



Pollution in Buckinghamshire's Rivers and Chalk Streams Rapid Review – Recommendations from the TECC Select Committee Review Group

Chairman – Cllr Robert Carington

Response from Cabinet

Recommendation	Cabinet's Response – Y/N & comments	Lead Member/Officer & Timelines
<p>1. The Cabinet Member for Transport should investigate the use of new and practical gully technology with the intention of reducing harmful chemicals from the highways entering the watercourse.</p>	<p>Yes</p> <p>We will continue to look at innovative and practical ways when updating and maintaining our gully systems, working with our current and future Highways Maintenance Contractors, to reduce the extent and impact of highways related pollutants entering water course.</p>	<p>Steve Broadbent</p> <p>Kevin Goad Dave Roberts Sian Thomas</p>
<p>2. The Cabinet Member for Transport should consider pollution contribution as a category that impacts the frequency of gully cleaning in the future programme of maintenance.</p>	<p>Yes</p> <p>Maintaining optimum silt levels in gullies and soakaways through a data lead approach to cleansing is important. A certain level of silt helps to filter pollutants, that are then disposed of appropriately in cleansing. Not allowing them to be overly full will automatically reduce the amount of harmful pollutants that would otherwise enter watercourses as a result of overflowing gullies and/or saturated silt levels that no longer act as filters.</p>	<p>Steve Broadbent</p> <p>Kevin Goad Dave Roberts Sian Thomas</p>

<p>3. The Cabinet Member for Environment & Climate Change and the Cabinet Member for Homelessness & Regulatory Services should liaise to implement an update on the council website to include a page on water quality. This page should contain signposting for residents on who to contact regarding issues such as pollution incidents, spillages on highways and misconnections.</p>	<p>Yes</p> <p>We would support this recommendation. This page can be created with input from both the Flood Risk team, Environmental Health team and Highways to signpost to the relevant organisations with responsibilities in this area</p> <p>Page likely to be to be owned by Planning & Environment. The situation will be monitored to determine that amount of “enquiry” traffic to Buckinghamshire Council which is generated by having a page for water quality and any increase in staff resources that may be required as a result</p>	<p>Gareth Williams / Mark Winn</p> <p>Karen Fisher</p>
<p>4. The Environment Agency should assign a dedicated, single point of contact that is of suitable seniority that can signpost queries from Local Authorities to the relevant EA Team or contact.</p>	<p>EA</p> <p>In part</p> <p>The Council can continue to use Helen Smith as the Area Environment Manager that covers the Buckinghamshire area. Liz Robinson can also be used as a more local contact that covers pollution incidents and regulates the water companies and other water users (discharge consents and water resources permits) in Buckinghamshire area.</p> <p>Bucks Council</p> <p>The Strategic Flood Management Team already have a point of contact within Environment Agency for flooding matters. There also is currently a method of escalating matters to more senior people within the Environment Agency but this is more related to flooding matters. To be included in letter for recommendation 5</p>	<p>EA</p>
<p>5. The Leader writes to the Secretary of State for Environment, Food and Rural Affairs regarding the</p>	<p>Yes</p>	<p>Martin Tett / Gareth Williams</p>

<p>council's concern with engagement from the EA on this particular inquiry and other concerns reported to the Council regarding the EA's discharge of its statutory functions and its conduct.</p>	<p>Letter being drafted and will be sent in near future.</p>	<p>Steve Bambrick</p>
<p>6. The Cabinet Member for Environment & Climate Change to lobby Anglian Water and Thames Water to invest in further catchment programmes in the county that emulate the benefits of the River Chess Smarter Water Catchment programme.</p>	<p>Yes</p> <p>Thames Water have an ambition to roll this project out to other catchment partnerships. This will be dependent upon OFWAT's decision, regarding future funding, following the completion of the Smarter Water Catchment projects. Lobbying should therefore also include OFWAT.</p> <p>Lobbying of Thames Water and Anglian Water can be through existing partnership channels.</p>	<p>Gareth Williams</p> <p>Karen Fisher</p>
<p>7. Anglian Water and Thames Water submit annual reports to the TECC Select Committee on the progress towards reducing the amount and duration of storm overflows and discharge events in the county, as well as improving their infrastructure in Buckinghamshire.</p>	<p>Anglian Water</p> <p>Yes</p> <p>Anglian Water is currently increasing understanding of storm overflow operation across the region through the delivery of investigations in our Water Industry National Environment Programme (WINEP). We recognised the imperative of this work and have accelerated the programme to deliver 100% coverage of storm overflows by December 2023, with 73% already delivered. This has included ecological modelling of storm overflows in targeted river catchments.</p> <p>The storm overflow investigation programme includes approximately ten (10) assets within Buckinghamshire and is helping to inform our storm overflow strategy for 2025-2030 (AMP8) and beyond.</p>	<p>Anglian Water</p> <p>Thames Water</p>

	<p>Our AMP8 target is to understand the ecological impact across all of our 1552 overflows, with 38% of the high-priority overflows achieving 10 or fewer spills per year. We are currently assessing options to achieve this objective through our business planning process, and hope to be able to outperform this target through a combination of tradition and nature-based solutions.</p> <p>Thames Water Response not yet received.</p>	
<p>8. The Cabinet Member for Environment & Climate Change should engage with the incoming new CEO of the River Thames Catchment Trust and support the Trust's expansion into the Upper Great Ouse catchment area.</p>	<p>Yes</p> <p>Collaboration with River Trusts is essential to the delivery of water quality improvements in Buckinghamshire. Buckinghamshire Council would be well positioned to engage with the River Thames Conservation Trust to understand and support, where appropriate and feasible, their ambitions.</p> <p>The proposed expansion has potential benefit to the northern catchments in Buckinghamshire which currently lack an active rivers trust.</p>	<p>Gareth Williams</p> <p>Karen Fisher</p>
<p>9. The Deputy Cabinet Member for Environment lobbies further regarding the enactment of Schedule 3 to the Flood and Water Management Act 2010 with further support from the Council if necessary.</p>	<p>Yes</p> <p>This decision on the enactment currently sits with Defra with a possible announcement this Autumn 2022. Lobbying has already taken place through the consultation process. Any further lobbying should be directed at both the Minister for Environment and Defra officers.</p>	<p>Gareth Williams / Jilly Jordan</p> <p>Karen Fisher</p>

	The impact of Schedule 3 on the Council and resource requirements will need careful assessment.	
<p>10. A communications campaign be promoted through existing channels (e.g. newsletters and planning informatives) to encourage residents to ensure that their builders/contractors connect the right drain to the right place on works that are exempt from checks by Building Control.</p>	<p>Partial agreement.</p> <p>The Water Companies and Environment Agency have regular communication out to the public on these and other flooding issues. It would be useful to have forewarning of these communications so that Buckinghamshire can share re-tweet these messages and reinforce the message going out to local residents. Any comms campaign by the Council would duplicate the efforts made by the other agencies identified above and it would not be value for money for Buckinghamshire Council to embark upon a communication campaign.</p>	<p>Gareth Williams / Peter Strachan</p> <p>Steve Bambrick</p>