

Notice of Meeting and Agenda Police and Fire & Rescue Scrutiny Sub-Committee

Date	Time	Venue
Tuesday, 21 August 2018	15:00	Corporate Meeting Room 1, Council Headquarters, Renfrewshire House, Cotton Street, Paisley, PA1 1AN

KENNETH GRAHAM Head of Corporate Governance

Membership

Councillor John Hood: Councillor Iain Nicolson: Councillor Jane Strang: Councillor Marie McGurk (Convener): Councillor John McNaughtan (Depute Convener):

Further Information

This is a meeting which is open to members of the public.

A copy of the agenda and reports for this meeting will be available for inspection prior to the meeting at the Customer Service Centre, Renfrewshire House, Cotton Street, Paisley and online at <u>http://renfrewshire.cmis.uk.com/renfrewshire/CouncilandBoards.aspx</u> For further information, please either email <u>democratic-services@renfrewshire.gov.uk</u> or telephone 0141 618 7112.

Apologies

Apologies from members.

Declarations of Interest

Members are asked to declare an interest in any item(s) on the agenda and to provide a brief explanation of the nature of the interest.

Members of the Press and Public

Members of the press and public wishing to attend the meeting should report to the customer service centre where they will be met and directed to the meeting.

1 Police Scotland - Scrutiny Report

3 - 4

Report by Chief Superintendent, Police Scotland. Report Attached.

2 Scottish Fire & Rescue Service - Scrutiny Report 5 - 18

Report by Local Senior Officer, Scottish Fire & Rescue Service.

3 Reforming the Scottish Fire & Rescue Service - An Audit 19 - 24

Scotland Update

Report by Director of Communities, Housing and Planning Services.

4 Commemoration of Firefighter - 7 October 2018

Verbal report by the Local Senior Officer, Scottish Fire & Rescue Service.

6 Local Incidents and Events - Update

Verbal reports by Chief Superintendent, Police Scotland and Local Senior Officer, Scottish Fire & Rescue Service.

7 Road Policing Unit

Presentation by Chief Superintendent, Police Scotland.