# How CDDFRS use and collect data

Performance Committee Jon Bell – Information Services Manager







## Main systems we use to collect data

R

CFRMIS

• IRS



FireWatch







#### **FireWatch**

- Sickness info
- Training records
- Staffing





### **CFRMIS**

- Home fire safety visit questionnaires
- Fire safety audit information
- All other fire safety and community safety activities





#### IRS

- Property which an incident occurred in
- Location of the incident
- Detail of any victims
- Vehicles and equipment used
- Actions which were taken at the incident





# How data is reported on

- LRF and National Risk registers
- CRP/CRMP
- Station Plans/Strategies
- Performance Board







### **Metrics Manager**

- Performance against targets
- Information on all Performance Indicators (PI) and Management Indicators (MI) for all sections across the service
- Performance Indicators (PI) are reported on at the performance board
- Management Indicators (MI) are mostly reported on at team level





### Web Mapping

- Holds detailed information on our data which had a location
- Useful tool to find out what is happening in local areas





### **PowerBl**

- Our newest data visualisation tool (about 3 years old)
- We now have around 50 reports in PowerBI
- Can be very detailed and we are working on improving the process
- It is accessed mainly via teams





### Demos and Questions

Metrics Management (ddfire.gov.uk)

Cadcorp SIS WebMap 9

PowerBI in teams

