Decision Schedule



Cabinet Member for Culture & Leisure

TO ALL MEMBERS OF NEWPORT CITY COUNCIL

Decision Schedule published on 9 May 2019

The Cabinet Member took the following decisions on 9 May 2019. They will become effective at Noon on 17 May 2019 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 16 May 2019.

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.

C&L 01/18

Care of Collections Policy – Museums Heritage

Options Considered/Reasons for Decision

The purpose of this report was to seek Cabinet Member Leisure & Culture approval of the proposed Care of Collections Policy [2019] in order to fulfil the requirements of the Museums Accreditation Scheme and maintain accreditation status for Newport Museum & Art Gallery.

The Museums Accreditation Scheme administered by the Arts Council England in partnership with CyMAL: Museums, Archives, Libraries Wales would set out nationally agreed standards for museums in the UK. To comply with the updated Accreditation Standard published in 2018, Newport Museums & Heritage Service must have a care of collections policy approved by its governing body. Failure to maintain accreditation status would impact on access to grant aid from bodies such as CyMAL and the Federation of Museums and Art Galleries of Wales.

Decision

To approve the proposed Care of Collections Policy [2019] to maintain accreditation status for Newport Museum and Art Gallery.

Consultation

Monitoring Officer, Head of Finance and Head of People & Business Change.

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

Implemented By: Head of Regeneration, Investment & Investment Implementation Timetable: Immediate