

THE WEEKLY LIST

of planned cabinet member decisions and of decisions made

If you wish to view any of the reports, decisions or other documents as part of this Weekly List then please contact Democratic Services on 01225 394414 or via email

democratic_services@bathnes.gov.uk

The Weekly List is available on Council's website at this web address:
<https://democracy.bathnes.gov.uk/mgListPlans.aspx?RPId=243&RD=0>

Published 13 March 2026

PAPERS PREVIOUSLY PUBLISHED IN A WEEKLY LIST AND NOW IN PUBLIC CONSULTATION

These papers were published in a previous Weekly List. The 5-working-day public consultation period is in progress. The decision, once taken, will be published in a subsequent Weekly List and will be subject to the usual Call-in procedures.

E3683 School Term and Holiday Dates 2027/28 Academic Year (WL)

Cabinet Member for Children's Services

Author/Contact: Josephine Rees

Free to Decide: Not before 14th Mar 2026

Following consultation to fully approve the school term and holiday dates for the 2027/28 academic year.

DECISIONS TAKEN BY CABINET MEMBERS ON MATTERS WITHIN THEIR PORTFOLIO OR BY OFFICERS ON MATTERS WITHIN THEIR RESPONSIBILITY

This decision will be implemented immediately as it is not subject to call-in because it is a decision of the Leader acting in his capacity as Shareholder of a Local Authority Company owned or operated by the Council (Rule 3.2.30).

E3685 Approval of Guarantee and Securities on Facility Agreement (WL)

Council Leader

Author/Contact: Susan Hayter

Decision published: 10th March 2026

Aequus Shareholder's agreement to the creation of a charge security or encumbrance in respect of the Obligor responsibilities and the share charge/debenture in respect of the Development Facility.

The Executive Forward Plan, Weekly List, Cabinet Agendas and Minutes, Register of Cabinet Resolutions, Register of Cabinet Single-member Decisions and Cabinet Responses to Policy Development & Scrutiny Panel Recommendations may all be accessed online at:

www.bathnes.gov.uk/democracy