

# Washington Area Committee End of Year Report 2012/13

Data and Information Team

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#### Contents

1.	Purpose of Report	Page	1
2.	Deaths and Injuries	Page	3
3.	Accidental Fires	Page	6
4.	Deliberate Fires	Page	9
5.	False Alarms	Page 7	12
6.	Smoke Alarm Ownership	Page 7	15
7.	Additional Local Indicators	Page '	16

#### 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

#### 1.5 All Sunderland Wards refers to:

#### • Sunderland West

- o Barnes
- o Pallion
- o Sandhill
- o Silksworth
- o St. Anne's
- o St. Chad's

#### Coalfield Area

- Copt Hill
- o Hetton
- Houghton
- o Shiney Row

#### Washington Area

- Washington North
- Washington East
- $\circ$  Washington South
- o Washington West
- Washington Central

- Washington West
- Washington Central

- Sunderland East
  - Doxford
  - Hendon
  - o Millfield
  - o Ryhope
  - o St. Michael's

### Sunderland North

- o Castle
- o Fulwell
- o Redhill
- o St. Peters
- o Southwick

#### 2. Deaths and Injuries

#### 2.1 Number of <u>deaths</u> from <u>all</u> 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.

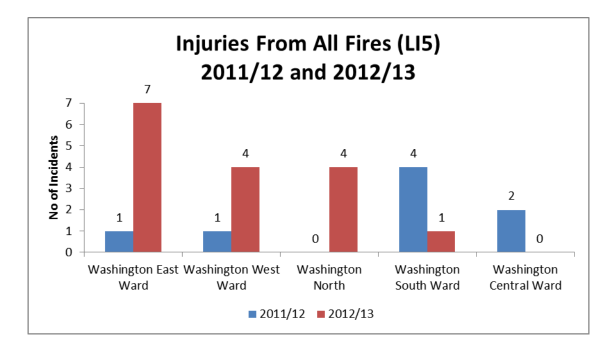
#### 2.2 Number of <u>deaths</u> from <u>accidental fires in dwellings</u> (LI 1)

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 <u>injuries</u> from <u>all</u> fires (LI 5)

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



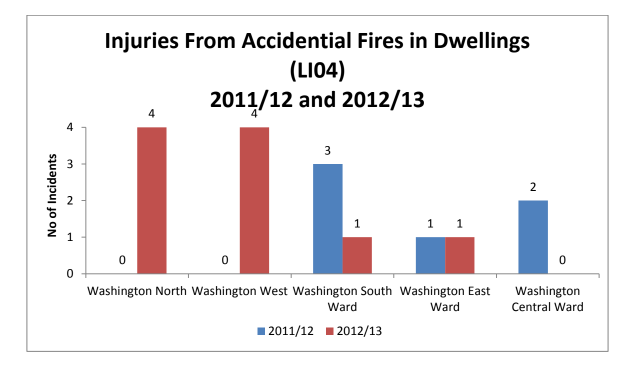
Washington East has shown the highest <u>increase</u> with six more incidents compared to 2011/12 from 1 to 7 in 2012/13.

Washington South has shown a greatest <u>decrease</u> 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 <u>injuries</u> from <u>accidental fires in dwellings</u> (LI 4)

There has been an <u>increase</u> 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 <u>increase</u> with four more incidents respectively compared to 2011/12 from 0 to 4 in 2012/13.

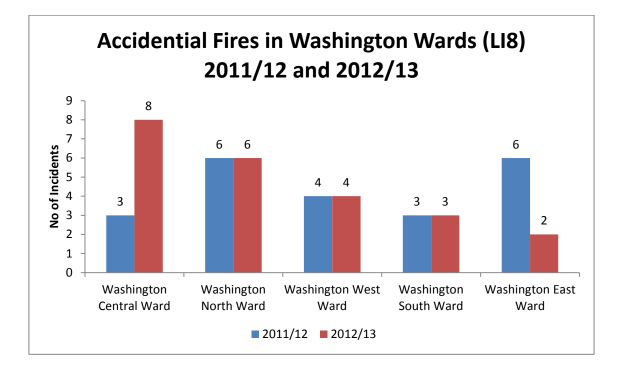
Washington South and Washington Central have shown the greatest <u>decrease</u> of with two less incidents compared to 2011/12. Washington South has decreased from three to one incident, Washington Central has decreased from two to no incidents in 2012/13.

- 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 <u>accidental fires</u> in dwellings (LI 8)

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



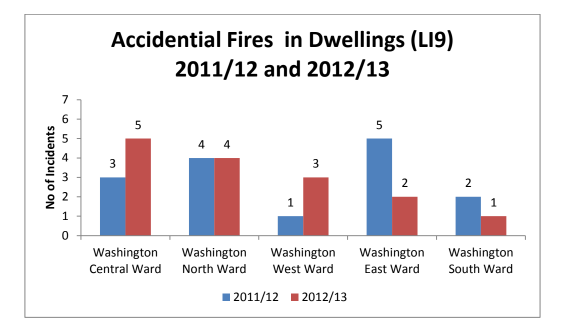
Washington Central ward has shown the highest <u>increase</u> with five more incidents compared to 2011/12 from three to eight in 2012/13.

Washington East ward has shown a <u>decrease</u> 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 <u>kitchen fires</u> 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.



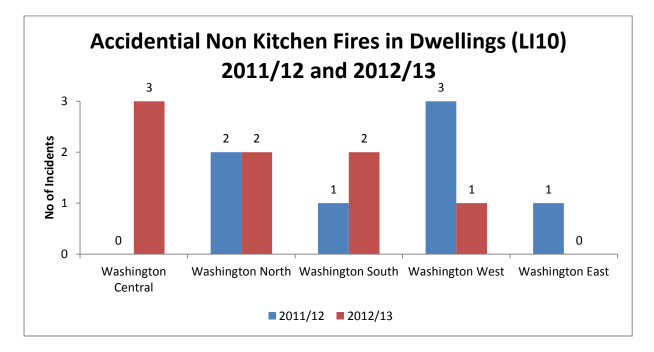
Washington Central and Washington West wards have shown the highest <u>increase</u> of two incidents respectively compared to 2011/12. Washington Central has increased from three to five incidents. Washington West has increased from one to three incidents.

Washington East ward has shown a <u>decrease</u> 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 <u>non kitchen</u> fires in dwellings (LI 10)

There has been a slight <u>increase</u> 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 <u>increase</u> with three more incidents compared to 2011/12 from no incidents to three in 2012/13.

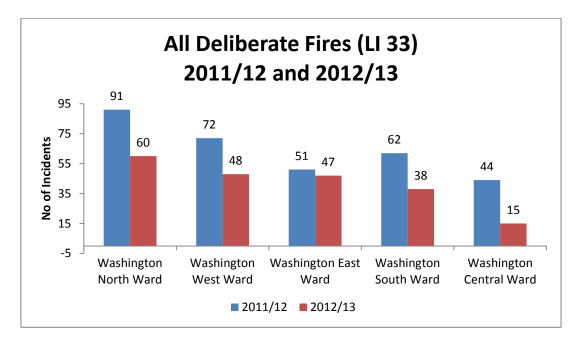
Washington West ward has shown a <u>decrease</u> of two less incidents compared to 2011/12 from three to one in 2012/13.

- 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 <u>all deliberate</u> fires (LI 33)

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

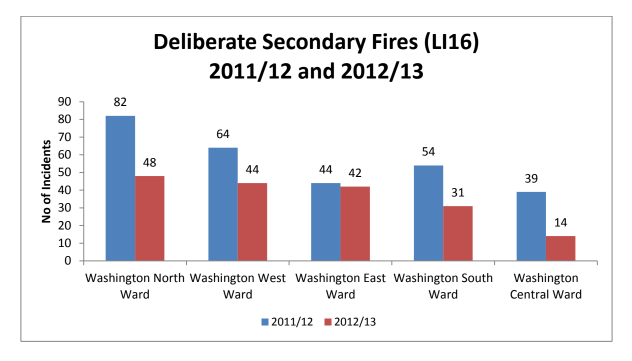


All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

Washington North ward has shown the highest <u>decrease</u> 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.

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



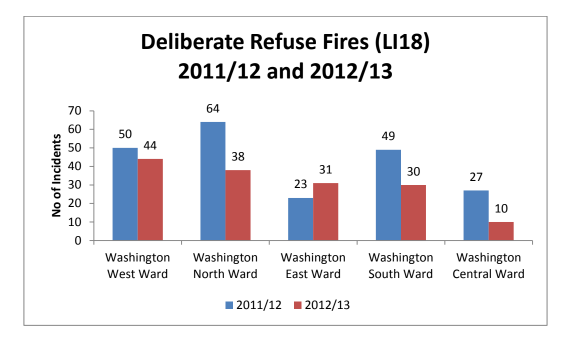
All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

Washington North ward has shown a <u>decrease</u> 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 <u>deliberate refuse</u> fires (LI 18)

There has been a <u>decrease</u> 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 <u>increase</u> with eight more incidents compared to 2011/12 from 23 to 31 in 2012/13.

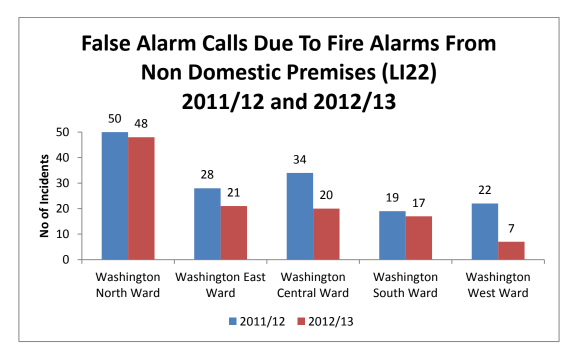
Washington North ward has shown a <u>decrease</u> of 26 less incidents compared to 2011/12 from 64 to 38 in 2012/13.

- 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 <u>non-</u> <u>domestic</u> premises (LI 22)

There has been an <u>decrease</u> 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).



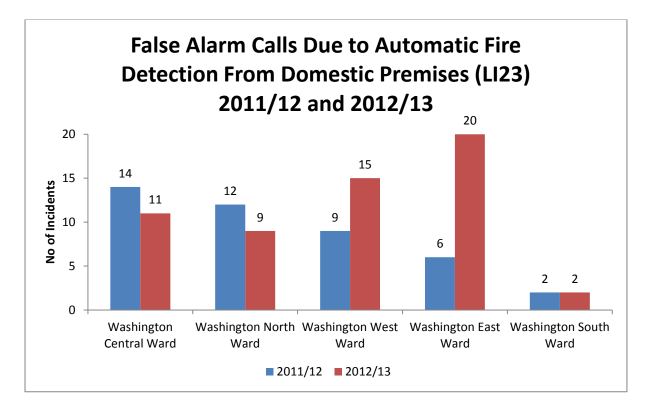
All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

Washington West ward has shown the greatest <u>decrease</u> 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 <u>increase</u> 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).



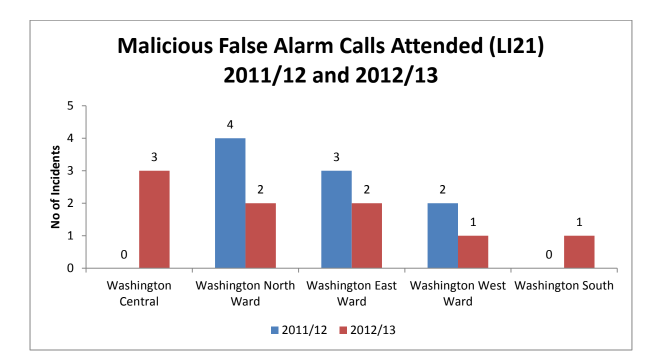
Washington East ward has shown the highest <u>increase</u> with 14 more incidents compared to 2011/12 from six to 20 in 2012/13.

Washington Central and Washington North wards have shown a <u>decrease</u> 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 <u>malicious</u> false alarm calls attended (LI 21)

There has been an <u>increase</u> 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 <u>increase</u> with three more incidents compared to 2011/12 from no incidents to three in 2012/13.

Washington North ward has shown a <u>decrease</u> 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 indictor is to be as high as possible. It relates to accidental and deliberate fires.

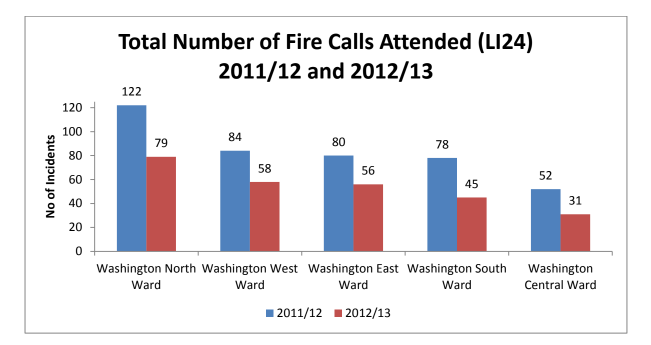
There has been a <u>decrease</u> of 1% regarding fires attended in dwellings where a smoke alarm was present attended within all Washington wards from 74% (2011/12) to 73% (2012/13).

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 <u>decrease</u> of 147 incidents regarding the total number of fires attended within all Washington wards from 416 (2011/12) to 269 (2012/13).



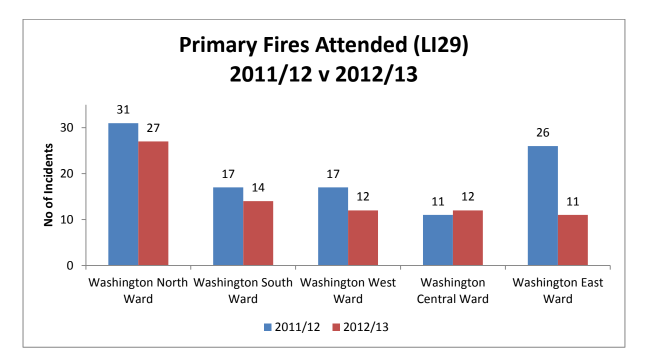
All Washington wards have shown a decrease in the number of incidents in 2012/13 compared to 2011/12.

Washington North ward has shown the greatest <u>decrease</u> 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 <u>decrease</u> of 26 incidents regarding the number of primary fires attended within all Washington wards from 102 (2011/12) to 76 (2012/13).



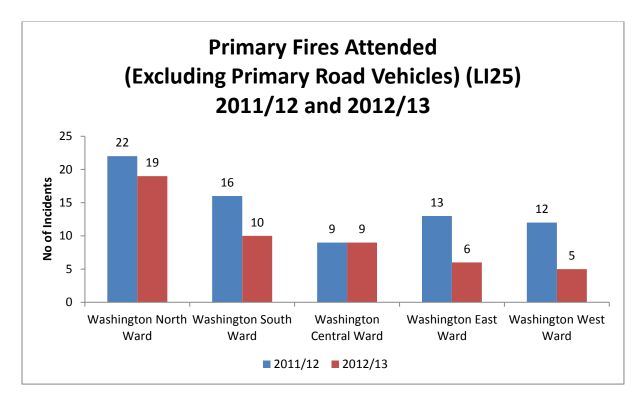
Washington Central ward has shown the only <u>increase</u> within Washington wards. This was a slight increase with one more incident compared to 2011/12 from 11 to 12 in 2012/13.

Washington East ward has shown a <u>decrease</u> 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 <u>decrease</u> 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).



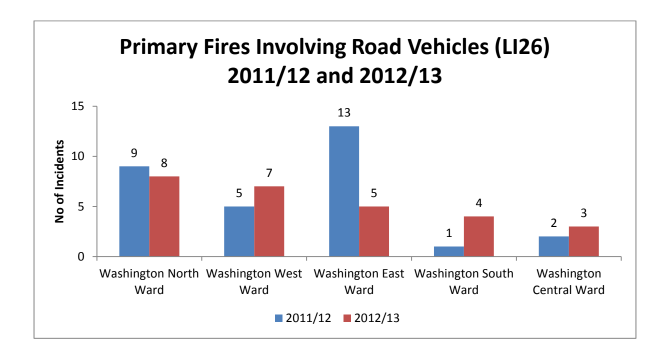
There has been no increase in Washington wards regarding the number of primary fires attended (excluding primary road vehicles).

Washington East and Washington West wards have shown the greatest <u>decrease</u> 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 <u>decrease</u> of three incidents regarding the number of primary fires involving road vehicles within all Washington wards from 30 (2011/12) to 27 (2012/13).



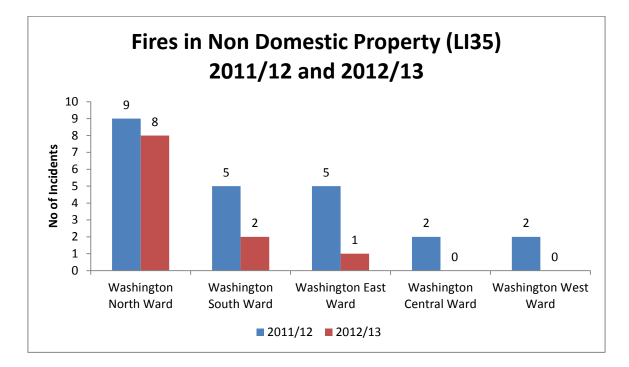
Washington South ward has shown the highest <u>increase</u> with three more incidents compared to 2011/12 from one to four incidents in 2012/13.

Washington East ward has shown a <u>decrease</u> 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 <u>decrease</u> of 12 incidents regarding the number of fires in a nondomestic 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 <u>decrease</u> 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.