Decision Schedule



Deputy Leader/Cabinet Member for City Services

TO ALL MEMBERS OF NEWPORT CITY COUNCIL

Decision Schedule published on 10 September 2020

The Cabinet Member took the following decision on 10 September 2020. It will become effective at Noon on 18 September 2020 with the exception of any particular decision, which is the subject of a valid "call-in".

The deadline for submission of a 'Call-in' request form is 4.00 pm on 17 September 2020.

Information relating to the 'Call-in' process can be found via Democratic Services.

Reports relating to staffing issues/Confidential reports are not circulated to all members of the Council as part of the consultation/call-in processes.

DL/CS 05/20

Newport City Council Highway Asset Management Plan 2019-2024

Options Considered/Reasons for Decision

The development of a Highway Asset Management Plan (HAMP) is fundamental to demonstrating the value of highway maintenance in delivering the wider objectives of corporate strategy, transport policy and ensuring value for money maintenance decisions. It contains asset value, depreciation and maintenance backlog figures to inform future funding and maintenance strategies. It seeks to provide a structured approach to highway maintenance to enable Newport as highway authority to operate, maintain and restore assets to meet key performance requirements.

Decision

That the Cabinet Member for City Services considers the options provided within this report regarding the proposed adoption of this management plan by the council.

Consultation

Head of Law and Regulation (Monitoring Officer), Head of Finance, Head of People and Business Change

All members were consulted and provided with an opportunity to comment. Any comments received and response thereafter are set out in the report.

Implemented by: Head of City Services Implementation Timetable: Immediate

COUNCILLOR R JEAVONS, DEPUTY LEADER/CABINET MEMBER FOR STREETSCENE

September 2020		
	This document is available in welsh / Mae's ffurflen hon ar gael yn Gy	mraeg