

North Yorkshire Police, Fire and Crime Panel

22 February 2021

Progress on Issues Raised by the Panel

1 Purpose of Report

1.1 To advise Members of:

- (i) progress on issues which the Police, Fire and Crime Panel has raised at previous meetings; and
- (ii) any other matters that have arisen since the last meeting and which relate to the work of the Panel.

2 Background

- 2.1 This report outlines the Panel's previous resolutions and/or when it requested further information to be submitted to future meetings. The table below represents the list of issues which were identified at previous Panel meetings and which have not yet been resolved. The table also indicates where the issues are regarded as completed and will therefore not be carried forward to this agenda item at the next Panel meeting.

	Date	Minute number and subject (if applicable)	Panel resolution or issue raised	Comment / date required	Complete at publication?
1	15 October 2020	456 – Fire and Rescue Annual Report 2019/20	Evaluation of the Public Safety Service to be shared with Panel when available.	Benefits evaluation due end Feb 2021 – to be circulated on email to Panel mid-March 2021.	X
2	15 October 2020	456 – Fire and Rescue Annual Report 2019/20	Review of youth engagement work (FRS) to be shared with Panel when available.	Update to be provided to Panel by end Feb 2021.	X
3	15 October 2020	461 – Complaints and Recognition Service	Organisational learning bulletin	Next edition due May/June 2021 – copy to be shared with Panel then.	X
4	5 February 2021	482 – Members' Questions	[Covid-19] (i) Updated figures on proportion of FPNs issued to BAME individuals; and (ii) briefing on the work of the APCC Disproportionality Working Group.	To be provided to Panel by end of March 2021.	X

3 Recommendation

3.1 It is recommended that the Panel:

(a) notes the report;

(b) considers whether any of the points highlighted in this report require further follow-up.

Diane Parsons
Principal Scrutiny Officer
North Yorkshire County Council
10th February 2021