

Plymouth City Council

You are here: Browse forward plans / Notices / Issue

Issue details

Food Waste Collection Service

Issue Details Issue History

To approve the allocation of DEFRA funding the Council's Capital Programme for a city-wide weekly food waste collection service which has been legislatively mandated for all Councils in England.

Decision type: Key

Reason Key: Expenditure and Significant impact on communities living or working in two or more wards;

Decision status: For Determination

Wards affected: (All Wards);

Notice of proposed decision first published: 09/08/2024

Open/Exempt: Open;

Decision due: 11 August 2025 by Cabinet

Comment: Members of the Cabinet are: Councillor Tudor Evans OBE, Councillor Jemima Laing, Councillor Mary Aspinall, Councillor Sally Haydon, Councillor Chris Penberthy, Councillor Sally Cresswell, Councillor Mark Lowry, Councillor John Stephens, Councillor

Tom Briars - Delve, Councillor Sue Dann

Lead member: Cabinet

Lead director: Service Director for Street Services

Department: Growth

Contact: Philip Robinson, Service Director for Street Services Email: Philip Robinson@plymouth.gov.uk.

Consultation process

This was discussed as part of an item titled 'Household Waste and Recycling' at the Housing and Community Services Scrutiny Panel on 04 December 2024.

Making Representations: Please contact glenn.caplin-grey@plymouth.gov.uk if you would like to make representations. Any nonconfidential document(s) may be obtained from the officer contact by email or from Plymouth City Council, Council House, Plymouth,

Information to be considered by the decision makers: Committee Report, Business Case, Equalities Impact Assessment, Climate Impact Assessment and any other documents relevant to the decision.

Is this decision due to be taken in private? (Yes/No): No

Councillors and Committees

What's New

Search

Committee Meetings

Other Meetings

Decisions

Executive Notices

Councillors

Committees

Outside bodies

Calendar

ePetitions

Library

Officer Decisions

Scrutiny