# Wandsworth Biodiversity Supplementary Planning Document (SPD) Consultation Report

#### December 2025

## About the consultation:

The Biodiversity Supplementary Planning Document (SPD) sets out the Council's requirements and guidance to ensure biodiversity is considered and integrated when developments are designed. It supports the biodiversity policies set out in the <u>Wandsworth Local Plan</u> (July 2023), in particular Policy LP55.

The SPD provides additional advice to those seeking planning permission for a proposal, to explain what applicants need to do, what should be addressed, what documentation needs to be provided and when. It includes bespoke advice to help applicants tailor their proposals to ensure the most important species and habitats are protected and enhanced in the borough. The SPD delivers detailed information on different ways developments can ensure biodiversity is protected and thrives, through advice on targeted ecological enhancements which can support important species such as swifts and sparrows, stag beetles and badgers, and on how to incorporate new features such as ponds and green roofs.

The SPD has been developed in parallel with the emerging Wandsworth Biodiversity Action Plan and the GLA London Local Nature Recovery Strategy which will identify opportunities for implementing biodiversity priorities.

A four-week public consultation ran from Tuesday 2 September to Tuesday 30 September 2025.

Representations could be made by any persons:

- via the online consultation platform
- By email to planningpolicy@wandsworth.gov.uk
- By post to Spatial Planning & Design, Wandsworth Council, Wandsworth High Street, London, SW18 2PU

A response form was provided.

## Who was consulted?

Letters and emails were sent to both statutory and non-statutory consultees on the Council's Local Plan database which consists of individuals and organisations who are

Commented [EM1]: Chice Henry In the email we sent out to people regarding the consultation, did we tell people they could respond via post?

Also, did we send letters out to people about the consultation or was it just email?

Finally, did we make copies of the SPD available in libraries?

**Commented [CH2R1]:** I was on leave the week of the consultation. Daniel sent out letters and gave the SPDs to the libraries. People could respond by post as well

Commented [EM3R1]: Thanks for clarifying.

either prescribed bodies for the purpose of consultation or had requested to be notified of consultations on local development documents. These letters and emails gave notification of the consultation and the consultation period; how to access the document; how to make a representation; and contact details to find out further information.

Paper copies were made available, together with paper response forms, in the borough's main libraires (Balham, Battersea, Putney, Roehampton, Tooting and Wandsworth) and the Town Hall Reception. Information was given to library staff and the Town Hall Reception regarding the consultation and who to contact for further information.

Details of the consultation was posted on the Council's <u>Planning Policy Consultation</u> webpage and on the Council's Consultation Engagement Hub (<u>Citizen Space</u>).

## Summary of Response to the consultation:

10 responses were received from 9 individuals/organisations, including no comment responses from National Highways and Natural England. Summaries of the responses, the Council's response and any amendments made to the final document are shown in the Appendix.

## Overall:

- Whilst 9 consultees made specific comments, 2 responses came from the same organisation.
- 2 consultees, noted above, acknowledged the consultation and review of the SPD, but had no comments to make.

## The key points raised were:

- Additional detailed text suggested by the Environment Agency to the sections primarily on aquatic and riverine environments.
- The relationship between biodiversity and heritage considerations, with minor amendment to text suggested by Historic England.
- Amendments suggested to text relating to recommended nesting accommodation for swifts and house sparrows.
- The importance of providing guidance for protecting and enhancing biodiversity where tall buildings are proposed.
- The importance of front and back gardens in enhancing biodiversity and whether existing construction practices impact on green spaces/ front gardens.
- How planning enforcement can ensure biodiversity objectives are met.

## **Biodiversity Supplementary Planning Document Consultation**

# Appendix 1: Schedule of Consultation responses, Council comments and changes made.

This document captures all responses received to the consultation (2 September to 30 September 2025) on the draft *Biodiversity Supplementary Planning Document*, the Council's response and any changes made to the final SPD as a result.

Note that comments / submissions from respondents are included in the table in the form in which they were written. They are not alphabetically ordered or in any other order of priority.

Consultee ID	Name / Organisation	
E1	Battersea Society	
E2	Environment Agency	
E3	Historic England	
E4	Louise Cole	
E5	Mike Priaulx	
E6	National Highways	
E7	Natural England	
E8	Mike Priaulx obo Swifts Local Network: Swifts & Planning Group	
E9	Michael Priaulx obo Swifts Local Network: Swifts & Planning Group	
E10	Vickesh Rahod obo DPDS Ltd	

ID	Comments	Council Response	Notes/changes made to the final
			version of the SPD
E1	<ul> <li>Biodiversity SPD Generally: <ul> <li>We note that the SPD will need to dovetail with the Council's Biodiversity Action Plan, about which there is also a public consultation running; we are responding to that as well.</li> <li>We understand that the SPD is principally aimed at consultants acting on behalf of developers, and would encourage the Council to identify and secure biodiversity and greening objectives at an early stage of any new scheme presented to it. Such objectives could be routinely interrogated at Design Review Panel perhaps, if they aren't already. Their achievement can then become integral to any new scheme from the outset, rather than being treated as a burdensome add-on likely to create extra costs and delays.</li> <li>While this SPD contains a wealth of excellent material, it is at present both lengthy and complex to read. Could it prove beneficial to simplify it by placing some of its detail elsewhere, and making it available by links? We note that much of what it says is also relevant to householders, including some who might not currently be contemplating a planning application. If the valuable information contained here could be made more readily available, this could encourage them to retrofit some of the measures proposed or reverse</li> </ul> </li> </ul>	The SPD has been produced alongside the emerging Biodiversity Action Plan and Local Nature Recovery Strategy.  Noted. The SPD is intended to assist all applicants submitting applications. The SPD sets out that the Council recommends applicants discuss their proposals at the pre-application stage.  The SPD aims to provide advice for applicants but also considers how biodiversity can be enhanced in a wider sense. Users can navigate around the document using the internal links and there are numerous links to useful	None.
		E1 Biodiversity SPD Generally:  • We note that the SPD will need to dovetail with the Council's Biodiversity Action Plan, about which there is also a public consultation running; we are responding to that as well.  • We understand that the SPD is principally aimed at consultants acting on behalf of developers, and would encourage the Council to identify and secure biodiversity and greening objectives at an early stage of any new scheme presented to it. Such objectives could be routinely interrogated at Design Review Panel perhaps, if they aren't already. Their achievement can then become integral to any new scheme from the outset, rather than being treated as a burdensome add-on likely to create extra costs and delays.  • While this SPD contains a wealth of excellent material, it is at present both lengthy and complex to read. Could it prove beneficial to simplify it by placing some of its detail elsewhere, and making it available by links? We note that much of what it says is also relevant to householders, including some who might not currently be contemplating a planning application. If the valuable information contained here could be made more readily available, this could encourage them to retrofit	E1 Biodiversity SPD Generally:  • We note that the SPD will need to dovetail with the Council's Biodiversity Action Plan, about which there is also a public consultation running; we are responding to that as well.  • We understand that the SPD is principally aimed at consultants acting on behalf of developers, and would encourage the Council to identify and secure biodiversity and greening objectives at an early stage of any new scheme presented to it. Such objectives could be routinely interrogated at Design Review Panel perhaps, if they aren't already. Their achievement can then become integral to any new scheme from the outset, rather than being treated as a burdensome add-on likely to create extra costs and delays.  • While this SPD contains a wealth of excellent material, it is at present both lengthy and complex to read. Could it prove beneficial to simplify it by placing some of its detail elsewhere, and making it available by links? We note that much of what it says is also relevant to householders, including some who might not currently be contemplating a planning application. If the valuable information contained here could be made more readily available, this could encourage them to retrofit some of the measures proposed or reverse

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		Private gardens.  We are interested in what is said about private gardens, both front and rear. While the Borough has extensive areas of public open space, private gardens also potentially offer a vast capacity to improve its biodiversity. By preventing their further degradation, and encouraging their enhancement, the Council will also reduce pressure to rewild public parks, commons and other open spaces that have to fulfil multiple other functions including recreation	websites with additional information included.	
		Front gardens.  Well maintained planted front gardens will add to the attractiveness of a street and help mitigate against air pollution. Whether maintained or not, any planted garden will also act as a corridor for pollinators and other species. However, many planted front gardens have already been lost within the Borough; if this trend is to be reversed, it will need encouragement beyond that provided by an SPD. Para 5.33 of the Biodiversity SPD does allude to the fact that planning permission needs to be sought for areas of 5sqm which aren't permeable or provide direct run-off for the water to a porous area, but how likely is it that anyone choosing to carry out such work will view this document?  Other measures the Council might review are:	Front and back gardens are an important part of the borough's green infrastructure as recognised in the Local Plan. However, the Council has limited powers to resist change to front gardens. The SPD signposts to the Council's Housing SPD which sets out whether planning permission is required and provides links to websites which include detailed information on how biodiversity can be incorporated into front	

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Consultee	ID	Comments	Council Response	Notes/changes made to the final
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		(i) Discouraging the practice of placing <b>hoardings</b>	gardens, even if a parking	
		around front gardens during domestic construction	space is to be created.	
		projects and/or using front gardens for storing		
		building materials. If this practice does occur, the reinstatement of the front garden should be		
		required; and		
		required, and		
			Although the Council has	
		(ii) Employing Construction Management Plans more	some sympathy with these	
		frequently, including an assessment of the use of	comments, hoardings are	
		large vehicles and damage to <b>street trees</b> . Street	temporary features which are	
		trees are often damaged during building works and	removed post construction.	
		the erection/ removal of scaffolding. Street trees	They have a health and safety	
		could be inspected before and after construction	function and can protect	
		work.	neighbours from disturbance	
			and pollution.	
		Further, the Council's current policy in relation to		
		<b>basements</b> (highlighted in the Trees SPD) states:	Unauthorised instances of	
		"The provision of any lightwells within Conservation	damage to street trees would	
		Areas would retain at least two metres or 50%	be considered unlawful and	
		(whichever is the greater) of the original front garden	should be reported to the	
		depth, and no less than 50% of the original front	Council.	
		garden depth elsewhere in the borough."		
		Many front gardens in Battersea are less than 2m		
		deep, so in Conservation Areas, lightwells cannot be		
		placed in front of houses. Yet for others, front	Whilst it is recognised that	
		gardens can be reduced to a meaningless strip with	there are limits to what the	
		no room for planting. This contradicts para 5.32 of	planning system can deliver	
		the Biodiversity SPD which says: "All areas of green	in terms of protecting garden	
		and open space provide biodiversity benefits,	land, the Council recognises	

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		including front gardens. It is encouraged that front	the importance of private	
		gardens and the small areas of landscaping that they	garden land for biodiversity.	
		contain are retained." Surely it is time to review the	Several Local Plan policies,	
		basement policy that allows the loss of small front	including LP5 – Residential	
		gardens outside of conservation areas?	Extensions and Alterations,	
			LP6 - Basements and	
		Back gardens	Subterranean Developments	
		The current basement policy is similarly permissive	and LP7 - Residential	
		in rear gardens. It allows development beyond the	Development on Small Sites	
		footplate of the existing building, which can have an	refer to the loss of front or	
		adverse effect on trees and other forms of vegetation	rear gardens and green	
		in neighbouring gardens as well as the application	space. Any review of Local	
		site. Moreover, the policy advises that: "extension	Plan policy will need to be	
		to an existing basement and subterranean	undertaken as part of a future	
		development will only be permitted where: In the	review of the Wandsworth	
		case of residential developments, it would extend to	Local Plan.	
		no more than a maximum of 50% of the existing rear		
		garden land or other undeveloped garden area." The		
		policy requires a minimum of 1m of soil to be placed		
		over any subterranean development. The wording		
		implies that the policy is restrictive. But is that really		
		the case? Rather it allows sizeable amounts of		
		gardens to be lost and limits the numbers of trees		
		(which are so important to biodiversity) that can		
		planted. Again, the draft SPDs highlights the need for	Noted. See above.	
		a policy change Might there also be some wording to		
		discourage the use of artificial turf in a domestic		
		setting? Artificial turf does currently have some		
		practical uses in allowing more intensive sport and		
		play to take place, but the extent of its use in back		
		gardens has detrimental effects on biodiversity, as		

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		well as raising concerns about its production and disposal.		
Environment Agency	E2	Biodiversity SPD  We would emphasise that all development must adhere to the policies set out within the Local Plan. This is essential to ensure consistency, compliance and delivery of the borough's wider environmental objectives.	The majority of the suggested wording provides helpful additional detail which will be incorporated into the SPD.	SPD to be amended to incorporate the following changes:
		We welcome the inclusion of setback requirements within the Buffer Zones section (Paragraphs 4.46 to 4.52), which aligns with policy and good practice for sustainable river corridor management.		
		We recommend the following refinements to strengthen the SPD:		
		Reference to culverts		
		We suggest inserting a new paragraph at 4.45 to highlight risks associated with culverting and the need to prioritise restoration:		Add a new paragraph following paragraph 4.45 with the following text:  "Sections of watercourse have been
		"Sections of watercourse have been buried underground in culverts, causing adverse impacts for flood risk, ecology, maintenance, and health and safety. Where an existing culvert is present at a development site, priority should be given to		buried underground in culverts, causing adverse impacts for flood risk, ecology, maintenance, and health and safety. Where an existing culvert is present at a development
		'daylighting' the culvert to restore a naturalised open river channel, as well as avoiding construction over existing culverts, in line with Environment Agency policy."		site, priority should be given to 'daylighting' the culvert to restore a naturalised open river channel, as well as avoiding construction over

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				existing culverts, in line with
		Addition to Paragraph 4.48		Environment Agency policy."
		We suggest adding a paragraph in section 4.48	Amendments have been	
		regarding planting trees in close proximity to flood	made to the suggested	Add new paragraphs following
		defences:	second paragraph to reflect	paragraph 4.48 with the following
			the view of the Council's	text:
		"It must be ensured that any new trees do not	arboriculturist with regard to	<u>"It must be ensured that any new</u>
ļ		damage the structural integrity of, or detrimentally	planters.	trees do not damage the structural
ļ		impact the access to, flood defences. Where trees		integrity of, or detrimentally impact
ļ		are located adjacent to flood defences, tree root		the access to, flood defences.
ļ		protection measures are required to ensure the roots		Where trees are located adjacent to
ļ		do not damage the flood defence structure. The		flood defences, tree root protection
ļ		location of trees should be considered in		measures are required to ensure the
ļ		vehicular/plant tracking diagrams to ensure they do		roots do not damage the flood
ļ		not preclude access to the flood defences.		defence structure. The location of
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		<u> </u>		to the flood defences.
		1		Trace close to flood rick
		J		
		the loss of established frees.		
ļ		Pavision of Paragraph 4.52		_
		,		
		the best case section of fatty flaturalised setback.		9
		"Naturalised sethack of flood defences and		
		_		Cotabiloried (rees.
		Trees close to flood risk management infrastructure should have root containment, be placed in movable planters and have a significant offset relative to their mature canopy spread extent. This is to perverse operational setback access and recognises that tree removal can be difficult due to strong opposition to the loss of established trees."  Revision of Paragraph 4.52  We recommend broadening the wording to reflect the best-case scenario of fully naturalised setback:  "Naturalised setback of flood defences and restoration of saltmarsh habitat with regraded river banks should be considered to provide fish refuge		trees should be considered in vehicular/plant tracking diagrams to ensure they do not preclude access to the flood defences.  Trees close to flood risk management infrastructure should consider root containment and have a significant offset relative to their mature canopy spread extent. This is to preserve operational setback access and recognises that tree removal can be difficult due to strong opposition to the loss of established trees."

Commented [F05]: AH/DG - I think my revision of this text should suffice, but will need to get a response from Liam to confirm

Commented [FO6R5]: Liam happy

Consultee	ID	Comments	Council Response	Notes/changes made to the final
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		and wading bird forage. Where regrading banks to at least a 1 in 7 gradient is not feasible, intertidal terracing should be considered. Various restoration techniques can be explored in line with Estuary Edges Guidance (https://www.estuaryedges.co.uk/designprinciples/). Improved fish/eel refuges are encouraged with new pontoons or structures within the watercourse."  Clarification of Biodiversity Net Gain (BNG) assessments For clarity, Paragraph 4.60 should specify the length of watercourse to be included:  "The Watercourse Unit Module (previously referred to as the Watercourse Metric and/or Rivers and Streams Metric) is one component of the Biodiversity Metric. Any river or stream where the bank top lies within 10m of the red line boundary must be included, with a minimum of 10% net gain of"  Reference to existing data sources We recommend inserting a new paragraph at 4.7 to ensure alignment with existing evidence and opportunity mapping:  "Development should seek to maximise the restoration and enhancement of aquatic habitats, including the implementation of opportunities identified in existing plans and datasets. For instance, the Environment Agency's Catchment	Suggestion not considered appropriate at this point.	Amend paragraph 4.52 to read:  "Ecological terracing to provide fish refuge and wading bird forage should be considered. Naturalised setback of flood defences and restoration of saltmarsh habitat with regraded river banks should be considered to provide fish refuge and wading bird forage. Where regrading banks to at least a 1 in 7 gradient is not feasible, intertidal terracing should be considered. Various restoration techniques can be explored in line with Estuary Edges Guidance. Improved fish/eel refuges are encouraged with new pontoons or structures within the watercourse.

**Commented [FO4]:** AH/DG - Ella not sure what they meant, so not taken forward.

## Commented [FO7]: @Ella

Hi Ella, I've added this section in taken from the EA's comments on the Richmond Local Plan. Could you review and let me know if you are happy?

Commented [FO8]: Thank you

Commented [ER9]: That's great

## Commented [FO10]:

Hi Ella - added a section here taken from the EA's response to the Richmond Local Plan which might be useful. Would you review and let me know if you're happy? Thanks, Fiona

Consultee	ID	Comments	Council Response	Notes/changes made to the final
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		Planning System and the GiGL River Restoration Opportunity Map, which contain spatially referenced measures. Development should not prejudice the future implementation of restoration measures contained in the EA's Catchment Planning System."		Insert new paragraph after paragraph 4.60:  "Development should seek to maximise the restoration and enhancement of aquatic habitats, including taking account of the implementation of opportunities identified in existing plans and datasets. For instance, the Environment Agency's Catchment Planning System and the GiGL River Restoration Opportunity Map, which contain spatially referenced measures."
Historic England	E3	Draft Biodiversity SPD (2025) Thank you for the opportunity to comment on the above consultation document. As the Government's adviser on the historic environment Historic England is keen to ensure that the protection of the historic environment is fully taken into account at all stages and levels of the local planning process.  We have reviewed the draft Supplementary Planning Document and welcome the fact that the SPD acknowledges there is a relationship between heritage and enhancing nature (paras 5.20-5.21). We are keen to support initiatives which have mutual	The Council acknowledges that wording could be amended to better clarify the relationship between heritage and biodiversity. However, it is considered that development would be considered on a case by case basis.	Amend paragraph 5.21 as follows by adding additional text:  5.21 Developments in conservation areas, or those which could affect other designated and nondesignated heritage assets including their settings, need to carefully consider how biodiversity can be incorporated without adversely impacting on the character, function and preservation of a specific area or

**Commented [F011]:** AH/DG - happy with this? Quite strongly worded. Perhaps take account of existing plans & datasets etc ...

Commented [FO12R11]: Agreed change with AH

Commented [F015]: AH/DG - Lauren advised to go with the HE wording and therefore a change suggested which I will carry through to the Richmond doc. I think the balance is now in favour of conservation a bit more, which is a bit of a shame - but ultimately cases will be considered on a case by case basis.

If you are not happy we can revert to original.

Commented [DG16R15]: Ok with me

**Commented [FO17R15]:** AH suggested leaving sentence in but also adding there sentence.

**Commented [FO13]:** I gave Lauren until the end of the week, so lets decide tomorrow.

Commented [EM14]: @Fiona O'Toole I've provided two options as to whether we want to take forward their suggestion or not.

My view is that the change doesn't say anything materially new, cases of heritage conflicting with the natural environment will still be assessed on a case-by-case basis.

Consultee	ID	Comments	Council Boonense	Notes / changes made to the final
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name		handita for hiadiranin, and the historia		asset. There is no one-size-fits-all
		benefits for biodiversity and the historic		
		environment. However, in rarer cases there is a risk		approach or solution to encouraging
		that nature enhancements could potentially have a		biodiversity in the historic
		negative impact on the heritage assets (e.g. tree		environment. Applicants should not
		planting on a scheduled monument or inappropriate		presume that a viable and
		planting in the setting of a listed building).		sustainable solution cannot be
				found or be provided. Ultimately,
		As set out in Natural England's Nature Recovery and		the merits of a proposal and any
		the historic environment, the core principles in		potential harm to a heritage asset
		considering the historic environment for nature		will need to be considered and
		enhancements schemes are:		assessed on a case-by case basis,
				as it will depend on site specific
		1. Consider the historic environment from the outset		circumstances and the significance
		2. Maximise environmental benefits including for the		of the heritage asset/s affected.
		historic environment		When managing the relationship
		3. Abide by legal, policy and guidance requirements		between nature enhancements and
		for the protection and management of the historic		the historic environment a holistic
		environment		approach should be taken which
		4. Avoid damage to the historic environment		accommodates awareness of
		wherever possible, minimise harm where necessary		historic environment sensitivities.
		and mitigate appropriately		Schemes should:
		At present, paragraph 5.21 does not sufficiently		1. Consider the historic
		emphasise the need to avoid, minimise or mitigate		environment from the outset
		harm to heritage assets, contrary to legal and policy		2. Maximise environmental benefits
		requirements for the protection of heritage. The final		including for the historic
		sentence in para 5.21 appears to accept harm to		environment
		heritage assets rather than seeking to avoid or		3. Abide by legal, policy and
		minimise it. We suggest it is deleted and replaced by		guidance requirements for the
		the following text.		protection and management of the
		3		historic environment

Consultee	ID	Comments	Council Response	Notes/changes made to the final
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		"When managing the relationship between nature enhancements and the historic environment a holistic approach should be taken which accommodates awareness of historic environment sensitivities. Schemes should:		4. Avoid damage to the historic environment wherever possible, minimise harm where necessary and mitigate appropriately.
		1. Consider the historic environment from the outset 2. Maximise environmental benefits including for the historic environment 3. Abide by legal, policy and guidance requirements for the protection and management of the historic environment 4. Avoid damage to the historic environment wherever possible, minimise harm where necessary and mitigate appropriately		
Louis Cole	E4	4.15 Mitigation and Enhancement Standards p.22 Please emphasise that new developments should include integrated swift bricks wherever possible, as	It is noted that SPDs, along with the NPPF & NPPG are material considerations when	Amend the third bullet point in the green box following paragraph 4.15 as follows:
		stated in the government's own legislation guidance (reference below). Integrated swift bricks are superior to external swift boxes, and are ideal artificial nest features which support a range of birds	planning applications are determined, but do not form part of the development plan.	"For house sparrows, installing appropriate nesting <u>bricks or boxes</u> on new and existing buildings is
		species in addition to swifts. Please omit reference to swift 'boxes' to avoid confusion. Installation of swift bricks should comply with British Standard specifications (BS 42021) and be installed with an average minimum ratio of 1:1 per residential unit.	The response has been taken into account and appropriate amendments to the SPD are proposed.	similarly a high priority. House sparrow 'terraces', which are boxes with two or three separate chambers and entrances are considered most effective. House sparrows are also known to use
		https://knowledge.bsigroup.com/products/integral- nest-boxes-selectionand-installation-for-new- developments-specification-1/standard	For new developments, swift bricks are likely to be considered to the preferred	swift boxes."

Reference should be made to the NPPG Natural Environment 2025 paragraph 017: https://www.gov.uk/guidance/natural-environment#biodiversity-geodiversity-and-ecosystems  Reference should be made to the NPPG Natural redevelopment of existing sites, swift boxes may be more appropriate. Guidance for which would be suitable will be considered on a case-	4					
Reference should be made to the NPPG Natural Environment 2025 paragraph 017: https://www.gov.uk/guidance/natural-environment#biodiversity-geodiversity-and-ecosystems  The National Planning Policy Framework expects development proposals to bolster wildlife by incorporating features which support priority or threatened species such as swifts,The use of swift bricks is particularly important in this context because swifts rely on urban cavities for nesting, and the national loss of suitable nesting sites through building renovation has been part of the reason for the species' decline. Developments should include integrated nest boxes (commonly known as swift bricks) where possible, with the general aim across a development of a minimum of one nest box per unit. Nest boxes can provide important habitat for other species as well as swifts, such as startings and sparrows'  Please delete the text recommending installation of house sparrow terraces. House sparrows are not avid users of sparrow terraces and instead prefer to nest in swift bricks and swift boxes. Members of the tit family of birds often choose to nest in sparrow terraces. Blue tits, great tits and coal tits are not		Consultee	ID	Comments	Council Response	Notes/changes made to the final
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				Environment 2025 paragraph 017: https://www.gov.uk/guidance/natural- environment#biodiversity-geodiversity-and- ecosystems  'The National Planning Policy Framework expects development proposals to bolster wildlife by incorporating features which support priority or threatened species such as swifts,The use of swift bricks is particularly important in this context because swifts rely on urban cavities for nesting, and the national loss of suitable nesting sites through building renovation has been part of the reason for the species' decline. Developments should include integrated nest boxes (commonly known as swift bricks) where possible, with the general aim across a development of a minimum of one nest box per unit. Nest boxes can provide important habitat for other species as well as swifts, such as starlings and sparrows'  Please delete the text recommending installation of house sparrow terraces. House sparrows are not avid users of sparrow terraces and instead prefer to nest in swift bricks and swift boxes. Members of the tit family of birds often choose to nest in sparrow terraces. Blue tits, great tits and coal tits are not	redevelopment of existing sites, swift boxes may be more appropriate. Guidance for which would be suitable will be considered on a caseby-case basis and left to the	Amend text in blue box below green box following paragraph 4.15 to read: For more details, please see: Installing house sparrow nest boxes, British Trust for Ornithology. Swift box instructions, Royal Society for the Protection of Birds. https://www.actionforswifts.com/https://www.swift-

4	Consultee	ID	Comments	Council Response	Notes/changes made to the final	
	name	יייו	Comments	Councit Response	version of the SPD	
	Hairie		Please omit reference to RSPB's 'swift box		version of the SFD	
			instruction'. Instead signpost specialist expertise on			
			creating artificial swift nests by referring instead to:			
			orouting artificiat owner floots by fororring floots at to.			
			https://www.actionforswifts.com/			
			and			
			https://www.swift-conservation.org/			
			5.37 Encouraging biodiversity in private gardens			
			p.38			
			Please clarify the type of artificial nest features			
			recommended for swifts and house sparrows. The			
			ideal product is the swift brick, which is considered			
			to be a universal bird nesting feature. Where swift			
			bricks cannot be installed, swift boxes are an	Table to be amended to		
			alternative. All artificial swift nests are attractive to	correspond with earlier	In table after paragraph 5.37 reword	
			house sparrows, and sparrow terraces are therefore	amendments.	bullet point to read:	
			not required and are not effective in promoting house		* Swift <b>bricks</b> and <del>house sparrow</del>	
			sparrow numbers.		boxes.	
			5.4 Biodiversity net gain p.34			
			Please emphasise the following:			
			1. Provision of greenery, such as shrubs and trees			
			etc, and other green enhancements, does not offer			
			nesting habitat to swifts.	Noted.		
			Inclusion of artificial swift nest sites in new			
			developments will not register a value on the			
			Biodiversity Net Gain calculation.			

Consultee	ID	Comments	Council Response	Notes/changes made to the final
		Comments	Councit Response	version of the SPD
Mike Priaulx	E5	4 Guidance on Protected species and priority habitats (Swifts and house sparrows)  Note that the draft London LNRS issued today (30/09/25) features swift bricks (measure S35), but does not mention sparrow terraces. See the first "Priorities" document here: https://londonlnrs.commonplace.is/en-GB/proposals/v3/document-library?step=step1  Please delete the line regarding house sparrow terraces from the green text box on page 22, as it is not required because swift bricks provide nest sites for sparrows, and it's not in line with London or national planning policy guidance.	The response has been taken into account and appropriate amendments proposed.	See amendment to paragraph 4.15 above.
National Highways	E6	We understand each of the three SPDs has been prepared to provide further guidance for how planning applicants should address certain issues when seeking planning permission. We have no comments on the three documents. We will continue to discharge our statutory consultee responsibilities and will work collaboratively with the Council and planning applicants to manage development and ensure the effective operation of the SRN.	Noted.	None
Natural England	E7	Natural England is a non-departmental public body. Our statutory purpose is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.	Noted.	None

Consultee	ID	Comments	Council Response	Notes/changes made to the final	
name				version of the SPD	
name		Our remit includes protected sites and landscapes, biodiversity, geodiversity, soils, protected species, landscape character, green infrastructure and access to and enjoyment of nature.  Whilst we welcome this opportunity to give our views, the topic of the Supplementary Planning Document does not appear to relate to our interests to any significant extent. We therefore do not wish to comment.  Should the plan be amended in a way which significantly effects its impact on the natural environment, then, please consult Natural England		Version of the SPD	
Mike Priaulx obo Swifts Local Network: Swifts & Planning Group	E8	again.  4 Guidance on Protected species and priority habitats (Swifts and house sparrows)  The current references in the green text box on page 22 to "swift bricks" are very welcome, however they do not currently align with national planning guidance.  As a minimum, please include wording from National Planning Policy Guidance (NPPG) Natural Environment 2025 paragraph 017 (see below in suggested revised text), and in particular the text requiring at least one swift brick per dwelling on average for new developments, and swift bricks being suitable for other species, and therefore a universal nest brick.	Please see comments in relation to respondent E4.	Please see amendments in relation to respondent E4.	

ID	Comments	Council Response	Notes/changes made to the final
"	Comments	Council Hosponso	version of the SPD
	The National Planning Policy Framework expects development proposals to bolster wildlife by incorporating features which support priority or threatened species such as swifts, bats and hedgehogs.  The use of swift bricks is particularly important in this context because swifts rely on urban cavities for nesting, and the national loss of suitable nesting sites through building renovation has been part of the reason for the species' decline. Developments should include integrated nest boxes (commonly known as swift bricks) where possible, with the general aim across a development of a minimum of one nest box per unit. Nest boxes can provide important habitat for other species as well as swifts, such as starlings and sparrows.		Version of the GPD
	Extensive guidance is available on wildlife friendly features, including the National Design Guide and National Model Design Code which illustrate how well-designed places can support rich and varied biodiversity by facilitating habitats and routes for wildlife. More specific support for the selection and installation of swift bricks can be found in the British Industry Standard BS 42021:2022, and the Future Homes Hub Homes for Nature Guidance.  4 Guidance on Protected species and priority habitats (Swifts and house sparrows)		
	ID	The National Planning Policy Framework expects development proposals to bolster wildlife by incorporating features which support priority or threatened species such as swifts, bats and hedgehogs.  The use of swift bricks is particularly important in this context because swifts rely on urban cavities for nesting, and the national loss of suitable nesting sites through building renovation has been part of the reason for the species' decline. Developments should include integrated nest boxes (commonly known as swift bricks) where possible, with the general aim across a development of a minimum of one nest box per unit. Nest boxes can provide important habitat for other species as well as swifts, such as starlings and sparrows.  Extensive guidance is available on wildlife friendly features, including the National Design Guide and National Model Design Code which illustrate how well-designed places can support rich and varied biodiversity by facilitating habitats and routes for wildlife. More specific support for the selection and installation of swift bricks can be found in the British Industry Standard BS 42021:2022, and the Future Homes Hub Homes for Nature Guidance.  4 Guidance on Protected species and priority	The National Planning Policy Framework expects development proposals to bolster wildlife by incorporating features which support priority or threatened species such as swifts, bats and hedgehogs.  The use of swift bricks is particularly important in this context because swifts rely on urban cavities for nesting, and the national loss of suitable nesting sites through building renovation has been part of the reason for the species' decline. Developments should include integrated nest boxes (commonly known as swift bricks) where possible, with the general aim across a development of a minimum of one nest box per unit. Nest boxes can provide important habitat for other species as well as swifts, such as starlings and sparrows.  Extensive guidance is available on wildlife friendly features, including the National Design Guide and National Model Design Code which illustrate how well-designed places can support rich and varied biodiversity by facilitating habitats and routes for wildlife. More specific support for the selection and installation of swift bricks can be found in the British Industry Standard BS 42021:2022, and the Future Homes Hub Homes for Nature Guidance.  4 Guidance on Protected species and priority

	Consultee	ID	Comments	Council Response	Notes/changes made to the final		
	name				version of the SPD		
•	name				Totalen et alle et 2		
			The sentence in the green text box on page 22				
			refering to sparrow terraces should be removed,				
			because:				
			* there is no reference to sparrow terraces in				
			national planning guidance, due to low levels of				
			usage by sparrows and poor flexibility for use by				
			other species, meaning they often remain unused.				
			NHBC Foundation report confirms swift bricks as a				
			universal nest brick:				
			Biodiversity in New Housing Developments (April				
			2021) Section 8.1 Nest sites for birds, page 42:				
			"Provision of integral nest sites for swifts is through				
			hollow chambers fitted into the fabric of a building				
			while in construction [i.e. swift bricks]. Although				
			targeting swifts they will also be used by house				
			sparrows, tits and starlings so are considered a				
			'universal brick'".				
			https://www.nhbc.co.uk/foundation/biodiversity-in-				
			new-housing-developments				
			new-nousing-developments				
			* National Planning Policy Guidance (NPPG) Natural				
			,				
			Environment 2025 paragraph 017 requires swift				
			bricks as I stated above, and also sets out their				
			benefit as a universal nest brick as other species				
			(including sparrows) use them.				
			https://www.gov.uk/guidance/natural-environment				
			intps://www.gov.uk/guidance/naturat-environment				
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Consultee	ID	Comments	Council Response	Notes/changes made to the final
name				version of the SPD
		* Therefore, sparrow terraces are taking up space and budget that should be used on universal nest bricks, i.e. swift bricks, or external swift boxes where necessary which also allow sparrows to nest.  Therefore, the sparrow terrace sentence can be removed and the guidance is relevant without it.  Delete the sentence regarding sparrow terraces from the green text box on page 22.  There can be high levels of non-compliance with planning conditions as found by the 2024 Lost Nature report by Wild Justice.  https://wildjustice.org.uk/general/lost-nature-report/	Issues related to enforcement and non-compliance of conditions are a matter for the Council's Enforcement Team.	
		Evidence of suitable installation should be provided on completion in the form of photographs, or postconstruction sign-off by an ecologist.		
Michael Priaulx obo Swifts Local Network: Swifts & Planning	E9	The current references in the green text box on page 22 to "swift bricks" are very welcome, however they do not currently align with national planning guidance.  In particular, the sentence in the green text box on	Please see comments in relation to respondents E4 and E8.	Please see amendments in relation to respondent E4.
Group		page 22 refering to sparrow terraces should be removed, because:  * there is no reference to sparrow terraces in national planning guidance, due to low levels of		

Consultee	ID	Comments	Council Response	Notes/changes made to the final
name			·	version of the SPD
		usage by sparrows and poor flexibility for use by		
		other species, meaning they often remain unused.		
		https://cieem.net/swift-bricks-the-universal-nest-		
		brick-by-dick-newell/		
		https://actionforswifts.blogspot.com/2014/11/how-		
		to-help-house-sparrows.html?m=1		
		* National Planning Policy Guidance (NPPG) Natural		
		Environment 2025 paragraph 017 requires swift		
		bricks and sets out their benefit as a universal nest		
		brick as other species (including sparrows) use		
		them.		
		https://www.gov.uk/guidance/natural-environment		
		* Therefore, sparrow terraces are taking up space		
		and budget that should be used on universal nest		
		bricks, i e. swift bricks, or external swift boxes where		
		necessary which also allow sparrows to nest.		
		Therefore, the sparrow terrace sentence can be		
\ \( \)	F40	removed and the guidance is relevant without it.		
Vickesh	E10	Biodiversity SPD	Support noted.	Add a new paragraph following
Rahod obo		We welcome the intent of this SPD to provide clear		paragraph 5.21 with the following
DPDS Ltd		guidance as to how biodiversity can be considered		text:
		and incorporated at each stage of the development		"Tall Buildings
		process, including detailed information about how		<u>"Tall Buildings</u>
		proposals can ensure biodiversity is considered and		Tall buildings offer a unique
		enhanced in the borough.		Tall buildings offer a unique
		We welcome the specific guidance relating to		opportunity in the borough to bring forward specific kinds of
		starlings (a 'red list' bird of high conservation		biodiversity benefits which are not
		_ ,		possible for medium or low-rise
		concern) and the plan showing starling records in the		developments. Many tall buildings
				<u>uevelopments. Many tau buildings</u>

4					
	Consultee	ID	Comments	Council Response	Notes/changes made to the final
ý	name				version of the SPD
			borough with an emphasis on records in the last 10		will not have significant space at
			years.	This SPD is yet to be adopted.	ground level to create biodiverse
				Following adoption, the SPD	rich landscapes, however, the
			It is noted that new developments can play an	encourages productive	potential does exist for extensive
			important role in preventing further harm to and	discussions regarding	green walls and roofs that make the
			supporting the recovery of starlings through the	biodiversity at pre-application	most of the development's height.
			actions set out (i.e. installing nest boxes), however it	stages to ensure developers	The following considerations should
			is not clear if this guidance is reaching	of tall buildings are aware of	be discussed from the initial stages
			applicants/developers. For example, no reference	any biodiversity	of the development process when a
			was made to 'starlings' in the Preliminary Ecological	considerations.	tall building is being planned.
			Appraisal for the application at 1 Battersea Bridge		
			Road (ref. 2024/1322), despite the site being in an		The peregrine falcon's natural
			area identified as having records within the last 10		habitat consists primarily of cliff
			years.		ledges. These birds are attracted to
					the built environment where tall
			We also welcome the specific guidance relating to	The response has been taken	buildings and other structures
			tall buildings, in the context that they might mimic	into account and appropriate	mimic this habitat. The species also
			cliff ledges, which are the primary natural habitat of	amendments relating to tall	act as a natural predator of pigeons,
			peregrine falcons which are given the highest	buildings proposed.	and parakeets. It is important that
			degree of legal protection under Schedule 1 of the		the nesting sites of peregrine
			Wildlife and Countryside Act 1981.		falcons are protected, that artificial
					nests are installed at appropriate
			We note the guidance "It is important that the		locations and building managers
			nesting sites of these birds are protected, that		and occupiers are made aware of
			artificial nests are installed at appropriate locations		their significance and protected
			and building managers and occupiers are made		status Peregrine falcons are also
			aware of their significance and protected status".		known to be territorial and artificial
			These requirements should be made clear to		nests should not be installed close
			developers proposing tall buildings as early as		to any existing nests.
			possible, such as the pre-application stage.		

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Consultee	ID	Comments	Council Response	Notes/changes made to the final
name				version of the SPD
		We note that specific section on 'Aquatic and		Tall buildings can pose a threat to
		Riverine environment', however we believe more		birds if there is not the correct type
		emphasis needs to be made on the impact of		of glass or materials in place to
		riverside development, particularly tall buildings, on		deter bird strike. Considering these
		these habitats. Indeed, the Environment Agency		impacts at the earliest stages of
		raised an objection to the proposed 28-storey		development can avoid issues of
		development at 1 Battersea Bridge Road (ref.		bird strike from the outset.
		2024/1322) for multiple reasons including "impact		
		on Thames frontage habitats and missed opportunity		The roofs of tall buildings offer
		for enhancement". This demonstrates that		uniquely dark environments when
		developers (and their consultants) are not being		not adjacent to even taller buildings
		made aware of all biodiversity		or sources of light. These present
		mitigation/enhancement requirements at the earlies		opportunities for biodiversity which
		stage of the planning process (i.e. pre-application).		naturally thrives in particularly dark
				environments.
		We also note that reference is made throughout the		
		SPD to the potential for applicants/developers to		Delete last sentence of para 4.29
		demonstrate 'exceptional circumstances', for		and replace with <u>"Please see</u>
		instances where objectives such as Urban Greening		section on tall buildings."
		Factor (UGF) cannot be met on site. As previously		
		discussed, we are of the view that financial		
		contributions in lieu of on-site mitigation should be a		
		last resort, and the bar should be set high for		
		demonstrating exceptional circumstances.		
		For example, a small site footprint should not be an		
		exceptional circumstance – this simply means that		
		the site is not capable of delivering/ mitigating the		
		scale of development proposed.		

Consultee name	ID	Comments	Council Response	Notes/changes made to the final version of the SPD
		We believe that there would be benefit in making explicit reference to 'tall buildings' proposals within the SPD, so that developers of such schemes are clearly aware of how they are expected to meet biodiversity objectives. These requirements should be communicated to developers as early as possible, such as the pre-application stage.		