From:
To: PlanningPolicy
Cc:

Subject: West Berkshire Local Plan: Schedule of Main Modifications – November 2024

Date: 23 January 2025 15:50:20

Attachments: image001.png

25.01.23 Local Plan Review Main Mods issued.pdf

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Dear Sir/Madam

Please find attached our response to the above consultation.

Regards

David

David Wilson MRTPI Property Town Planner

1st Floor West, Clearwater Court, Vastern Road, Reading, Berkshire, RG1 8DB



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23 January 2025

West Berkshire Local Plan: Schedule of Main Modifications – November 2024

Dear Sir/Madam.

Thank you for allowing Thames Water Utilities Ltd (Thames Water) to comment upon the above.

As you will be aware, Thames Water are the statutory sewerage and water undertaker for the West Berkshire District and are hence a 'specific consultation body' in accordance with the Town & Country Planning (Local Planning) Regulations 2012. We have the following comments:

Mod Ref: MM78 - Policy DM7

We support the amended wording in relation to water efficiency.

However, we object to the deletion of criterion a. and c.

Water and wastewater infrastructure is essential to any development and capacity should be ensured through the planning process. Failure to ensure that any required upgrades to the infrastructure network are delivered alongside development could result in adverse impacts in the form of internal and external sewer flooding and pollution of land and water courses and/or low water pressure.

A key sustainability objective for the preparation of Local Plans and Neighbourhood Plans should be for new development to be co-ordinated with the infrastructure it demands and to take into account the capacity of existing infrastructure. Paragraph 20 of the revised National Planning Policy Framework (NPPF), states: "Strategic policies should set out an overall strategy for the pattern, scale and quality of development, and make sufficient provision for... infrastructure for waste management, water supply, wastewater..."

Paragraph 11 states: "Plans and decisions should apply a presumption in favour of sustainable development. For plan-making this means that:

a) All plans should promote a sustainable pattern of development that seeks to: meet the development needs of their area; align growth and infrastructure; improve the environment;

mitigate climate change (including by making effective use of land in urban areas) and adapt to its effects"

Paragraph 28 relates to non-strategic policies and states: "Non-strategic policies should be used by local planning authorities and communities to set out more detailed policies for specific areas, neighbourhoods or types of development. This can include allocating sites, the provision of infrastructure..."

Paragraph 26 of the revised NPPF goes on to state: "Effective and on-going joint working between strategic policy-making authorities and relevant bodies is integral to the production of a positively prepared and justified strategy. In particular, joint working should help to determine where additional infrastructure is necessary...."

The web based National Planning Practice Guidance (NPPG) includes a section on 'water supply, wastewater and water quality' and sets out that Local Plans should be the focus for ensuring that investment plans of water and sewerage/wastewater companies align with development needs. The introduction to this section also sets out that "Adequate water and wastewater infrastructure is needed to support sustainable development" (Paragraph: 001, Reference ID: 34-001-20140306).

It is important to consider the net increase in water and wastewater demand to serve the development and also any impact that developments may have off site, further down the network. The new Local Plan should therefore seek to ensure that there is adequate water and wastewater infrastructure to serve all new developments. Thames Water will work with developers and local authorities to ensure that any necessary infrastructure reinforcement is delivered ahead of the occupation of development. Where there are infrastructure constraints, it is important not to under estimate the time required to deliver necessary infrastructure. For example: local network upgrades take around 18 months and Sewage Treatment & Water Treatment Works upgrades can take 3-5 years.

Thames Water offer a free Pre-Planning service which confirms if capacity exists to serve the development or if upgrades are required for potable water, waste water and surface water requirements. Details on Thames Water's free pre planning service are available at: https://www.thameswater.co.uk/developers/larger-scale-developments/planning-your-development/water-and-wastewater-capacity

The amended text in the penultimate paragraph is supported in principle, but is not considered to be as robust as criterion a. and c. which should be reinstated.

Mod Ref: MM79 – Policy DM7 supportive text

We object to the deletion of paragraph 10.70.

Water and wastewater infrastructure is essential to any development and capacity should be ensured through the planning process. Failure to ensure that any required upgrades to the infrastructure network are delivered alongside development could result in adverse impacts in the form of internal and external sewer flooding and pollution of land and water courses and/or low water pressure.

A key sustainability objective for the preparation of Local Plans and Neighbourhood Plans should be for new development to be co-ordinated with the infrastructure it demands and to take into account the capacity of existing infrastructure. Paragraph 20 of the revised National Planning Policy Framework (NPPF), states: "Strategic policies should set out an overall strategy for the pattern, scale and quality of development, and make sufficient provision for... infrastructure for waste management, water supply, wastewater..."

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If paragraph 10.70 is to be deleted then this Pre-Planning service should be mentioned.

Mod Ref: MM10 - Policy SO6

We support the addition in relation to referencing sewer flooding.

Yours faithfully,

David Wilson Thames Water Property Town Planner