## **DORSET & WILTSHIRE FIRE AND RESCUE AUTHORITY**

## **Notice of Public Rights**

- 1) The status of the Statement of Accounts for the year to 31 March 2020 currently published on the Dorset & Wiltshire Fire and Rescue Service website is unaudited. The Statement of Accounts as published may be subject to change.
- 2) For a period of 30 full working days commencing on Friday 31 July any persons interested may:
  - inspect the accounting records for the financial year to which the audit relates and all books, deeds, contracts, bills, vouchers, receipts and other documents relating to those records, and
  - b. make copies of all or any part of those records or documents
- 3) The accounts and other documents would usually be available for inspection at: Dorset & Wiltshire Fire and Rescue Service, Five Rivers Health & Wellbeing Centre, Hulse Road, Salisbury, SP1 3NR by prior arrangement. However, the ongoing impact of coronavirus may require alternative arrangements to be made. If so, this will be confirmed when contact is made. Please telephone 01722 691114 or 01722 691449 to make an appointment.
- 4) Any local government electors for the Dorset and Wiltshire area may make objections to the auditor as to:
  - a. any item of account which is alleged contrary to law,
  - b. any matter in respect of which it is proposed that the auditor could make a report in the public interest report

Any objection under (4) above must be sent to the auditor in writing. At the same time as the objection is sent to the auditor, a copy of the objection must be sent to me at the address below:

Authority	Auditor	Inspection of the accounts and
		other documents
Dorset & Wiltshire Fire	Michelle Hopton	From Friday 31 July 2020 to
and Rescue Authority,	Deloitte LLP,	Thursday 10 September 2020
Five Rivers Health and	3 Rivergate,	between 10:00 and 16:30 Monday to
Wellbeing Centre,	Temple Quay,	Friday
Hulse Road,	Bristol,	
Salisbury,	BS1 6GD	
Wiltshire SP1 3NR		

100

Ian Cotter Treasurer

Dorset & Wiltshire Fire and Rescue Authority