



Cambridge City Council

ENVIRONMENT SCRUTINY COMMITTEE

To: Scrutiny Committee Members: Gawthrope (Chair), Bird (Vice-Chair), Bick, Ratcliffe, Sargeant, Sheil and Tunnacliffe

Alternates: Councillors Adey, Abbott and Sinnott

Executive Councillors: Roberts (Executive Councilor for Environmental Services and City Centre) and Blencowe (Executive Councillor for Planning Policy and Transport): Blencowe

Despatched: Monday, 15 May 2017

Date: Thursday, 25 May 2017

Time: 1.00 pm

Venue: Council Chamber, The Guildhall, Market Square, Cambridge, CB2 3QJ

Contact: James Goddard

Direct Dial: 01223 457013

AGENDA

1 Appointment of Development Plan Scrutiny Sub Committee

The Scrutiny Committee is requested to agree the membership of the Development Plan Scrutiny Sub-Committee:

Councillors - Sargeant, Baigent, Gawthrope, Smart, Avery, Bick.

Alternates - Councillors Bird & Nethsingha.

To agree the Chair and Vice Chair for the Sub-Committee:

Nominations for Chair - Councillor Sargeant

Nomination for Vice Chair - Councillor Gawthrope

2 Appointment to Outside Bodies

To recommend appointments to the outside bodies listed below.

The Executive Councillor for Environment Services and City Centre and the Executive Councillor for Planning Policy and Transport will be asked to agree the appointments.

	Number of allocation
Joint Strategic Transport and Spatial Planning Group	2 Labour 1 Liberal Democrat 2 Alternates
Councillors – Bick, Blencowe, Herbert Alternates – TBC, Smart	

	Number of allocation
Cambridgeshire and Peterborough Joint Strategic Planning and Transport Member Group	1 Labour 1 Alternate
Councillors – Herbert Alternates – Blencowe	

	Number of allocation
Recycling in Cambridge and Peterborough (RECAP)	1 Labour
Councillors – R. Moore	

	Number of allocation
Total Transport Steering Group	1 Labour
Councillor – Blencowe	

	Number of allocation
Members Cycling and Pedestrian Steering Group	4 Labour + 1 Alternate 1 Lib Dem
Councillors – Abbott, Blencowe, Sargeant, Smart, Adey/T. Moore. Alternate: Councillor Sheil	