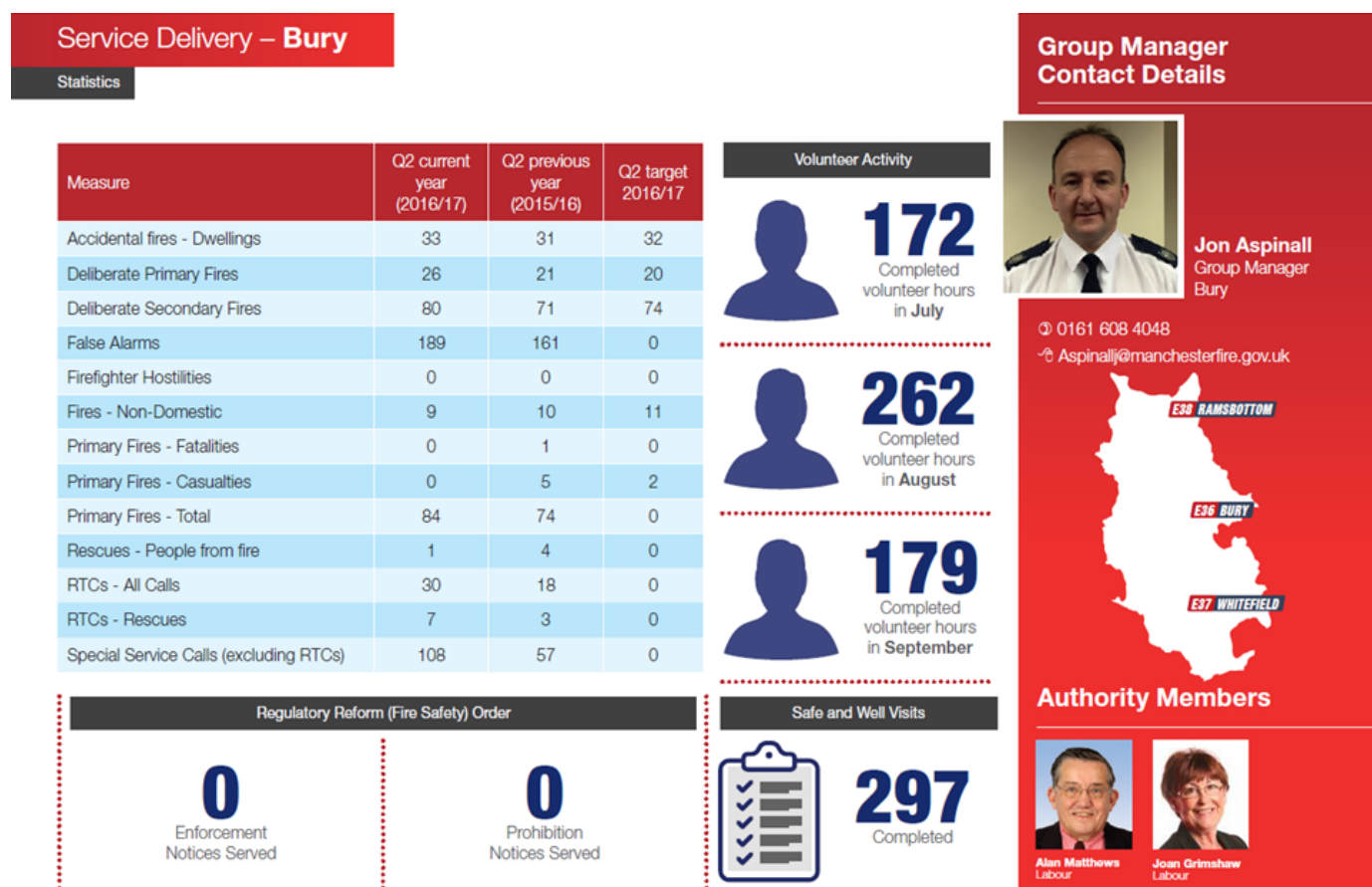


# BURY BOROUGH OUTTURN REPORT – QUARTER 2 FOR 2016/17



Although the figures show a slight rise in comparison to the previous year's quarter activity remains high to work with partners to mitigate. The overall figures are still extremely low when compared to areas beyond Bury.

## Accidental Dwelling Fires:

Within Bury Borough (Bury, Whitefield & Ramsbottom) there has been a 3% increase (1 incidents) against the set target for Accidental Dwelling Fires for the Quarter.

Bury has recorded 11 incidents against the quarterly target of 9, Whitefield has recorded 19 incidents against the quarterly target of 21 and Ramsbottom have recorded 3 incidents against the quarterly target of 2.

The main cause of accidental dwelling fires is cooking related.

### **Deliberate Primary Fires:**

Bury Borough have recorded 26 incidents in total against a target of 20.

Bury has recorded 7 incidents against the quarterly target of 6, Whitefield has recorded 17 incidents against the quarterly target of 9 and Ramsbottom have recorded 2 incidents against the quarterly target of 5.

Of the 26 incidents, 18 involved vehicles which accounts for over 70% of all deliberate Primary Fires for Q2.

Whitefield appear to have had 11 of the 18 involving vehicles occurring in their wards.

### **Deliberate Secondary Fires:**

Bury Borough has recorded 80 incidents in total against a target of 74.

Bury has recorded 31 incidents against the quarterly target of 31, Whitefield has recorded 48 incidents against the quarterly target of 35 and Ramsbottom have recorded 1 incidents against the quarterly target of 8.

### **Special Service Calls:**

Special service calls, for the year to date, have increased by 97% when compared to quarters 1 and 2 of 2015/16. The majority of the volume concerns medical incidents and circa 80% of these are the RED1 (Out of Hospital Cardiac Arrests) incidents we attend alongside North West Ambulance Service (NWAS).

Whilst the increase in the overall SSC volume is driven by the RED1 incidents that we attend alongside NWAS if these are excluded along with other key contributors such as RTCs and flooding incidents we can see that the underlying volume is also trending up.