



# Washington Area Committee

## End of Year Report 2012/13

Data and Information Team

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## **1. Purpose**

**1.1** The purpose of this report is to provide performance information regarding Tyne and Wear Fire and Rescue Service Local Indicators (LI) for Washington Area Committee, Sunderland City Council.

**1.2** Information has been presented to show:

- Comparisons between 2011/12 and 2012/13 for all Washington wards per LI
- The top and lowest performing Washington wards in relation to increase/decrease in performance per LI
- The relationship between the number of incidents within Washington as a percentage of the Sunderland wards total

**1.3** All graphs are presented to show the number of incidents per local indicator within Washington Wards unless otherwise stated.

**1.4 All Washington Wards** refers to:

- Washington North
- Washington East
- Washington South
- Washington West
- Washington Central

**1.5 All Sunderland Wards** refers to:

- **Sunderland West**
  - Barnes
  - Pallion
  - Sandhill
  - Silksworth
  - St. Anne's
  - St. Chad's
- **Sunderland East**
  - Doxford
  - Hendon
  - Millfield
  - Ryhope
  - St. Michael's
- **Coalfield Area**
  - Copt Hill
  - Hetton
  - Houghton
  - Shiney Row
- **Sunderland North**
  - Castle
  - Fulwell
  - Redhill
  - St. Peters
  - Southwick
- **Washington Area**
  - Washington North
  - Washington East
  - Washington South
  - Washington West
  - Washington Central

## **2. Deaths and Injuries**

### **2.1 Number of deaths from all fires (LI 2)**

Washington wards have repeated the successful performance of 2011/12 with no deaths from fires in dwellings in 2012/13.

Sunderland wards have shown an improvement regarding the number of deaths from fires in dwellings during 2012/13, having reported no incidents compared to two in 2011/12.

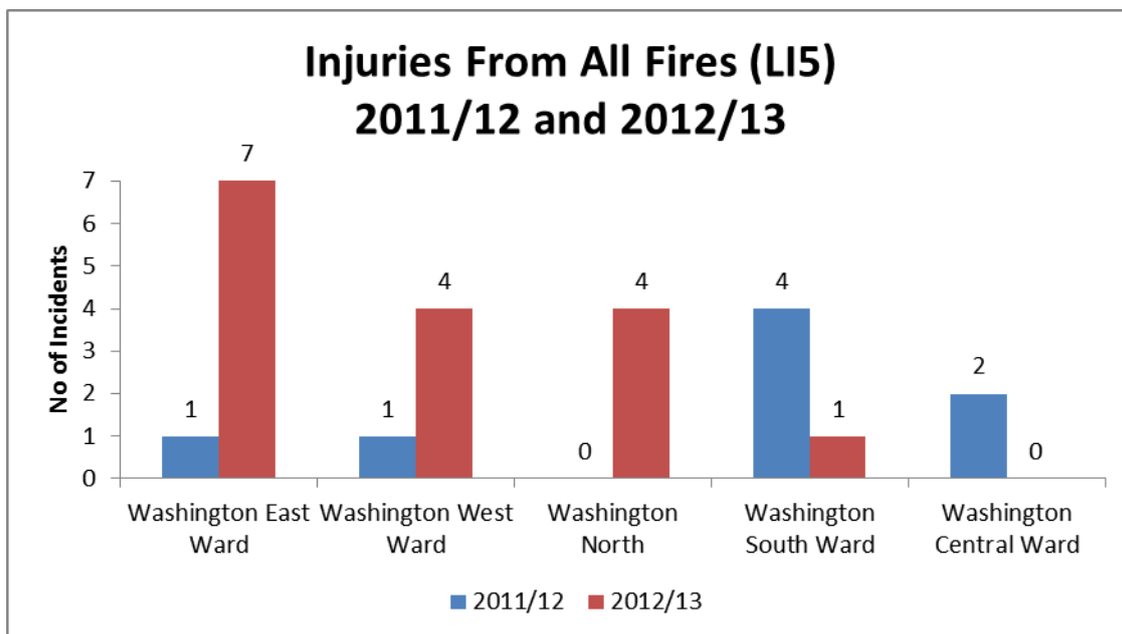
### **2.2 Number of deaths from accidental fires in dwellings (LI 1)**

Washington wards have repeated the successful performance of 2011/12 with no deaths from accidental fires in dwellings in 2012/13.

Sunderland wards have shown an improvement regarding the number of deaths from accidental fires in dwellings during 2012/13 having reported no incidents compared to two in 2011/12. .

### 2.3 Number of injuries from all fires (LI 5)

There has been an increase of eight incidents (50%) regarding injuries from all fires within all Washington wards from 8 (2011/12) to 16 (2012/13).



Washington East has shown the highest increase with six more incidents compared to 2011/12 from 1 to 7 in 2012/13.

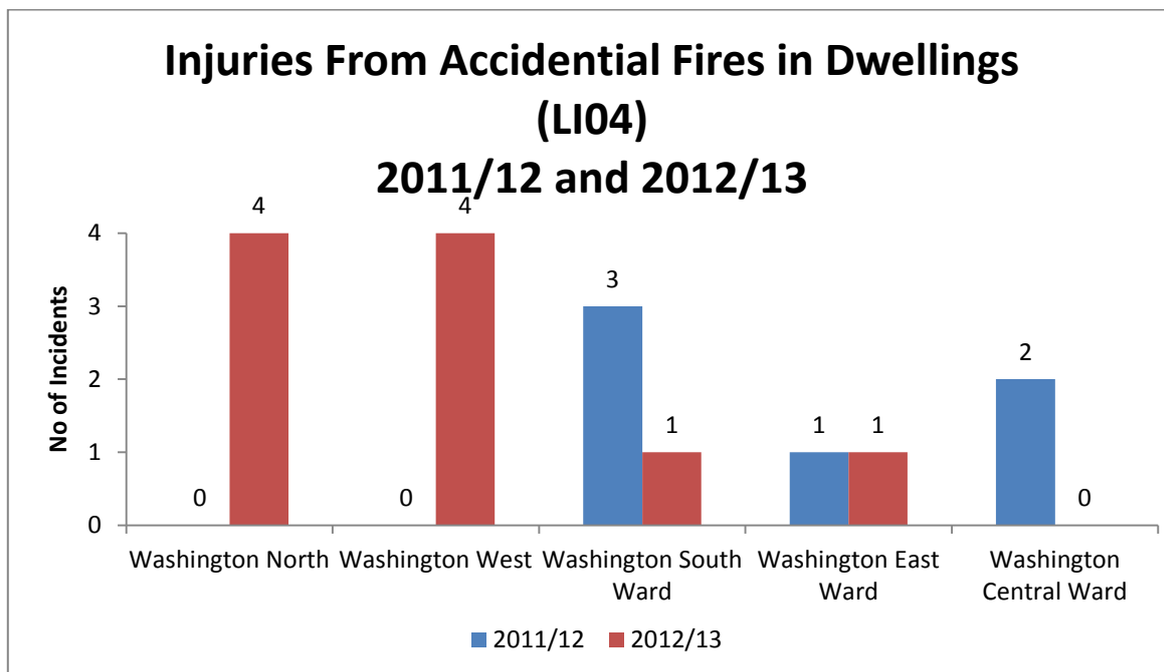
Washington South has shown a greatest decrease of 3 less incidents compared to 2011/12 from 4 to 1 in 2012/13.

2012/13; Washington wards account for 28% (16) of all Sunderland ward injuries (57) from all fires.

2011/12; Washington wards account for 12% (8) of all Sunderland ward injuries (69) from all fires.

## 2.4 Number of injuries from accidental fires in dwellings (LI 4)

There has been an increase of four incidents regarding injuries from accidental fires in dwellings within all Washington wards from 6 (2011/12) to 10 (2012/13).



Washington North and Washington West wards have shown the highest increase with four more incidents respectively compared to 2011/12 from 0 to 4 in 2012/13.

Washington South and Washington Central have shown the greatest decrease of with two less incidents compared to 2011/12. Washington South has decreased from three to one incident, Washington Central has decreased from two to no incidents in 2012/13.

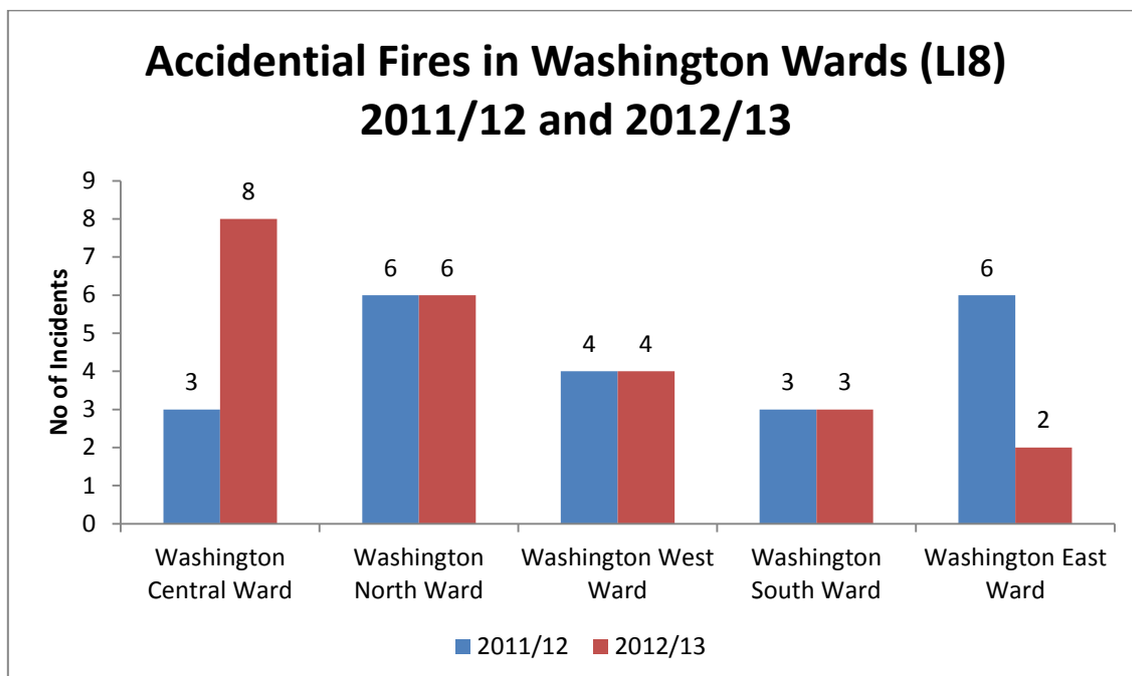
2012/13; Washington wards account for 26% (10) of all Sunderland ward injuries (39) from accidental fires in dwellings.

2011/12; Washington wards account for 11% (six) of all Sunderland ward injuries (54) from accidental fires in dwellings.

### 3. Accidental Fires

#### 3.1 Number of accidental fires in dwellings (LI 8)

There has been a slight increase of one incident regarding accidental fires in dwellings within all Washington wards from 22 (2011/12) to 23 (2012/13).



Washington Central ward has shown the highest increase with five more incidents compared to 2011/12 from three to eight in 2012/13.

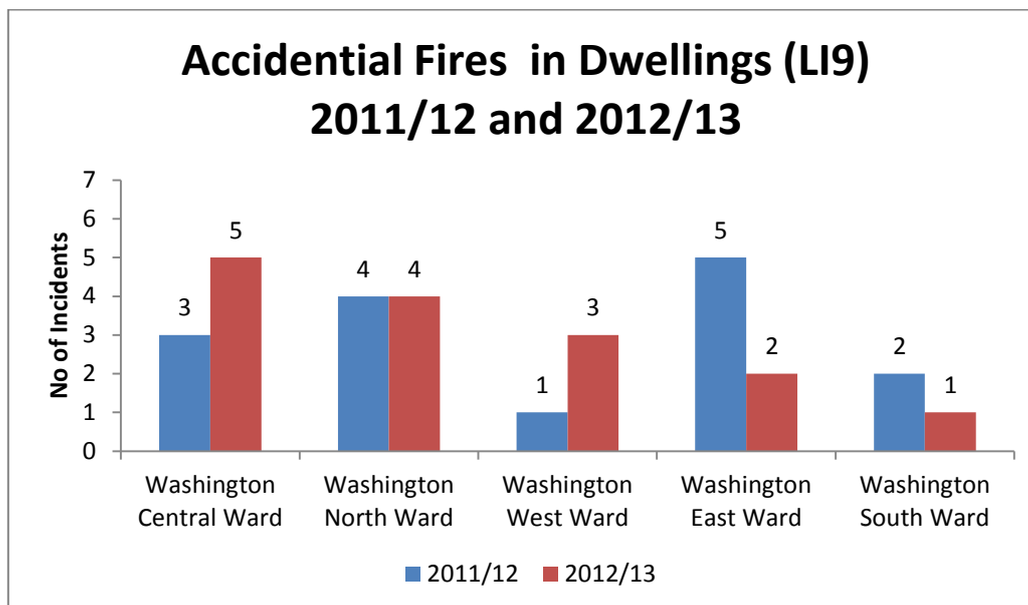
Washington East ward has shown a decrease of four less incidents compared to 2011/12 from six to two in 2012/13.

2012/13; Washington wards account for 19% (23) of all Sunderland ward (122) accidental fires in dwellings.

2011/12; Washington wards account for 15% (22) of all Sunderland ward (151) accidental fires in dwellings.

### 3.2 Number of accidental kitchen fires in dwellings (LI 9)

Performance has remained static regarding accidental kitchen fires in dwellings within all Washington wards at 15 incidents 2011/12 and 2012/13.



Washington Central and Washington West wards have shown the highest increase of two incidents respectively compared to 2011/12. Washington Central has increased from three to five incidents. Washington West has increased from one to three incidents.

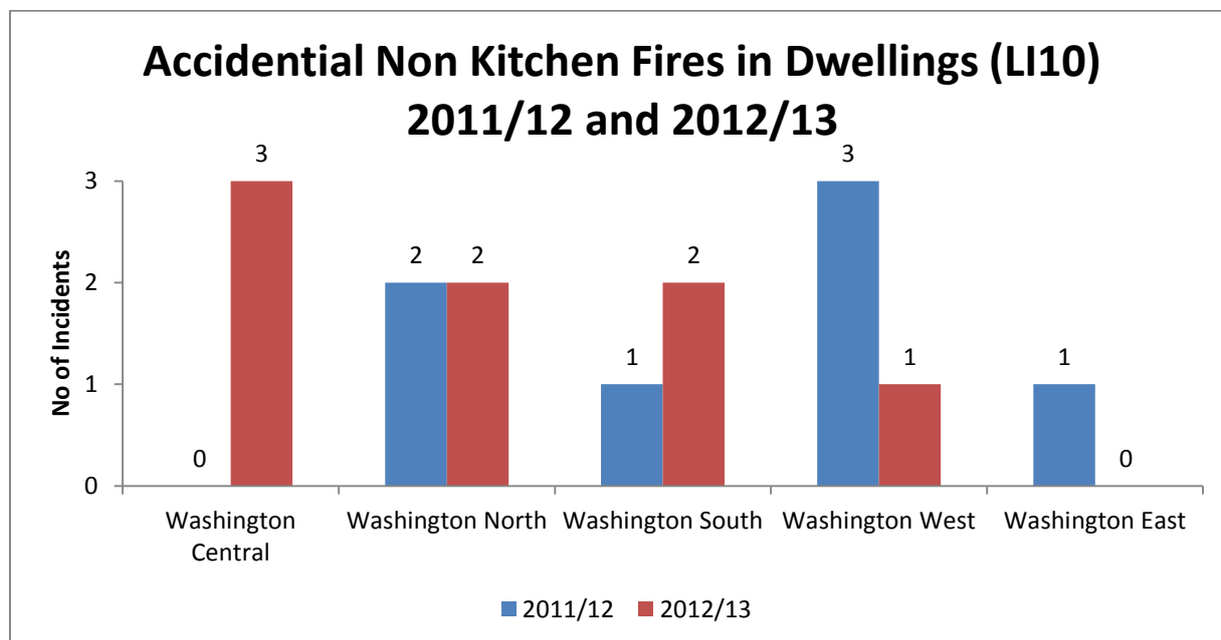
Washington East ward has shown a decrease of three less incidents compared to 2011/12 from five to two in 2012/13.

2012/13; Washington wards account for 21% (15) of all Sunderland ward (71) accidental kitchen fires in dwellings.

2011/12; Washington wards account for 16% (15) of all Sunderland ward (93) accidental kitchen fires in dwellings.

### 3.3 Number of accidental non kitchen fires in dwellings (LI 10)

There has been a slight increase of one incident regarding accidental non kitchen fires in dwellings within all Washington wards from seven (2011/12) to eight (2012/13).



Washington Central ward has shown the highest increase with three more incidents compared to 2011/12 from no incidents to three in 2012/13.

Washington West ward has shown a decrease of two less incidents compared to 2011/12 from three to one in 2012/13.

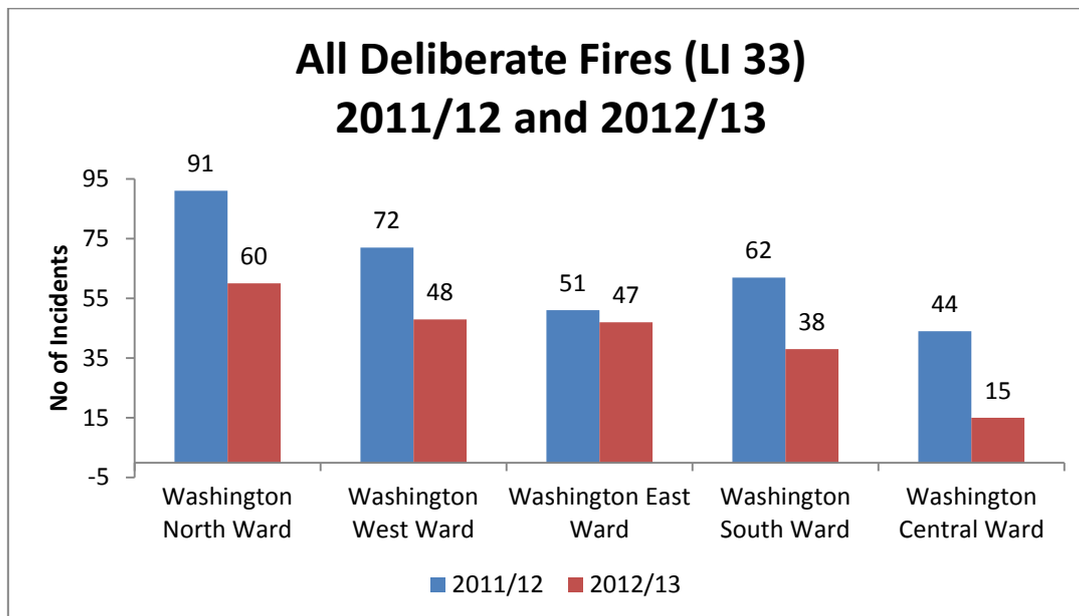
2012/13; Washington wards account for 16% (eight) of all Sunderland ward (51) accidental non kitchen fires in dwellings.

2011/12; Washington wards account for 16% (seven) of all Sunderland ward (58) accidental non kitchen fires in dwellings.

## 4.0 Deliberate Fires

### 4.1 Number of all deliberate fires (LI 33)

There has been a decrease of 112 incidents regarding deliberate fires within all Washington wards from 320 (2011/12) to 208 (2012/13).



All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

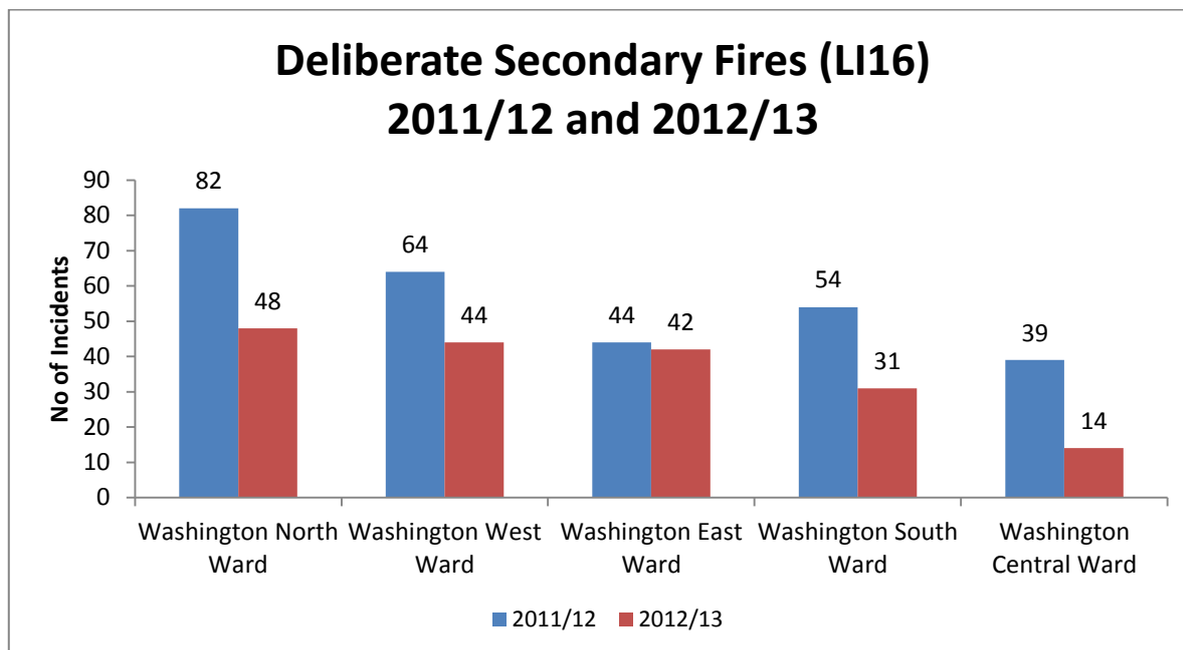
Washington North ward has shown the highest decrease of 31 less incidents compared to 2011/12 from 91 to 60 in 2012/13.

2012/13; Washington wards account for 17% (208) of all Sunderland ward (1216) deliberate fires.

2011/12; Washington wards account for 16% (320) of all Sunderland ward (2005) deliberate fires.

## 4.2 Number of deliberate secondary fires (LI 16)

There has been a decrease of 104 regarding secondary fires within all Washington wards from 283 (2011/12) to 179 (2012/13).



All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

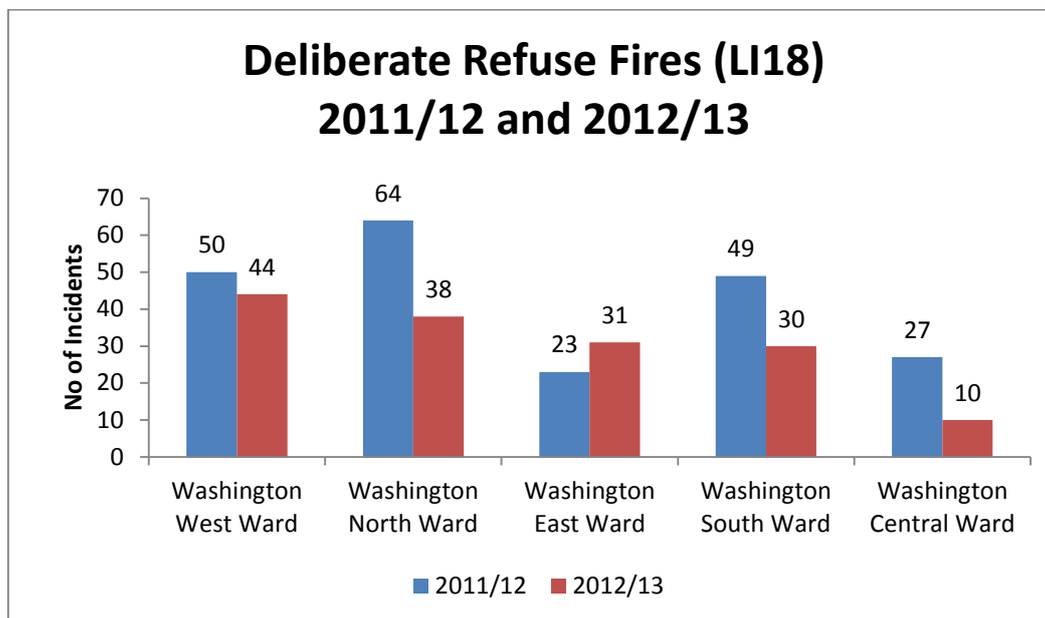
Washington North ward has shown a decrease of 34 less incidents compared to 2011/12 from 82 to 48 in 2012/13.

2012/13; Washington wards account for 18% (179) of all Sunderland ward (1012) secondary fires.

2011/12; Washington wards account for 16% (283) of all Sunderland ward (1761) secondary fires.

### 4.3 Number of deliberate refuse fires (LI 18)

There has been a decrease of 60 incidents regarding deliberate refuse fires within all Washington wards from 213 (2011/12) to 153 (2012/13).



Washington East ward is the only ward to display an increase with eight more incidents compared to 2011/12 from 23 to 31 in 2012/13.

Washington North ward has shown a decrease of 26 less incidents compared to 2011/12 from 64 to 38 in 2012/13.

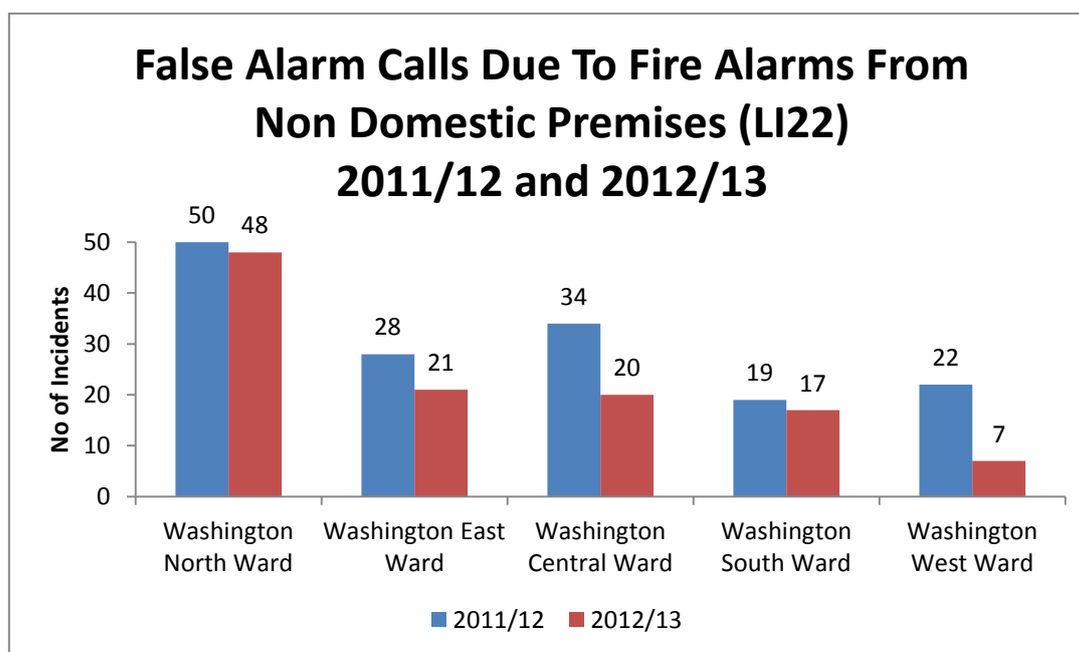
2012/13; Washington wards account for 19% (153) of all Sunderland ward (785) deliberate refuse fires.

2011/12; Washington wards account for 16% (213) of all Sunderland ward (1294) deliberate refuse fires.

## 5.0 False Alarms

### 5.1 Number of false alarm calls due to automatic fire alarms from non-domestic premises (LI 22)

There has been an decrease of 40 incidents regarding false alarm calls due to automatic fire alarms from non-domestic premises within all Washington wards from 153 (2011/12) to 113 (2012/13).



All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

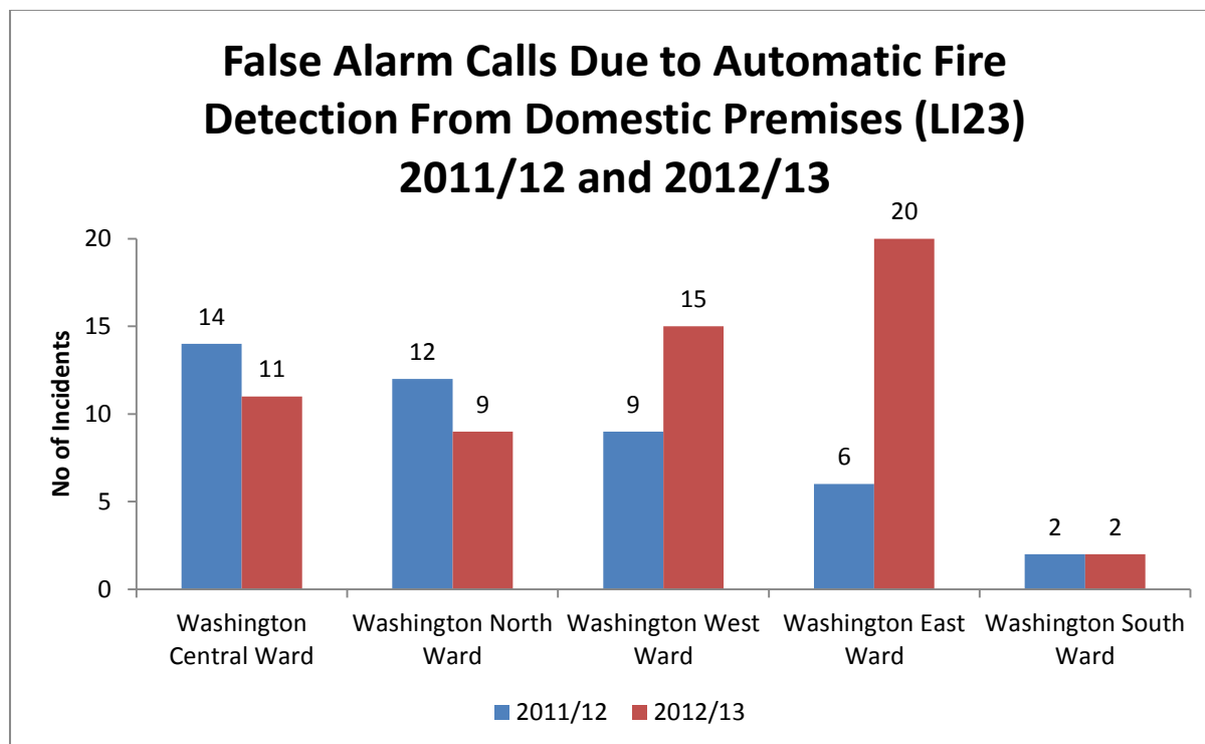
Washington West ward has shown the greatest decrease of 15 less incidents compared to 2011/12 from 22 to seven in 2012/13.

2012/13; Washington wards account for 16% (113) of all Sunderland ward (701) false alarm calls due to automatic fire alarms from non-domestic premises.

2011/12; Washington wards account for 19% (153) of all Sunderland ward (810) false alarm calls due to automatic fire alarms from non-domestic premises.

## 5.2 Number of false alarm calls due to automatic fire detection from domestic premises (LI 23)

There has been an increase of 14 incidents regarding false alarm calls due to automatic fire alarms from domestic premises within all Washington wards from 43 (2011/12) to 57 (2012/13).



Washington East ward has shown the highest increase with 14 more incidents compared to 2011/12 from six to 20 in 2012/13.

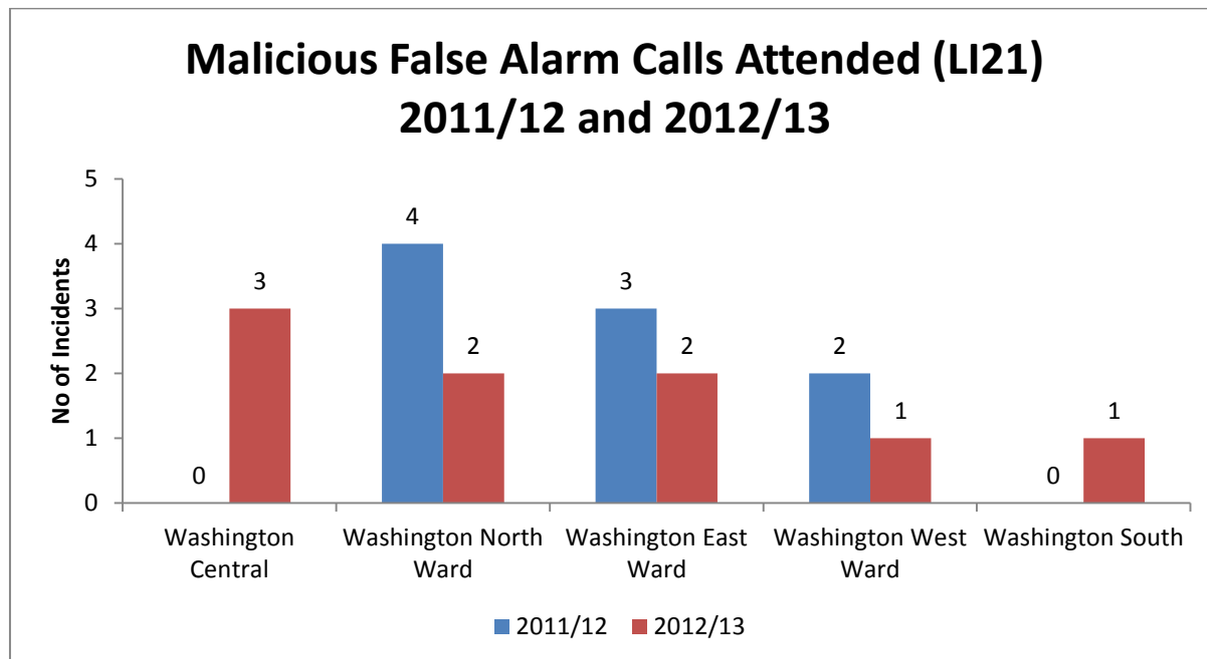
Washington Central and Washington North wards have shown a decrease of three less incidents respectively compared to 2011/12. Washington Central has decreased from 14 incidents in 2011/12 to 11 in 2012/13. Washington North has decreased from 12 incidents in 2011/12 to nine in 2012/13.

2012/13; Washington wards account for 11% (57) of all Sunderland ward (502) false alarm calls due to automatic fire alarms from domestic premises.

2011/12; Washington wards account for 8% (43) of all Sunderland ward (562) false alarm calls due to automatic fire alarms from domestic premises.

### 5.3 Number of malicious false alarm calls attended (LI 21)

There has been an increase of four incidents regarding malicious false alarm calls attended within all Washington wards from five (2011/12) to nine (2012/13).



Washington Central ward has shown the highest increase with three more incidents compared to 2011/12 from no incidents to three in 2012/13.

Washington North ward has shown a decrease of two less incidents compared to 2011/12 from four to two in 2012/13.

2012/13; Washington wards account for 13% (nine) of all Sunderland ward (67) malicious false alarm calls attended.

2011/12; Washington wards account for 8% (five) of all Sunderland ward (59) malicious false alarm calls attended.

## **6.0 Smoke Alarm Ownership**

### **6.1 Number of fires attended in dwellings where a smoke alarm was present (LI 31)**

*The aim of this indicator is to be as high as possible. It relates to accidental and deliberate fires.*

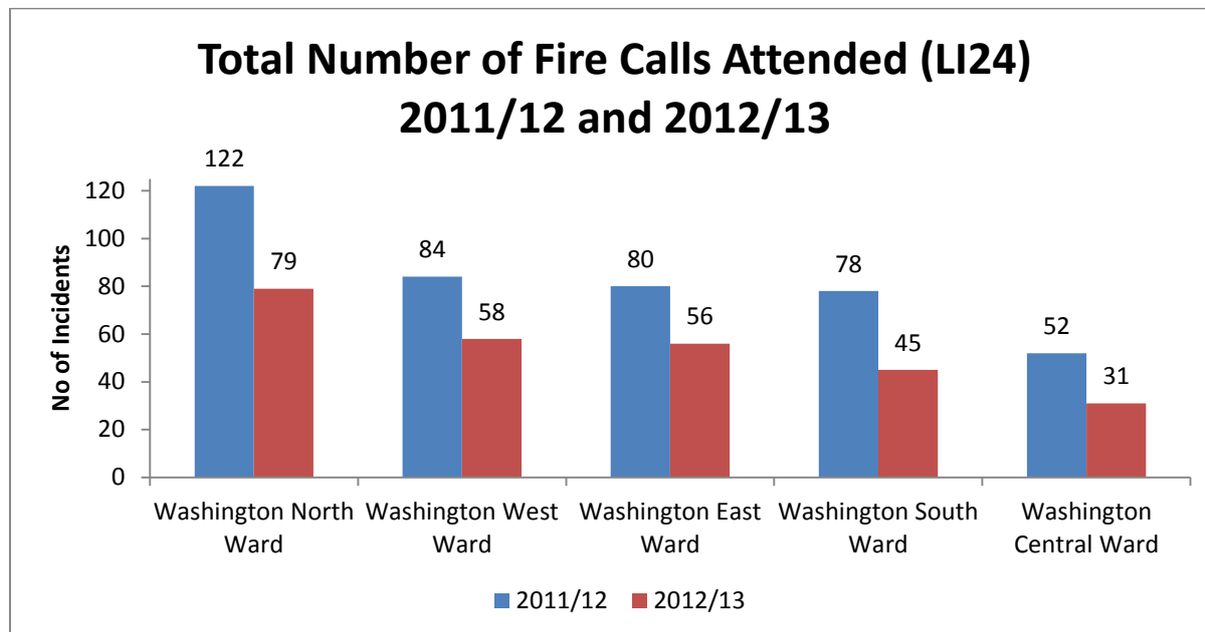
There has been a decrease of 1% regarding fires attended in dwellings where a smoke alarm was present attended within all Washington wards from 74% (2011/12) to 73% (2012/13).

All Washington wards performance is equal to all Sunderland wards performance (73%).

## 7.0 Additional Local Indicators

### 7.1 Total number of fire calls attended (LI 24)

There has been a decrease of 147 incidents regarding the total number of fires attended within all Washington wards from 416 (2011/12) to 269 (2012/13).



All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

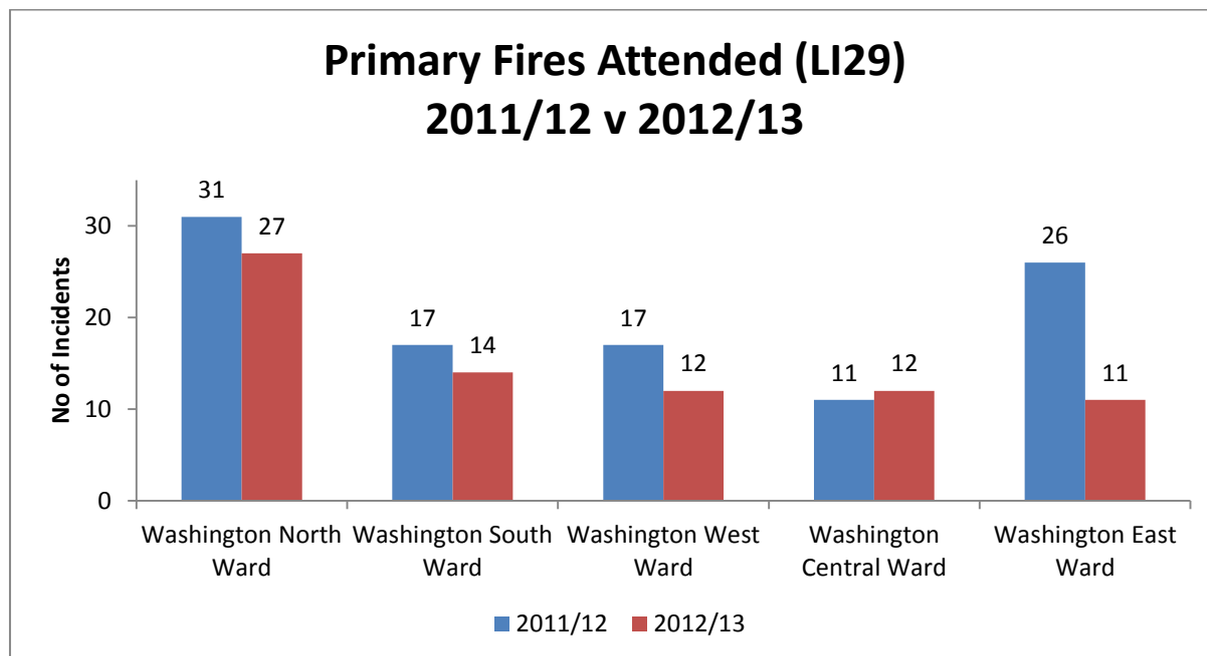
Washington North ward has shown the greatest decrease of 43 less incidents compared to 2011/12 from 122 to 79 in 2012/13.

2012/13; Washington wards account for 17% (269) of all Sunderland ward (1551) total number of fires attended

2011/12; Washington wards account for 17% (416) of all Sunderland ward (2476) total number of fires attended

## 7.2 Number of primary fires attended (LI 29)

There has been a decrease of 26 incidents regarding the number of primary fires attended within all Washington wards from 102 (2011/12) to 76 (2012/13).



Washington Central ward has shown the only increase within Washington wards. This was a slight increase with one more incident compared to 2011/12 from 11 to 12 in 2012/13.

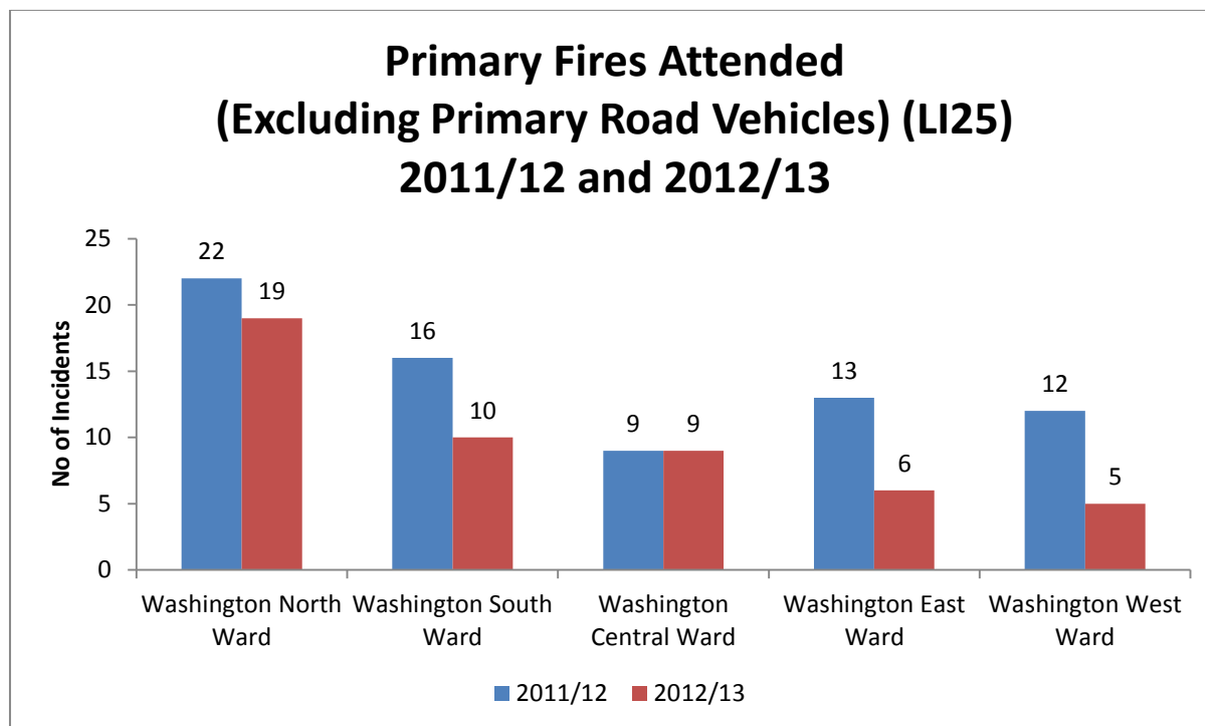
Washington East ward has shown a decrease of 15 less incidents compared to 2011/12 from 26 to 11 in 2012/13.

2012/13; Washington wards account for 17% (76) of all Sunderland ward (443) primary fires attended

2011/12; Washington wards account for 19% (102) of all Sunderland ward (528) primary fires attended

### 7.3 Number of primary fires attended (excluding primary road vehicles) (LI25)

There has been a decrease of 23 incidents regarding the number of primary fires attended (excluding primary road vehicles) within all Washington wards from 72 (2011/12) to 49 (2012/13).



There has been no increase in Washington wards regarding the number of primary fires attended (excluding primary road vehicles).

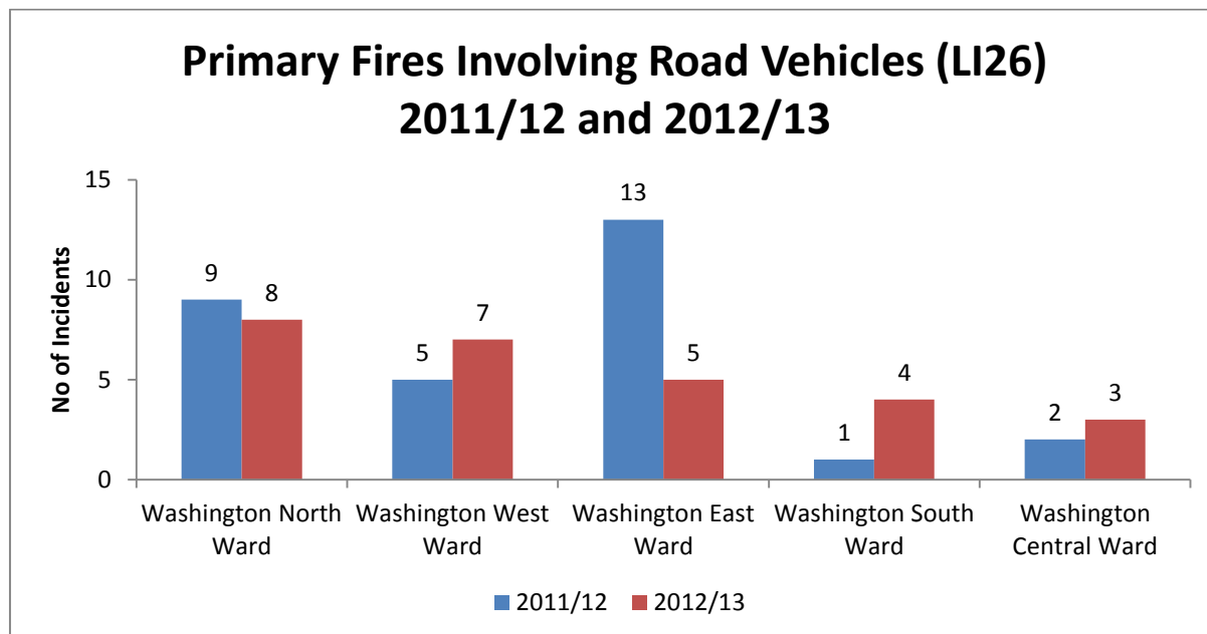
Washington East and Washington West wards have shown the greatest decrease of seven less incidents compared to 2011/12. Washington East has shown a decrease from 13 incidents to six in 2012/13. Washington West has shown a decrease from 12 to five incidents in 2012/13.

2012/13; Washington wards account for 17% (49) of all Sunderland ward (283) primary fires attended (excluding primary road vehicles)

2011/12; Washington wards account for 21% (72) of all Sunderland ward (339) primary fires attended (excluding primary road vehicles).

#### 7.4 Number of primary fires involving road vehicles (LI 26)

There has been a decrease of three incidents regarding the number of primary fires involving road vehicles within all Washington wards from 30 (2011/12) to 27 (2012/13).



Washington South ward has shown the highest increase with three more incidents compared to 2011/12 from one to four incidents in 2012/13.

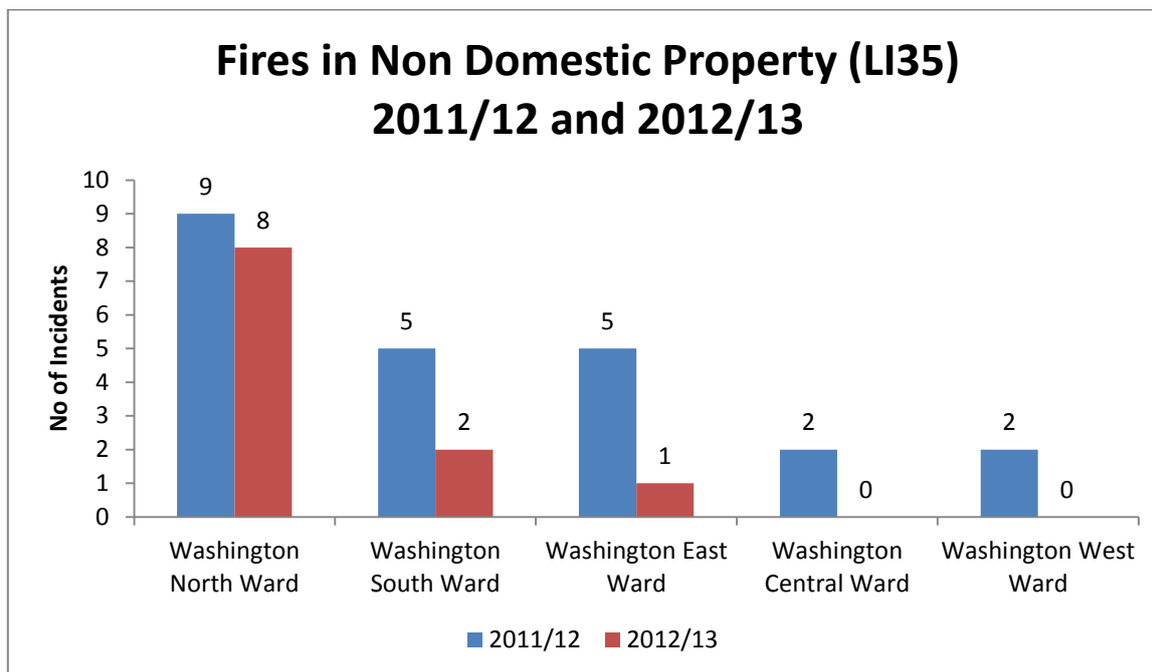
Washington East ward has shown a decrease of eight less incidents compared to 2011/12 from 13 to five in 2012/13.

2012/13; Washington wards account for 17% (27) of all Sunderland ward (160) primary fires involving road vehicles.

2011/12; Washington wards account for 16% (30) of all Sunderland ward (189) primary fires involving road vehicles.

## 7.5 Number of fires in non-domestic properties (LI 35)

There has been a decrease of 12 incidents regarding the number of fires in a non-domestic properties within all Washington wards from 23 (2011/12) to 11 (2012/13).



All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

Washington East ward has shown a decrease of four less incidents compared to 2011/12 from five to one in 2012/13.

2012/13; Washington wards account for 19% (11) of all Sunderland ward (57) fires in a non-domestic properties.

2011/12; Washington wards account for 37% (23) of all Sunderland ward (63) fires in a non-domestic properties.