
Meeting: Council
Date: 19 April 2012
Subject: Scheme of Delegation
Report of: Monitoring Officer
Summary: To note that the Scheme of Delegation, contained within the Council's Constitution, is published on the Council's website.

Advising Officer: John Atkinson, Monitoring Officer
Contact Officer: Mel Peaston, Committee Services Manager
Public/Exempt: public
Wards Affected: none
Function of: Council

CORPORATE IMPLICATIONS

Council Priorities:

Financial:

None

Legal:

The Council's Constitution provides that at its annual meeting, the Council may agree its scheme of delegation.

Risk Management:

None

Staffing (including Trades Unions):

None

Equalities/Human Rights:

None

Public Health and Wellbeing:

None

Community Safety:

None

Sustainability:

None

Procurement:

None

Overview and Scrutiny:

This matter has not been considered by overview and scrutiny.

RECOMMENDATION:

that the Council notes that the scheme of delegation contained within Part H3 the Constitution is up to date and published on the Council's website.

Summary

The Council is asked to note that following amendments made during the course of 2011/12, the Constitution has been amended and is published on the Council's website. This includes the Scheme of Delegations.

1. The Council's Constitution provides for agreement of such parts of it as are for the Council to agree, to be dealt with at the annual meeting.
2. The Constitution has been updated by various changes agreed by Council, and made through the Leader's and the Monitoring Officer's delegated powers during the course of 2011/12, and is available on the Council's website.
3. Some further changes are proposed to the Constitution for consideration at this meeting, which are the subject of a separate report. However there are no proposals to amend the Scheme of Delegations which is set out within the Constitution at Part H3 (Scheme of Delegation by the Council and by the Executive to Directors and other Officers), published on the Council's website.

Background Papers: None