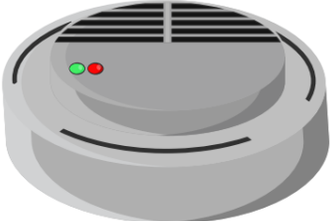
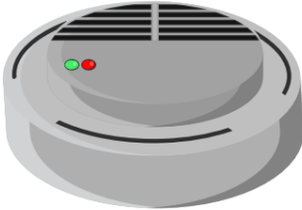


Performance

April 2022 to March 2023



| Deliberate Secondary Fires | Deliberate Primary Fires | Total Incidents Attended | Accidental Dwelling Fires |
|--|--|---|---|
| <p>4,309 fires</p> <p>35% (+1108) higher than 5-year average</p>  | <p>538 fires</p>  <p>29% (+120) higher than 5-year average</p> | <p>10,606 incidents</p> <p>22% (+1877) higher than 5-year average</p>  | <p>216 fires</p>  <p>44% (+66) higher than 5-year average</p> |
| Accidents Causing Injury | Violence to Staff | Appliance Availability (with cover) | Sickness - All Staff |
| <p>26 accidents</p> <p>21% (-7) lower than 5-year average</p>  | <p>44 incidents</p>  <p>15% (-8) lower than 5-year average</p> | <p>Whole-time 95%</p> <p>On Call 50%</p>  | <p>12.70</p> <p>(Average shifts lost per person)</p>  <p>45% (+3.94) higher than 5-year average</p> |
| Safer Homes Attempted | Safer Homes Completed | RTC - killed and Seriously Injured | Building Fire Emergency Response Standards |
| <p>36,676 attempted</p>  | <p>21,157 completed</p>  <p>21% (+3716) higher than 3-year average</p> | <p>189 seriously injured</p> <p>35% (+49) higher than 5-year average</p>  <p>11 killed</p> <p>0% (-0) Same as 5-year average</p> | <p>Average Attendance Times</p>  <p>1st Appliance 5:26</p> <p>2nd Appliance 7:33</p> |

Figures are subject to change - correct at time of publication - June 2023