Agenda Item 4

Q&A session with Multi-Year Agreement (MYA) recipient Health Connections Mendip - Supporting Information

Author: Paul Wynne (Town Clerk) and Chloe Bray (Executive Assistant)

Summary

This document provides a summary of the MYA between Frome Town Council (FTC) and Health Connections Mendip. It highlights the financial details of the agreement and the specific objectives being worked on for Year 3.

Health Connections Mendip are attending the meeting to discuss how they are working to achieve the objectives we've agreed and the benefits to the organisation and people of Frome that result from this funding.

Details of the MYA:

The MYA started in April 2017 and will end in March 2020.

Year 1 (2017/18): £10k Year 2 (2018/19): £10k Year 3 (2019/20): £10k

Overall purpose of the MYA:

The purpose of the grant is to part fund the role of Community Connectors coordinator. FTC funding enables a more concentrated approach to recruitment and retention in Frome of Community Connectors.

Objectives and targets for Year 3:

The objectives for Year 3 of the MYA with Health Connections Mendip are as follows:

- To increase the number of Community Connectors in the town aiming towards all Frome Residents being trained.
- To hold a series of recruitment events including a Ted talk style event in the C&G
- To recruit and train 150 new community connectors each year
- To work alongside FTC in the provision of information about all services and groups across Frome.

The recipient will also continue to meet the following generic objectives that apply to all recipients of MYAs:

- To provide clear evidence of partnership working with other not-for-profit organisations to join up activity in the community
- To provide clear evidence of attendance at training events to help build skills and capacity
- To provide clear evidence of fundraising activity with use being made of FTC's fundraiser if necessary to help the recipient move towards greater sustainability in the long term and thereby reduce dependency on FTC