programmes, from analysis of baseline data and trends, through a review of the adopted plan's sustainability appraisal and from the responses received to the Scoping Report and preliminary consultation. These are set out in Table 1.2 below:

Aspect	Sustainability Issue
Environment	Tackling and responding to the climate emergency, including climate change mitigation and adaptation, particularly flood risk
	Sustainable construction, energy efficiency and renewable energy, including achieving zero carbon standards
	Protection and enhancement of the natural environment and green infrastructure, including green and open spaces
-	Protection and enhancement of the built environment, historic assets and their settings, including heritage at risk
-	High quality design and public realm
-	Pollution (air, noise, water), particularly poor air quality
-	Waste reduction, waste treatment and increased recycling
Social	Lack of opportunities for the provision and adequate supply of affordable housing
-	Need for housing opportunities for all
-	Varying levels of poverty and affluence across the borough
-	Access to essential community facilities, including health, education, leisure, local services and shopping
-	Creating a safe, healthy and inclusive place to live
-	Reducing the need to travel, improving choices for more sustainable travel and accessible public transport for all
Economic	Protection of employment land and premises
-	Skills mismatch and small employment base within the borough
-	Improve the resilience of businesses and the economy
_	High car use and transport infrastructure at capacity during peak times; congestion on road network

Need for education, training and local employment opportunities
Support the vitality, viability and uniqueness of town and local centres

Table 1.2: Key issues for Richmond, defined in the Scoping Report

- 1.4.17 In order to measure the operation of the Local Plan, help assess the sustainability of its policies, and to monitor its achievement in sustainability terms, sustainability objectives and indicators were developed. The objectives are expressed in terms of targets, the achievement of which should be measurable using the indicators selected. This resulted in 14 objectives which reflect the adopted plan's sustainability appraisal, but update this to reflect current priorities and ambitions of the Council alongside the changing context.
- 1.4.18 Though aligning with the borough's Corporate Plan objectives for our communities¹⁰, the Local Plan SA objectives are more specific goals for land use in Richmond upon Thames. The SA objectives purely provide the framework for assessment. They are designed to provide a balance between the three objectives of sustainable development: the environment, the economy and society. The objectives reflect the key sustainability issues in the borough. The final list of draft objectives for the SA can be viewed in Table 1.3 on the next page. The associated decision making criteria are set out in Appendix One.

¹⁰ <u>https://www.richmond.gov.uk/corporate_plan</u>

	Env	Econ	Soc
1) To prevent and reduce the amount of waste, and minimise the use of non- renewable resources.	~		
 To reduce pollution (such as air, noise, light, water and soil), improve air quality and minimise impacts associated with developments. 	~		>
3) To reduce reliance on private transport modes, encourage alternatives to the car, and enhance safer routes and permeability for walkers and cyclists.	~		>
4) To tackle the climate emergency by reducing greenhouse gas emissions in new developments and promoting zero carbon technologies and renewable energy	~		>
5) To adapt to the effects of a changing climate by protecting and managing water resources, and avoiding or reducing flood risk from all sources.	~	~	>
6) To protect and enhance existing habitats, species and biodiversity, and to seek to increase these where possible.	~		
7) To promote high quality and sustainable urban design, including preserving and, where possible, enhancing the borough's heritage assets and their settings.	~	~	>
8) To protect and enhance the quality and range of parks and open spaces as part of the wider green infrastructure network.	~		>
9) To ensure development makes efficient use of land, buildings and infrastructure.	~	~	>
10) To provide a range of high quality and affordable housing to meet local needs.		~	~
11) To promote healthy, safe and inclusive communities, and promote equal opportunities.			~
12) To ensure access to local services and facilities, including local shopping, leisure facilities, sport and recreation opportunities.		~	~
13) To increase the vitality, viability and uniqueness of the borough's existing town centres, local centres and parades.		~	~
14) To promote sustainable economic growth and employment opportunities.			

2.0 Testing the Objectives of the Local Plan

2.1 The Local Plan Vision and Strategic Objectives

- 2.1.1 The Local Plan adopts a broad vision and a set of supporting objectives for the borough. The current Local Plan vision¹¹ for the borough is: **'The best for our borough'**. This is defined by themes with reference to a series of strategic statements, borne out of the key issues identified in Table 1.2 above and used as the basis for structuring the plan and identifying the strategic objectives for the plan as a whole. These strategic statements are:
 - Responding to the climate emergency and taking action
 - Delivering new homes and an affordable borough for all
 - Shaping and supporting our town and local centres as they adapt to changes in the way we shop and respond to the pandemic
 - Increasing jobs and helping business to grow and bounce back following the pandemic
 - Protecting what is special and improving our areas (heritage and culture)
 - Increasing biodiversity and the quality of our green and blue spaces, and greening the borough
 - Improving design, delivering beautiful buildings and high-quality places
 - Reducing the need to travel and improving the choices for more sustainable travel
 - Securing new social and community infrastructure to support a growing population
 - Creating safe, healthy and inclusive communities
- 2.1.2 Coming from the strategic statements are the individual objectives.

Responding to the climate emergency and taking action

- Provide a clear pathway to zero-carbon for all types of new development, to minimise and mitigate the effects of climate change by requiring high levels of sustainable design and construction including reductions in carbon dioxide emissions by minimising energy consumption, promoting decentralised energy and the use of renewable energy as well as requiring high standards of water efficiency.
- Promote and encourage development to be fully resilient to the future impacts of climate change in order to minimise vulnerability of people and property; this includes by risk of flooding, water shortages, subsidence and the effects of overheating.
- Optimise the use of land and resources by ensuring new development takes place on previously developed land and in sustainable locations in line with the place based strategies, with a focus on reusing existing buildings and encouraging remediation and reuse of contaminated land.
- Reduce or mitigate environmental impacts and pollution levels (such as air, noise, light, odour, fumes water and soil) and secure improvements in air quality, particularly along major roads and areas that already exceed acceptable air quality standards.
- Encourage the incorporation of circular economy principles into all aspects of the design, construction and operation process in order to eliminate waste, conserve resources, and manage waste sustainably retaining its use at its highest value for as long as possible.
- Promote sustainable waste management through minimising waste and providing sufficient land for the reuse, recycling and treatment of waste, and minimise the amount of waste going to landfill in line with the West London Waste Plan.

¹¹ Presented in a structure to aid appraisal.

Delivering new homes and an affordable borough for all

- Enable opportunities to deliver new homes across the borough, diversifying the sources, locations, type and mix of housing supply and the type of sites, through a positive approach to incremental intensification and recognising the contribution of small sites, housing in our centres and optimising delivery from large sites to meeting local housing needs.
- Maximise delivery of genuinely affordable housing across the borough through a range of measures, recognising the significant community benefits of affordable housing as a priority, and taking innovative and flexible approaches to delivery more affordable housing to meet the needs of Richmond residents.
- Promote inclusive and sustainable communities, through ensuring high standards in new housing and opportunities to build social interaction, to create cohesive, healthy and dementia-friendly communities enabling the older population to remain independent and active for longer, as well as providing supported housing options to meet the needs of vulnerable residents.

Shaping and supporting our town and local centres as they adapt to changes in the way we shop and respond to the pandemic

- Create places where businesses can thrive and communities and visitors can access local shops, and a wide range of services as well as providing a leisure and cultural offer to meet the changing needs of our communities, to ensure vital viable, attractive and locally-relevant town and local centres.
- Reinforce the role of Richmond, Twickenham, Teddington, Whitton and East Sheen centres, where major new development should be focused in these most sustainable locations, while supporting local centres and parades which provide a focus for local communities to meet, shop, work and spend leisure time, as reflected in the place based strategies.
- Encourage change in our centres which will be key meeting places where social interaction and sense of community is fostered. They will act as hubs with clusters of uses, including providing opportunities for leisure and culture, to ensure they are destinations for living and working locally, proving an opportunity for linked trips, to support the post pandemic recovery.
- Require measures in new developments that contribute to active travel and improve the public realm which in turn will support the centres' attractiveness and enable people to 'live locally'.
- Create 20-minute neighbourhoods that make it easier to be physically active, enhance opportunities for walking and cycling safely, create high quality public spaces and public realm, improve connectivity and accessibility for all, and focus on supporting the high streets, centres and parades as destinations that people want to go to and use to 'live locally'.

Increasing jobs and helping business to grow and bounce back following the pandemic

- Protect and encourage a range of land and floorspace for employment use, enabling intensification of uses where appropriate, and digital connectivity infrastructure, to support a cohesive, diverse and enterprising business community.
- Provide a variety of opportunities for affordable and adaptable workspaces, encouraging opportunities to work locally, enabling a post pandemic recovery.

• Ensure a range of local employment and training opportunities available to residents and to support growing businesses.

Protecting what is special and improving our areas (heritage and culture)

- Protect and enhance the environment including the heritage assets, recognising their value to the borough's residents and visitors.
- Support the borough's diverse arts and cultural facilities, recognising their importance to enriching our local communities, while also providing a destination and reason to visit the borough and post pandemic an opportunity to sustainably grow the visitor economy.

Increasing biodiversity and the quality of our green and blue spaces, and greening the borough

- Protect and enhance the borough's multi-functional green and blue infrastructure networks, improving accessibility from small spaces to corridors and larger expanses, post pandemic recognising the benefits for residents and visitors and the value to the local economy.
- Create developments which enhance the natural environment and contribute to the comprehensive blue and green infrastructure network to enhance biodiversity.
- Plan for walkable environments which offers opportunities to improve biodiversity, particularly when considering street connectivity as well as wildlife corridors and the movement of flora and fauna across sites and networks.
- Protect and enhance the borough's biodiversity, including trees and landscapes, requiring from new development a genuine net gain that leaves biodiversity in a better state than before.
- Require new major development to provide on-site green spaces with multi-functional benefits for biodiversity, climate change as well as health and wellbeing, including providing formal and informal education opportunities to enable people to learn about and connect with nature and biodiversity.
- Ensure new development wherever possible makes a positive contribution to greening of the borough's streets, buildings and public spaces, recognising its important role in tackling climate change.
- Protect and improve the borough's parks and open spaces, providing a balance between areas for wildlife and creating opportunities for relaxation, play, and exercise, recognising their post pandemic appreciation by local communities and importance in providing for healthy active lifestyles.
- Protect and improve the unique environment of the borough's rivers, especially the River Thames and its tributaries as wildlife corridors, as opportunities for recreation and river transport increasing access to and alongside the rivers where appropriate, and gain wider local community benefits and habitat improvements when sites are redeveloped.

Improving design, delivering beautiful buildings and high-quality places

- Create places that strengthen the connection between people and the physical places they share, that can adapt over time, contributing positively to compact and walkable 20-minute neighbourhoods
- Provide a positive approach to accommodate growth across the borough, enabling tall buildings and higher density development in appropriate locations, where all development is of high design quality to create well-designed, meaningful, practical and well-connected places.

• Ensure the design of new development draws on the special values of the boroughs unique and distinctive character and responds to areas for enhancement and opportunities for growth, following the Plan's design principles and place based guidance.

Reducing the need to travel and improving the choices for more sustainable travel

- Provide choice for how people can make their journeys through high quality connections between places, encouraging them to choose walking, or cycling or public transport for short day to day journeys – shopping, study, community and healthcare facilities, places of work, green spaces, and more – without having to use a car, and maintaining increases seen post pandemic in active travel.
- Encourage improvements to connectivity and access to public transport particularly enabling safe, inclusive access, taking opportunities for car-free development and supporting new technologies to enable smarter travel, to minimise the impacts of development in relation to congestion and air pollution.

Securing new social and community infrastructure to support a growing population

- Support a range of social and community infrastructure uses, which provide social value to residents and cater for a growing population.
- Provide a community offer in the borough's centres and well-connected places, predominantly accessed by active travel.
- Ensure flexible spaces are provided as part of multi-purpose assets, which can adapt to changes, and are well supported by the communities they serve.
- Ensure sufficient provision of facilities and services for education and training for all age groups to help reduce inequalities and support the local economy; this includes school places and promoting local employment opportunities and training programmes.
- Encourage opportunities for leisure, entertainment, sport, and cultural activities, which enable active and inclusive lifestyles.

Creating safe, healthy and inclusive communities

- Create environments that enable active, resilient and inclusive communities and enable residents to lead healthy lives, including recognising post pandemic the importance of opportunities for place-based connections that put people first.
- Recognise the importance of health as a cross cutting priority, from the role of streets and public spaces to providing for medical, wellness and fitness uses, ensuring inclusive access across all types of development and places, based on an inclusive neighbourhood approach, and supporting the Healthy Streets approach.
- Ensure local environmental impacts of development are not detrimental to the health, safety and the amenity of existing and new users or occupiers of a development or the surrounding area.

2.2 Testing the Vision and Objectives

2.2.1 The Local Plan vision and objectives were tested against the sustainability framework (presented in Section 2.0) to ascertain how compatible the aims for the borough are with the scoped sustainable objectives. Scoring was undertaken as show below.

++	Very sustainable
+	Sustainable
0	Neutral/Uncertain
-	Unsustainable
	Very unsustainable

2.2.2 The results of the appraisal are shown in the tables below (Tables 2.1 – 2.10) and a supporting commentary is provided afterwards.

Local Plan	Responding to the climate emergency and taking action		r –	r –											
	Provide a clear pathway to zero-carbon for all types of new development, to														
Objectives	minimise and mitigate the effects of climate change by requiring high levels														ł
	of sustainable design and construction including reductions in carbon dioxide	+			++	++		+		0					ł
	emissions by minimising energy consumption, promoting decentralised														ł
	energy and the use of renewable energy as well as requiring high standards of water efficiency.														
	Promote and encourage development to be fully resilient to the future														
	impacts of climate change in order to minimise vulnerability of people and														ł
	property; this includes by risk of flooding, water shortages, subsidence and		+		++	++		+		0					ł
	the effects of overheating.														ł
	Optimise the use of land and resources by ensuring new development takes														
	ce on previously developed land and in sustainable locations in line with	+					+	+	+	l					ł
	the place based strategies, with a focus on reusing existing buildings and			+	0	+	+	+	+	++					ł
	encouraging remediation and reuse of contaminated land.														ł
	Reduce or mitigate environmental impacts and pollution levels (such as air,														
	noise, light, odour, fumes water and soil) and secure improvements in air														ł
	quality, particularly along major roads and areas that already exceed		++		+	+	+	+							ł
	acceptable air quality standards.														ł
	Encourage the incorporation of circular economy principles into all aspects of														1
	the design, construction and operation process in order to eliminate waste,	++	++		++										ł
	conserve resources, and manage waste sustainably retaining its use at its	++	++		++	- T		+		Ŧ					ł
	highest value for as long as possible.														ł
	Promote sustainable waste management through minimising waste and														
	providing sufficient land for the reuse, recycling and treatment of waste, and	++					0								ł
	minimise the amount of waste going to landfill in line with the West London	TT					0								ł
	Waste Plan.														1
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
					Su	ustair	nabili	ty Ap	oprais	sal Ol	ojecti	ves			

Table 2.2 - D	Delivering new homes and an affordable borough for all														
Local Plan	Enable opportunities to deliver new homes across the borough, diversifying														
Objectives	the sources, locations, type and mix of housing supply and the type of sites,														
	through a positive approach to incremental intensification and recognising						+	+		++	+				
	the contribution of small sites, housing in our centres and optimising delivery														
	from large sites to meeting local housing needs.														
	Maximise delivery of genuinely affordable housing across the borough														
	through a range of measures, recognising the significant community benefits														
	of affordable housing as a priority, and taking innovative and flexible										++	++			
	approaches to delivery more affordable housing to meet the needs of														
	Richmond residents.														
	Promote inclusive and sustainable communities, through ensuring high														
	standards in new housing and opportunities to build social interaction, to														
	create cohesive, healthy and dementia-friendly communities - enabling the			0							++	++	-		
	older population to remain independent and active for longer, as well as			0				Ŧ			TT	TT	т		
	providing supported housing options to meet the needs of vulnerable														
	residents.														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
					Su	ustair	nabili	ty Ap	prais	sal Ob	bjecti	ves			

	that people want to go to and use to invertocally.													
	Create 20-minute neighbourhoods that make it easier to be physically active, enhance opportunities for walking and cycling safely, create high quality public spaces and public realm, improve connectivity and accessibility for all, and focus on supporting the high streets, centres and parades as destinations that people want to go to and use to 'live locally'.	+	++	++			+	+	+		++	++	++	+
	Require measures in new developments that contribute to active travel and improve the public realm which in turn will support the centres' attractiveness and enable people to 'live locally'.		+	++	+		+	+			+	++	+	+
	Encourage change in our centres which will be key meeting places where social interaction and sense of community is fostered. They will act as hubs with clusters of uses, including providing opportunities for leisure and culture, to ensure they are destinations for living and working locally, proving an opportunity for linked trips, to support the post pandemic recovery.		0	0			0		+	+	+	++	++	+
	Reinforce the role of Richmond, Twickenham, Teddington, Whitton and East Sheen centres, where major new development should be focused in these most sustainable locations, while supporting local centres and parades which provide a focus for local communities to meet, shop, work and spend leisure time, as reflected in the place based strategies.		0	0					+	0	+	++	++	++
Local Plan Objectives	Create places where businesses can thrive and communities and visitors can access local shops, and a wide range of services as well as providing a leisure and cultural offer to meet the changing needs of our communities, to ensure vital viable, attractive and locally-relevant town and local centres.		0	+				+	ο		+	++	++	+

Table 2.4 - I	ncreasing jobs and helping business to grow and bounce back following the par	ndem	ic												
Local Plan Objectives	Protect and encourage a range of land and floorspace for employment use, enabling intensification of uses where appropriate, and digital connectivity infrastructure, to support a cohesive, diverse and enterprising business community.	0	0	0	0	0	0		0	+					++
	Provide a variety of opportunities for affordable and adaptable workspaces, encouraging opportunities to work locally, enabling a post pandemic recovery.			0									+		++
	Ensure a range of local employment and training opportunities available to residents and to support growing businesses.												+		++
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 Sustainability Appraisal Objectives												14	

Table 2.5 - F	Protecting what is special and improving our areas (heritage and culture)														
Local Plan	Protect and enhance the environment including the heritage assets,									0					
Objectives	recognising their value to the borough's residents and visitors.							-		0				Ŧ	
	Support the borough's diverse arts and cultural facilities, recognising their														
	importance to enriching our local communities, while also providing a														
	destination and reason to visit the borough and post pandemic an											-	Ŧ	++	
	opportunity to sustainably grow the visitor economy.														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Sustainability Appraisal Objectives													

		-	-		-	_	-			al Ob				10	
	redeveloped.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	and gain wider local community benefits and habitat improvements when sites are														
	and river transport increasing access to and alongside the rivers where appropriate,		0	+		+	+		+			+	+		
	River Thames and its tributaries as wildlife corridors, as opportunities for recreation														1
	Protect and improve the unique environment of the borough's rivers, especially the														
	importance in providing for healthy active lifestyles.														
	exercise, recognising their post pandemic appreciation by local communities and						Ŭ								1
	between areas for wildlife and creating opportunities for relaxation, play, and			++		+	0	+	++	+		+	++		
	Protect and improve the borough's parks and open spaces, providing a balance														
	important role in tackling climate change.														
	greening of the borough's streets, buildings and public spaces, recognising its		+		+		0	++				+			1
	Ensure new development wherever possible makes a positive contribution to														
	learn about and connect with nature and biodiversity.														
	including providing formal and informal education opportunities to enable people to	0	0	0	+	+	++	++	+	+		++			
	functional benefits for biodiversity, climate change as well as health and wellbeing,														
	Require new major development to provide on-site green spaces with multi-														
	better state than before.														ĺ
	requiring from new development a genuine net gain that leaves biodiversity in a		++		+		++	+	++			+			ĺ
	Protect and enhance the borough's biodiversity, including trees and landscapes,														╞
	movement of flora and fauna across sites and networks.		·									·			
	particularly when considering street connectivity as well as wildlife corridors and the	+	+	+		+	+	+	++	+		+			
	Plan for walkable environments which offers opportunities to improve biodiversity,														-
	comprehensive blue and green infrastructure network to enhance biodiversity.		+	0	+	++	++	+	++			+			
	Create developments which enhance the natural environment and contribute to the														╞
	expanses, post pandemic recognising the benefits for residents and visitors and the value to the local economy.														ĺ
Objectives	networks, improving accessibility from small spaces to corridors and larger		0	0			+	+	++			+	+		
	Protect and enhance the borough's multi-functional green and blue infrastructure														1

Table 2.7 - II	mproving design, delivering beautiful buildings and high-quality places														
Local Plan	Create places that strengthen the connection between people and the														
Objectives	physical places they share, that can adapt over time, contributing positively to			++			+	++	+	+		+	++	+	+
	compact and walkable 20-minute neighbourhoods														
	Provide a positive approach to accommodate growth across the borough,														
	enabling tall buildings and higher density development in appropriate		0				0			++	++	+	++		
	locations, where all development is of high design quality to create well-		0	-			0	-		++	++	Ŧ	++	Ť	-
	designed, meaningful, practical and well-connected places.														
	Ensure the design of new development draws on the special values of the														
	boroughs unique and distinctive character and responds to areas for							++	I .	Ι.					
	enhancement and opportunities for growth, following the Plan's design						+	++	–	-					
	principles and place based guidance.														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Sustainability Appraisal Objectives													

		1	2	3	4	5	6 Dahili	/ tv Δn	8 nrais	9 31 0 1	10 bjecti	11	12	13	14
	pollution.					_							1.0		\vdash
	minimise the impacts of development in relation to congestion and air														Ì
	development and supporting new technologies to enable smarter travel, to		++	++				++		+		+	++		
	particularly enabling safe, inclusive access, taking opportunities for car-free														l
	Encourage improvements to connectivity and access to public transport -														l
	in active travel.														
	- without having to use a car, and maintaining increases seen post pandemic														l
	community and healthcare facilities, places of work, green spaces, and more		++	++								+	++		
	or public transport for short day to day journeys – shopping, study,		++												l
Objectives	connections between places, encouraging them to choose walking, or cycling														
Local Plan	Provide choice for how people can make their journeys through high quality														l

Table 2.9 - S	ecuring new social and community infrastructure to support a growing populat	tion													
Local Plan	Support a range of social and community infrastructure uses, which provide														
Objectives	social value to residents and cater for a growing population.											++	+		
	Provide a community offer in the borough's centres and well-connected														
	places, predominantly accessed by active travel.			+								++	+	+	
	Ensure flexible spaces are provided as part of multi-purpose assets, which can											++			
	adapt to changes, and are well supported by the communities they serve.			+				+		+		++	+	+	+
	Ensure sufficient provision of facilities and services for education and training														
	for all age groups to help reduce inequalities and support the local economy;											++			
	this includes school places and promoting local employment opportunities							-		-		++	++		+
	and training programmes.														
	Encourage opportunities for leisure, entertainment, sport, and cultural											++	++		
	activities, which enable active and inclusive lifestyles.											++	++		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
					Su	ustair	nabili	ty Ap	prais	sal O	bjecti	ves			

Table 2.10 -	Creating safe, healthy and inclusive communities														
Local Plan Objectives	Create environments that enable active, resilient and inclusive communities and enable residents to lead healthy lives, including recognising post pandemic the importance of opportunities for place-based connections that put people first.	0	0	0					+			++			
	Recognise the importance of health as a cross cutting priority, from the role of streets and public spaces to providing for medical, wellness and fitness uses, ensuring inclusive access across all types of development and places, based on an inclusive neighbourhood approach, and supporting the Healthy Streets approach.		+	++				+	++	+		++	++		
	Ensure local environmental impacts of development are not detrimental to the health, safety and the amenity of existing and new users or occupiers of a development or the surrounding area.	+	+		+			+		+	0				ο
		1	2	3	4 Si	5 ustair	6 n abil i	7 ity Ap	8 oprais	9 sal Ol	10 ojecti	11 ves	12	13	14

2.2.3 The assessments of the Local Plan objectives show that they have a largely positive effect when compared to the SA Framework. Positive effects have been identified where there is potential for the plan objectives to deliver, or contribute to the delivery, of the sustainability objectives over the Plan period. It demonstrates that the implementation of the objectives for the Local Plan is positively compatible with the scoped SA objectives. This is clearly the case where the Local Plan objectives and SA objectives are very clearly aligned. It shows for:

Environment objectives

- 2.2.4 The environmental objectives reflect the particular priority the plan has for managing and minimising waste, reducing pollution and negative effects of development and responding positively to the climate emergency. The environmental objectives also emphasise the potential impacts of development on the borough's heritage assets, opens spaces, parks and gardens and on natural environments and biodiversity / geodiversity. Part of the response to this, within the SA objectives, is the emphasis upon high quality and sustainable design, which can ensure that new development responds to these significant considerations.
- 2.2.5 The plan's objectives in this regard are extensive, particularly within the theme relating to the climate emergency, though objectives are generally favoured towards a sustainable and considered approach to the assets of value within the borough, and how future development might protect the interests of future residents and visitors to the borough. The plan's objectives recognise the broad attractions of the borough, particularly through its heritage and setting, but also through its character, and seek to maintain and enhance this. It also makes specific references to river environments and open land, both of which are strong features of the borough.

Social objectives

- 2.2.6 The social objectives are aimed at providing the development that the community needs over the plan period both in terms of new homes and workspace, and community and social services including education, health and leisure. The SA also recognises the need for arts and cultural uses, and ties all of these needs into the distinctive character and heritage of Richmond, ensuring a place based approach.
- 2.2.7 The plan's objectives score well against the SA objectives, and emphasise the need to be responsive to contexts, to maximise the use of previously developed land and existing resources (e.g. through reuse of land and buildings and through a mixed use or flexible approach to land uses) to support the strong approach to an environmentally sensitive plan. The objectives also address inclusivity, addressing homes for older people and those with dementia, whilst including strong references to the 15-20 minute neighbourhood, which will ensure that people have the services they need close to the places where they live. The plan's objectives also recognise the benefits that close proximity and compactness of the urban form can have on health and well-being if this is accompanied by good public realm promoting safe and active travel over vehicular modes.

Economic objectives

2.2.8 The economic objectives of the plan are wide ranging and comprehensive, and focus again on the practical ambitions of the borough's growth needs, particularly around housing and employment. The objectives are sure to promote job creation and retention through the borough with a flexible and adaptable approach that both protects industrial interest, but also encourages new business in a post pandemic world. Good design and high quality is also promoted throughout the plan for all development, and should be applied to development contributing to economic needs, particularly where this might impact on environmental priorities.

- 2.2.9 The plan has a firm focus on the role of the main town centres as generators of economic targets, and reiterates their importance in the objectives. It also recognises the benefit of clusters of shops and services throughout the borough and the economic, social and environmental benefits that maintaining and strengthening centres might have.
- 2.2.10 Whilst there are no obvious negative impacts thrown up be the objectives in the context of the SA framework, there are instances where there are uncertainties or potential tensions amongst objectives. The key areas where this arose are:
- 2.2.11 *Traffic and transport*: the Local Plan supports growth, renewal and regeneration. There is a risk that this will increase the demand for travel around the borough to access new developments or to allow access from new housing (for instance) to places of work and of interest. This may be exacerbated by the open nature of the borough (i.e. large spaces separate settlements), and because the density in outer and suburban London is less conducive to public transport and active travel than denser, inner areas. This is countered by the ambition to locate homes near services and promote active travel with good connections through a strong movement infrastructure, but it is recognised that altering existing and established travel habits may take time.
- 2.2.12 Impacts on heritage and the natural environment: the Local Plan seeks to meet the identified needs for new development in the borough, but the nature of the environment large areas of protected open land and historic settlements means that opportunities for development are limited. The opportunities for larger scale development or higher buildings are also more limited than inner London boroughs, and there is a danger that historic or protected environment, including around the rivers, could be compromised. Additional, other activities aimed at promoting non-vehicular movement, including along the river, may have the effect of increasing human activity or human impacts upon natural landscapes and habitats, thereby compromising its value or importance. The Local Plan does include objectives that seek to counter this, and so the impacts are assessed as uncertain rather than negative.
- 2.2.13 Balancing heritage protection against development needs: the borough is in the fortunate position of having a high number of valued urban environments that include listed features and protective designations, such as conservation areas. Meeting development needs will be difficult in sensitive urban areas, and may not always succeed. Again, to counter this, the Local Plan seeks, through its objectives, a high quality of design and construction that minimises negative outcomes, but the SA assesses this as uncertain.
- 2.2.14 The impact of employment land: the plan seeks to protect employment land and provide additional land where new businesses may wish to establish themselves. Employment land has become vulnerable through permitted development and through redevelopment for other uses. This can sometime undermine the attractiveness of employment land by removing the business advantages of clustering or co-location. It is therefore important to protect what land already exists, but it can often be on industrial estates and away from established town centres. Protecting such land can perpetuate a reliance on vehicular movements, and can also make it difficult for employees to access such sites, particularly if travelling to work occurs outside peak hours or during the evening and night. It may also perpetuate environmental impacts of industry, particularly where sites border

environmentally sensitive places, such as rivers or parks. Again, the plan includes objectives to counter this issue, and so the outcomes are unclear.

- 2.2.15 In addition to this, the permitted development rights that exist do make employment land vulnerable to change to other uses including residential in an unplanned way. Because of the tendency for some employment land to be located away from town centres, and for such employment land to be isolated from town centres and social and community services this could have a detrimental impact on some objectives if people end up living in such areas.
- 2.2.16 *Impact of development on pollution*: the need for development in the borough, alongside possible side effects of greater (or sustained) use of private transport could also have an impact on pollution from noise and light and pollution in the air. Again, objectives exist to counter this side effect, and so the impacts are uncertain.

cial

3.0 Testing the Policies of the Local Plan

3.1 Context

- 3.1.1 The Local Plan policies contained in the Draft Local Plan has been tested against the SA objectives. Each policy has been individually appraised and commentary provided describing the potential effects. Where necessary mitigation measures have been identified in order to address adverse impacts and enhance positive effects.
- 3.1.2 Each policy has also been assessed against alternatives. This includes a 'No Policy' option and a 'Status Quo' policy option. 'No Policy' considers the sustainability outcomes if the proposed draft policy was not implemented, in these cases the assessment is based on the National Policy Planning Framework and London Plan. The 'status quo' policy option considers the sustainability outcomes should adopted plan policies (which were subject to earlier Sustainability Appraisal as part of the preparation of the previous Local Plan) continue to be used in place of the proposed Draft Local Plan policies.

Reasonable alternatives

- 3.1.3 A key part of the SA process is the consideration of reasonable alternatives to policy options. Only the consideration of reasonable alternatives is necessary. For example, heritage is a policy area supported by existing legislation and designations which provide a significant framework within which there is little scope to identify a reasonable alternative policy approach. Other policy issues may also be constrained by other policy frameworks; for example meeting housing need is required by national policy and significantly restricts the policy options - not meeting these targets could be considered unreasonable.
- 3.1.4 London has a two-tier planning system with the upper tier (the London Plan) setting out broad strategy and the lower tier plans (such as the Richmond Local Plan) required to be in general conformity with it. This limits the scope for the consideration of alternative strategies on matters such as: the supply of housing, the location of employment (for which the London Plan identifies some locations and employment types to be provided or protected); and the hierarchy of town centres. Consequently, the preparation of the Local Plan and the SA can only explore policy options where the opportunity for proposing reasonable alternatives meet local objectives or responds to locally distinctive issues.
- 3.1.5 The SA has taken this into account and considered alternatives as part of the plan-making process. These possible alternatives have included:
 - Varying the carbon offset price (Policy 3);
 - Seeking alternative approaches to securing affordable housing (Policy 11), including lowering the threshold for seeking affordable housing from 10 to 5 units;
 - Taking a less restrictive approach to shopping frontages in centres (Policy 18);
 - Taking a more restrictive approach in respect to the loss of employment floorspace (Policy 23);
 - Varying the targets for urban greening and biodiversity net gain (Policy 39).
- 3.1.6 In all circumstances, any alternative to the emerging policy, existing policy or no policy approach that has been taken was considered to be either unreasonable (in that it either went against the plan's evidence base and consequent recommendations for policy direction) or made insufficient differences to the outcomes against the SA objectives to be informative to policy formulation.

- 3.1.7 A key role for the SA is a focus on key issues and effects, and not to concern itself with insignificant effects or unnecessary information. The view has been taken that the three existing policy scenarios are sufficient for all policies, and further alternatives do not ac
 - insignificant effects or unnecessary information. The view has been taken that the three existing policy scenarios are sufficient for all policies, and further alternatives do not add anything helpful to the appraisal or policy formulation. The London Plan provides an up to date 'baseline' for London as a whole, providing strategic direction and a framework for development. Failing to meet the requirements of the London Plan is not considered reasonable. The adopted plan is also recent, and has provided a sound framework for planning decisions in a local context, and the emerging plan responds to recent change notably the adoption of the London Plan and the declaration by the Council of a climate emergency to meet new objectives, particularly around environmental objectives.
 - 3.1.8 A different conclusion was reached in respect of the site allocations, and this is discussed further in Section 4.
 - 3.1.9 The draft policy and alternatives were tested against the scoped sustainability objectives to establish their impact (including temporal) as shown in the tables (Tables 3.1 3.55) below. A commentary is provided after the tables (Section 3.13).

++	likely (or intended) to be very positively affected
+	likely to be positively affected
0	likely to be neutrally or not significantly affected, or some impacts likely to be + and some -
-	likely to be negatively affected
	likely to be very negatively affected
	Policy not relevant to objective

s	Short-Term
5	Impact
	(2024 – 2028)
	Medium Term
M	Impact
	(2029 – 2033)
L	Long Term Impact (2034+)

3.1.10 Further, by assessing each policy individually the appraisal can fail to establish the cumulative impact across the themes of the Plan and present limiting conclusions. Consequently, a review of the policy framework across the thematic chapters of the Plan is presented.

3.2 Spatial Approach and Place-Based Strategies

3.2.1 This policy theme reflects the need to set out up front the principal objectives of the local plan in terms of how it expects development needs and other priority objectives to be balanced throughout the plan period. This includes the distribution of development, and the promotion of active travel and local provision of services. Policies 1 – 2 have been measured against the appraisal framework in this section.

Table 3.1: $1 - Living$ locally and the 20 minute neighbourhood (strategic policy)
--

	S	coped	Sustai	nability	y Obje	ctive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+	++	+		0	+	+	+		+	++	++	++		
	L	Μ	М	М		M	М	L	S		Μ	Μ	S	М		
	Inter	pretati	on Sur	nmary												
	Policy	y 1 is a	new p	olicy th	at sets	out th	e overa	arching	appro	ach to	achiev	e living	locally	,		
	creat	ing env	/ironm	ents th	at focu	is on ea	ase of a	active t	ravel a	nd acce	ess to p	oublic s	ervices	,		
	takin	g into a	accoun	t chang	ging hig	gh stree	ets and	workp	laces,	and ma	ıking it	clear a	11		Though Policy 1	
		•				to the	•		• •				•		reflects many of	
	outcomes against environmental criteria, including a reduction in travel and pollution. It needs to promote a high quality of design to do this effectively, and the policy actively														the aspirations of	
		•		-	• •		-								the planning	
		•	•			nd para					-	•	•		system generally,	No negative
	-					iance o	-				ement	may giv	e rise	to	it provides focus	effects identified
	unce	rtain ou	utcome	es for n	atural	enviror	nments	and b	iodiver	sity.					and a vision for	which would
Alt. 1 – No Policy	+	+	++	+		0	+	+	+		+	+	+	+	Richmond	require
·····,	L	L	L	L		М	м	L	S		L	М	М	М	specifically and	mitigation.
	Inter	pretati	on Sur	nmary											has the most	
	Elem	ents of	the NI	PF pro	mote g	good de	esign a	nd plac	e, and	the Lo	ndon P	lan cor	ntains		positive effect of all possible	
	polici	es that	t look t	o ensu	re 'goo	d grow	th' bas	sed upo	on socia	al and e	enviror	nmenta	l inclus	ivity.	approaches.	
	Both	look to	o achiev	ve simi	lar out	comes,	albeit	pitche	d at the	e strate	egic sca	le rath	er than	the	approacties.	
	local.	Strate	egic po	licy ma	y take	longer	to see	change	es on tl	ne grou	ind tha	n local	ly focus	sed		
	policy	y.														

	S	coped	Sustai	nability	y Objec	tive ar	nd Impa	act (tei	nporal	- shor	:/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted																
Policy																
(status quo)																
	The a		d plan o	nmary does no	ot direc	tly pro	vide a	policy f	or this	subjec	t. Ther	efore,	the im	pact		

	S	coped	Sustai	nability	y Objec	tive a	nd Imp	act (te	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+	++	+	0	+	+	++	++	0	0	+	++	+		
	М	Μ	S	Μ	S	М	S	S	S	S	S	М	Μ	М		
Alt. 1 – No Policy	Policy devel devel of clin asset Direc reduc waste Whils urbar devel delive to live L Inter Elema conta inclus expec and L direc	y 2 is a lopmer loped la mate cl s. ting de ces land e collec st comr n areas lopmer er and e. pretati ents of ains pol sivity. T cts a de .ondon tly add	evelopn d take. ction - c mitting and cle t to ur undern ++ M on Sun the NF licies th The Lon esign-le Plan a	blicy se wn cer mphasi and pro- ment to Where can be to an a ose to ban are nine ar PF pro- nat lool adon pl ed appr re pitch e need	existing exi	es or w promo g the b ng place le gath ised an ch which nay exp d mitiga re to ac the stra ch word sure 'g expect out it is the stra chmono	vell-cor oting gr orough es with er, ser od deliv ch resp pose m ating fo ddress + S esign a ood gro sts an a s for bo ategic s d's cen	(or wi vices - s vered m onds to ore peor or envir afforda + M nd sust owth' b ssessm roughs scale ra	I places Frastruc ronme th the p such as hore eff o the cl ople to conmer ibility c O S cainable based u ent of to def ther th	s, priori cture an nt, loca potenti transp ficiently imate of flood in ntal cos or equa O M e soluti pon so growth ine this an the	al for) ort, se y. crisis, c risks. F its may lity of c 0 M ons, ar cial and for bo s in loca local.	cting hi previou gating a cter ar good fa rvice pr develop urther be less choice a bolice a d enviro roughs al plans They d an unce	acilities rovision oment i , direct about v London onmen and s. The l o not	n and n ing to where Plan tal	Policy 2 responds to national and regional advice regarding accommodating growth and managing change, and defines the location for change through place-based strategies that stem from this policy. It represents the favoured approach against the SA objectives.	No negative effects identified which would require mitigation.

Table 3.2: 2 – Spatial Strategy: Managing change in the borough (strategic policy)

	S	coped	Sustai	nabilit	y Obje	ctive ar	nd Imp	act (te	mporal	l - shor	t/medi	ium/Lo	ong terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted																
Policy																
(status quo)																
	The a	-	d plan	nmary does n		tly pro	vide a	policy	for this	subjec	t. The	refore,	the im	pact		

3.3 Responding to the climate emergency and taking action

3.3.1 This policy theme reflects the over-riding objective of the plan to ensure that future development is mindful of the need to reduce its impact and affect climate change in a positive way. This includes impacts at both the local level, and the more strategic level across London and beyond.
 Policies address energy efficiency, flooding and water management, waste and the circular economy. Policies 3 – 9 have been measured against the appraisal framework in this section.

Table 3.3: 3 – Tackling the climate emergency (strategic policy)

	S	coped	Sustai	nability	y Objec	ctive a	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++	+	++	++	++		+	+	+		++	+		+		
	L	L	S	L	L		М	Μ	S		S	М		Μ		
	Interp	oretati	on Sun	nmary												
	Policy	/ 3 is a	new ov	verarch	ing clir	nate cl	hange p	oolicy,	bringin	g all th	e diffei	rent cli	mate			
	chang	ge strar	nds and	d stren	gthene	d requ	iremen	ts toge	ther a	nd setti	ing out	high le	evel ain	ıs	Policy 3	
		•	-	-			by 205		•				-	tives	addresses the	
			o susta					need to tackle								
			nge. It		•		to	the climate								
	town	centre	s, or pi	rotecti	ng gree	en spac			change at a local							
															level, specifying	No negative
Alt. 1 – No Policy	+	+	+	0	+		0	+	+		0	0	0	+	how this will be	effects identified
	L	L	M	M	L		M	L	S		M	M	M	Μ	applied at a local	which would
			on Sun	-											level to meet the	require
		-					he NPP					•		-	plan's objectives.	mitigation.
							nd tack	-						IS	It represents the	_
			•			•	t in Ricł				•		•		favoured	
							es and							al	approach against	
	conte		іраст а	IS IT IS IE	ess ciea	II NOW	these p	Joincies	would	i be im	Jiemer	iteu in		di	the SA	
		χι.													objectives.	
Alt 2 – Adopted																
Policy																

	S	coped	Sustai	nability	/ Objec	tive an	d Impa	act (ter	nporal	- short	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
(status quo)																
	The a		d plan o	nmary does no	ot direc	tly pro	vide a I	oolicy f	or this	subjec	t. Ther	refore,	the im	pact		

	S	Scoped	Sustai	nability	y Objec	tive ar	nd Imp	act (tei	mpora	- shor	t/medi	um/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++	++		++	++		+		++					+		
	М	Μ		S	S		S		Μ					М		
		pretati		-												
		•		gnifica	•	-		•					-	g out		
			•	ents res	-				-							
				bon en waste											Policy 4	
		-		policy											addresses energy	
				ks and b				JCation	i u u u u u	lopin	ent, or	protec	i speci	nc	efficiency at a	
		5 50011	us puri		nourve		local level,									
Alt. 1 – No Policy	0	0		0	0		0								developing the	
•	М	М		М	М		S								strategic advice and setting a	
	Interpretation Summary Whilst the NPPF and the London Plan promote sustainable solutions and recognise the need to move towards net-zero carbon, much of the strategic policy focuses on strategic / major development and would not apply to smaller, local development. It is therefore uncertain that the SA objectives could be met through strategic policy alone.														locally specific aim that will help to meet environmental objectives more	Policy requires production of an Energy Statement.
Alt 2 – Adopted															effectively in	
Policy		+ M		++ S	++ S	+		+ S	++ M			++ S		+ M	Richmond. It represents the	
(status quo)		IVI		5	5	L		5	IVI			5		IVI	favoured	
		pretati		•											approach against	
		•	•	ies LP2(•	•			•		•	•	the SA	
		•		ate cha it for he	•	•		•	0,				•	th a	objectives.	
	bette	•	n and	constru			-		-	-	•		-	osed		

Table 3.4: 4 – Minimising greenhouse gas emissions and promoting energy efficiency (strategic policy)

Table 3.5: 5 – Energy infrastructure (strategic policy)

	S	coped	Sustai	nability	/ Objec	tive ar	nd Imp	act (tei	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++	++		++	+				++			+		+		
	М	M		Μ	S				S			S		M		
	Policy energ renev	y 5 sets gy and wable e	maxim	strengt ising op source	oportui s, with	nities fo empha	or on-s Isis on	ite eleo	n to rec ctricity ombust	and he	at prod	ductior	ntralise n from	d		
Alt. 1 – No Policy	++ L	++ L		++ L	+ L	+ M	Policy 5 addresses energy									
	The N Strate stand Londe advic	LLLSNInterpretation SummaryThe Mayor's Energy Planning Guidance sets out a requirement to prepare an EnergyStrategy, and policy SI3 in the London Plan sets out an expectation to meet emergingstandards for the timely and effective development of London's energy system. TheLondon Plan, however, focuses on major development and lacks any specific guidance oradvice for Richmond. Some outcomes would therefore be uncertain, or take more time torealise.													infrastructure requirements at a local level, developing the London Plan advice. It represents the favoured	No negative effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		+ M		+ S	+ S				++ S			+ S		+ M	approach against the SA objectives.	
	Parts decer	of the ntralise	ed ener	ed polic gy netv	vorks a	nd ret	rofittin	g of ho	icy 5, in ousehol ed polic	d ener	gy infra	astruct	for ure. Th	ie		

Table 3.6: 6 – Sustainable construction standards

	S	Scoped	Sustai	nability	y Objec	tive a	nd Imp	act (tei	mporal	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++	++		++	++		++		+					+		
	S	S pretati		S	S		S		S					S		
	to 'ou reside appro consu partie	utstanc ential c bach to umptio	ling', to develop the Su n level	strengt ogether oments ustainal s. The looking	with r and sp ole Con policy a	equire ecific f struct	ment fo fabric e ion Che es well	or BRE fficien cklist a against	Home cy stan and ma t the er	Quality dards. ximum tvironn	/ Mark It retai water nental	for nev ns the criteria	w-build existing ,	5	Policy 6 addresses standards of sustainable construction for	Policy requires
Alt. 1 – No Policy	+ S	+ S		+ S	+ S		O M		O M						Richmond. The London Plan	completion of a Sustainable
	The N const SI5 w														doesn't have an equivalent policy set out in this way for Richmond, and so policy 6	Construction Checklist and requires prescribed BREEAM standards to be
Alt 2 – Adopted Policy (status quo)		+ M		++ S	++ S	+ L		+ S	++ M			++ S		+ M	represents the favoured approach against the SA	achieved.
	Parts		adopt	nmary ed polic than th				•			6. The	e adopt	ted pol	icies	objectives.	

	S	coped	Sustai	nabilit	y Objec	tive ar	nd Imp	act (tei	mporal	- shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++		+	++												
	S		Μ	L												
	includ Carbo econo	Policy 7 updates the approach in relation to the principles of the circular economy, including new specific requirements for a Circular Economy Statement and Whole Life-Cycle Carbon assessment. The proposed policy specifically adds elements around the circular economy, seeking a change in emphasis from 'make, use, dispose' to recovery and regeneration of products and materials at the end of service life. Policy 7 addresses waste and the circular economy, drawing upon existing local advice. The														No negative effects identified
Alt. 1 – No Policy	O O A <td>which would require</td>										which would require					
Interpretation Summary Policy SI7 of the London Plan addresses how the Mayor, waste authorities and th will work to reduce waste and address the circular economy, though this is a stra policy and refers only to referable applications. The policy supports developmen that apply the principles of the policy, and therefore the detail of how this is don Richmond is absent.													rategic ent plar		strategic policy, but looks to development plans to provide local policy. Any outcomes can	mitigation. Additional guidance provided in Refuse and Recycling SPD. Major
Alt 2 – Adopted Policy (status quo)	+ Image: Constraint of the second s											only be uncertain without that local advice.	development requires Circular Economy			
	The a mo	•	d policy sustain	/ LP24 i	is upda rough i	•			•	•	•				represents the favoured approach against the SA objectives.	Statement.

Table 3.7: 7 – Waste and the circular economy (strategic policy)

	S	coped	Sustaiı	nability	y Objec	tive ar	nd Imp	act (te	mporal	- shor	:/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+			++	+	+	+			++	+		+		
		S			S	S	Μ	М			S	S		S		
	Policy with drain for ba 2020 flood appro	pretation y 8 reta strengt age as asemen SFRA. ing) and bach to ect value	ins the hened well as it deve This re d a hei flood a	existir requir groun lopme sults ir ghtene	ements dwater nts in fl n a posi ed score ment ar	for ma flood lood af tive sc for Ol nd poss	anaging risks, ir fected ore in r bjective sible co	g surfa ncludin areas. respect e 5 bec ompens	ce wate g upda It incor of pol ause o	er flood ted gui rporate lution (f the m	l risks a dance s recor that m ore coi	and sus and rec mmenc ay be c mprehe	tainab quirem lations aused ensive	le ents from by	Policy 8 addresses flood risk and water management, and sets out	
Alt. 1 – No Policy	Polici mana gener	s pretation fes SI12 agement ral advi its con	and SI it and s ce and	13 of t sustain	able dr	ainage	in Lon	don, al	ong wi	th NPP	F Chapt	ter 14.			Richmond's policy in respect of this matter based on locally produced evidence. Policy 8 represents the	No negative effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)					+ S			+ M			+ S	+ S		+ S	favoured approach against the SA objectives.	
	The a the ri more	pretation idoptectisk to his isk to his isky loo ork whi	l policy umans ocation	LP21 i from f s for d	looding evelop	g (inclu ment)	ding Su and pr	uDS an omote:	d the u s space	se of th s into t	ie sequ he gree	ential	test to	avoid		

Table 3.8: 8 – Flood risk and sustainable drainage (strategic policy)

	Sc	oped S	Sustair	nability	y Objec	tive ar	nd Imp	act (te	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++ S			++ S	+ M		+ M		0		+ S				
	Interp Policy			-	e adopi	ted app	broach,	, with ι	ipdated	d impoi	rtance	on wat	er qua	lity.		
Alt. 1 – No Policy		O M			O M	O M		O M								
	Wands	SI14 o rectior ibbon sworth	f the Lo n requi netwo n stretc	ondon red fro rk and ch) but	om dev the Th	elopme ames F	ent pla Policy a	ns in re irea (w	espect of hich in the second s	of wate cludes	rways. the Ha	It defi mpton	ines the to	е	Policy 9 provides detailed and specific guidance that the strategic policy cannot match, and represents the	No negative effects identified which would require
Alt 2 – Adopted Policy (status quo)		butcomes are uncertain.													favoured approach against the SA	mitigation.
	Interpo The ad that de water has be	lopted evelop misma	policy ment i anagen	LP23 i manag nent, s	es wate uch as	er effeo water	ctively, pollutio	avoidi on and	ng prol sewera	blems t age floo	hat ma oding.	iy arise	throug	gh _	objectives.	

		Addressed in	'Responding to	the climate e	mergency and	taking action'	
SA Objective	3. Tackling the Climate Emergency	4. Minimising greenhouse gas emissions and energy efficiency	5. Energy Infrastructure	6. Sustainable construction standards	7. Waste and the circular economy	8. Flood risk and sustainable drainage	9. Water resources and infrastructure
Prevent and reduce waste, minimise non- renewable resources	++	++	++	++	++		
Reduce pollution, minimise impacts of development	+	++	++	++		+	++
Reduce reliance on public transport	++				+		
Tackle climate emergency	++	++	++	++	++		
Adapt to the effect of climate change	++	++	+	++		++	++
Protect and enhance existing habitats						+	+
Promote high quality design and enhance heritage	+	+		++		+	
Protect and enhance parks and open spaces	+					+	+
Efficient use of land, buildings and infrastructure	+	++	++	+			
Provide high quality and affordable housing for local needs							О

Promote healthy, safe and inclusive communities	++				++	
Enable access to local services and facilities	+		+		+	+
Increase vitality and viability of town and local centres						
Promote sustainable economic growth and employment opportunities	+	+	+	+	+	

3.4 Delivering new homes and an affordable borough for all

3.4.1 This policy theme concentrates on meeting the borough's housing need, both in terms of the quantity necessary to meet strategic need, but also in terms of the mix and quality of housing, to ensure that housing that is provided meets the needs of the people living in the borough. It also seeks to make the best use of available land and sites whilst seeking to protect the forms of housing that are more scarce. Policies 10 – 16 have been measured against the appraisal framework in this section.

Table 3.10: 10 – New Housing (strategic policy)

	S	Scoped	Sustai	nability	y Obje	ctive ar	nd Imp	act (te	mporal	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	-	-	0		0					++	+	+				
	M	L	M		M					S	L	L				
	Inter	pretati	on Sun	nmary												
	Policy	y 10 up	dates t	he cur	rent ap	proach	n to ref	lect the	e adop	ted Lon	idon Pl	an hou	sing ta	rget,		
		updates						-	-					-		
		ctory. I	•		•	•	•			-			-)		In order to avoid
		ct upor											-			the worst of any
		neighbourhoods may have an encouraging impact on active travel and higher expectat of design and construction may also be helpful in meeting environmental objectives.														detrimental
	of de														Policy 10 is	effects, other
								required to meet	policies dealing							
Alt. 1 – No Policy	-	-	0							0	0	0			London Plan	with mitigation,
	M	L	M							M	M	M			targets, and the	minimisation of
		pretati		-									c		policy directs	those effects and
		ter 5 of				•			•		-				that housing to	seeking high
		ery of r	•		-		•	•		-			• •		the most suitable	quality design
		ion of t		-		-		•							locations.	need to be
		olicy ca		-				•	ect of	the bes	st locat	ions to	r nousi	ng,		implemented
	and c	does no	т таке	into ac	count l	ocal cli	cumst	ances.								well.
Alt 2 – Adopted	-	-	-		-					++	+	+				
Policy	Μ	L	М		L					S	L	L				
(status quo)																<u> </u>

	S	coped	Sustai	nability	y Obje	ctive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/La	ng teri	m)		
Option	1													14	Conclusions	Mitigation
	The a negat devel	dopted ive im opmer	d policy pact or ht, thou	n waste	s upda , trave er poli	l, energ cies se	gy and	water	owing	y was i to the i ssues	increas	ed nee	ds of			

Table 3.11: 11 – Affordable Housing (strategic policy)

	S	Scoped	Sustai	nability	y Obje	ctive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ong terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy										+	0			+		
										S	S			S		
	Inter	pretati	ion Sun	nmary												
			ovides	•												
		policy, including those in regard to viability, and the Local Housing Needs Assessment. It sets out that First Homes and a fast track viability threshold approach are not appropriate														
		in the borough context (on account of the scarcity of large scale development sites and high house prices within Richmond). In light of this, it is uncertain as to whether the borough can genuinely meet an expectation for equal opportunity.														
	can g	enuine	ely mee	t an ex	pectat		Policy 11									
Alt. 1 – No Policy										-/0	-/0			+	responds to	
·····,										M	S			S	circumstances in	
	Inter	pretati	ion Sun	nmary									•	•	Richmond that affect housing	No negative
	Chap	Interpretation Summary Chapter 5 of the NPPF and Policies H4, H5 and H6 of the London Plan provide the strategic													delivery. In	effects identified
			for the	•				•		•	•		•••	-	terms of how the	which would
			not tak			•						•			borough can best	require
			e high p											de a	deliver	mitigation.
			it wou			uncert	ainty a	and pos	sible n	egative	e outco	mes ar	ound		affordable	Viability is taken
	viabil	lity and	l under	supply	•										housing for its	into account.
Alt 2 – Adopted															residents, Policy	
Policy										+	+			+	11 offers the best	
(status quo)										S	S			S	approach.	
		•	ion Sun	•												
		•	d policy		•				•					um		
			afforda		using a	and cor	ntribut	e to the	e overa	ll mix a	and bal	ance of	f the			
	boro	ugh's c	ommui	nities.												

Table 3.12: 12 – Housing Needs of different groups

	S	Scoped Sustainability Objective and Impact (temporal - short/medium/Long terr														
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy										++	++	+				
										L	S	S				
	Policy with throu accor expar encor	y 12 ex empha igh the d with nds the mpass	ion Sun pands f sis on p design strateg refere custom needs.	the app priority of pro gies for nces to	afford posals housir housi	met	Unlike strategic advice, Policy 12									
Alt. 1 – No Policy										0 M	O M	O M			is based on a	
	Natio need polici need	Interpretation SummaryNational and regional guidance encourages the provision of a range of homes to meet the needs of all parts of the community, and the London Plan contains a number of housing policies to ensure that borough address differing types and sizes of homes to cater for all needs. The London Plan lacks any specific guidance or advice for Richmond. Some outcomes would therefore be uncertain, or take more time to realise.														Evidence will require updating periodically.
Alt 2 – Adopted Policy (status quo)		Interpretation Summary The adopted policy LP37 is updated by Policy 12.														

Table 3.13: 13 – Housing mix and standards

	S	Scoped	Sustai	nability	y Objec	ctive ar	nd Impa	act (tei	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+ S			+ S				O L	+ M	+ S				
	Polic effici	pretati y 13 acc ent use ion, wh	cords w of land	vith the d. The	policy,	aking	Policy 13 responds to the strategic advice									
Alt. 1 – No Policy							from the London Plan, and adds in									
	SLMInterpretation SummaryThe London Plan contains detailed advice relating to housing quality and standards, and accessibility, in Policy D6 and Policy D7. It is likely that development could come forward in Richmond whilst meting many expectations of the borough for the size of dwellings. The policies have no locational advice.														locational advice, seeking the better use of land in locations where active travel can be	No negative effects identified which would require
Alt 2 – Adopted Policy (status quo)						+ S				- L	+ M	+ S			furthered. This re-emphasises the commitment	mitigation.
	Interpretation Summary The adopted policy LP35 is updated by Policy 13. The policy was assessed as having largely positive effects, with the possibility that housing opportunities could be reduced (because opportunities for smaller, denser development are reduced). Provision of amenity space gives rise to the opportunity for tree planting and greenery.												use	to environmental improvements and is therefore the preferred policy approach.		

Table 3.14: 14 – Loss of Housing

	S	Scoped Sustainability Objective and Impact (temporal - short/medium/Long ter														
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	++	+					++		++	+	+	+		+		
	S	nterpretation Summary														
		Interpretation Summary Policy 14 reflects the London Plan, including in terms of optimising use of land and expecting replacement housing at existing or higher densities. The policy has a more advanced approach to responding to local character and assessing and replacing loss. The policy also responds to the loss of housing to longer term holiday lets.														
	policy														Policy 14 is the	
Alt. 1 – No Policy	+													+	preferred	
Alt. 1 - NO Policy	S T	S					- S		++ M		S			T I	approach, having a more localised	
	-	pretati	on Sun	marv			5		IVI	-	<u> </u>	_ L		-	response to the	
	demo for di	olition,	replace group	ement s of pe	Policy and cha ople (e	anges	of use,	and th	is relat	es to di	ifferen	t types	of hou	-	loss of housing, including reference to the circular economy / waste, and	No negative effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		+ S					+ S		+ L	+ L	+ S	+ L		+ L	strong approach on holiday lets which is	
		pretati		•											appropriate in	
		•	• •		is upda	-			•	•		-	-	ting	the borough.	
		-				-						-		a t		
	housing and the needs it meets. It prevents a loss of the assets (reducing waste) and provides relevant guidance on conversions, reversions and redevelopment to help meet housing needs.															

	S	coped	Sustaiı	nability	y Obje	ctive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	+			0	+		++	+	+	+	+	+		
		М	М			S	Μ		S	М	М	S	S	М		
		pretati		•	c .	<i>.</i>	<i>.</i>									
		/ 15 tak														
		xpects optimisation for housing delivery, and a balanced approach to protecting garden nd, resisting significant loss of garden land, with emphasis on assessing the harm of														
		nd, resisting significant loss of garden land, with emphasis on assessing the harm of roposals. The policy seeks to optimise well located infill and previously developed land to														
			•	•			Policy 15 is the									
		ontribute to housing delivery. The possibility of 'cramming' is offset by a requirement in he policy for a design-led approach that considers context, amenity and standards, and the													preferred	
		•		-		sed. Th					•				approach	
	suppo	orts act	ive tra	vel and	d assist	s centr	es and	parade	es and	deliver	s a ran	ge of h	ouse ty	pes	because it takes a balanced	
			on cont	ext. It	: may ii	npact ι	ipon b	rownfi	eld site	s wher	e there	e is a bi	odivers	sity	approach	
	intere	est.													between the	No negative
Alt 1 No Doliny		0													wider objective	effects identified
Alt. 1 – No Policy		O M	+ M			O S	O M		+++ S	O M	0/+ M	+ S	+ S	+ M	for housing	which would require
	Inter	pretatio		marv		J						<u> </u>			delivery in the	mitigation.
		•		-	es the o	delivery	/ of ho	mes or	n suitab	le sites	throu	gh Poli	cies H1	and	context of locally	
			• •			nall site						-			considered	
	well-l	ocated	, acces	sible si	ites sh	ould be	priorit	ised. I	Deliver	y on sn	nall site	es is a s	trategi	с	design factors, such as heritage,	
	· ·	•	•			orward		•	• •		•				open space and	
	-		•	•		nay tak	•							es	height.	
	such	as heig	ht and	charac	ter. T	his mig	ht play	less w	ell with	n reside	ent con	nmunit	ies.		- 0	
Alt 2 – Adopted																
Policy					+	+	+	+		-	+	+				
(status quo)					М	S	S	S		L	S	М				

	S	coped	Sustai	nability	y Objec	tive ar	nd Imp	act (te	mpora	l - shor	t/medi	um/Lo	ng ter	m)		
Option	1	1 2 3 4 5 6 7 8 9 10 11 12 13 1													Conclusions	Mitigation
	Inter	e adopted policy LP39 is updated by Policy 15. The policy is seen to have beneficial and														
	posit mana amer	ive effe agemer nity and	ects in p nt and d d obser	orotect biodive ve heri	ing gar rsity, a tage co	dens a nd in p onstrai	nd sma providir nts who	all sites ng cleai ere dev	where devel velopm	y is see they p opmen ent car ng land	orovide t guida n take p	benefi nce to place.	ts for v protec	water		

Table 3.16: 16 – Small sites

	S	coped	Sustai	nability	y Objec	m)										
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	+			++	++	+	+	++	+	++	++	+		
	M	M	Μ			S	М	S	S	M	М	М	М	М		
Alt. 1 – No Policy Alt 2 – Adopted Policy (status quo)	Police borou trans impa etc). that o detai + S Inter The L emph prior unde prom play l	pretati y 16 ref ugh's U port av cting u It is un develop led pro D pretati ondon nasises itised. r this p inence ess we pretati dopted t releva	flects the rban D railabili pon internation posals. + M on Sun that ch Deliver olicy, b over the Il with on Sun d plan c	me ado esign S ty and erests wheth will res mmary romote haracter y on si ut it m he loca resider	es the c r can c mall sit l conce	2021). at are on nowled can be nore por lelivery hange, es is a s hat the erns ov munitie	The po close to ged im e achie eople i 0 M y of ho and w strateg e broad er issu es.	mes on ell-loca ic priori	eks to t es and ce (hen nilst rec ted are ted are small ated, ac rity. Ho ective f a as hei	arget s do this itage, lucing eas, but of m sites th cessib ousing for pro- ght and	sites wi in a wa open s waste a t this m O/+ M orough le sites would viding l d chara	th goo ay that pace, b and po hay dep + S Policy should come f nomes cter. T	d publi preven iodiver llution, bend or + S H2. It be forward may ta this mig	c nts rsity given 1 + M	Policy 16 is the preferred approach because it takes a balanced approach between the wider objective for housing delivery in the context of locally considered design factors, such as heritage, open space and height.	No negative effects identified which would require mitigation.

		Addressed in	Delivering nev	v homes and a	n affordable b	orough for all	
SA Objective	10. New housing	11. Affordable housing	12. Housing needs of different groups	13. Housing mix and standards	14. Loss of housing	15. Infill and Backland development	16. Small sites
Prevent and reduce waste, minimise non- renewable resources	-		8.0460		++		ο
Reduce pollution, minimise impacts of development	-				+	0	Ο
Reduce reliance on public transport	0			+		+	+
Tackle climate emergency							
Adapt to the effect of climate change	Ο						
Protect and enhance existing habitats				+		0	++
Promote high quality design and enhance heritage					++	+	++
Protect and enhance parks and open spaces							+
Efficient use of land, buildings and infrastructure					++	++	+
Provide high quality and affordable housing for local needs	++	+	++	ο	+	+	++

Promote healthy, safe and inclusive communities	+	0	++	+	+	+	+
Enable access to local services and facilities	+		+	+	+	+	++
Increase vitality and viability of town and local centres						+	++
Promote sustainable economic growth and employment opportunities		+			+	+	+

3.5 Shaping and supporting our town and local centres as they adapt to changes in the way we shop and respond to the pandemic

3.5.1 This policy theme concentrates on ensuring that our town centres and other centres (including local shopping parades) continue to function as concentrations of shops and services where neighbourhoods can meet their everyday needs. It also seeks to define a hierarchy of centres, ensuring that the largest town centre of Richmond can continue to provide a wide range of retail, commercial, leisure, cultural and other services, and attract new investment to it as one of London's main centres contributing to the capital's health and prosperity. Policies 17 – 20 have been measured against the appraisal framework in this section.

Table 3.17: 17 – Supporting our centres and promoting culture (strategic policy)

	S	coped	Sustai	nabilit	y Obje	ctive a	nd Impa	act (tei	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	++			+	++	+	++	+	++	++	++	++		
	M	M	S			М	S	M	S	М	М	M	S	S		
			on Sur	-												
					-		•				recogni	-				
						-			•		appro		• •	-		
	-			-						-	ire and		-		Policy 17	
		•		-	-		•		-		use cla: omote:				represents a	
			•	•	ecting		more up to date stance to town	The second part								
	-				rban gr		centres based	of the Retail and								
				-	-	-	ntre he						0		upon events that	Leisure Needs
				- 7 1-											have occurred	Study will be
Alt. 1 – No Policy	0	0	++				+	0	+	0	++	++	0	++	after the	delivered in 2022
	М	М	S				S	Μ	S	М	М	М	М	S	adoption of the	and update this
	Inter	pretati	on Sur	nmary											London Plan, and	position.
			-	•							oftown	-			is therefore the	
		•					•				nmunal			•	preferred	
	-				•		-	-			ies shoi				approach.	
			-								Plan w					
							•	-	-		preced			the		
	pand	emic a	na the	introd	uction	ot new	PD righ	nts and	might	be cor	sidere	a out o	r date.			

	S	coped	Sustai	nability	y Obje	ctive a	nd Imp	act (te	mporal	l - shor	t/medi	um/Lo	ong terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted			_													
Policy		0	+				+		+	+	+	+	++	+		
(status quo)		М	S				S		S	L	M	L	5	5		
	Inter	pretati	on Sun	nmary												
	The a	dopted	d policy	/ LP25 i	s upda	ted by	policy	17. Th	e polic	y was a	issesse	d posit	ively or	n		
	accou	unt of i	ts supp	ort for	centre	es gene	rally, ir	ncreasi	ng the	mix of	uses ar	nd intro	oductio	n of		
	housi	ng, wh	ich wa	s consid	dered l	benefic	cial for	health	and we	ell-bein	g. Whi	lst brir	nging m	nore		
				policy							•		0 0			
		owledg		• •												

Table 3.18: 18 – Development in centres

Draft Policy 0 + + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + + 0 + H 0 + H M <t< th=""><th></th><th></th><th>Scoped</th><th>l Sustai</th><th>nabilit</th><th>y Obje</th><th>ctive a</th><th>nd Imp</th><th>act (te</th><th>mporal</th><th>- shor</th><th>t/medi</th><th>ium/Lo</th><th>ng terr</th><th>n)</th><th></th><th></th></t<>			Scoped	l Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
MMSSSMMInterpretation Summary Policy 18 continues a town centre first approach, directing new major development to within the town centre boundaries, and appropriate scale development in local centres and Areas of Mixed Use. It supports uses that add vitality and viability, and states that that residential can be appropriate in defined locations. The policy links to the vision for each of the centres, designates Cultural Quarters in Richmond and Twickenham and recognises cultural clusters in smaller centres. The policy reduces the reliance on retail for town centre health and vitality. Whilst the overall impact for town centres is expected to be positive (Objective 13), it remains uncertain because patterns 'post-pandemic' remain difficult to predict over the longer term, and new PD rights have emerged which undermine the protection of Class E uses. The policy limits town centre uses in out of centre locations.Policy 18 represents a more up to date stance to town centres based upon events that have occurredThe second of the Retail Leisure NeedAlt. 1 – No Policy0+++000++HeCentres is a more up to date stance to town centres based upon events that have occurredThe second of the Retail Leisure NeedAlt. 1 – No Policy0+++000++HeAMeMeSMMASSMMAAlt. 1 – No Policy0++++000+++000+++A </th <th>Option</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>13</th> <th>14</th> <th>Conclusions</th> <th>Mitigation</th>	Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Interpretation Summary Policy 18 continues a town centre first approach, directing new major development to within the town centre boundaries, and appropriate scale development in local centres and Areas of Mixed Use. It supports uses that add vitality and viability, and states that that residential can be appropriate in defined locations. The policy links to the vision for each of the centres, designates Cultural Quarters in Richmond and Twickenham and recognises cultural clusters in smaller centres. The policy reduces the reliance on retail for town centre health and vitality. Whilst the overall impact for town centres is expected to be positive (Objective 13), it remains uncertain because patterns 'post-pandemic' remain difficult to predict over the longer term, and new PD rights have emerged which undermine the protection of Class E uses. The policy limits town centre uses in out of centre locations.Policy 18 represents a more up to date stance to town centres based upon events that Leisure Need Study will be delivered in adoption of the Leisure Need Study will be delivered in and update position.Alt. 1 – No Policy0+++000+MMSMMHLeisure Need Study will be delivered in adoption of the London Plan, andStudy will be delivered in and update position.	Draft Policy		0	+				+		+	0	+	+	0	+		
Policy 18 continues a town centre first approach, directing new major development to within the town centre boundaries, and appropriate scale development in local centres and Areas of Mixed Use. It supports uses that add vitality and viability, and states that that residential can be appropriate in defined locations. The policy links to the vision for each of the centres, designates Cultural Quarters in Richmond and Twickenham and recognises cultural clusters in smaller centres. The policy reduces the reliance on retail for town centre health and vitality. Whilst the overall impact for town centres is expected to be positive (Objective 13), it remains uncertain because patterns 'post-pandemic' remain difficult to predict over the longer term, and new PD rights have emerged which undermine the protection of Class E uses. The policy limits town centre uses in out of centre locations.Policy 18 represents a more up to date stance to town centres basedThe second centres detected the Retail upon events that have occurredAlt. 1 - No Policy0++000+MMMSMMHeiser Need upon events that have occurredStudy will be adoption of the adoption of the adoption of the adoption of the and update position.								S		М	S	S	S	M	М		
recognise that a hierarchy exists, and more significant opportunities should be directed to the more significant centres. Policies SD6 and SD7 of the London Plan would continue to protect centres, and enable this to happen, though this guidance precedes the end of the pandemic and the introduction of new PD rights and might be considered out of date. This change to PD may undermine the quality and opportunities for good quality housing, and start to impact upon well-being.is therefore the protect centres, and enable the quality and opportunities for good quality housing, and start to impact upon well-being.Alt 2 – Adopted0+0++0+		y Inter Nation Center Police with Area reside the of cultur healt (Obju pred prot Nation cent reco the re pano char	v 18 cc in the t as of Mi dential c centres ural clus th and ective 2 dict ove ection of O M rpretat onal an cres as p ognise the more si ect cen demic a nge to P t to imp	ontinues town ce ixed Use can be can be sters in vitality. 13), it re r the lo of Class the lo of Class H M ion Sur d regio places t hat a hi gnificar and the PD may pact upo	s a tow entre be e. It sup appropriates C smalle Whils emains nger te s E uses nmary nal pla o meet erarch nt cent introde underr	oundar pports priate ir ultural er centr st the o uncert erm, an s. The p t, socia y exists res. Pc ble this uction mine th	ties, and uses the Quarte Quarte verall i tain be donew policy l boolicy g lise, she s, and n blicies S to hap of new he quali	d appro- nat add ed loca ers in R e policy mpact cause p PD rigi imits to PD rigi imits to op and nore si 5D6 and open, th PD rigi ity and	opriate vitality tions. ichmor reduce for tow pattern hts hav pwn ce engage gnificar d SD7 o hough t	scale c y and vi The po nd and es the r yn cent s 'post- e emer ntre us + M orts the e in oth nt oppo f the Lo this guid l might tunities	levelop iability, licy link Twicke reliance res is e -pande ged wh es in ou O M e role o M ortuniti ondon dance p be con	oment i and st as to th nham i e on rei xpecte mic' re nich un ut of ce M of towr munal es shou Plan w oreced sidere	in local cates the revisio and rec tail for ed to be emain d dermin entre lo 0 5 0 1 activit uld be ould co es the d out o	centre lat that n for ea cognise town c positive ifficult le the locations O M other) lies. The directed ontinue end of f date. using, a	s and ach of s entre ve to s. + M d to to the This and	represents a more up to date stance to town centres based upon events that have occurred after the adoption of the London Plan, and is therefore the preferred	The second part of the Retail and Leisure Needs Study will be delivered in 2022 and update this position.

	S	coped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ong teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
(status quo)																
	The a asses becau recog	dopted sed ab use it c mised o	d polici ove, LF ould ei	26 inti ncoura ng patt	5 and L oduce ge vaca	d unce incies,	rtainty and wa	in resp as depe	ect of endent	the ret on the	nilst Po ail fron econo ffected	tage po mic cyo	olicy cle. Thi			

Table 3.19: 19 – Managing impacts

	S	coped	Sustai	nability	/ Objec	tive ar	nd Imp	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	0			0	+		+	0	0	++	++	+		
	M	М	Μ			M	Μ		М	M	M	Μ	Μ	М		
	Policy chang impace and h of urb impace is unc	ges to t cts, incl ealthy pan life cts upo	dates t he use luding town c , incluc n biod becau	he pre classes the mit centres ding the	s, with tigatior but ac e attrac v. Whil	empha that n knowle ctivene st this	nsis on nay be edges t ss of w policy s	suppor sough ⁱ hat thi valking, seeks t	ting vil t. The s will b increa o mitig	ation in brant u policy s ring ne ses in r ate the ntatior	ses wh seeks to gative noise a se imp	ile mar prom impact nd poll acts, th	naging to ote act is for as ution a ne outc	the ive spects nd ome	Policy 19	
Alt. 1 – No Policy	O M	O M	O M			O M	O M		+ M	O M	O M	++ M	++ M	+ M	manages conflicts between	The plan calls for a management plan for evening
	The L exten worki a resu mitiga	oretation ondon inded to ing hou ult of th ation a rds the	Plan re wn cer urs with nis (e.g nd bala	ecognis ntre off nin cen . Policy ance is	er, and tres. It E9, D1	out as	economic activity and quality of life in a localised manner, and represents the favoured approach.	uses as part of the criteria. No other effects identified which would require mitigation.								
Alt 2 – Adopted Policy (status quo)		•		•	olicy LF	26 dea	+ M aling w	ith ove	- M r-conce	entratio	+ M	+ L ses is u	O S pdated	+ M by		

	S	Scoped	Sustai	nability	y Objec	tive ar	nd Impa	act (ter	mporal	- shori	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation

Table 3.20: 20 – Local shops and services

	S	coped	Sustai	nability	y Objec	tive ar	nd Imp	act (tei	nporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+								++	++	++	+		
			Μ								M	M	S	S		
		-	on Sun	-												
				•		•••		-		•			hich is			
				-	•			•			•	•	nowled	-		
		-			-						maintai	n esse	ntial se	rvices		
	and f	acilities	s withir	i easy v	waiking	; or cyc	ling ac	cess tro	om nor	nes.						
Alt. 1 – No Policy		-/0	0								-/0	-/0	-	+	Policy 20 takes a	
Alt. I - NO Policy		-70 M	M								-70 M	-70 M	S	S	proactive	
	Inter		on Sun	nmarv			approach to									
		•	Plan co	•	a spec	t	more isolated									
					•	•	•	•				-	ve relat		shops and	No other effects
							-					•	ulnerab	•	services in the	identified which
	Being	g strate	gic, the	e policy	offers	genera	al advio	e, but	lacks s	pecific	advice	for Ric	hmond	. The	borough in line	would require
	Lond	on Plan	n and N	PPF pr	e-date	any de	trimen	tal imp	acts th	lat may	/ be fel	t with t	the		with the plan	mitigation.
	loose	ning of	f PD rig	hts in r	espect	of Clas	ss E.								objectives, and is	
			1					1		1	1	1		1	the preferred	
Alt 2 – Adopted		+					+		_		+	+	0	+	strategy.	
Policy		L					M		М		M	L	S	М		
(status quo)																
		-	on Sun	-				~~								
	Ine a	aopteo	d policy	1P261	s upda	ted by	policy	20.								

	Addressed in S	haping and suppor	rting our town ar	d local centres
SA Objective	17. Supporting our centres and promoting culture	18. Development in Centres	19. Managing impacts	20. Local shops and services
Prevent and reduce waste, minimise non-renewable resources	0		0	
Reduce pollution, minimise impacts of development	0	0	0	
Reduce reliance on public transport	++	+	0	+
Tackle climate emergency				
Adapt to the effect of climate change				
Protect and enhance existing habitats	+		0	
Promote high quality design and enhance heritage	++	+	+	
Protect and enhance parks and open spaces	+			
Efficient use of land, buildings and infrastructure	++	+	+	
Provide high quality and affordable housing for local needs	+	0	0	
Promote healthy, safe and inclusive communities	++	+	0	++
Enable access to local services and facilities	++	+	++	++
Increase vitality and viability of town and local centres	++	0	++	++
Promote sustainable economic growth and employment opportunities	++	+	+	+

3.6 Increasing jobs and helping business to grow and bounce back following the pandemic

3.6.1 This policy theme concentrates on making sure that there is sufficient commercial and industrial land within the borough to meet our need to maintain and create jobs within Richmond. It seeks to ensure that this happens across the range of employment types, including for office space and industrial premises. It also looks to respond to new trends for work, some of which has arisen during and after the pandemic, including providing affordable and flexible space and providing for the visitor economy, which remains vital to Richmond. Policies 21 – 27 have been measured against the appraisal framework in this section.

Table 3.21: 21 – Protecting the local economy (strategic policy)

	S	coped	Sustai	nabilit	y Obje	ctive ar	nd Imp	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	0				+		+	0	++	+	++	++		
		М	M				М		S	M	S	S	S	S		
		pretati		•												
		•			•			-	• •	ment fl	•					
		•								ross th		-				
				-		•		-	-	ated e	• •					
				•		•				It refe					Policy 21	
		tions as	•					promotes a								
		sificatio						localised vision								
		•				•				ic. The				-	for employment	No other effects
								-	-	e use o	•		•		which responds both to	identified which
		cted ar				ig einp	loymer	it sites	areles	s acces		JCation	S WIIICI	Idle	Richmond's	would require
	prote	cieu ai	iu man	itame	J.										ambitions and to	mitigation.
Alt. 1 – No Policy		0	0				+		+	0	0	0	0	0	the impact of the	
		M	M				M		S	M	M	M	M	M	pandemic.	
	Inter	pretati	on Sun	nmary												
	Broad	dly, nat	ional g	uidanc	e and t	he Lon	don Pl	an sup	ports tl	he mair	ntenan	ce of o	ffice an	d		
	indus	trial la	nd / loo	ations	where	it curr	ently e	xists ai	nd with	nin sust	ainable	e locati	ons suc	h as		
	town	and ot	her ce	ntres (l	Policies	E1, E2	, E3). I	Howev	er, stra	tegic p	olicies	cannot	provid	e		

	S	coped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
		-				•	•	eer tha s pre-da						۶D.		
Alt 2 – Adopted Policy (status quo)		O M	+ S						+ M	O M	+ M	+ M	++ S	++ S		
	The a gener wider	dopted ally sco borou	ored as igh, bu	es LP4 s positi t had u	0, LP41 ve for j incerta	orotect in outp	ing the outs in	e updat e econc terms c f housir	omic ne	eds of oncent	the tov	vn cen	tres an	d the		

Table 3.22: 22 – Promoting jobs and our local economy

	S	Scoped	Sustai	nability	y Obje	ctive a	nd Imp	act (tei	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+				+				+		+	+		
			Μ				М				Μ		Μ	Μ		
	Policy cluste suita linkin	Interpretation Summary Policy 22 is a new policy that recognises the valued local economy and existing clusters/sectors, and promotes local employment opportunities, drawing out criteria for suitable spaces. It includes support for technology, low carbon and the circular economy linking with climate change. It supports town centre development and sustainable economic growth, promotes active travel and seeks good design. 0 + 0 + 0 M M M M M														
Alt. 1 – No Policy							+ M							_	Policy 22	
	The L recog empl locat direc															No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)																
	The a	pretati adopteo t releva	d plan o	•	ot direo	ctly pro	ovide a	policy	for this	subjec	t. The	refore,	the im	pact		

Table 3.23: 23 – Offices

	S	Scoped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	0							0	+	+	0	0		
		М	M							L	M	М	M	L		
	Polici floor ackne Areas abov floor locat car tr	space, y owledg s as Key e). Obj space in ions, ar	engthe while c es the y Busin jectives n any lo nd main ven tho	ens the ontinu of imp ess Are 5 13 an ocatior ntainin ough th	adopte ing to d act of c eas (as d 14 ar n; some g this r ne polic	direct r change there i e unce office nay be cy seek	new ma s to the s a link rtain b floorsp counte s new o	ajor off e Use C with th ecause bace is er-prod develop	ice dev lass Or ne tow the po outside uctive	ting no relopme der, an n and le blicy see e of loc and ma in towr	ent to t d rena ocal ce eks no ational aintain	the tow mes Ke ntres p loss of lly prefe a depe	vn cent ey Offic olicies office erable endenc	e e on		
Alt. 1 – No Policy	Lond appe prop suffic	O M pretati on Plar ars to r osals to ciency a n't refle	n policy run aga o the to and the	E1 wo inst Rie wn ce strate	ould allo chmon ntre lev gic poli	vith	Policy 23 is the preferred approach, as it better meets the vision for the borough.	No other effects identified which would require mitigation.								
Alt 2 – Adopted Policy (status quo)	The a to co		d policy ate offi	LP41 ces in	is upda the bor	ough's	s main t			O L y perfo Provis						

	S	Scoped	Sustai	nability	y Objec	tive ar	nd Impa	act (ter	mporal	- shori	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation

Table 3.24: 24 – Industrial land

		Scoped	Sustai	nabilit	y Objeo	ctive a	nd Imp	act (tei	mpora	- shor	t/medi	um/Lo	ong terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	0							0		+		++		
		M	M							L		S		S		
	Polic repro and this of Class trans	rpretati ay 24 str ovision replacin does no s Order. sport op active t	engthe to prov ng indu ot addre Given otions c	ens the vide su strial lo ess the that s or alter	itable s oss with need. ome er natives	pace. I n office It ackn nployn	t no loi floors owledg nent ar	nger all pace as ges the reas are	lows fo s part c of imp e not in	or mixed of redev act of t locatio	d use o velopm he cha ons wit	f just r ent pro nges to h good	esident oposals o the U I public	as se		
Alt. 1 – No Policy	Natio whic the p	M M M M M Interpretation Summary National guidance and the London Plan, through Chapter 6, provide a framework through which local development plans can develop locally relevant strategies. As a strategic policy, the policies do not necessarily meet the needs of Richmond. The London Plan policy predates changes to PD											Policy 24 takes an approach better suited to Richmond based on local evidence and is the preferred strategy for the	No other effects identified which would require mitigation.		
Alt 2 – Adopted Policy (status quo)		O L	+ S							O L	+ S	+ L		++ S	borough.	
	The a to pr	r pretati adopteo rotect ir ral Lonc	d policy ndustria	/ LP42 al land.	Provi	sion of	works	pace co	ould ree	duce th	e need	to tra		ning		

Table 3.25: 25 – Affordable, flexible and managed workspace

	5	coped	Sustaiı	nability	/ Objec	tive ar	id Impa	act (ter	nporal	- shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	0								+	+	+	++		
		М	М								Μ	М	Μ	S		
	Policy requi floors how COVI	pretati y 25 ex ring aff space. this wil D pand omes fo	pands o fordabl The po l be seo emic.	on the e work licy de cured. Again,	space of tails mo The po protect	on all s odern, olicy res ting exi	ites pro adapta sponds	oviding able aff to the	more ordabl circum	than 1, e work istance	000sqr space t s brou	m empl that is i ght abo	loymer needed out by f	it Land the		
Alt. 1 – No Policy	Policy	M M S Interpretation Summary Policy E3 of the London Plan requires boroughs to consider the provision of affordable workspaces for specific purposes or groups. The policy requires the specific circumstance Image: Constant of the specific circumstance												Policy 25 takes an approach better suited to Richmond based on local evidence	No other effects identified which would require	
		dividual d not n		•				•	nted. /	As such	n, this s	strategi	c polic	ý	and is the preferred strategy for the	mitigation.
Alt 2 – Adopted Policy (status quo)			+ S							O L	+ M	+ M	+ S	+ S	borough.	
	The a to co affor	pretati adopteo ncentra dable a to trav	d policy ate offi nd flex	LP41 i ces in t ible sp	he bor ace are	ough's fairly	main t	own ce	entres,	though	n the re	eferenc	es to	-		

Table 3.26: 26 – Visitor economy

	S	Scoped	Sustai	nability	y Objeo	tive an	d Impa	act (ter	nporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+ M	+ M		O M							+ S	+ S	+ S		
	Policy acces aims trans	pretati y 26 up ssible h to ensu port m er awa	dates t otel be ure gre odes.	the add edroom ater us Whilst	opted p is, and e of ac local p	the loca tive tra lan poli	al appr vel (th cies ca	oach to rough o n have	o cultu clusteri little ii	ral clus ing) and mpact d	ters in d give g over ho	the bo greater otel wa	rough. choice ter use	e to e,	Policy 26 takes an approach suited to	
Alt. 1 – No Policy	Natio visito stren great creat does	O M pretational gui or secto gthenir cer inclu ive indu not off cs, such	dance r to the ng and usivity f ustries er spee	and the e econe enhan from ae and th cific ad	omy an cing att ccomm e visitc vice foi	d seek tractior odation or activi Richm	to stre is, acce n, and ty this ond's o	ngther ess and policy I brings. cultura	n and e manag HC5 bro As str	nhance gement badly s ategic	e this o t. Lonc upport advice,	ffer by lon Pla s cultu , the Lc	n E10 s ral and ondon f	seeks Plan	Richmond's attractions and visitor needs, based on local understanding, and is the preferred strategy for the borough.	No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		O M	O M		- M							+ S	+ S	+ S		

	S	coped	Sustai	nability	y Objec	tive ar	nd Imp	act (te	mporal	l - shor	t/medi	ium/Lo	ong ter	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
	Inter	pretati	on Sun	nmary												
	The a	dopte	d policy	/ LP43 i	s upda	ted by	policy									
	in att	racting	g spend	into th	ne boro											
	facilit	ties is c	offset b	y the u	ncertai	nties c	over the	e impa	ct on tr	avel (d	ependi	ing on I	how pe	eople		
	acces	s holid	ay acco	ommoc	lation)	and th	e heav	y wate	r use o	f hotels	5.					

	S	coped	Sustair	nability	/ Objec	tive ar	nd Impa	act (tei	mporal	- short	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy							+ S		+ S		+ S	+ S		+ S		
	Policy	, 27 ree	on Sum cognise ts for n	s the n			-	-			-	-		lan		
Alt. 1 – No Policy							O S		+ S		+ S	+ S		+ S		
	teleco Londo gener	ondon Plan, through policy SI6, would deliver these improvements, though the policy is eneric for London and may not reflect the particular built and natural constraints evident Richmond, such as the built heritage and landscape.												Policy 27 offers a better approach to the issue as it reflects the local circumstances in	No other effects identified which would require mitigation.	
Alt 2 – Adopted Policy (status quo)											+ S	+ L		+ S	Richmond.	
	The a	dopteo ommur	on Sum d policy nicatior olicy se	LP33 i infras	tructui	re shou			•		•		-			

Table 3.27: 27 – Telecommunications and digital infrastructure

		Addresse	ed in Increasin	g jobs and hel	ping businesse	s to grow	
SA Objective	21. Protecting the local economy	22. Promoting jobs and our local economy	23. Offices	24. Industrial land	25. Affordable, flexible, and managed workspace	26. Visitor economy	27. Telecoms and digital infrastructure
Prevent and reduce waste, minimise non- renewable resources							
Reduce pollution, minimise impacts of development	Ο		0	Ο	Ο	+	
Reduce reliance on public transport	0	+	0	0	0	+	
Tackle climate emergency							
Adapt to the effect of climate change						0	
Protect and enhance existing habitats							
Promote high quality design and enhance heritage	+	+					+
Protect and enhance parks and open spaces							
Efficient use of land, buildings and infrastructure	+						+
Provide high quality and affordable housing for local needs	0		0	Ο			

Promote healthy, safe and inclusive communities	++	+	+		+		+
Enable access to local services and facilities	+		+	+	+	+	+
Increase vitality and viability of town and local centres	++	+	0		+	+	
Promote sustainable economic growth and employment opportunities	++	+	О	++	++	+	+

3.7 Protecting what is special and improving our areas (heritage and culture)

3.7.1 This policy theme concentrates on protecting the borough's exceptional historic and cultural environment that is central to its character. It seeks to ensure that this happens by ensuring new development takes a design-led approach sensitive to an areas' character, giving consideration to heritage assets, views and vistas, archaeology and the Royal Botanic Gardens, Kew World Heritage Site. Policies 28 – 33 have been measured against the appraisal framework in this section.

	S	coped	Sustai	nability	y Objec	tive ar	nd Imp	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+	++	+	+	+	++	+	++		++	+	++			
	M	Μ	S	S	Μ	L	М	S	М		М	S	S			
		pretati		•												
										strateg	-	•				
		-				-		-		oved pla is micro		-			Given the	
			-				s a pro-	-	additional							
		-			-	-	su pro		evidence	Legislation also						
		ive approach to access, permeability, crime and safety and urban greening.													collected through	exists around
Alt. 1 – No Policy	+ L	+ L	+ M	+ S	+ M	+ L	O M	+ S	+ M		++ M	+ S	+ S		the Urban Design Study, Policy 28	historic buildings and other
		pretati		•			1.4								provides the most responsive	heritage assets.
							•		•	rging fr an also		-	-		approach to	No other effects identified which
		-				-				es on th			•	-	architectural and	would require
		-				-		-	•	d chara	•				design quality	, mitigation.
	ident	ified de	evelopi	ment n	eeds. T	his, ho	wever,	, remai	ns a sti	rategic	policy,	and do	oes hav	e	and is the preferred	
						•				iracteri			•		approach.	
			tain ou	tcome	s, parti	cularly	in rela	tion to	issues	raised	by the	Urban	Design			
	Study	/.														

Table 3.28: 28 – Local character and design quality (strategic policy)

	S	Scoped	Sustai	nability	y Objec	tive a	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted					-		++		++				++			
Policy				T C	T C											
(status quo)				3	3		3									
	Inter	pretati	on Sur	nmary												
	posit	-	oact up	on mar	ny aspe	-	olicy 2 the bui						-	-		

Table 3.29: 29 – Designated heritage assets

	S	Scoped	Sustai	nability	y Objeo	tive ar	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+			+			++						++	+		
	L			L			S						S	М		
	Policy chang use a	y 29 pr ge and Is a wa	ion Sun ovides the lat y of rec oach' a	minor est on ducing	updatii waste a	ng Con and util	servati lising e	on Are xisting	a Appra resour	aisals.	The po	licy pic	ks up o			
Alt. 1 – No Policy															Policy 29 acknowledges and expands	Historic England provide statutory
	Natio envir for do and r of he														more strategic guidance, particularly that in respect of environmental concerns (particularly waste and	advice, and development proposals are also required to conform to Conservation Area Appraisals and similar
Alt 2 – Adopted Policy (status quo)							++ S						++ S	+ M	energy). This is the preferred approach.	relevant material.
	The a prote Ancie	adopte ect desi ent Mo	ion Sun d policy ignated numen rough's	y LP3 is l herita its and	ge asse histori	ets incl c Parks	uding li and Ga	isted b ardens	uilding	s, war r	nemor	ials, Scl	hedule	d		

Table 3.30: 30 – Non-designated heritage assets

	S	Scoped	Sustai	nability	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ong teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy							++						+	+		
	Inter	pretati		nmary			S						S	S		
	Polic	y 30 pro	ovides	minor	-		e existi	ng app	oroach,	includi	ng a re	ferenc	e to loo	cally		
Alt. 1 – No Policy							+ S						+ S	+ S		Advice and
	Natio but a (inde desig	Interpretation Summary National and regional policy focuses on the retention and importance of designated asse but acknowledge the role that non-designated assets bring to local character and identity (indeed, some non-designated assets may become designated). It is likely that non- designated assets would have some weight under strategic policy, but gaps are likely to b present in respect of local needs.											tity	Policy 30 provides a more certain approach to protecting heritage assets that are not	mitigation strategies can come from a good working relationship with Historic England and others, and	
Alt 2 – Adopted Policy (status quo)											+ S	formally designated. This is the preferred	through Conservation Area Appraisals			
	The a prote featu may	pretati adopted act non- ires (e.g also ass ugh's fi	d policy -desigr g. blue sist wit	/ LP4 is nated h plaque h the b	eritage es, stati oorougl	e assets ues, cat h's eco	s incluc ttle tro nomy i	ling loc ughs, p	ally list	ted buil boxes).	dings a Prote	and loc cting th	al histo nese as	oric sets	approach.	and similar relevant material.

Table 3.31: 31 – Views and Vistas

	5	Scoped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ong teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy							++ S	+ L	- S							
	Polic	y 31 pr	i on Sun ovides ddition	minor	-			approa		uding I	inks wi	th Urba	an Desi	gn		
Alt. 1 – No Policy		• •													Policy 31	
	Natio strate defin on st chara	Interpretation SummaryNational policy is relatively silent on views and vistas, and the London Plan addressesstrategic views as they affect Greater London (Policy HC3 / HC4). Local views are largelydefined by local plans. Without this local dimension, the absence of a policy could not relyon strategic guidance. This could be detrimental to valued local views and the heritage/character assets that rely on those protections. Some land may become free of restrictionplaced upon it, which might open up land but also undermine character.													protects locally important views which might otherwise be lost to development, undermining some of the character of	No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)	The a	adopte	i <mark>on Sun</mark> d policy the tov	, LP5 is		-	-								Richmond. Policy 31 is the preferred approach.	
	the b	orougł	n's char e the de	acter.	Such c	lesigna	itions n		-	-	-					

	S	coped	Sustai	nability	y Objec	tive ar	nd Imp	act (tei	mporal	l - shor	t/medi	ium/Lo	ng teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy							++	+		0		+		0		
	Policy unce value	y 32 pro rtain; t of the	on Sun ovides he prev Kew si ny disbe	minor a vious S/ te and	A regar its buff	ded th fer <i>,</i> the	e nega e broad	tive im benef	pact as its of it	s minim s prote	al, and ection a	l owing are likel	; to the ly to			
Alt. 1 – No Policy							++ S	+ L				+ S			The London Plan	The local plan
	Natio Worl	onal pla d Herit cal Pla	on Sun Inning g age Site n. The	guidano es, and	the Lo	ndon F	lan dir	ects Ri	chmon	id to co	ntain a	specif	ic polic	:y in	requires a policy within the Richmond Local Plan. Policy 32 meet this	policy refers to both the Kew World Heritage Management Plan and the Royal Botanic
Alt 2 – Adopted Policy (status quo)							++ S	+ L		- S		+ S		- S	requirement and is the preferred strategy.	Gardens, Kew Landscape Master Plan.
	The a in ter and v	dopted ms of p visits fro	d policy protect om loca ousing	LP6 is ing a p al peop	ark and	l a Wo tourisr	rld Her n. It w	itage S as asse	ite, wh essed n	iich sup egative	, ports k	ooth th	e econ	omy		

Table 3.32: 32 – Royal Botanic Gardens, Kew World Heritage Site

Table 3.33: 33 – Archaeology

	9	Scoped	Sustai	nability	/ Obje	ctive ar	nd Imp	act (tei	mporal	l - shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy							++		0							
							Μ		М							
		pretati		•												
		y 33 pr							• • •							
		ct forth						-	-		-	-				
		ugh's h ictive n	-		•		•	•			-					
		ictive p	-	the po	ssible	restrict	.1011 10	the use				possible	esites	IOI	Policy 33 ensures that Richmond's	
	ueve															
Alt. 1 – No Policy							++		0						archaeological assets are	
							M		м						identified and	Strategic support
	Inter	nterpretation Summary													protected in	in respect of
		onal pla		•	and the	e Londo	on Plan	recog	nises tł	ne valu	e of ar	chaeolo	ogical a	ssets	accordance with	archaeological
	alon	gside ot	ther de	signate	d heri	tage as	sets an	d look	s to en	sure th	at thes	e are p	redicte	ed,	the London Plan.	assets is available
		tified ar					•	•	•	•					The local plan	from the Greater
		aeologi						•	•					on	policy ensures	London
		time to	o time.	In the	absen	ce of a	policy,	archae	eologic	al asset	ts wou	ld likely	/ be		that decisions	Archaeological
	prote	ected.													can be made	Advisory Service
Alt 2 – Adopted	_														effectively at the local level, and	and others.
Policy															this is the	
(status quo)															preferred	
	Inter	pretati	on Sun	nmarv											strategy.	
		dopted		•	broug	ht forw	ard by	Policy	33. lt	was ass	sessed	as neut	tral acr	oss	0,	
		, A object	• •		0		,	,								
		-														

	Ad	dressed in Prot	tecting what is	special and im	proving our ar	eas
SA Objective	28. Local character and design quality	29. Designated heritage assets	30. Non- designated heritage assets	31. Views and Vistas	32. Royal Botanic Gardens, Kew World Heritage Site	33. Archaeology
Prevent and reduce waste, minimise non-renewable resources	+	+				
Reduce pollution, minimise impacts of development	+					
Reduce reliance on public transport	++					
Tackle climate emergency	+	+				
Adapt to the effect of climate change	+					
Protect and enhance existing habitats	+					
Promote high quality design and enhance heritage	++	++	++	++	++	++
Protect and enhance parks and open spaces	+			+	+	
Efficient use of land, buildings and infrastructure	++			-		0
Provide high quality and affordable housing for local needs					0	
Promote healthy, safe and inclusive communities	++					
Enable access to local services and facilities	+				+	
Increase vitality and viability of town and local centres	++	++	+			

Promote sustainable economic growth	L		0	
and employment opportunities	т	т	0	

3.8 Increasing biodiversity and the quality of our green and blue spaces, and greening the borough

3.8.1 This policy theme focuses on the greenspaces of the borough, seeking to protect areas of important open and green space (including strategic green spaces such as green belt and Metropolitan Open Lane and local greenspaces important to neighbourhoods). It also looks to address river and woodland environments and moorings on our rivers. Policies 34 – 43 have been measured against the appraisal framework in this section.

	S	coped	Sustair	nability	y Objec	tive ar	nd Impa	act (tei	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+		++	++	++	++	0	-/0	+	++		+		
			Μ		S	S	S	S	М	S	S	S		S		
	Inter	pretati	on Sum	nmary												
	Policy	y 34 pro	otects a	and en	hances	the m	ulti-fun	ctiona	l green	and bl	ue					
			re, ensi	-						-						
			ity, urb	-	-			-						lt	Policy 34 brings	
				•	-	-	-		-	•					the consideration	The range of
		Is on adopted policy LP12 by recognising and seeking to improve and enhance lents of green space that bring wider benefits, such as active travel. Protection tably limits land choices for meeting development needs													of blue and green	open spaces in
	inevit	nents of green space that bring wider benefits, such as active travel. Protection itably limits land choices for meeting development needs.													infrastructure	the borough
			_						_						together and	means wide
Alt. 1 – No Policy			0		+	++	+	++	0			+			seeks to protect	stakeholder
			M		S	S	S	S	M			S			and enhance it	involvement and
		-	on Sum	-									<i>c</i>		whilst	a broad
			d regior	•		•	-		-		•				recognising wider	experience can
			maintai												benefits	be brought to
			creatio												associated with	green / blue
			acter ai		•	-			•					•	it. It represents	infrastructure
		-	ge of gu		-					-			•	e. In	the preferred	management.
			of loca	•			•				•				approach.	
			at wou	•					-				e. Witł	nin		
	the L	ondon	Plan, gi	reen ar	nd blue	infrast	tructur	e are d	lealt w	ith inde	epende	ntly.				

Table 3.34: 34 – Green and Blue Infrastructure (strategic policy)

	S	Scoped	Sustai	nabilit	y Obje	ctive an	id Imp	act (tei	npora	l - shor	t/medi	um/Lo	ong teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted						++		++				++				
Policy					T C	++ C	T C					++ c		+ C		
(status quo)					5	5	3	5								
	The a infras in res betw	dopte structu spect o een pla	re (it d f its im aces an	y LP12 oes no pact or id impr	is brou t ment n reduc oving l	ght forv ion 'blu :ing floc andscaj ng of ci	e infra od risk, pe and	structu , impro towns	ire'). T ving bi	he poli odivers	icy was sity, pro	assess oviding	ed pos linkag	itively es		

	S	Scoped	Sustai	nabilit	y Objeo	ctive a	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+			+	+	+	+	+	0		++		0		
	S	S			S	S	S	М	S	M		L		М		
	Police space lands net g chan, desig empl met r	pretati y 35 co es and a scape q ain) an ges to I gnations nasis or more ci y minin	ntinue: adds in uality (d acces MOL bo s. Whil n bette reative	s the st to poli includi ssibility oundar st deve r desig ly whil	cy the ong visu ng visu . One ies; the elopme n and c st prote	encour Ial ame site ha ere are nt land creative ecting 1	ageme enity), k s been 6 prop l may k e soluti the ope	nt for i piodive remov osed n pe more ons, ho en and	mproversity (ir red fror ew Loc e restrie ousing a green o	ements ncludin m MOL al Gree cted, co and cor charact	s or enh g delive , with t en Spac ombine mmerci er of th	nancem ering bi wo oth e d with ial need ne borc	odivers er min an ds coule ough. T	sity or d be īhe	Policy 35 protects important open land and amenity space in line with	
Alt. 1 – No Policy	The L	pretati ondon.	Plan P	olicy G	•			+ M green	belt an	d MOL	in line	+ L with na	ational		the London Plan, and seeks to ensure that it contributes through its use to the local	No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		+ S			+ S	+ S	+ S			- M		++ L		- M	objectives within Richmond. This is the preferred	
	The a favou this b impa	pretati adopted urably f orings in ct on o iction to	d policy or its p n terms pportu	/ LP13 protect s of hea nities t	ion of c alth, we to deve	open la ell-beir elop ho	nd and ng and	, l landso recreat	ape, ai ion. It	nd for t was as	the pos sessed	itive so negati	icial be vely fo	r its	strategy.	

Table 3.35: 35 – Green Belt, Metropolitan Open Lane and Local Green Space

	S	Scoped	Sustai	nabilit	y Objeo	tive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+				++	++	++		0				0		
		S				S	S	S		L				L		
Alt. 1 – No Policy	Polic to PD their impro space boro	pretati y 36 co) rights quality oving it es looks ugh. pretati st the v mental ed envir	ntinues , provic , chara s clarit s for me fon Sun alue of is not s outcor	s the product of the	oortuni nd biod ilst limi ativity space i as a st	ty to en iversity ting lar from a - M s recog rategic	ncoura / net ga nd choi vailabl - M nised a priorit	ge mea ain. Th ces for e land M at a nat	asures f ese bu develo and ma O M tional a no polic	to resto ild upo opment aintains O M ind par	ore spa n the a t, prote s the ch n-Londo roach v	O N O N O N O N O N O N O N O N O N O N	terms of d policy mporta r of the l, the C kely ha	of /, ant e	Policy 36 protects from development those open spaces deemed to be valuable in townscape terms. As the London Plan offers no similar protection for	Some identified spaces may have additional protection as part of a designated heritage asset, or be recognised in the Urban Design
Alt 2 – Adopted Policy (status quo)	Inter	+ S				+ S	++ S	+ S		- L				O L	such spaces, Policy 36 is the preferred	Study.
	The a for it	pretati adopteo s impao ict oppo	d policy ct upon	/ LP14 i green	spaces	and b	iodiver	sity, bu	, ut the p	rotect	ion of s		•		strategy.	

	S	Scoped	Sustai	nabilit	y Objeo	ctive ar	nd Imp	act (te	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy								++			++	++				
								S			S	S				
	Polic space The u elem	y 37 co es for b update ents ai	ion Sun ontinues biodiver d policy med at ble in th	s the ex sity an refers impro	d clima to the ving na	ate cha reloca iture co	nge, ar tion of onserva	nd refe playin ation a	rs to th g fields nd bioc	e GLA's . The p liversity	s child olicy al y eleme	yield ca Iso add ents, ei	alculato s new			
Alt. 1 – No Policy								++ S			++ S	+ S			Policy 37 provides a policy	A review of open
	Natio prote amer aim,	onal an ecting, nity and includi	ion Sun d regio mainta d health ng G4, s is unl	nal pla ining a n and v S4 and	nd enh vell-bei S5. W	ancing ng. Th hilst th	open s e Lond is prov	space a lon Plai vides a :	nd play n incluc strateg	y pitche des sev ic fram	es for a eral po ework	recrea	itional o meet		that is able to respond to the particular needs and shortcomings that exist in Richmond. This	space, sports and recreation provision is scheduled for 2022. Further strategic guidance is available through
Alt 2 – Adopted Policy (status quo)								++ S			+ S	++ S			is the preferred approach.	the GiGL tool.
	The a on ac	dopte count	ion Sun d policy of its p n made	/ LP31 rotecti	on of o	pen sp	ace an	d recre	ationa	l faciliti	es, and	l for th	e	itively		

Table 3.37: 37 – Public Open Space, play, sport and recreation

Table 3.38: 38 – Urban Greening

	9	Scoped	Sustai	nability	y Objeo	tive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ong teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++		++	++	++	+	++	+		+	+				
		S		М	S	S	S	S	S		М	S				
	Polic majo inclu emer impr	Interpretation Summary Policy 38 is a new policy to reflect the adopted London Plan's Urban Greening Factor on major developments. It goes well beyond the existing adopted approach and seeks to include appropriate greening into development with a view to tackling the climate emergency, biodiversity needs, carbon storage and water management alongside improving social indicators such as well-being and mental health. The approach reflects the requirement of the London Plan policy. ++ ++ ++ + + Policy 38 meets the requirement of the London Plan for urban														
Alt. 1 – No Policy		++ S		++ M	++ S	++ S			+ S		+ M					
	The L Gree plan,	pretati ondon n roofs green t with g	Plan c and gi walls a	overs L reen wa ind gree	alls are en roof	covere s are e	ed in th ncoura	ie urba aged in	n greei smalle	ning po r devel	licy, bu opmer	ut elsev nts whe	vhere i ere the	n the y can	also brings forward existing ideas around green walls, and links this to the overall vision for	No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		+ S		+ S	+ S	+ S	+ S	+ S	+ S		+ M	+ S			the borough. This is the preferred	
	The a exist	pretati adopted ing poli ning on uding fl	d policy cy app all sm	y LP17 i roach t all sites	o gree , recog	n roofs nising	and w wider	alls, an links to	d expe	cts inc	orporat			·	strategy.	

cial

		Scope	d Susta	inabili	ty Obje	ctive a	nd Imp	act (ter	nporal	- short	/mediu	ım/Lon	g term))		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+		+	++	++	++	++	0		+	+	+			
		S		L	S	S	S	S	L		L	S	L			
			on Sum	•												
				•	•		•					designa	ted for			
				•			orough				-		. h			
			•					•		•		nnection icy requ				
			•				•			•	•	It bring		ii.		
							•			•	•	ia for p		ng		
			-	•	ed and			-	Policy 39 protects							
	recog	nised a	is an op	tion wl	hen det	ermini		and enhances the								
															borough's biodiversity and	The Mayor has
Alt. 1 – No Policy		+		+	+	+	++	0	0						geodiversity in the	produced a guide
		S		L	S	S	S	L	L						context of local	on design for
			on Sum	•		الم مر م 1							السام		evidence and the	biodiversity net
		-		-			•		-		-	s that c d a frar			London Plan, and	gain. No other
												s local a			draws upon local	effects identified
			•						•	•		providi			evidence	which would
				-		•	Richmo					•	U		including the	require
								_		_					Richmond BAP. This is the	mitigation.
Alt 2 – Adopted		+				++	++	++	0	0	+	+	+		preferred	
Policy		S				S	S	S	Ĺ	L	L	S	L		strategy.	
(status quo)	lut a															
			on Sum	•	hrough	nt forw	ard by I	Policy 2	9 Tho	nolicy	was 250	sessed p	nositiva	ly for		
		•	• •		•		•	•		• •		ucing th		•		
		•		•	-	•		•		•		atures.				
			•		-	•	•		•	-		y for str	•			
						-					-					

			Scope	d Susta	ainabilit	ty Obje	ctive a	nd Impa	act (ter	nporal	- short,	/mediu	m/Lon	g term)			
0	ption	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation

Table 3.40: 40 – Rivers and river corridors

	So	coped	Sustai	nabilit	y Objeo	tive ar	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		O M	+ M		+++ L	+ S	+ S	+ M	+ L		+ L	+ S		+ S		
	Policy the bo access over n thoug (Objec promo	40 ma prough s and p naintai h clear ctive 2)	intain: 's wate protect ining r rly rive). The ive tra	er bodi s river iver rel r relate policy vel (Ot	rotection ies in a related lated in ed indu encour ojective	similar l indust dustry stry is ages at	r mann try anc by the best lo ttractiv	er to th I water riversi cated c ve river	ne exist depen de if it on the side wa	ing pol dent u has an river, ra alks an	licy. It ses. The enviro ather the d acces	promo ere is a nment nan aw ss, whic	tes pub questi al impa ay fron ch can	olic on ict,	Policy 40 develops a strategy for the rivers in Richmond based on the local context, where the river is further inland and varied in its	River related development has to call on multiple agencies in order to properly manage
Alt. 1 – No Policy	Londo local a neighl deal w	on Plan authori bourin vith wa	Policy ities to g auth ater tra	develo orities ansport	t and river	egies t necess ver rela	to man ary. T ated ac	age the he Plan tivities	ese alo also c . Whil	ngside ontains st this l	partne s policie broad s	rs and es that strategy	various	sly	use and utilisation. Whilst fitting into the general London Plan strategy, the preferred strategy is policy 40.	it, and overarching river-related strategies exist alongside the Local plan.

	S	coped	Sustai	nability	y Objec	tive ar	d Imp	act (tei	npora	l - shor	t/medi	ium/Lo	ng teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted Policy (status quo)					+ L	+ S	+ S	+ M	+ L	- M	+ L	+ S		+ S		
	The a positi open prote livelih	idopted ively ag resour ection c nood. I	d policy gainst S ce con of the r t score	SA obje tributir iver as	ctives f ng to th a funct tively ir	or its r le boro ioning n terms	ecogni ugh's c eleme s of hou	tion of charact nt of Ri using b	the riv er and chmor ecause	The poli ver both identit nd's life e it limit	n as a ro cy and l e in terr	ecreati becaus ms of li	onal ar e of its fe and			

	S	Scoped	Sustai	nability	y Objec	tive ar	nd Imp	act (te	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+ S				+ S	+ S	+ M		- M		+ S				
	Policy chara vesse appro	y 41 pr acter, v els wou pach ar	ion Sun ovides iews ar Id only nd does though	clarificand herit be sup sn't not	tage of ported ticeably	the wa I for riv / impro	aterwa ver-rela ove upo	ys, and ited us on the a	l empha es. Thi adopte	asise th s is sim d polic	ilar to	the ado	opted		Policy 41 reflects specific conditions in	
Alt. 1 – No Policy O O O O O -/O M M respect of the waterways within the borough, which may be distinct from other places in London. Policy No Policy SI16 of the London Plan provides some strategic advice and guidance in respect of houseboats and moorings, and refers to work done by the Canal and River Trust. This advice does not relate to Richmond's specific circumstances and therefore may have gaps. respect of the waterways within the borough, which may be distinct from other places in London. Policy												No other effects identified which would require mitigation.				
Alt 2 – Adopted Policy (status quo)	lator	+ S				+ S	+ S	+ M		- M		+ S			41 is the preferred approach in these	
	The a again	adopteo st thos	i on Sun d policy se objec n access	/ LP19 i ctives t	hat see	ek to pr	otect r	natural	and riv	er asse	ets and	l the so			circumstances.	

Table 3.42: 42 – Trees, woodland and landscape

	9	Scoped	Sustai	nabilit	y Objec	tive a	nd Imp	act (tei	mporal	l - shor	t/medi	ium/Lo	ong terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++	0		++	++	++	+				++	0			
		S	М		S	S	S	S				L	L			
	Polic deve biodi long	lopmer iversity	ntinues nt, with , air qu nanage	s the p i increa ality ai ment a	rotections rotections rod climation rod mai	nphasis ate cha	s on the ange m	e broac itigatio	ler valu n and a	ue of tro adaptat	ees and tion. T	d links he poli	with cy seek			
Alt. 1 – No Policy					++ S	++ S	O L	O M							Policy 42 responds to	
	The l enco abou are s	uragen It the va	Plan ir nent of alue or c, and l	furthe trees i ack loc	s a strat er planti in urbar cal knov	ing in r n and r	new de nore na	velopm atural e	nents. environ	Nationa ments.	al guida Howe	ance is ever, th	also vo iese po	ocal	strategic and national advice about trees, but also links local considerations and wider environmental	No other effects identified which would require mitigation.
Alt 2 – Adopted Policy (status quo)		+ S			+ S	+ S	++ S	+ S				++ L	O L		objectives into the policy. This is the preferred	
	The a for it open com	s impao spaces	d policy ct in ma s or net 's well-	/ LP16 aintain works being i	is brou ing tree . Their s ackno	es, eith value i	er in th in cont	neir ow ributing	n right g to the	or as p e street	art of scene	wider r and to	ecogni the	sed	approach.	

	S	coped	Sustai	nability	/ Objec	tive ar	nd Imp	act (tei	nporal	- shor	t/medi	ium/Lo	ng teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0		0		-	+		+		+	+		+		
		S		S		S	S		S		S	S		М		
	Policy positi secur betw addre 4). Li	pretati y 43 co ive ben ity. Th een co ess thes ghting em (Ob	nsiders efits, in e revis mpetin se mor the bo	the dencludin ed poli- g inter e ably, rough's	g recog cy spec ests, w or redu	gnising tifically hich m uce the	potent recogi ay leac impac	tial for nises th d to the t of en	positiv nat a ba use of ergy us	e bene ilance r techno se or po	fits arc needs t ology t ollutior	ound sa to be fo hat car n (Obje	ifety / ound n bette ctives 2	r 2 and		The policy covers a wide range of lighting for different scenarios; care
Alt. 1 – No Policy	+ S	+ S					O M	O M			O M	O M			Policy 43 brings together a number of	should be taken to ensure that
	The L and i	pretati ondon n respe tion, bu	Plan p ect of a	rovides spects	of desi	gn – sa	fety, m		-	- ·					aspects around lighting in Richmond into one policy. This is the preferred	lighting fulfils its function (e.g. making places safe or enabling sports) without
Alt 2 – Adopted Policy (status quo)		O S		- S		- S			+ S		+ S	+ S		+ M	strategy.	being detrimental to others,
	The a wher Peop envir	pretati idoptec e the u le can l onmen y ackno	d policy se of fl penefit t. The	v LP9 is oodligh both fi use of	nting ca rom the lighting	an ensu ese fac g, howe	ire tha ilities, ever, re	t facilit and fro equires	ies are om a fe energy	availat eling of /, and o	ble for f safety can dist	use be / in a w turb wi	yond d vell-lit	ark.		particularly through pollution.

		Addre	essed in In	creasing b	iodiversit	y and the q	uality of o	our open s	paces	
SA Objective	34. Green and Blue Infra- structure	35. Green Belt, MOL and local green space	36. OOLTI	37. Public open space, play sport & recreation	38. Urban Greening	39. Biodiversity and Geodiversity	40. Rivers & River Corridors	41. Moorings, floating structures	42. Trees woodlands landscape	43. Flood- lighting
Prevent and reduce waste, minimise non- renewable resources		+								
Reduce pollution, minimise impacts of development		+	+		++	+	0	+	++	0
Reduce reliance on public transport	+						+		0	
Tackle climate emergency					++	+				0
Adapt to the effect of climate change	++	+			++	++	++		++	
Protect and enhance existing habitats	++	+	++		++	++	+	+	++	-
Promote high quality design and enhance heritage	++	+	++		+	++	+	+	++	+
Protect and enhance parks and open spaces	++	+	++	++	++	++	+	+	+	
Efficient use of land, buildings and infrastructure	0	+			+	Ο	+			+

Provide high quality and affordable housing for local needs	-/0	0	0					-		
Promote healthy, safe and inclusive communities	+			++	+	+	+			+
Enable access to local services and facilities	++	++		++	+	+	+	+	++	+
Increase vitality and viability of town and local centres						+			0	
Promote sustainable economic growth and employment opportunities	+	ο	Ο				+			+

3.9 Improving design, delivering beautiful buildings and high-quality places

3.9.1 This policy theme looks to ensure that design and amenity standards are high, and that development proposed in the borough is of a high design quality. This reflects the Government's desire to ensure that new buildings are beautiful and are fit for purpose. Building on the Urban Design Study, this theme also seeks to ensure that tall buildings are focused in the right places, where the need for development is high and sensitivity is low.. Policies 44 – 46 have been measured against the appraisal framework in this section.

Table 3.44: 44 – Design Process

	S	coped	Sustai	nability	y Obje	ctive a	nd Imp	act (te	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+	+	+	+	+	++	+	++	+	++	+	+	+		
	М	М	M	M	M	Μ	S	М	S	М	Μ	M	М	Μ		
				nmary												
				policy t							•			-		
		•		ing out					-	-	•					
	including the role of design review. Whilst the policy defines a process, that process is specifically geared towards achieving the positive outcomes demanded of policies and defined by the SA objectives. For this reason, the policy has been assessed positively														Whilst Policy 44	Design is an
			-				would achieve	increasingly								
		-		board a		d 11	similar outcomes	important								
	becau	use of i	ts emp	hasis o	n mak	ing the	best u	se of la	nd, pro	omotin	g a des	ign-led	approa	ach	to strategic	element of
	and ir	nvolvin	g comi	munitie	es in th	e desig	n proc	ess.							advice, it contains locally	development decisions and
					r			1			1				specific	Richmond can
Alt. 1 – No Policy	+	+	+	+	+	+	+	+	+	+	+	+	+	+	requirements	draw on the DRP,
	M	М	M	M	M	М	S	M	S	M	M	M	М	M	(such as referral	and will need to
				nmary											to the DRP)	adapt as new and
		•	•	s recent	•					-		-		•	which make it	recent design
				nerging		•			•					-	the preferred	advice takes
				Plan e			-	-	•		-	•			strategy.	further shape.
				ly preso	•				-							
		-	•	the pre	-						-		ould de	eliver		
	simila	ar resul	ts. The	ere are	minor	gaps a	s a resi	uit of ti	he advi	ce bein	ig strat	egic.				

	S	coped	Sustai	nability	y Objec	tive ar	nd Impa	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted																
Policy																
(status quo)																
	Interpretation Summary The adopted plan does not directly provide a policy for this subject. Therefore, the imis not relevant.															

Table 3.45: 45 – Tall and Mid-rise Building Zones

		Scope	d Susta	ainabili	ty Obje	ctive a	nd Imp	act (tei	mporal	- short	/mediu	im/Lon	g term))		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+	+			+	+		++	0			++	+		
		S	S			S	S		Μ	М			Μ	М		
			on Sum	•												
	-	•	ovides a	•	•			•								
		•	-					•		•	ntifying [.] taller b					
			•••		•	-		•	•		neritage			•		
	taller buildings can reduce the need to travel and make the best use of land, avoiding recognised assets. Taller buildings can provide housing accommodation and accommod mix of uses.															
	-				C	•			-							
Alt. 1 – No Policy		+				0	0		0				+	0	Policy 45 provides	Tall buildings
		S				M	M		M				Μ	M	the detailed	remain a
			on Sum	•			<i>,</i>								guidance required	contentious
			•		-	-			-		and set			dinas	to direct and	matter. Design
											e locatio osals.				determine tall	advice, design codes and the
										• • •	scenario				building	design review
		•						•	•		ed elen	•	•		proposals, and is	process can help
			d heigh		-									U	the preferred	to determine
			-												strategy.	proposals.
Alt 2 – Adopted							++		++	_	+		++			
Policy							S		S	S	S		S			
(status quo)																
			on Sum	•	rough	forwar	d by D	aliay AF		wor th	o ovicti	ng nali	nuic a r	nuch		
		•			-		•	•			ie existi account		•			
		•	•		•	•			•	-	haracte		•			
		•	•			-					/e impa			-		
			niting h	•	-	-			0	0		1-	,	-		

Table 3.46: 46 – Amenity and Living Conditions

	S	Scoped	Sustai	nability	y Obje	ctive a	nd Imp	act (tei	mpora	l - shor	t/medi	ium/Lo	ng teri	m)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++					++				++	++				
		Μ					M				S	М				
	Polic appro	• •	dates t mitiga	he poli iting de	esign fe	eatures	to ens	ure pri	•	ognises The app		•				
Alt. 1 – No Policy		++ M					++ M				++ S	++ M			Policy 46 echoes	
	Desig Polic living other	y D6 of space,	become the Lo includ polici	e an im ndon P ing day es, it is	lan de light a anticip	als with nd sun pated t	n some light ar	of the nd priva	eleme ate inte	ondon nts of c ernal sp policy	, quality pace. C	and sta Combin	ndards ed with	s for า	many requirements set out in the London Plan, but enables a local perspective of design and	Further guidance is set out in the Council's SPDs relating to design.
Alt 2 – Adopted Policy (status quo)	The a for it	-	d policy	/ LP8 is eighboi	uring p	ropert	-	-		e polic enefits	-		-	ositive	amenity and is the preferred approach.	

	Addressed in Improv	ing design, delivering be high-quality places	eautiful buildings and
SA Objective	44. Design Process	45. Tall and mid-rise building zones	46. Amenity and living conditions
Prevent and reduce waste, minimise non-renewable resources	+		
Reduce pollution, minimise impacts of development	+	+	++
Reduce reliance on public transport	+	+	
Tackle climate emergency	+		
Adapt to the effect of climate change	+		
Protect and enhance existing habitats	+	+	
Promote high quality design and enhance heritage	++	+	++
Protect and enhance parks and open spaces	+		
Efficient use of land, buildings and infrastructure	++	++	
Provide high quality and affordable housing for local needs	+	0	
Promote healthy, safe and inclusive communities	++		++
Enable access to local services and facilities	+		++
Increase vitality and viability of town and local centres	+	++	
Promote sustainable economic growth and employment opportunities	+	+	

3.10 Reducing the need to travel and improving the choices for more sustainable travel

3.10.1 This policy theme focuses on travel and transport. It looks to ensure that the most appropriate choices are made for travel, so focusing on making active travel – walking and cycling – easier and available. The theme also looks at parking standards and servicing for a wide range of development, seeking to meet the needs of businesses, town centres and others. Policies 47 – 48 have been measured against the appraisal framework in this section.

Table 3.47: 47 – Sustainable Travel Choices (strategic policy)

	S	Scoped Sustainability Objective and Impact (temporal - short/medium/Long tem														
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+	++	+					+		++	++	++			
	Later	S	S	S					S		S	S	M			
		pretati y 47 ref		-	otod L	andon	Dlan th		or's Tr	ncnor	+ Strato	way and	tho			
										•						
		Council's Active Travel Strategy, increasing emphasis on walking and cycling for short journeys, on inclusive mobility and on assessing the impact of developments on the road network. This uses a threshold approach linked to development size as to whether a														
	-	•					London Plan									
		rate Tra				of	provides a									
		uses. The policy amplifies the requirements of developments in making active and accessible travel the priority, and makes more of other forms of transport, including the														
	accessible travel the priority, and makes more of other forms of transport, including the potential of the river and the need to accommodate taxis and private hire vehicles.														approach to	No. otherworffeete
															sustainable and active travel,	No other effects identified which
Alt. 1 – No Policy		+	+	+					+		++	++	0		Policy 47	would require
		S	S	S					S		S	S	М		provides a	mitigation.
		pretati		•											Richmond	
		uraging		-						•	-				focused	
		ning gui									-				approach and is	
		out a st	-							•					the preferred	
		ajor tra	•					•		•					strategy.	
		a structure for assessing and mitigating transport impacts. The structure does not prov advice for Richmond specifically and so minor gaps may exist leading to uncertainty.												vide		
				iu spec	incarry		,	8ab2 I	nuy en	Ji icau			inity.			

	S	coped	Sustai	nability	y Obje	act (te	mpora	l - shor	n)							
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Alt 2 – Adopted			+										l .			
Policy			T C								T C	T C				
(status quo)		S S M														
	Inter	pretati	on Sun	nmary												
	for its	s impac	ct on er	nhancir	ng acce	ght forvessibility efits th	y and p	romot	ing diff	erent f	orms o	f trave	•			

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)													n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	+				+		+	0	0	0	0			
		М	S				М		S	L	Μ	L	M			
	MSMSLMLMInterpretation SummaryPolicy 48 reflects the adopted London Plan vehicle and cycle parking standards. It adopts a threshold approach linked to development size for whether future occupants will be excluded from a CPZ, for when an on-street vehicular parking stress survey is needed and for when a construction management plan is required. It includes private vehicular crossovers to a former front garden, car-free development, and car clubs, recognising changes in approach and attitude even since the previous plan and so responding well to the reduction of the reliance upon private transport (Objective 3). Whilst needing to accommodate the car, the policy should promote creative design and look to be efficient in the use of land (Objectives 7 and 9). However, whilst cars remain a dominant form of transport, some outcomes remain uncertain.													Policy 48 reflects the London Plan approach, but also provides further advice on aspects of traffic	As an outer London borough with high car ownership and some areas with limited transport	
Alt. 1 – No Policy		0	O M				O		+	0	0	0	0		management	alternatives, the
	0 0 + 0 0 0 0 M M M S L M L M Interpretation Summary National and London planning policy and guidance recognise the balance required to be found in both providing and limiting parking, and the impact that parking provision can have on design and access. The London Plan provides a comprehensive approach to standards, with a series of policies at T6, and standards for cycling and deliveries set out at T5 and T7. However, the London Plan provides not specific guidance for Richmond's circumstances and some gaps will exist.													relevant to Richmond's context. It is the preferred strategy.	impact on the built environment will need careful monitoring.	
Alt 2 – Adopted Policy (status quo)		O M	O S				O S		O S	O L	O S	O L	O M			

Table 3.48: 48 – Vehicular Parking, cycle parking, servicing and construction logistics management

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)		
Option	1 2 3 4 5 6 7 8 9 10 11 12 13 14	Conclusions	Mitigation
	Interpretation Summary The adopted policy LP45 is brought forward by Policy 48. The policy was assessed with uncertainty, partly because the parking standards were unknown at the time of the assessment. The negative side of car-based travel is recognised within the assessment, alongside the disbenefits that this may bring (pollution, car-dependency, mode conflict, reduced land for development) but the efforts to respond to new technology and changing attitudes are recognised.		

	-	eed to travel and improving the sustainable travel
SA Objective	47. Sustainable travel choices	48. Vehicular parking standards, cycle parking, servicing etc
Prevent and reduce waste, minimise non-renewable resources		
Reduce pollution, minimise impacts of development	+	0
Reduce reliance on public transport	++	+
Tackle climate emergency	+	
Adapt to the effect of climate change		
Protect and enhance existing habitats		
Promote high quality design and enhance heritage		+
Protect and enhance parks and open spaces		
Efficient use of land, buildings and infrastructure	+	+
Provide high quality and affordable housing for local needs		Ο
Promote healthy, safe and inclusive communities	++	0
Enable access to local services and facilities	++	0
Increase vitality and viability of town and local centres	++	0
Promote sustainable economic growth and employment opportunities		

3.11 Securing new social and community infrastructure to support a growing population

3.11.1 This policy theme looks to ensure that the community and social facilities and services required to accompany new housing and new jobs are delivered. The planning policies seek to do this by coordinating providers and targeting those areas and communities that need to be prioritised for these new services. Policies 49 – 50 have been measured against the appraisal framework in this section.

	S	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)														
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+				+		+	+	+	+	0	+		
			S				S		S	S	S	S	M	M		
	Inter	pretati	on Sun	nmary												
	Policy	y 49 en	sures a	dequa												
	existing sites and requiring new provision to be inclusive and adaptable, to accord with															
	-	-	•					-	use to				-		Policy 49	
	without the need to explore and market for alternative social infrastructure uses (Objective 10). The policy seeks high quality, inclusive design (Objective 7).														provides a	
															specific	The Council
															Richmond-	should work with
Alt. 1 – No Policy	+ O + + + 0 + S M M S S S M M													+ M	focused response	partners in social
	Inter	pretati	on Sun	nmary											to the possible needs for social	and community care to assess,
	Socia	l and co	ommur	nity inf	rastruc	ture is	recogn	ised in	natior	al and	Londo	n planr	ing pol	icy as	and community	plan and deliver
									be plar						infrastructure,	present and
	jobs.	The Lo	ondon I	Plan se	ts out p	oart of	this ne	ed in P	olicy S	1 and lo	ooks fo	r local	author	ities	and is the	future needs.
	to de	velop a	respo	nse to	need w	ith par	tners i	n Polic	y S2. A	ls a stra	ategic p	policy, t	his lea	ves	preferred	rature needs.
	the s	pecific	needs	of Rich	mond ı	unmet.									strategy.	
		the specific needs of Richmond unmet.													Strategy.	
Alt 2 – Adopted			+						+		+	+	0	+		
Policy			S						S		S	S	M	M		
(status quo)			5						5				101	ivi		

Table 3.49: 49 – Social and Community Infrastructure (strategic policy)

	S	coped	Sustai	nability	y Obje	ctive a	m)									
Option	1													14	Conclusions	Mitigation
	Inter	Interpretation Summary The adopted policy LP28 is brought forward by Policy 49. The policy was assessed positive														
	for pr	ovidin	g flexik	y LP28 i ole socia reducia	al and	commu	unity bu	uilding	•	•	-		•			

 Table 3.50:
 50 – Education and Training (strategic policy)

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)													n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy			+				+		+		+	+	0	+		
			S				S		S		S	S	M	S		
	Polic child oppc circu	Interpretation Summary Policy 50 updates the existing approach with additional detail regarding provision of childcare places, and to involve AfC in discussions. For promoting local employment opportunities, details updated to reflect adopted Planning Obligations SPD and circumstances when a financial contribution e.g. to Work Match may be accepted. The policy supports a good use of land and buildings which also implies good design.														
Alt. 1 – No Policy	+ O O + + O + S M M S S M S P												Policy 50			
	Interpretation Summary Education and training facilities are recognised in national and London planning policy as an important aspect of healthy places that needs to be planned for alongside homes and jobs. The London Plan sets out part of this need in Policy S1 and looks for local authorities to develop a response to need with partners in Policy S3. As a strategic policy, this leaves the specific needs of Richmond unmet.														provides a specific Richmond- focused response to the possible needs for education and training, and is	The Council should work with education and training providers to assess, plan and deliver present and future
Alt 2 – Adopted Policy (status quo)	+ + O + S S M M M												the preferred strategy.	needs.		
	The a redu	pretati adopted ction of assessm	d policy f travel	/ LP29 i and fo	r the p	ossible	e dual u	ise of b	ouilding	s for so	ocial ar	nd com	munity	use.		

	Addressed in Securing new socia	al and community infrastructure
SA Objective	49. Social and Community Infrastructure	50. Education and Training
Prevent and reduce waste, minimise non-renewable resources		
Reduce pollution, minimise impacts of development		
Reduce reliance on public transport	+	+
Tackle climate emergency		
Adapt to the effect of climate change		
Protect and enhance existing habitats		
Promote high quality design and enhance heritage	+	+
Protect and enhance parks and open spaces		
Efficient use of land, buildings and infrastructure	+	+
Provide high quality and affordable housing for local needs	+	
Promote healthy, safe and inclusive communities	+	+
Enable access to local services and facilities	+	+
Increase vitality and viability of town and local centres	0	0
Promote sustainable economic growth and employment opportunities	+	+

3.12 Creating safe, healthy and inclusive communities

3.12.1 This policy theme looks at the general health and well-being of individuals and communities. This group of policies cover some over-arching themes, including the beneficial impact of access to open spaces and natural environments and good transport, but also promotes growing food in gardens and allotments and seeks to manage the detrimental impacts of development on communities, such as noise and nuisance.. Policies 51 – 54 have been measured against the appraisal framework in this section. Following this section, policy 55 is also assessed (Delivery and Monitoring).

Table 3.51: 51 – Health and well-being (strategic policy)

	S	coped	Sustai	nability	y Objeo	ctive ar	nd Imp	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++	++					+			++	++	+	-		
	MSSSMInterpretation SummaryPolicy 51 reflects health priorities and future infrastructure needs, such as space for social prescribing, emphasis on inclusive access, dementia-friendly environments, and public toilets and drinking water. It reflects the adopted London Plan's more restrictive approach to hot food takeaways (though the policy uses 'fast food' which is less clear). It actively promotes development that results in better access to open spaces, shops, services and enables safer and easier active travel options.														Policy 51 provides a specific	The Council should work with providers of
Alt. 1 – No Policy	Natio and s to S3, throu	afe pla , and co gh par	nning ces. Tl overs o ts of ot	policy p he Lond other as ther po	don Pla spects (licies (l	in cove of publ E9, D6,	rs this ic heal S6). V	O M hasis c throug th (take Vhilst p sues w	h gene eaways rovidir	ral stra , public ng a sou	tegic a c toilets und stra	dvice in s, drink ategic f	n Polici ing wa ramew	es S1 ter) vork,	Richmond- focused response to the health and well-being needs of communities living here, and is the preferred strategy.	social care, health care and other publicly available resources to assess, plan and deliver present and future needs.
Alt 2 – Adopted Policy (status quo)			+ S								+ S	+ S		- M		

	S	coped	Sustai	nability	y Obje	ctive ar	m)									
Option	1	1 2 3 4 5 6 7 8 9 10 11 12 13 1													Conclusions	Mitigation
	Inter	Interpretation Summary The adopted policy LP30 is brought forward by Policy 51. The policy was assessed well on														
	impro	oving ti	ravel o		and bri	nging s	services	and h	•	Гhe poli closer t	•					

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)															
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+	0		+	+		+	0	0	+	+				
		S	S		М	S		S	M	М	S	S				
Alt. 1 – No Policy	Interpretation Summary Policy 52 is brought forward from the existing Local Plan verbatim, and continues to protect existing allotments and support space for food growing. In practice, given the emphasis of the plan on the environment, allotments don't offer a choice as a possible housing site and the recent pattern of over-subscription for allotments suggests that the land is being used effectively, rather than being underused. Produce grown may reduce the need for travel for food.													Policy 52 provides a means of protecting	Evidence suggests an unmet need for allotments,	
														allotment spaces which is responsive to Richmond's circumstances,	though a high provision per head compared with other London	
Alt 2 – Adopted Policy (status quo)	+ O + + + + - - +											and it provides the preferred approach.	boroughs. Monitor through the Open Space Assessment.			
	being, but was scored down because the land is not necessary the most efficient use and it may reduce choice opportunity for housing land.															

Table 3.53: 53 – Local Environmental Impacts

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)																	
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation		
Draft Policy		++							++		+	++						
Alt. 1 – No Policy	Interpretation Summary Policy 53 continues to seek to minimise adverse effects of and protect the amenity of existing occupiers. It now includes agent of change principles. The policy promotes safer and healthier communities by ensuring standards are high and impacts of development are low (Objective 11). Image: standard to the standard tot the sta												Policy 53	The Council has SPDs to control / manage some aspects of				
													provides a means of controlling the effects of development and change within Richmond in the	environmental impact and will work in conjunction with partners to				
Alt 2 – Adopted Policy (status quo)		++ S							++ L		develop appropriate strategies							
	Interpretation Summary The adopted policy LP10 is brought forward by Policy 53. The policy was assessed very well for reducing the adverse impacts of development on surroundings and on those people impacted.												alongside this policy.					

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)															
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		++ S			++ S				+ S	+ L	+ M					
	Interpretation Summary Policy 54 reflects the policy approach to flood risk and sustainable drainage in terms of dealing with basements in flood affected areas, assessing throughflow and groundwater and setting out where Basement Impact Assessments are required.															
Alt. 1 – No Policy	O -/O -/O O -/O M Interpretation Summary National policy is relatively silent on basement development, and the London Plan encourages boroughs to develop policies for basement development where this is a local issue. It is unlikely that this framework could deal with applications in the borough at a detailed level. Some objectives could be detrimentally affected.												Policy 54 is the	The Council is		
													preferred strategy as it updates existing policy and provides details	due to publish further advice on the issue. The Plan sets out where Basement		
Alt 2 – Adopted Policy (status quo)	+++ +											that are lacking in the strategic advice.	Impact Assessments are required.			
	Interpretation Summary The adopted policy LP11 is brought forward by Policy 54. The policy was assessed positively for ensuring that basement developments are appropriate and make the necessary mitigations to prevent negative impacts where they are developed.															

	Address	ed in Creating safe, he	althy and inclusive com	munities
SA Objective	51. Health and well- being	52. Allotments and food growing spaces	53. Local Environmental Impacts	54. Basements and subterranean developments
Prevent and reduce waste, minimise non-renewable resources				
Reduce pollution, minimise impacts of development	++	+	++	++
Reduce reliance on public transport	++	0		
Tackle climate emergency				
Adapt to the effect of climate change		+		++
Protect and enhance existing habitats		+		
Promote high quality design and enhance heritage				
Protect and enhance parks and open spaces	+	+		
Efficient use of land, buildings and infrastructure		0	++	+
Provide high quality and affordable housing for local needs		0		+
Promote healthy, safe and inclusive communities	++	+	+	+
Enable access to local services and facilities	++	+	++	
Increase vitality and viability of town and local centres	+			
Promote sustainable economic growth and employment opportunities	-			

	S	coped	Sustai	nabilit	y Objec	ctive ar	nd Imp	act (tei	nporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy																
	Policy secur The p	y 55 ou Ting pla Dolicy d	on Sun tlines t nning c escribe nis has	he app obligations proc												
Alt. 1 – No Policy	Interpretation Summary Not relevant.													N/A	N/A	
Alt 2 – Adopted Policy (status quo)	Inter	pretati	on Sun	nmary												
	Interpretation Summary The adopted plan does not directly provide a policy for this subject. Therefore, the impact is not relevant.													pact		

3.13 Overview of findings

The testing of the Local Plan's policies has shown that they represent a suite that best addresses the sustainability objectives in comparison to the alternatives selected. The table below provides an overview of the Local Plan policy framework in relation to the effects against the sustainability objectives (grouped by topic).

		-	-	Add	ressed in	Local Pla	n Framew	vork	-	-	
SA Objective	Spatial Approach and Place- Based Strategies	Responding to the climate emergency and taking action	Delivering new homes and an affordable borough for all	Shaping and supporting town / local centres as they adapt and respond to the pandemic	Increasing jobs and helping business to grow and bounce back following the pandemic	Protecting what is special and improving our areas (heritage and culture)	Increasing biodiversity and the quality of our green and blue spaces, and greening the borough	Improving design, delivering beautiful buildings and high- quality places	Reducing the need to travel and improving the choices for more sustainable travel	Securing new social and Community infrastructure to support a growing population	Creating safe, healthy and inclusive communities
Prevent and reduce waste, minimise non- renewable resources	+	++	0	0		+	+	+			
Reduce pollution, minimise impacts of development	+	++	0	0	0	+	++	++	+		++
Reduce reliance on public transport	++	++	+	++	0	++	+	+	++	+	++
Tackle climate emergency	+	++				+	++	+	+		
Adapt to the effect of climate change	0	++	0		0	+	++	+			++

Protect and enhance existing habitats	+	+	++	+	+	+	++	+			+
Promote high quality design and enhance heritage	+	++	++	++		++	++	++	+	+	
Protect and enhance parks and open spaces	+	+	+	+	+	+	++	+			+
Efficient use of land, buildings and infrastructure	++	++	++	++	0	+	+	++	+	+	+
Provide high quality and affordable housing for local needs	0	0	++	0	Ο	0	0	+	0	+	+
Promote healthy, safe and inclusive communities	+	++	++	++	++	++	++	++	+	+	++
Enable access to local services and facilities	++	+	++	++		+	++	++	+	+	++
Increase vitality and viability of town and local centres	++		++	++	++	++	+	++	+	0	+
Promote sustainable economic growth and employment opportunities	++	+	+	++	++	+	0	+		+	-

- 3.13.1 Broadly, the policies of the plan have a positive overall effect on the borough when tested against the SA objectives. In all cases, the emerging policies perform better that the existing adopted policies and the national and regional (London Plan) frameworks. In a handful of cases, the emerging policies have simply brought forward the adopted policies forward, and the improvement against the SA objectives is negligible or minimal. Similarly, the London Plan is very detailed in some of its policies (notably in design matters) or takes a broad approach to some issues, and offers an approach which matches the emerging plan. The emerging plan, however, always have the benefit of being prepared from a local context using local evidence, and generally fares better against the SA objectives.
- 3.13.2 A number of strategic policies score well across all of the SA objectives. This is particularly noticeable in respect of Policy 1 (Living Locally), Policy 2 (Spatial Strategy), Policy 3 (Tackling the Climate Emergency), Policy 28 (Local character and design quality), Policy 38 (Urban Greening) and Policy 44 (Design Process). These policies are at the forefront of managing the balance between meeting the borough's development needs and seeking to ensure that environmental criteria and the plan's strong emphasis on the climate change agenda are sensibly managed within a clear policy structure.
- 3.13.3 A further key trend in the outcomes reflects a conflict reported with the plan's objective. It is noticeable that policies that are focused on aspects of the natural environment or protection of natural or green assets score very well against the environmental objectives, but are often uncertain in respect of meeting development needs, and particularly housing needs (see, for example Policy 34 (Green and Blue Infrastructure)). This is largely because protecting land and giving space to fully cater from environmental matters restricts the choices for accommodating development. This may be detrimental, and can mean that development is perhaps more likely to be exposed to risks such as flooding (e.g. where town centres lie close to the borough's rivers). It also suggests a denser, more compact form of development in those places, which itself brings potential conflicts with the borough's built heritage, and may not offer residents the range of accommodation they need to live here.
- 3.13.4 This works the other way as well, with policies focused on the delivery of the borough's development needs often bringing a negative impact upon environmental objectives, notably in relation to waste and pollution (see Policy 10 (New Housing). There is also uncertainty in respect of the impact upon travel patterns and open spaces, which may see greater use from more people as they're promoted as a means of growing the routes for active travel via the green and blue infrastructure network.
- 3.13.5 What the plan seems to do effectively, however, is getting that balance about right. This is of course reflected in the strategic policies that seek to find the balance, but also in specific policies such as Policy 14 (Loss of housing) and Policy 17 (Supporting our centres) where there is an emphasis on reuse and adaption of existing buildings and resources, rather than looking to redevelopment.
- 3.13.6 Transport and movement is an area where the plan works very hard to move away from car dependency, but the challenges are significant. Whilst the outcomes against the strategic transport Policy 47 (Sustainable travel choices) are positive, the uncertainty around parking standards and the means of reducing car dependency is evident in Policy 48, though this appears to be an improving situation on the adopted plan. The relative isolation of parts of the borough, the suburban nature of much of the area and the wide car ownership remain challenges to the borough which will take time to change. Some of these difficulties are

reflected in the available land for development; opportunities in places like Ham, Hampton and Whitton can be relatively remote, and the borough also has to contend with traffic generated by major institutions and routes from beyond the borough – matters such as Twickenham Stadium, several higher education establishments and the presence of the strategic A205 route.

- 3.13.7 Policies looking to support the borough's centres and parades score well, with a flexible approach taken; one which does not rely on retail to see centres thrive, but taking a broad approach to diversification with residential also encouraged. The plan has the benefit over the London Plan of seeing the impact of the pandemic and being able to react to it. The plan also takes a proactive take to the centres despite changes to permitted development rights which could undermine retail and commercial uses in the centre (though some of this is reliant on a pending Article 4 Direction).
- 3.13.8 Policies protect industrial land, which is important for maintaining places where industry and employment can prosper and establish supportive clusters. Employment land has been lost to other uses, and changes to permitted development has made this prospect more likely. Maintaining current land provides some certainty. The policies also support offices and office space in town centres and across the borough, which scores well against economic SA objectives. However, industrial and commercial space can be in locations away from centres, and can sometimes perpetuate car-based commuting (especially for shift- or night-based workers) or lorry based supply and distribution. The concern about losing land and the difficulty in allocating new commercial land means that this is difficult to address in the plan.
- 3.13.9 Design and heritage policies in the plan score well. Heritage assets are protected, and the setting of places is also assisted greatly by designations such as 'OOLTI' (compare the presence of Policy 36 with the situation if this policy relied on the London Plan). The Urban Design Study is a key evidence document to support decision making in this regard, and can help to make the most of the land that is available for development and guide aspects of design such as height and density (see Policy 45, for example).
- 3.13.10 Richmond's health and well-being policy (Policy 51) gathers some of the more focused aspects of the design policy into one place (such as drinking water, toilets and the needs of older people), but discusses restrictions on 'fast food' outlets, rather than 'hot food' outlets, which may bring difficulties in implementation owing to the absence of a definition.

Summary of issues arising

- Strategic policies work well in aiming to find a balance between meeting environmental objectives and aspirations and accommodating development requirements
- Policies focused on, or seeking to protect, environmental assets often bring uncertainty to objectives looking to meet residents needs, as they tend to limit options and choices to do this
- Likewise, policies focused on meeting development needs often have an uncertain or negative impact on environmental objectives, particularly around waste, pollution and travel choices
- Reducing car use will be a major challenge with car ownership high, and development planned in places with lower PTAL ratings that desirable; though the policy framework is moving in the right direction

- Town centre policies perform well, encouraging a diverse and responsive approach to making centres thrive, including allowing residential, social and community uses alongside retail and commercial development.
- Some employment policies have negative implications around commuting and distribution, but protecting existing employment land is important to give confidence to employers and allow people the chance to live close to work.
- Design policies score well in ensuring that the land available for development is brought forward with sensitivity to the issues present.

4.1 Context

- 4.1.1 The Local Plan contains Area-based Strategies that include site allocations (that can accommodate growth, renewal and regeneration) across the borough. The borough has been divided into nine high-level 'places', based on categorisation to reflect a 'sense of place' as well as identifying areas recognised as 'places' by local people as part of the Urban Design Study 2021. Consequently, it is not reasonable to consider alternatives to these locations. These places are:
 - Hampton & Hampton Hill
 - Teddington & Hampton Wick
 - Twickenham, Strawberry Hill & St Margaret's
 - Whitton & Heathfield

- Ham, Petersham & Richmond
 Park
- Richmond & Richmond Hill
- Kew
- Mortlake & East Sheen
- Barnes
- 4.1.2 Each Area-based Strategy sets out its key priorities and requirements, with a strategy plan presenting these. While every place in the borough is expected to see some change over the plan period, there are some specific sub-areas identified as the places where growth may be accommodated, as identified in the local evidence base and through specific Site Allocations. The Place-Based Strategies have been assessed against the SA objectives bearing in mind the objectives of each of their respective allocations.
- 4.1.3 The site allocations have been assessed together for each of the Place-based Strategies, in terms of what they each bring to meeting the objectives of the wider strategy. There have been instances where particular allocations have been singled out and discussed individually where this is necessary to explain scoring or highlight particular issues. At this stage, the exact design of future development proposals such as height, density and massing and any significant information around the impact of development on the allocations such as traffic movements or mitigation measures are unknown and would be subject to planning approval. Similarly, it is not possible to know the quantum of new business floorspace created or the amount of housing units, and the type of floorspace generally cannot be determined so assumptions have been made over sites' delivery. There are 37 sites allocated within the Area-based Strategies; the general expected impact of the site allocations has been factored into the assessment of the overall strategy.

Reasonable alternatives

4.1.4 In the case of the site allocations, it is largely not felt necessary to assess different options in respect of each one. Most of the allocations in the plan are brought forward from the adopted plan, have had the benefit of discussion and assessment through the previous planmaking process and have not materially changed. There are, however, eight new allocations in the emerging plan, and it is prudent to consider reasonable alternatives on each of these.

The sites and their alternatives are listed below, and the assessments follow the assessments of the strategies and sites together, in section 4.3:

- Car park for Sainsbury's, Uxbridge Road, Hampton:
 - a. proposed site allocation
 - b. no site allocation
 - c. alternative use option: office/light industrial employment use with the river corridor enhancements on the southern edge.
- Teddington Police Station
 - a. proposed site allocation
 - b. no site allocation

There is no alternative use option, as this is a small site, towards the edge of the town centre, and there aren't practical alternative uses that would result in different SA outcomes to the site allocation.

- Whitton Community Centre
 - a. proposed site allocation
 - b. no site allocation

There is no alternative use option, as this is a small Council owned site in an out of centre area.

- Former House of Fraser, Richmond
 - a. proposed site allocation
 - b. no site allocation

There is no alternative use option, as the allocation reflects an extant planning permission brought forward by the landowner.

- Richmond Telephone Exchange
 - a. proposed site allocation
 - b. no site allocation

There is no alternative use option, as this is a small site outside of the town centre and close to residential development.

- American University
 - a. proposed site allocation
 - b. no site allocation
 - c. alternative use options (1) commercial-led, non-residential, mixed use scheme with hotel / office (2) wholly residential with retention of existing buildings.
- Homebase, East Sheen
 - a. proposed site allocation
 - b. no site allocation

There is no alternative use option, as the allocation reflects an extant planning permission.

- Kew Retail Park
 - a. proposed site allocation
 - b. no site allocation
 - c. alternative option: wholly residential with small scale commercial use.

4.2 Testing the Place-based Strategies and Allocations

Hampton and Hampton Hill

- 4.2.1 The Hampton and Hampton Hill area encompasses Hampton's Historic Centre, Hampton Waterworks, Hampton Court and Bushy Park, and the residential areas of Hampton and Hampton Hill. The setting of the area is defined by its river frontages with the Thames and the Longford, the open spaces of Bushy and Home Parks, and the nationally significant Hampton Court Palace and gardens. The relationship with the River Thames is a valued feature, contributing to a semi-rural character, though it's not always publicly accessible. There are three inhabited islands along this part of the river, with Platts Eyot the largest.
- 4.2.2 The residential areas have a suburban character. Hampton Hill maintains its village character and has a concentration of small shops and services and a largely commercial function. Hampton Village is a larger local centre, though dispersed. Hampton Nursery Lands serves an area lacking in local retail facilities, and amongst the most relatively disadvantaged in the borough.

	S	coped	Sustai	nability	y Objec	ctive ar	nd Imp	act (tei	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Option Area Strategy	The H the lo peopl tempo Focus active space Tham	ampto cal cer e, incr orary c on a r travel s shou es with	ntres, e easing losure novem , whils ld be ir nin the	Area Sti ncoura safety of road ent str t areas mprove sub-ar	aging fu and co ds, this ategy w that h ed, and ea is re	urther I mmun should within a ave a p street ecognis	ousines ity invo l encou an enha oorer p s enhai ed, and	is and a livement rage a anced o public r nced w d effort	activity nt. Con ctive tr pr impr realm s ith tree is to pr	Develo This s mbined ravel to roved p hould s es. The reserve f the w	+ should with n local c ublic re see imp role a and er	bring o neasure eentres. ealm sh provem nd char	++ d enhar ut mor es such nould h ents. (racter c	+ nce as as elp Open of the	Conclusions	Mitigation

Table 4.1: Place-based strategy for Hampton and Hampton Hill

4.2.3 There are five site allocations within this area:

- 1. Hampton Square, Hampton
- 2. Platts Eyot, Hampton
- 3. Hampton Traffic Unit, 60-68 Station Road, Hampton
- 4. Hampton Delivery Office, Rosehill, Hampton
- 5. Car park for Sainsbury's, Uxbridge Road, Hampton

Table 4.2: Sustainability Appraisal for the Hampton and Hampton Hill Site Allocations

					Scoped	l Sustai	nability	y Objec	tive an	d Impa	ct					
Site Allocations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Hampton and	+	0	0	0	0	0	++	+	++	++	0	++	+	++		
Hampton Hill	Plan a	llocatio		are up					•	•		A4). Sa ousing.		's car		
	the Sa statio develo critica public prote	ainsbur n whic opmen Il mass c realm cting ac	y's car h perfo t of site to supp by usin	park, w rmed w es can k port sei ig unde edged a	which is veakly a pring be rvices a erdevelo assets, i	designa against enefits I nd pub oped si includir	ated as MOL de to the a lic trans tes. Sit ng herit	MOL d esignat ireas in sport, a es oug	espite ion crit which and thro ht to be	the hard eria). C they ard ough im develo	d-stand On the viel locate oprovin oped wi	d (notw lings an whole, t ed by ge g the to ith a vie will see	d petro he eneratir ownscar w to	l ng pe and		
	borou enviro pollut access	igh can onment ion is it s and it	be met tal obje ncrease s relation	t throu ctives l ed. Plat onship	gh the a because tts Eyot to the s	allocati e of the : in part water (ons. Th nature icular h includir	nere ar e of dev nas pot ng issue	e uncer velopmo ential is es conn	tain out ent, and ssues to ected to	tputs ir d the ris o overco o flood	nd the r n respects sk that t ome in ing and e in resp	ct of son cravel a respect the ret	me nd of		

Obj	pjective 11 because of the risk of flooding. The Station Road site in Hampton borders important	
ope	ben space.	

Teddington and Hampton Wick

- 4.2.4 Teddington and Hampton Wick encompasses Teddington town centre and the surrounding residential areas in both Teddington and Hampton Wick. The place is defined by its setting of Bushy Park and Hampton Court to the south and the River Thames to the north and east, providing a special landscape setting, along with a good green infrastructure network of open spaces, although not all are publicly accessible.
- 4.2.5 Teddington is identified as a district centre in the borough's centre hierarchy and the London Plan and provides a balance of multiple and independent shops and services where the vacancy rate in the past has been consistently low. The area is home to the National Physical Laboratory and LGC and The London Plan recognises its existing office functions, generally within smaller units, which should be protected. The proximity of Teddington town centre and railway station provides good transport links into central London.
- 4.2.6 Outside of the town centre, Teddington is characterised primarily by Victorian and Edwardian terraced and semi-detached properties. Hampton Wick is between Bushy Park, the River Thames and Kingston, predominantly a residential area of quiet winding streets many of which are conservation areas and a distinctive historic core and neighbourhood centre.

		Scope	d Susta	inabilit	y Obje	ctive a	nd Imp	act (ter	nporal	- short/	'mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	++	0	+	+	0	++	+	++	++	++	++	++		
	Interp	oretatio	on Sum	mary												
	The A	rea Stra	ategy fo	or Tedd	ington	and Ha	mpton	Wick lo	oks to	improv	e town	and loo	cal cent	res by		
	addin	g to the	e currer	nt mix c	of uses a	and add	ding fui	ther of	fice flo	orspace	and fle	exible w	vorkspa	ces.		
	This h	as the	benefit	of imp	roving l	ocal ce	ntres, i	naking	employ	/ment a	vailabl	e locall	y both o	of		
	which	n may h	ave a p	ositive	impact	on trav	vel nee	ds. The	promo	otion of	better	public i	realm a	nd		
	the fo	ocus on	open s	paces a	nd con	nectivit	y also :	support	s well-	being ai	nd activ	ve trave	el. The	river		
	and ri	verside	is seer	n as a ke	ey char	acterist	ic, and	a potei	ntial as	set for t	ravel a	nd recr	eation.			
	Social	and co	mmun	ity facili	ities are	e plann	ed for t	the tow	n centi	e throu	gh the	allocat	ions as	well		
	as ho	using ai	nd com	mercial	develo	pment										
		•	•	•				•	-	and it is	•					
	devel	opment	t will gi	ve rise	to, or n	ot redu	ice, cur	rent lev	els of l	orivate	transpo	ortation	I .			

Table 4.3: Place-based strategy for Teddington and Hampton Wick

4.2.7 There are four site allocations within this area:

- 6. Telephone Exchange, Teddington
- 7. Teddington Delivery Office, Teddington
- 8. Strathmore Centre, Strathmore Road, Teddington
- 9. Teddington Police Station, Park Road, Teddington

Table 4.4: Sustainability Appraisal for the Teddington and Hampton Wick Site Allocations

				9	Scoped	Sustair	nability	Object	ive an	d Impac	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Teddington and	+	0	+	0			++		++	++	+	++	++	++		
Hampton Wick	Interp	retatio	n Sumr	nary												
	Plan al	locatio	ns 6-8 a	are upd	lated al	locatio	ns from	n the ad	opted	plan (SA	45 – SA	7). Site	9 is a r	new		
	site all	ocation	for co	mmuni	ty / soc	ial infra	astructi	ure-led	mixed	use dev	/elopm	ent witl	n reside	ential.		
	All of t	he sites	s are pr	evious	ly deve	loped la	and, an	d three	are wi	thin wa	Iking d	istance	of serv	ices		
		•			-					n creat	-					
		•								tes have	-		•			
								•		he surro			-	•		
					-	-			•	emes.				re site		
	is less	well loc	ated, b	out repl	aces ar	n existir	ng comi	munity	facility	and de	livers n	ew hou	sing.			
	Develo	pment	, by its	nature	, poten	tially th	reaten	s to inc	rease p	ollutio	n and n	oise for	existin	g		
	reside	nts, and	d can co	ompror	nise op	en spac	e and l	biodive	rsity, tł	nough n	one of	the site	s are cl	lose to		
	such p	laces. (Outcon	nes in r	espect	of traff	ic gene	ration a	ind imp	bact on	the clir	nate en	nergeno	cy are		
	uncert	ain at b	est. Re	edevelo	opment	of exis	ting co	mmunit	ty and	social fa	acilities	– like t	he polio	ce		
				•		•	•			he cont		of those	service	es, and		
	possib	ly impa	ct perc	eptions	s about	the saf	ety or i	inclusiv	ity of t	he place	e.					

Twickenham, Strawberry Hill and St. Margaret's

4.2.8 Twickenham, Strawberry Hill and St Margaret's Area comprises Twickenham town centre, the Riverside and the residential areas of the wider area including St Margaret's, Strawberry Hill and Fulwell. The area has a green, leafy character away from the commercial town centre, particularly along the River Thames to the southern side, and is complemented by the River Crane, Fulwell Golf Course and Strawberry Hill House. To the north of the area is the famous rugby stadium, and a short distance to the south of it is The Stoop, home of Harlequins RFC.

Table 4.5: Place-based strategy for Twickenham, Strawberry Hill and St. Margaret's

		Scope	d Susta	inabilit	ty Obje	ctive a	nd Impa	act (ter	nporal	- short/	/mediu	m/Long	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	O/+	0	0/+	0	+	+	++	++	0/+	++	0	+		
	Interp	oretatio	on Sumi	mary												
			cuses o									-	-			
			re and I			•				•		-		omy is		
			provide				•			-						
		•	also pr			-		-								
			alm sho		•		•					n Rivers	ide. Th	nis		
	develo	opment	t will br	ing ber	nefits fo	r centr	es, and	provid	e for ne	ew resid	dents.					
	Thom	مانصرامه	ings od	ditiona	Incoco	roc fo	the riv	orcido	araa th	rough	maraa	ttra ativ		-		
			ings ad dustry a		•					-			•	-		
			the nati		•				-				•			
			oise du													
			a majo	-		-	•									
				-1	0.51						r		•••••			
	The al	locatio	ns are v	/aried;	on the	one ha	nd, sigr	nificant	educat	ional sit	tes and	sportir	ng venu	es		
			o develo									•	-			
	attrac	t new p	people.	Deper	ndent o	n speci	fic sche	mes, tl	nese co	uld chal	llenge t	he prin	nacy of	the		
	town	centre	and pla	ce add	itional p	oressur	e on th	e trans	port ne	twork.	On the	other,	a hand	ful of		
	small	sites cl	ose to t	he tow	n centr	e prese	ent to o	pportu	nity to	meet ho	ousing	needs a	nd sup	port		
	the to	wn cer	ntre and	l the to	wn as a	place	to visit.	The c	halleng	e for the	e policy	/ is bala	ncing t	he		

		Scope	d Sust	ainabili	ty Obj	ective	and Im	pact (te	mporal	- short,	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
	objec	tives fo	r the ir	mprove	ment c	of the t	own ce	entre wi	th the v	vider de	mands	of the s	significa	ant		
	institu	utions t	hat exi	ist in th	is area											

4.2.9 There are nine site allocations within this area:

- 10. St Mary's University, Strawberry Hill
- 11. Richmond upon Thames College, Twickenham
- 12. The Stoop (Harlequins Rugby Football Club), Twickenham
- 13. Twickenham Stadium, Twickenham
- 14. Mereway Day Centre, Mereway Road, Twickenham Official
- 15. Station Yard, Twickenham
- 16. Twickenham Telephone Exchange
- 17. Twickenham Police Station
- 18. Twickenham Riverside and Water Lane / King Street

Table 4.6: Sustainability Appraisal for the Twickenham, Strawberry Hill and St. Margaret's Site Allocations

				9	Scoped	Sustai	nability	Objec	tive an	d Impa	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Twickenham,		-	-/0	0	+	0/+										
Strawberry Hill and	Interp	retatio	n Sumn	nary												
St. Margaret's	Plan al	locatio	ns 10-1	8 are u	, TW5-											
	TW7 re	espectiv	vely).	Those	allocati	ons wi	thin the	town	centre	offer pi	revious	ly devel	oped si	tes		
	that ca	n strer	ngthen t	the offe	er with	in the t	own ce	ntre an	d conti	ibute t	o meet	ing the	policy			
	objecti	ive of d	iversifi	cation a	and imp	provem	ent. In	nprovir	ig the r	iverside	e in itse	lf can h	elp to c	levelop		

critical mass to support the function of the town centre and promote well-being and opportunity for residents. The site allocations recognise the heritage elements and seek to improve the quality of public spaces. River related business is supported. The loss of the police station may concern some people, though if this site is brought forward for development these services would need to be replaced.	
Allocations outside of the town centre are important institutions for the area, but their importance is greater than the immediate area. The proposals here are aimed primarily at increasing the attractiveness of those institutions and whilst some benefit will be felt by immediate residents, the greater benefit is with the users of those sites, who are as likely to come from further afield. This creates a conflict with the vision / policy for the area, and with the SA objectives.	

- 4.2.10 Whitton and Heathfield encompasses residential areas around the two along with Whitton High Street. Whitton and Heathfield is slightly isolated from the rest of the borough as a result of heavy traffic on Chertsey Road (A316) and by the River Crane. The residential areas are primarily large estates of inter-war terraced or semi-detached houses. Whitton has a unique 1930s High Street. Heathfield has less of a focus and fewer focal points.
- 4.2.11 Whitton town centre forms a focus of retail activity, it is identified as a district centre in the borough's centre hierarchy and the London Plan. Hanworth Road, Nelson Road and Powder Mill Lane serve day to day needs. The River Crane and Crane Park provide a natural-feeling environment, enclosed from the surrounding housing estates by mature vegetation. This is continued through several open spaces, including Hounslow Heath.

		Scope	d Susta	inabili	ty Obje	ctive a	nd Imp	act (ten	nporal	- short,	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		0	++	0	+		+	++	+	+	+	+	+	+		
	Interp	oretatio	on Sum	mary												
	The A	rea Stra	ategy fo	or Whit	ton and	l Heath	field is	focused	d on th	e chara	cter of	the are	a as a			
	subur	b, with	some e	emphas	is on th	ne role	of Whit	ton as	a town	centre	and for	cus for (commu	nity		
	activit	ty. The	policy	looks to	o restor	e the c	haracte	eristics	of the p	place th	rough i	retainin	ig and			
		• •		•					•	domina	nce of o	cars, bo	th of w	hich		
	may p	produce	a posit	tive eff	ect on i	nore ad	ctive fo	rms of t	travel.							
	the Hi throu impro chara	igh Stre gh spill we ope	et, and -outs, e n space ne alloc	there events a es, espe cations	is also a ind tem cially ir in this a	an effor aporary a areas area see	t to be road c of defi ek to co	tter cor losures ciency, ontribut	nect tl Beyo and en	betwee ne High nd this, nbrace t lese bro	Street the po the Rive	into the licy lool er Crane	e comm ks to e valley	nunity		

Table 4.7: Place-based strategy for Whitton and Heathfield

- 4.2.12 There are three site allocations within this area:
 - 19. Telephone Exchange, Ashdale Close, Whitton
 - 20. Kneller Hall, Whitton
 - 21. Whitton Community Centre, Percy Road, Whitton

Table 4.8: Sustainability Appraisal for the Whitton and Heathfield Site Allocations

				S	coped	Sustair	nability	Objec	tive an	d Impa	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Whitton and	+	0	0	0		0	+	+	+	0	+	++	+	++		
Heathfield	Interp	retatio	n Sumn	nary												
	Plan al	llocatio	ns 19 a	nd 20 a	re upd	ated all	ocatior	ns from	the ac	dopted (plan (SA	A13 and	SA14).	Site		
	21 is a	new al	locatio	n, offer	ing an	opporti	unity to	reprov	/ide co	mmuni	ty facili [.]	ties witl	n afford	lable		
	housin	ng. All c	of the si	ites are	previo	usly de	velope	d land,	and of	fer the	opport	unity to	deliver			
	housin	ıg, emp	loymer	nt and s	ocial a	nd com	munity	faciliti	es. Th	e teleph	ione Ex	change	site off	ers the		
		•			•					hitton,	•••	•				
			-				-	-		ployme				eller		
		•						•		distincti		-	-			
			•		• •					sidered						
		•	•		•					on seek	•			•		
		-	•			•		would	be ben	eficial, a	and the	site ha	s links t	0		
	other i	neighbo	ouring s	services	and fa	cilities.										
	Each a	llocatio	on has u	incerta	in outc	omes ir	respe	ct of th	eir traf	fic and	enviror	nmental	outcor	nes,		
	and so	me of t	the hou	sing be	nefits a	are also	uncert	ain, giv	en the	e sensiti	vity of t	the loca	tion at	Kneller		
	Hall ar	nd the p	priority	of othe	r uses	at the c	other al	locatio	ns.							

Ham, Petersham and Richmond Park

- 4.2.13 Ham, Petersham and Richmond Park is defined by its setting on a bend in the River Thames, providing an important element within the Arcadian Thames landscape, and broad belt of open land, including Petersham and Ham Commons. Ham House and Richmond Park are national landmarks and visitor attractions and the area includes the designated strategic view from King Henry VIII's Mound to St Paul's Cathedral. Richmond Park has protected status as an important habitat for wildlife; it is a European Special Area of Conservation and a National Nature Reserve as well as London's largest Site of Special Scientific Interest.
- 4.2.14 Some parts of this place are not well-served in terms of local shopping facilities and have been amongst the most relatively disadvantaged in the borough. Ham Parade is identified as a local centre, and exists along with other local clusters of shops, schools and local services across the area. The majority of residents work outside of the area. A large part of this place is covered by the adopted Ham & Petersham Neighbourhood Plan, which recognises the area as quite isolated, with few vehicular access points and limited bus routes, with more options to access on foot or by cycle.

		Scope	d Susta	inabilit	y Obje	ctive ar	nd Impa	act (ter	nporal	- short/	/mediu	m/Lonរួ	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	0	+	0		++	+	++	++	+	++	+	++	+		
	Interp	oretatio	on Sum	mary												
	The A	rea Stra	ategy fo	or Ham	is focu	sed on e	enhanc	ing the	vitality	and via	ability c	of the ai	rea's lo	cal		
	centre	es and s	shoppir	ng parao	des thr	ough de	esign ar	nd impr	oveme	nts to t	he publ	lic realn	n, and			
	conse	rving a	nd enha	ancing	the gre	en netv	vork fo	cused a	round	Ham Ho	ouse an	d Ham	Commo	on. It		
	also lo	ooks to	improv	e trans	port in	frastruc	ture ar	nd redu	ce the	domina	ince of	vehicles	s on ma	in		
	roads	with a	view to	encou	raging	active t	ravel (i	ncludin	g a bric	lge link	to Twic	ckenhar	n). The	e		
	strate	gy aligr	ns itself	with th	ne prop	osals o	f the Ha	am & P	etersha	m Neig	hbourh	lood Pla	an.			
	There	are tw	o alloca	ations v	vithin t	he area	; one o	f those	seeks a	n redeve	elopme	nt of th	e hous	ing at		
	Ham (Close /	Ham Vi	llage G	reen ar	nd woul	d repro	vide th	e existi	ng hou:	sing alc	ngside	increas	ing		
	the ov	verall q	uantum	n of hou	ising. 1	The oth	er site,	at Cass	ell Hos	pital, is	depend	dent on	the sit	e		
	becor	ning av	ailable	and is c	onstra	ined by	heritag	ge and	open sp	ace ass	sets, bu	t could	provid	e		
	social	and co	mmuni	ty facili	ties or	residen	tial dev	/elopm	ent if re	edevelo	ped.					

Table 4.9: Place-based strategy for Ham, Petersham and Richmond Park

- 4.2.15 There are two site allocations within this area:
 - 22. Ham Close, Ham
 - 23. Cassel Hospital, Ham Common, Ham

Table 4.10: Sustainability Appraisal for the Ham, Petersham and Richmond Park Site Allocations

				9	Scoped	Sustair	nability	Object	ive and	d Impac	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Ham, Petersham and	0	0	-/0	0		+	+	++	++	+	0	0	+	+		
Richmond Park	Interpr	retatio	n Sumn	nary												
	Plan al	locatio	ns 22 ai	nd 23 a	re upd	ated all	ocatior	ns from	the ad	opted p	olan (SA	A15 and	SA16).	Both		
	are eff	ectivel	y browr	nfield si	tes wit	hin Har	n, and	would ı	e-use d	or redev	velop e	xisting l	and an	d		
	buildin	gs. Bot	h alloca	ations I	ook to	improv	e the so	ocial we	ell-bein	g of the	e neighl	bourho	od thro	ugh		
	the pro	ovision	of requ	ired ho	omes ar	nd servi	ces, an	d contr	ibute t	o the o	verall v	vision; th	ne Ham	Close		
	allocat	ion wil	l have a	signifi	cant im	pact or	n the ro	le of H	am Villa	age Gre	en, for	instanc	e. Bot	n		
	allocat	ions ha	ive an ir	npact	upon gi	een sp	aces, w	hich ar	e impo	rtant in	the ov	erall co	ntext o	f Ham,		
	and wi	ll need	to be n	nanage	d sensi	tively.										
	A num	ber of ı	matters	are ur	certain	and de	epende	nt on a	ny fina	schem	ne(s). T	his inclu	udes im	pacts		
	upon o	pen sp	ace, the	e impa	ct on bi	uilt heri	tage as	sets an	d the e	ffect of	f introd	lucing h	igh buil	dings.		
	Given t	the are	a's rela	tive iso	lation,	the abs	ence o	f public	: transp	ort opt	ions ar	nd the n	eed to	travel		
	to wor	k outsi	de of th	e area	, addre	ssing ac	tive tra	avel is a	partic	ular cha	allenge	and bre	aking o	lown		
	establi	shed p	atterns	and pr	oviding	a conv	incing	alterna	tive to ⁻	the car	is the b	oiggest o	obstacl	е.		

- 4.2.16 The Richmond and Richmond Hill area encompasses Richmond town centre and riverside, and the residential and mixed use areas into Richmond Hill and North Sheen.
- 4.2.17 Richmond's character derives from its location on the River Thames and its historic built environment and landscape, which provides a strong setting to the town centre and surroundings. The wider place includes the historic Green, the open spaces along the riverside, accessed from the centre along characterful, intimate pedestrian lanes, and connectivity to the Thames Path, Old Deer Park and Richmond Park. The residential areas encompass Richmond Hill in the south-east and the gradual transition towards Kew to the north-east, reflecting much of its historical character and scenic views as a result of the steep topography. There are neighbourhood centres at Sheen Road and Friars Stile Road, and parades of local importance at Lower Mortlake Road and Kew Road.
- 4.2.18 Richmond town centre is the borough's most accessible by public transport. As major road infrastructure runs through the area, there is a prominence of roads in the centre. The town centre is defined as a 'major' centre in the London Plan. It is the major shopping centre in the borough comprising a range of shops and services within a high quality environment. Richmond has attracted an impressive cluster of technology and IT companies. It also has a wide range of leisure and entertainment facilities and numerous public houses, cafes and restaurants.

		Scope	d Susta	ainabili	ty Obje	ctive a	nd Imp	act (ter	nporal	- short,	/mediu	ım/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	+	+	+			+	+	++	+	++	+	++	++	++		
	The A centre neigh centre emplo public have	e and e bourho e, this i oyment c realm on resid ectivity	ategy find nsuring ood cen ncludes and w . It also dents w across	or Richr g its sus tres are s using orkspace looks t vho live the are	tainabi e consid vacant ces and o wide there. ea is sou	lity thro dered ir units au reinfor n the n ught thu	ough th nporta nd enco rcing th ight-tin rough g	re plan j nt in me puraginj le town ne econ green lir	period, eeting g a wid centre omy, c	ich focu althoug ocal ne e range circuit onsciou	gh all lo ed. In of use throug is of the outes t	ocal cen the case s, inclue h an im e impac o major	tres an e of the ding proved at this n	d town night nd		

		Scope	d Susta	inabili	ty Obje	ctive a	nd Imp	act (ter	nporal	- short,	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
	could The si offer. offer alloca two la	be imp te alloc There by intro tion pr	cations are allo oducing otects t	n comb in this ocation town o he edu	oinatior area are s close centre u ucationa	e with t e varied to Rich uses an al use c	the two d and co mond t d reside	allocat ontribut own ce ential d te in th	te varions ac te varion ntre the velop e even	ne arriva Ijoining bus elen hat seek ment. ∃ t of the odate n	Manor nents to to imp The Am planne	Road. o the ar rove the erican l d reloca	ea's ov e centro Univers ation, a	erall e's ity		

4.2.19 There are six site allocations within this area:

- 24. Richmond Station, Richmond
- 25. Former House of Fraser, 16 Paved Court 20 King Street 4 To 8 And 10 Paved Court And 75 81 George Street Richmond
- 26. Richmond Telephone Exchange, Spring Terrace, Richmond
- 27. American University, Queens Road, Richmond
- 28. Homebase, Manor Road, East Sheen
- 29. Sainsburys, Lower Richmond Road, Richmond

Table 4.12: Sustainability Appraisal for the Richmond and Richmond Hill Park Site Allocations

				9	Scoped	Sustair	nability	Object	tive an	d Impac	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Richmond and	0	0	-/0	+			+		++	++	0	+	+	++		
Richmond Hill	Interpr	terpretation Summary														
	Plan al	locatio	ns 24 ai	nd 29 a	The											
	remain	Plan allocations 24 and 29 are updated allocations from the adopted plan (SA19 and SA21). The remaining four are new allocations. House of Fraser is allocated for retail, office/workspace, an														
	leisure	/comm	nunity u	se, wit	h active	e groun	d floor	frontag	ges and	reflect	s an ex	tant pe	rmissio	n. The		
	Richmo	ond Tel	lephone	e Excha	nge is a	llocate	d for re	esident	ial use	maximi	sing aff	ordable	e housir	ng.		
	The An	nericar	n Univer	sity is I	relocati	ng to a	neighb	ouring	borou	gh, and	the bui	ilding is	allocat	ed for		

education use as a priority, or community use. The Homebase at East Sheen is allocated for residential led development to reflect an extant planning permission.	
The allocations all use previously developed land, some of which is underused. Three of these sites are within/close to Richmond town centre and provide benefits through new uses and additional residents. Between them, the sites bring new homes and new employment opportunities, and the nature of the sites and the presence of heritage – particularly in Richmond – should demand creative use of land and good design solutions.	
There are uncertainties over the impact of the allocations on waste, transport and climate change, as increasing numbers of people will increase the potential for travel, pollution and waste – though the impact will be dependent on how these are to be handled. There is an opportunity to provide substantial interchange improvements at Richmond Station. The deficiencies at North Sheen station are acknowledged but it seems very uncertain that this station can provide an attractive and reliable alternative to private transport given the difficulties of access here, particularly for those who cannot use the bridges.	

Kew

- 4.2.20 The Kew area encompasses Kew Gardens and the riverside, along with the residential areas around Kew Gardens station and the mixed use areas around East Kew and Kew Meadows. Kew is enclosed on two sides by a bend in the River Thames. The area's setting is strongly influenced by its scenic meandering river frontage and the significant open spaces of Old Deer Park and the Royal Botanic Gardens, Kew.
- 4.2.21 The river and related towpaths and open spaces are the defining features of the area. The Royal Botanic Gardens, Kew which was declared a UNESCO World Heritage Site in 2003. The area includes Old Deer Park which is a historically important and well used recreational and community area of the borough. There is a lively and attractive local shopping centre at Kew Gardens Station, presenting a distinctive gateway for those arriving by rail or underground, and there are also local parades at Kew Green and Sandycombe Road which provide for top-up shopping.

		Scope	d Susta	inabili	ty Obje	ctive a	nd Impa	act (ter	nporal	- short/	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	-/0	0	+	++	++	++	0	++	++	++	++	+		
	Interp	oretatio	on Sum	mary												
	The p	olicy fo	r Kew f	ocuses	on the	centres	s of acti	ivity, pa	irticulai	ly Kew	Garder	ns stati	on, and	looks		
	to inc	rease v	itality a	ind con	nectivi	ty from	here a	round t	he boro	ough to	those l	key lan	dmarks	and		
	points	s of inte	erest. I	t is awa	re of th	ne need	to pro	tect an	d prese	rve rive	erside a	nd parl	kland			
	enviro	onment	s, parti	cularly	those o	of histo	ric signi	ficance	(Kew G	Gardens	s, Old D	eer Par	ˈk). Gre	ening		
			•		-		-			• •		•	iding op			
	space	where	there a	are defi	ciencie	s. Agai	n, Kew	Garden	s and t	he Old	Deer Pa	ark are	specific	ally		
	menti	ioned.	Traffic	domina	nce on	the tw	o main	roads i	s also a	ddresse	ed with	a view	to redu	ucing		
	this a	nd its ir	npact.	East Ke	ew is hi	ghlighte	ed as a	place w	here th	ie sense	e of pla	ce coul	d be			
	impro	oved.														
						-							v, wher			
		•						•				•	he road	-1		
										•••	rt the re	•	-			
						-							nd thai			
			•		-								or the Ke			
	area,	but wo	uld rep	lenish t	hese se	ervices	for the	wider F	Richmo	nd com	munity	. The c	outcome	es of		

Table 4.13: Place-based strategy for Kew

		Scope	d Susta	inabili	t <mark>y Obj</mark> e	ctive a	nd Imp	act (tei	mporal	- short/	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
	area, const	lacking	in publ by signi	lic trans ificant i	sport al mporta	ternati int heri	ves, fra tage ar	igmente nd open	ed by m	s becau najor dis conside	stributo	or roads	and	e		

4.2.22 There are four site allocations within this area:

- 30. Kew Retail Park, Bessant Drive, Kew
- 31. Kew Biothane Plant, Mellis Avenue, Kew
- 32. Pools on the Park and surroundings, Old Deer Park, Richmond
- 33. Richmond Athletic Association Ground, Old Deer Park, Richmond

Table 4.14: Sustainability Appraisal for the Kew Site Allocations

				S	coped	Sustaiı	nability	Objec	tive an	d Impa	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Kew	0	-/0	-/0	0	0	+	+	+	0	+	++	++	0	+		
	Interp	retatio	n Summ	nary												
	Plan al	locatio	ns 31 –	33 are	update	d alloc	ations	from th	ne adop	ted pla	n (SA26	5, SA22	and SA	23		
	respec	tively).	The Ke	w Reta	il Park	is a ne	w site a	llocatio	on prov	iding aı	n oppoi	rtunity	for resi	dential-		
	led red	levelop	ment w	ith cor	nmerci	al uses	along	with im	prover	nents to	o public	realm,				
	active	transpo	ort and	links to	the Ri	ver.	_		-		-					
	The all	ocatior	is all inc	lude p	revious	ly usec	l land (I	notwitł	nstandi	ng parts	s that a	ire exist	ing MC	L) and		
	would	help wi	ith rege	neratio	on and	renewa	al. All İ	ook to	meet tl	ne need	ls of the	e area f	or hous	ing and		
	sports	and leis	sure, ar	nd will d	contrib	ute to v	well-be	ing. Th	ne alloc	ations i	n Kew I	East see	ek to pr	ovide		
	new ho	ousing a	and red	uce the	e car-de	epende	nt form	ns of de	evelopr	nent th	at curre	ently ex	ist,			
	particu	larly th	e existi	ng out-	of-cen	tre reta	ail. Cor	nbined	, the al	ocatior	ns could	d bring o	critical	mass		

and change perceptions, though travel patterns are well established and the sites are close to the
A205 road, a busy circular route. This road forms a barrier to active travel and to public transport
alternatives. The south-western allocations will improve sports and recreation services and well-
being, but are isolated sites whose form and development is likely to be defined by the setting
and context in the ancient parklands. These outcomes are uncertain in the circumstances, but
access to these sites seems likely to depend on private transport.

Mortlake and East Sheen

- 4.2.23 The Mortlake and East Sheen area encompasses East Sheen town centre, the surrounding residential areas of Mortlake and East Sheen and Mortlake Riverside. This area is predominantly residential, between the River Thames and Richmond Park. Towards Richmond Park there are attractive tree lined streets with large houses, whereas north of Upper Richmond Road West the character is formed by terraced cottages and houses. Sheen Common and Palewell Common provide unique open areas for recreation and important wildlife habitats, along with Mortlake Common and the open space along the River between Chiswick Bridge and Barnes. Mortlake Brewery is a prominent part of the area's heritage and a significant development opportunity since brewing operations ceased in 2015. The area as a whole is relatively well-connected, including Mortlake Station, although the railway lines and level crossings also form barriers to movement.
- 4.2.24 East Sheen is bisected by the A205 Upper Richmond Road West and this has a major impact on its appearance and character. Identified as a district centre, there is a mix of multiple and specialist shops, pubs, restaurants, cafes and a range of community facilities at the Sheen Lane Centre. Mortlake has limited shops and services on Mortlake High Street. There is a neighbourhood centre at White Hart Lane.

	S	coped	Sustaiı	nability	y Objec	tive an	d Imp	act (tei	nporal	- short	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy	0	0	0	+	0	0	+	++	+	++	+	+	++	+		
	Interp	oretati	on Sun	nmary												
	The p	rincipa	l objec	tives fo	or the a	irea str	ategy a	are the	town	centres	and pa	arades,	and			
	ensur	ing goo	od coni	nectior	ns throu	ugh a b	etter p	ublic r	ealm a	nd a co	nnecte	d set o	f greer	1 I		
	space	s and p	places.	This ir	ncludes	impro	ving ga	teway	points,	, such a	s Mort	lake st	ation.	The		
	strate	egy reco	ognises	s the bu	uilt her	itage o	f the p	lace, pa	articula	arly aro	und M	ortlake	Brewe	ery		
	and th	he rive	rside, t	hough	the rel	ationsł	nip witl	ո the C	ommo	ns and	Parks c	on the s	south s	ide of		
	the ar	rea are	also di	iscusse	d. The	aim of	reduc	ing the	domin	ance o	f traffio	: is imp	ortant	, and		
	consid	dered i	n the c	ontext	of imp	roving	the pe	destria	n expe	rience	in East	Sheen	and			
	Mortl	ake Riv	/erside	•												
	The a	llocatio	ons wit	hin the	area h	iave an	oppor	tunity	to cont	tribute	to the	overall	vision.			
	Large	ly locat	ted clos	se to ce	entres,	the all	ocatior	ns are i	dentifi	ed to de	eliver a	range	of hou	sing,		
	emplo	oymen	t, educ	ational	and co	ommun	ity nee	eds to t	he are	a, whic	h can h	elp to	diversi	fy		
	and ir	nprove	e servic	es, rais	se the c	quality	of life a	and acc	commo	date ne	ew peo	ple int	o the			

Table 4.15: Place-based strategy for Mortlake and East Sheen

	5	Scoped	Sustai	nabilit	y Objec	tive ar	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
						•	•	-	ant in th	-		-				
									the rive		-	-		-		
					•	•			iccomm							
	respe	ect of t	he envi	ronme	ntal ob	jective	s, and	the A2	05 will	remain	a sign	ificant	challer	ige.		

4.2.25 There are four site allocations within this area:

- 34. Stag Brewery, Lower Richmond Road, Mortlake
- 35. Mortlake and Barnes Delivery Office, Mortlake
- 36. Telephone Exchange and 172-176 Upper Richmond Road West, East Sheen
- 37. Barnes Hospital, East Sheen

Table 4.16: Sustainability Appraisal for the Mortlake and East Sheen Site Allocations

				S	Scoped	Sustai	nability	y Objec	tive an	d Impa	ct					
Site Allocation	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Mortlake and East	0	0/+	0/+	+	+	0	+	++	+	++	+	++	++	++		
Sheen	Interp	retatio	n Summ	nary												
	Plan al	locatio	ns 34 –	37 are	update	SA27 a	and									
	SA28 r	especti	vely). T	he allo												
	regene	SA28 respectively). The allocations are all previously used land and would benefit from regeneration or renewal (the Delivery Office has not been declared surplus). All would provide a														
	range	of land	use, inc	luding	housin	g, worl	kspace	s, educa	ation ar	nd comi	munity	uses. T	he allo	cations		
	for Bar	rnes Ho	spital a	nd Stag	g Brewe	ery are	signific	cant; th	e alloca	tions re	ecognis	e the h	eritage	and		
	open s	pace se	ensitiviti	ies aro	und bo	th and	should	be abl	e to dea	al with t	these. ⁻	The Bre	ewery s	ite has		
	an opp	ortunit	y to cre	ate ne	w hom	es for p	people	close to	o Mortl	ake and	l create	new o	pen spa	aces		
	both a	longsid	e the riv	ver and	d a little	e inlanc	۱.									

Barnes

- 4.2.26 The Barnes area encompasses Barnes centre and the riverside and the residential areas around Barnes Bridge and Barnes Common. The setting of Barnes is strongly influenced by the River Thames bordering Barnes on three sides, as well as the significant open spaces of Barnes Common and the London Wetland Centre. Key features include the Green, the pond and surrounding buildings and trees which create an outstanding village atmosphere; Castelnau with its fine houses which provide a dramatic approach to Hammersmith Bridge; and the former Harrods depository building, now converted into flats. The Bridge is an important link to key destinations for cyclists, pedestrians, vehicles and river traffic.
- 4.2.27 Barnes is identified as a local centre in the borough's centre hierarchy. Barnes High Street and Church Road have a good range of local shops and services and there is also an important local shopping area at Castelnau which serves a distinct residential area that has been amongst the most relatively disadvantaged in the borough.
- 4.2.28 There are no site allocations within this area.

Table 4.17: Place-based strategy for Barnes

		Scope	d Susta	ainabili	ty Obje	ctive a	nd Imp	act (ten	nporal	- short/	/mediu	m/Lon	g term)			
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Draft Policy		+	0					++			+	+	+	+		
	Interp	oretatio	on Sum	mary												
	The st	trategy	for Bar	nes cer	ntres or	hthe ro	le and	functio	n of the	e local c	entres	and pa	rades a	nd		
	ensur	ing that	t day-to	o-day fa	cilities	are ava	ilable.	This in	cludes	measur	es to p	edestria	anise pa	arts of		
	the m	iain roa	ds arou	und the	Terrac	eness o	f									
	centre	es and p	promot	e active	e travel	key loca	tions									
	such a	as the r	iverside	e and th	ne Than	arrival										
	points	s, princi	ipally tł	ne stati	ons.											
	Barne	s has n	o alloca	ations, a	and so	has no	uncerta	ain impa	acts on	enviror	nmenta	l criteri	ia as wi	th		
	other	areas.	There	is the p	otentia	l to red	uce po	llution t	throug	h a focu	is on m	aking c	entres			
	attrac	tive for	^r day-to	o-day tr	ips, red	ucing t	he nee	d to tra	vel, tho	ough the	e area i	s relativ	vely iso	lated		
	and a	lternati	ves to	using p	rivate t	ranspoi	t may l	be long	in com	ing. A f	focus o	n centr	es does	5		
	sugge	st bene	efits for	centre	s, for a	ccess to	servic	es and l	hence f	or well	-being.	The po	olicy do	es not		
	addre	ess wate	er, oper	n space	or clim	ate cha	inge mi	tigatior	n direct	ly.						

Summary of the Place-based strategies

			Ac	dressed ir	Area-bas	ed Strategi	es		
SA Objective	Hampton & Hampton Hill	& Hampton Wick	Twickenham Strawberry Hill & St. Margaret's)	Whitton and	Ham, Petersham & Richmond Park)	Richmond & Richmond Hill	Kew	Mortlake & East Sheen	Barnes
Prevent and reduce waste, minimise non-renewable resources	о	о	о		+	+	о	о	о
Reduce pollution, minimise impacts of development	+	0	0	0	0	+	0	0	0/+
Reduce reliance on public transport	++	++	0/+	++	+	+	-/0	о	0/+
Tackle climate emergency	+	0	0	0	0		0	+	+
Adapt to the effect of climate change	+	+	0/+	+			+	0	+
Protect and enhance existing habitats	+	+	0		++	+	++	о	0
Promote high quality design and enhance heritage	++	0	+	+	+	+	++	+	+
Protect and enhance parks and open spaces	+	++	+	++	++	++	++	++	++
Efficient use of land, buildings and infrastructure	0	+	++	+	++	+	0	+	+
Provide high quality and affordable housing for local needs	++	++	++	+	+	++	++	++	++
Promote healthy, safe and inclusive communities	+	++	0/+	+	++	+	++	+	+
Enable access to local services and facilities	+	++	++	+	+	++	++	+	++

Increase vitality and viability of town and local centres	++	++	0	+	++	++	++	++	++
Promote sustainable economic growth and employment opportunities	+	++	+	+	+	++	+	+	++

4.3 Testing the new Site Allocations

Table 4.18: 5 – Sainsbury's Car Park, Hampton

		Scope	d Susta	inabili	ty Obje	ctive a	nd Imp	act (ter	nporal	- short	/mediu	ım/Lon	g term)	1		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	0	0	0	0	+	+	0	+	+	++	+	0	-/0			
allocation	L	L	L	L	М	М	М	S	L	L	S	М	L			
	The a quest encou may b	llocatio ionable uraging pe limit	on Sum on is aw e, becau public ed. De nt to the	ay from use of t transpo velopm	his, as t ort use a ent wo	o whet and / o uld, ho	her an r active wever,	allocati travel. make k	ion will Servic Detter u	reduce es exist ise of a	e waste t at Sair large c	and be nsbury' ar park	capabl s but th	e of is	The proposed allocation is likely	The site allocation
Alt. 1 – No Allocation	to be the b													to be the best use of the land, bringing	heeds to work hard to ensure that residential development and	
	No all store may b river, enviro															the residents are well connected into the urban area through active travel connections, and that environmental
Alt 2 – Alternative Use office/light industrial employment use	As an thoug	emplo gh patte	-/O L on Sum yment a erns of t	allocati travel t	o the si	+ L	stores of this type, appears to be the least favourable option.	benefits are gained along the river corridor.								
with the river corridor enhancements			in easy : emplo		-			•		-				eriver		

cial

	5	Scoped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	0	+	+	+		+	+	+	++	+	+	+	+	+		
allocation	L	L	L	S		S	L	S	L	L	L	L	L	L		
	The s comr and r make peop town	town centre, and residents will have easy access to a range of shops and services within allocation and setting out the walking distance. People working on the site can live locally. benefit the SA objectives for the site given it is														
Alt. 1 – No Allocation	O L	objec														objectives, good design must be secured that
	The k the s well, some forwa	ite una and ma e respo ard. Th develo	g is und llocate ay fall l nses to ne polic	mmary derstoo d leave below t b the SA cies of t t given	es it op he exp objec he pla	en to d bectatio tives un n woul	evelop ons of t ncertai d seek	ment t he plar n, inclu to max	hat ma n and it iding th imise a	iy not r s objec ne type iny ben	espond ctives. of dev nefits th	d to its This m elopmonat can	contex ay renc ent cor be gaiı	t as ler ning	available for development, is the preferred option.	responds to the plan's strong environmental credentials.

Table 4.20: 21 – Whitton Community Centre

	S	Scoped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mpora	l - shor	t/medi	ium/Lo	ng teri	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	0	0	+	0		0	+	0	+	0	++	++		0		
allocation	L	L	L	L		L	L	L	L	L	L	L		L		
	The a comm the p acces local of de	allocati munity proposa ss to pu contex sign. T	on allo purpos al, the r ublic tra tt, inclu There a	nmary ws for ses, wit redevel ansport iding no re beno the peo	the rec h an o opmer t, and p earby c efits in	er e ndard	The allocation brings benefits by defining the expectations on the site, and	Any proposals should look to find a design which makes the building attractive to use								
Alt. 1 – No Allocation	O L	O L	O L	O L		O L	highlighting key constraints and expectations.	and be in, so increasing the chances that								
	The s unlik allow	ite is o ely. Ho	wned l owever	, an all	ocatior	l, and s n sets o bach. T	out a st	atemer	nt of in	tent, w	hereas	no allo	ocation		The allocation is the preferred way forward.	people will use it, and look to improve its accessibility.

Table 4.21: 25 – Former House of Fraser, Richmond

	S	coped	Sustai	nabilit	y Obje	ctive a	nd Imp	act (te	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site allocation	+ S	O M	++	O M			++ M		++ M		O M	++ M	++ M	++ M		
	Inter The a existi and v in ter and p provi	pretati Illocation ng buil viability ms of to particul de a ra	on Sun on is in ding. T of the travel a arly the nge of ding a	nmary the m The reu centre ind pol e recog non-re	iddle o use of a e. This lution gnised esident	the Ty this ontext to	The allocation provides guidance for the redevelopment of the building, which would be absent without the allocation.	Any development should look to maximise the								
Alt. 1 – No Allocation	+ S Inter	O M pretati	O M on Sun	O M nmary			++ M		++ M		O M	++ M	++ M	++ M	Whilst the building has a consent, if this lapsed, the	environmental credentials of the use and the building.
	The s simila	ite alre ar to th	eady ha	is a pla ssment	nning (for th	e alloca	ation. ⁻	There i	ne of th s uncer e with r	tainty i	in the e	event o	fthe		building could be open to a speculative approach.	

Table 4.22: 26 – Richmond Telephone Exchange

	S	coped	Sustai	nability	y Obje	ctive ar	nd Imp	act (tei	mporal	- shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	0	0	0	0		+	+	+	+	++		++	++			
allocation	М	М	M	M		Μ	Μ	S	Μ	М		S	S			
			on Sun	•												
			• •									the tov				
				•					•		•	cy seeks				
			-			•	•					site is	•			
							-		-			use, ar	•	•		The site is close
				•	•	a sym		age ass	ets		to the town					
	arour	id and	the loc	ation c	lose to	garde	ns.			The allocation is	centre, but in a					
Alt. 1 – No									the favoured	residential area.						
Allocation	0	0	0	0		+	0	+	0	+		+	+		approach if the	It is within a
Anocation	M	М	М	М		Μ	M	S	М	М		S	S		objectives of the	conservation
	Inter	oretati	on Sun	nmary											plan are to be	area and would be sensitive to a
		-		•	•	•						ocatior			met.	high building
		•	•		•••							ertain				above the
				•			-	•	•		•	n would		0		current height.
			•									ontext,				C
		•						•				accrue				
					er, and	resider	itiai use	e seem	s the h	lost pr	opapie	use, w	nich W	Jula		
	meet	DOLOR	gh nee	us.												
															1	

Table 4.23: 27 – American University, Richmond

	S	coped	Sustai	nability	y Objeo	tive ar	nd Imp	act (te	mporal	- shor	t/medi	ium/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	+	0	-/0	0		0	++	+	0		0	0		++		
allocation	М	М	Μ	Μ		М	S	S	Μ		М	М		М		
Alt. 1 – No Allocation	The allocation seeks educational use on the site to replace that which is vacating it. A social or community use is favoured if educational use cannot be found, though it is not clear what these would be. The heritage buildings would be retained, so reuse would limit waste and the valued heritage assets would demand a sensitive design, one which could emphasise environmental credentials. The site includes large areas of open land, though these features may be vulnerable to being lost to development. The site is distant from town centres and may be difficult to encourage active travel, particularly if students are coming from far afield. $\begin{array}{c ccccccccccccccccccccccccccccccccccc$										allocation or an end use in mind reduces uncertainty. The current allocation allows the current use to continue, and perhaps has the least risks, though	This large and complex site has a number of attributes that suggest that careful planning for a future use would avoid uncertainties and poor outcomes. The site would benefit from a				
	may o herita reacti	draw ir age on ive ratl		lative o ther p	develop olicies		commercial development of the site could bring benefits for the site's	dedicated masterplan to consider these and find a balance that								
Alt 2 – Alternative	0	0	-	0		0	0	+	0		0	+	+	+	accessibility or in	would best use
Use	M	M	Μ	M		M	M	М	M		М	М	Μ	М	ensuring the	the site and
commercial-led,			on Sun	•											protection and	surroundings if it
non-residential,		•						-			nes in i	•			use of open	was to be
mixed use scheme				•		•			•		mercia		•		spaces and listed	vacated.
with hotel / office	buildi	ngs) as	s a selli	ng poir	nt. Ah	otel wi	l bring	people	e in fro	n afar,	pace ar , poten get are	tially ir	creasi	ng	buildings.	

	S	coped	Sustai	nability	y Objec	ctive ar	nd Imp	act (tei	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
				centre n the vi		nd the	hotel.	If used	as an	office,	this wo	uld like	ely incr	ease		
Alt 3 – Alternative Use	O M	O M	O M	O M		O M	++ M	+ M	O M	+ M	0/+ M	+ M	0/+ M			
wholly residential with retention of existing buildings	The d know the a may i Havir	levelop ring the ttribute make t ng resic	e detail es of th he dev lents o	of the s s of a s ne site, elopme n site r	cheme and pr ent exp nay bri	. Resic otect o ensive ng a cri	dential open sp and le itical m	develo aces a ss likely ass, w	pment nd use / to acc nich m	is likel histori commc ay mak	y to wa c buildi odate al e publi	nt to c ngs, th ffordat c trans	ties wil apitalis ough tl ble hous port ar Richmo	e on nis sing. Id		

Table 4.24: 28 – Homebase, East Sheen

	S	coped	Sustai	nability	/ Objec	ctive ar	nd Imp	act (te	mporal	l - shor	t/medi	um/Lo	ng terr	n)		
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	0	0	0	0	0	+	0	+	++	++	+	+	0			
allocation	M	М	М	М	M	Μ	М	М	М	Μ	М	М	М			
	may limit active travel. The extant planning permission goes beyond the advice in the Urban Design Study, so the allocation may be too late to ensure sensitive design given the context, though height and density does make good use of the land. Development brings homes for the borough, and new open space can be created in a place where it is limited. The critical mass of people does have the potential to improve services and facilities in the vicinity over time.														masterplan to consider its constraints and opportunities	
Alt. 1 – No Allocation	O M	O M	O M	O M	O M	O M	O M	O M	++ M	++ M	O M	O M	O M		allocation will give a steer over the type of	balance that would best use the site and
	The a may r sense	not del of pla	e of a p iver so ce and	olicy al me of t a quali	he imp ty of li	oortant fe. Thi	aspect s includ	ts of a l des tho	residen se aspi	specula itial dev irations entres.	velopm for op	ent tha	at bring	ga	development sought, and likely improve the output for the site.	surroundings if it was to be vacated.

Table 4.25: 30 – Kew Retail Park

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)															
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
Proposed site	+	+	+	0	+	+	+	+	+	+	+	++	0	+		
allocation	М	М	М	M	М	М	Μ	М	Μ	М	Μ	М	М	М		
Alt. 1 – No	Interpretation Summary The site allocation provide a statement of intent that helps to reimagine a site which currently promotes a car dependency but is likely to lose its appeal in the short term with changing retail habits. This site has the potential to use space more effectively and efficiently and reduce car travel to this place (though the A205 is likely to continue to be heavily used). The site demands a sensitive design, given the location close to the river, near to open space assets and with a potentially good connection to Kew Gardens station. Redevelopment of the retail offer may also make this more suitable for local people (rather than car based) though there is a danger this might undermine established centres elsewhere.							oe r, ion.	A proactive approach through a site allocation is the favoured way to secure improvements in this site through	Plan policies, the relevant SPD and the Urban Design Study should be used to ensure that the SA objectives are positive in terms of the design of the scheme and the environmental						
Allocation	M	M	M		O M	M		M		L	O L	O L	- L	M	a planned consideration of	credentials can
	Interpretation SummaryWith no allocation, there may be no incentive to change the site, or it may be open to speculative development that may deliver poorer outcomes. Without development, the site may decline, or continue to attract car based customers from further afield if the retail offer were to remain or be enhanced through permitted development or incremental change. Speculative development may bring residential or other development, but these outcomes are uncertain. It is also uncertain as to how the absence of an allocation could improve open space, flood prevention or links to the rail network at Kew Gardens.Consideration of the opportunities and constraints. The site needs a holistic approach beyond the site itself to deliver wider improvements.							be achieved. The presence of the strategic A205 is a significant issue, and active travel needs to be promoted particularly in enabling a link to								
Alt 2 – Alternative Use	+ M	+ M	O M	O M	O M	+ M	O M	+ M	+ M	+ M	O M	O M	O M	O M		Kew Gardens station.

	Scoped Sustainability Objective and Impact (temporal - short/medium/Long term)								n)							
Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	Conclusions	Mitigation
wholly residential	Inter	Interpretation Summary														
with small scale	A res	A residential allocation may have similar benefits to the present allocation, though much														
commercial use	requi A205 elem A sch	red sta , makir ent ma eme w	andard. ng activ ay redu	A who ve trave ce trav eed to	olly res el conn el to ai make e	identia ections nd from	l scher to loc this s	ne may al facil ite, but	/ be isc ities dif t reside	policie plating g fficult. I ents wo ite, esp	given tł Removi uld stil	ne pres ing the I gener	ence o retail ate tra	f the ffic.		

4.4 Overview of findings

- 4.4.1 The Place-based Strategies bring to the plan a structure and place-based emphasis that was absent in the adopted plan. The structure means that the site allocations can be seen as contributing to the overall area strategy, and this has allowed the sites and the strategies to be assessed considering one another, but also for their individual strengths and weaknesses to be appraised.
- 4.4.2 The Strategies also work alongside the objectives for the plan, and would be subject to the policies of the plan. This means that the overall emphasis of the place-based area strategies fits with the direction of travel of the plan, meaning an aspiration to meet development needs within an ambitious environmental agenda. This is reflected across the place-based strategies in an emphasis on strengthening centres, targeting previously used land for development, protecting and enhancing assets of acknowledged importance (both built and natural) and seeking means of reducing the reliance of car travel through the promotion of active travel and public transport. Whilst land available for development is restricted, the allocations made are expected to fall into this framework.
- 4.4.3 Across the strategies, the need for development brings uncertainty about the impact in terms of waste and pollution, but this stems primarily from the addition of people and the nature of development and construction. Dependent on the details of development and its impact, there may be benefits of having more people in critical mass and improved services that do improve matters. The quality of development and the extent to which it embraces sustainable construction techniques and energy provision will also come down to how the policies are applied, though the plan does contain ambitious ideas often above and beyond London Plan expectations.
- 4.4.4 Issues were explored in Twickenham, where four of the nine allocations concern the development needs of significant institutions, all looking to expand. This includes two educational institutions and two rugby stadia. All of these places attract visitors and traffic from beyond the borough, and present major challenges in terms of meeting sustainability targets. They also offer, in some cases, land uses that could compete with Twickenham town centre, which will need careful consideration. The Twickenham riverside allocation could make for an attractive public destination that supports the town centre but, if successful, could see more people looking to get to the town centre.
- 4.4.5 The Place-based Strategy for Ham is focused on improving local services, but the allocations available in Ham are not close to the main parade of shops. The major opportunity lies at Ham Close, adjacent to the Village Green, but the area generally is poorly connected to the wider area and car travel may remain an essential for many people for work, shopping and other pursuits.
- 4.4.6 The Place-based Strategy for Richmond is focused on this town centre, in particular on making the town centre more vital and more attractive and the site allocations also seek to support this with residential development. The strategy includes two large allocations in North Sheen which do pick up two out-of-centre style retail units for redevelopment. Whilst this is positive, North Sheen itself lacks public transport and local shops and services, and this was seen as an uncertainty in the assessment.
- 4.4.7 The Place-based Strategy for Kew is dominated by the open spaces, the Kew Gardens site and the shops and services around Kew Gardens station, but the allocations within the

cial

strategy are scattered. Whilst two – in East Kew – seek to repurpose underused land for commercial and residential purposes, two support redeveloping recreational land which is distant from core centres. Kew suffers from the absence of a strong centre, and making this work will require determination.

4.4.8 Eight new allocations were assessed and the broad outcome was that the allocations are sensible in looking to deliver development in accord with the ambitions of the plan. Such ambitions would be less likely to be achieved with no allocation. In some cases, different land uses were tested, but many of the outcomes against the objectives remain dependent on what exactly is proposed and how the policies might be applied.

Summary of issues for the Place-based Strategies and Site Allocations

- The Place-based Strategies provide focus for place-based development, and the site allocations feed into these strategies
- The Place-based Strategies generally provide benefits in terms of meeting a balance between development and protection of acknowledged assets (built and natural), though the actual impact is dependent on how policies are applied
- Some areas have particular issues: Twickenham has allocations at major institutions which provide challenging scenarios for travel and for the town centre that need careful consideration; Ham and North Sheen are relatively isolated and may struggle to see a shift from car use to other uses. Similarly, Kew lacks a strong focus, and the allocations within the Place-based Strategy are dispersed and could perpetuate established travel patterns dominated by car use.
- The new allocations bring certainty to available sites, but outcomes remain uncertain without knowing the details of any final proposal.

5.0 Concluding remarks

5.1 Conclusions, limitations and consultation

- 5.1.1 Conclusions drawn from the Sustainability Appraisal are set out after each set of matrices within sections 3 and 4.
- 5.1.2 Collection of baseline data is a continuous process as new information becomes available. Information gaps need to be identified. Some of the information may lack detail, may not be collected regularly, or may be unreliable. In addition, data in some key areas is unavailable at borough level, only available for a fee or subject to confidentiality or copyright restrictions.
- 5.1.3 Where possible the most up to date evidence has been used to assist in the predicting of Local Plan effects on sustainability objectives, however gaps in knowledge and data are acknowledged. Uncertainties and assumptions across the SA included:
 - The exact design of future development proposals is subject to planning approval and unknown at this stage.
 - The exact scale of energy and water demand, waste production and emissions resulting from development are unable to be quantified. It will depend on a number of factors including: the design of new development; waste collection and disposal regimes; and individual behaviour with regard to recycling and reuse.
 - The extent to which job creation is locally significant will depend on the type of jobs created (in the context of the local labour market) and the recruitment policies of employers.
 - The level of investment in community facilities and services that may be stimulated by new development is uncertain at this stage and will in part be dependent on the policies of the Local Plan, site specific proposals and viability.
 - The exact scale of greenhouse gas emissions associated with the implementation of the
 policies and proposals contained in the Local Plan will be dependent on a number of
 factors including: the design of new development; future travel patterns and trends;
 individual energy consumption behaviour; and the extent to which energy supply has been
 decarbonised over the plan period.
- 5.1.4 The sustainability effects of implementing the Local Plan must be monitored in order to identity unforeseen adverse effects and to be able to undertake remedial action. Stage E of the SA process requires the monitoring of SA objectives. Although this stage is not required until the plan is put into effect, the consideration of monitoring and indicators should be undertaken throughout the process and is integral to the compiling of baseline information. The SA will also provide a monitoring framework that will identify sustainability effects. It is intended that they will help form the basis of the Authority's Monitoring Report (AMR) and will be monitored on a regular basis following the adoption of the Local Plan.

- 5.1.5 The following stages will be undertaken in completing the sustainability appraisal process:
 - Stage C: Preparing the SA report
 - Stage D: Consulting on the SA report
 - Stage E: Monitoring the significant effects of implementing the Plan

Appendix One: SA Assessment Framework and Decision Making Criteria

Sustainability Appraisal objective	Decision making criteria	Assessing of Local Plan Policies
 To prevent and reduce the amount of waste, and minimise the use of non-renewable resources. To reduce pollution (such as air, noise, light, water and soil), 	 Will it prevent waste wherever it occurs? Will it promote sustainable waste management, following the waste hierarchy, and reduce consumption of materials and resources? Will it increase waste recycling? Will it impact on natural resources, soil, air and water quality? 	 Analysis of: Existing use and buildings Location Vacant sites Derelict sites Potential options for future land uses The whole borough is an Air Quality Management Area
improve air quality and minimise impacts associated with developments.	 Will it reduce emissions of pollutants? Will it impact on locations that are sensitive to air pollution? Will it impact on noise levels? Will it lead to more light pollution? Does it improve water quality? Will it safeguard soil quality and quantity? 	 Analysis of potentially contaminated land and past industrial land uses River Thames Policy Area River Crane corridor
3) To reduce reliance on private transport modes, encourage alternatives to the car, and enhance safer routes and permeability for walkers and cyclists.	 Will it impact on traffic congestion? Will it encourage the use of public transport? Will it encourage walking and cycling? Is the proposal/land use in a location with appropriate PTAL level? Will it make use of existing transport infrastructure? Will it encourage alternatives to the car? 	 Analysis of: PTAL level Town centre boundary Area of Mixed Use 1 km distance to primary school 3 km distance to secondary school 1 km distance to GP surgery 400m distance to Area of Mixed Use 400m distance to town centre Public Right of Way

Sustainability Appraisal objective	Decision making criteria	Assessing of Local Plan Policies
4) To tackle the climate emergency by reducing greenhouse gas emissions in new developments and promoting zero carbon technologies and renewable energy.	 Does it maximise energy efficiency? Will it reduce greenhouse gas and particularly carbon dioxide emissions by reducing energy consumption? Does it involve the incorporation of zero- and low carbon technologies? Does it incorporate renewable energy technologies? Will it include energy recovery? Is it in keeping with the principles of the Council's Sustainable Construction Checklist SPD? 	 Analysis of: Existing use and buildings Potential options for future land uses Monitoring of Sustainable Construction Checklist target measures
5) To adapt to the effects of a changing climate by protecting and managing water resources, and avoiding or reducing flood risk from all sources	 Will the proposal be affected by flooding, i.e. is it within zone 2, 3a or 3b? Will it lead to increased surface water flooding? Will it lead to sewer flooding? Will it impact or increase the risk of flooding to other people and property? Will it promote and include climate change adaptation measures? Will it include measures to reduce water consumption? 	 Analysis of: Location within flood zone Surface water maps Localised flooding maps, where available
6) To protect and enhance existing habitats, species and biodiversity, and to seek to increase these where possible.	 Will it impact on national, regional or local BAP habitats and/or species? Does it affect a site designated for nature conservation purposes? Will it impact on access to nature? Does it support ecosystems and lead to any enhancements in biodiversity, particularly in non- designated sites? Will it lead to a biodiversity net gain? Will it impact on existing networks of open spaces and create new green spaces? 	 Analysis of: Tree Preservation Orders Sites designated for nature conservation purposes, including SSSI and SINC Existing on-site habitats and biodiversity features (NB: If development is proposed on protected or BAP species sites, local authorities should consult the Natural England Standing Advice)

Sustainability Appraisal objective	Decision making criteria	Assessing of Local Plan Policies
	• Will it lead to a degradation or fragmentation of the green spaces?	
7) To promote high quality and sustainable urban design, including preserving and where possible enhancing the borough's heritage assets and their settings.	 Will it affect the significance of heritage assets through direct impacts or impacts on their setting? Will the design enhance the local character? Have opportunities that make a positive contribution to the local character and area been identified? Will it impact on any potential archaeological remains? Will it impact on the Kew World Heritage Site, its buffer zone and its wider setting? 	 Analysis of: Conservation Area(s) Listed Building(s) Building(s) of Townscape Merit Royal Botanic Gardens Kew World Heritage Site Archaeological Priority Area River Thames River Crane Historic Parks & Gardens
8) To protect and enhance the quality and range of parks and open spaces as part of the wider green infrastructure network.	 Will it increase or decrease public open space deficiency? Will it lead to loss or degradation of designated spaces such as Green Belt, MOL, Local Green Space or OOLTI? Will it improve connectivity between existing open spaces? Will it encourage the enhancement of the wider green infrastructure network? 	 Analysis of: Existing use and buildings Metropolitan Open Land Green Belt Local Green Space Other Open Land of Townscape Importance Historic Parks & Gardens Open spaces assessment
9) To ensure development makes efficient use of land, buildings and infrastructure.	 Will it optimise on the use of previously developed land, buildings and existing infrastructure? Will it lead to a loss of greenfield sites or back garden land? Does it incorporate sustainable design and construction practices? Is there remediation of contaminated land? 	 Analysis of: Existing use and buildings Vacant site Derelict site Potential options for future land uses Potential contaminated land
10) To provide a range of high quality and affordable housing to meet local needs	 Will it increase the number of homes? Will it increase the number of affordable homes? Will it reduce the number of unsuitable/unfit homes? Does it increase accessibility for wheelchair users? 	 Analysis of: Existing use and buildings Potential options for future land uses Conservation Areas

Sustainability Appraisal objective	Decision making criteria	Assessing of Local Plan Policies
11) To promote healthy, safe and inclusive communities, and promote equal opportunities.	 Will it impact on access and/or provision of health facilities? Will it encourage healthy life styles? Does it follow Security by Design principles? Will it contribute to a reduction in the actual crime level? Will it contribute to a reduction in the fear of crime? Will it be likely to increase public well-being? 	 Analysis of: Existing use and buildings Area of relative disadvantage Potential options for future land uses
12) To ensure access to local services and facilities, including local shopping, leisure facilities, sport and recreation opportunities.	 Will it improve accessibility to key local services? Will it impact or lead to a loss of essential services and community facilities? Will it enable people to stay independent? Does it improve access for all, such as for those with limited mobility, wheelchairs? Does it provide any facilities or services that can be accessed by all? 	 Analysis of: Area of relative disadvantage 1 km distance to primary school 3 km distance to secondary school 1 km distance to GP surgery 400m distance to Area of Mixed Use 400m distance to main town centre Public open space deficiency Town Centre Boundary Area of Mixed Use Public Right of Way
13) To increase the vitality, viability and uniqueness of the borough's existing town centres, local centres and parades.	 Will it promote and add to the vitality and viability of town centres? If the site is located in a town centre, will it include retail or town centre uses? Does it reinforce a centres' retail role? 	 Analysis of: Employment use Town Centre Boundary Area of Mixed Use Key shopping frontage Secondary shopping frontage Frontage/area subject to specific restrictions
14) To promote sustainable economic growth and employment opportunities.	 Will it improve business development? Will it impact on the local economy? Will it lead to local economic growth? Does it provide jobs? 	 Analysis of: Employment use Town Centre Boundary Area of Mixed Use

Sustainability Appraisal objective	Decision making criteria	Assessing of Local Plan Policies
	 Will it meet local business needs? Is it commercial space, of suitable size and in an appropriate location? Will it increase employment opportunities? Will it increase training and skilled employment? 	 Key Business Areas Locally Important Industrial Land and Business Park