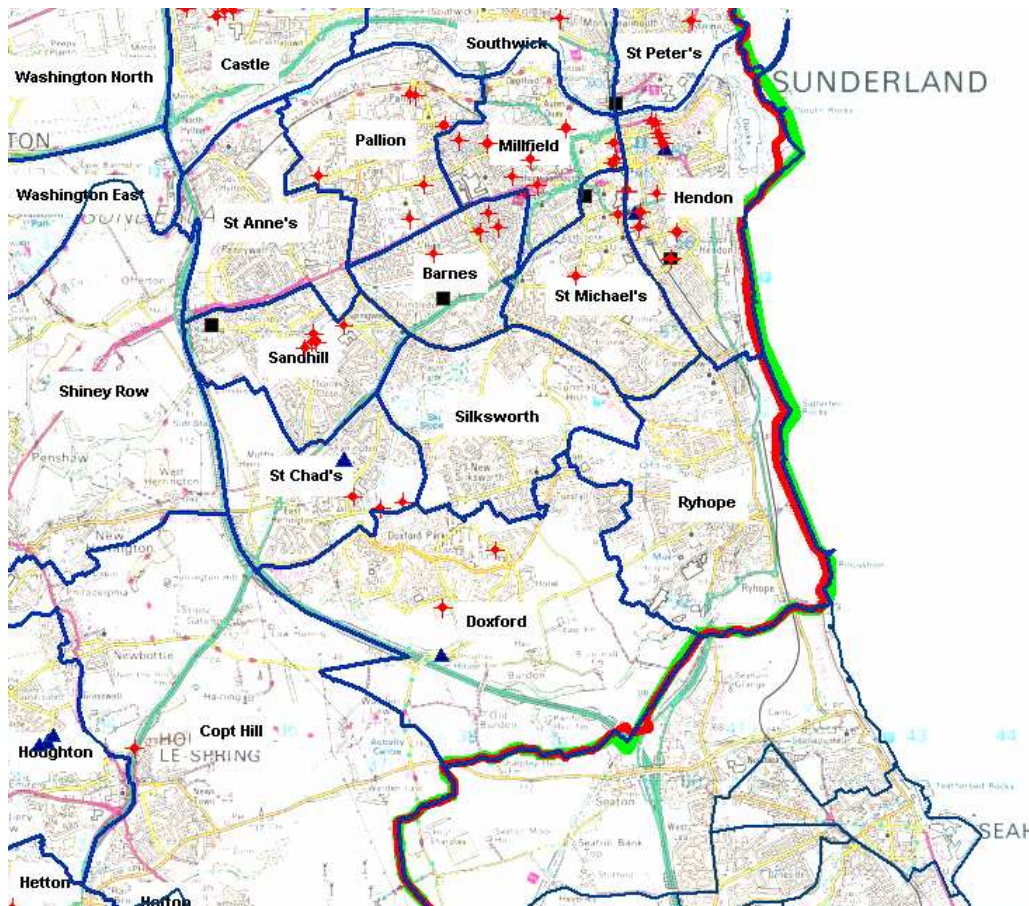


The following report details Sunderland East and Sunderland Central's performance – 1st December 2011 to date (4th January 2012) with specific reference to the following ward areas.

- Doxford
- Hendon
- Ryhope
- Millfield
- St Michael's



Map of Sunderland showing all deliberate fires:
1st December 2011 – 4th January 2012

IRS Incident Data No Vic No SA

- Li14 Number of property fires started deliberately
- ▲ Li15 Vehicle fires started deliberately
- ◆ Li16 Deliberate secondary fires

Tyne & Wear Fire & Rescue Service
Service Headquarters
Nissan Way
Barmston Mere
Sunderland
SR5 3QY
www.twfire.gov.uk

Licence Number – 100018966

The incident data in this report is raw and unvalidated and may subject to change.

*(previous year in brackets)

District LI's	Doxford	Hendon	Ryhope	Millfield	St Michael's	Fiscal YTD	YTD % Change
LI16 Number of deliberate secondary fires	2(5)	13(7)	0(2)	8(7)	3(1)	364(436)	-17%
LI15 Number of deliberate road vehicles	1(0)	1(2)	0(0)	0(1)	1(0)	24(25)	-4%
LI14 Number of primary fires started deliberately	0(0)	1(1)	0(1)	0(1)	1(0)	18(34)	-47%

Sunderland East (52) and Sunderland Central (50) recorded 26 deliberate secondary fires in these ward areas during this period, this shows an 18% increase compared to 22 fires recorded over the same period of the previous year.

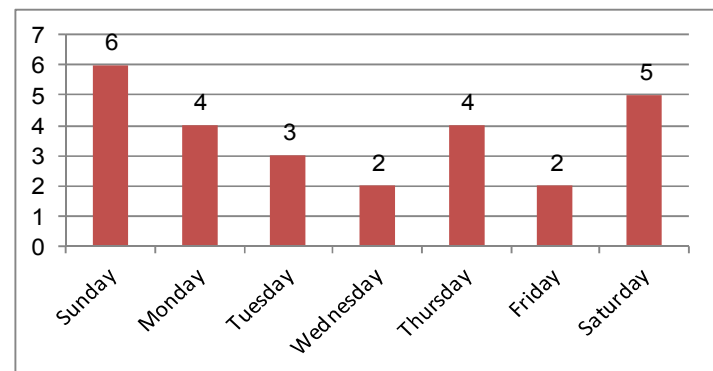
38% was wheelie bin, 35% was loose refuse.

Count of Property level 4	Total
Small refuse/rubbish container (eg wheelie bin)	10
Loose refuse	9
Large refuse/rubbish container (eg skip)	2
Refuse/rubbish tip	2
Private garage	1
Woodland/forest - broadleaf/hardwood	1
Tree scrub	1
Grand Total	26

Hendon recorded the highest amount of deliberate secondary fires. charts show the weekend as being the most common days, and

Count of Ward	Total
Hendon Ward	13
Millfield Ward	8
St. Michael's Ward	3
Doxford Ward	2
Grand Total	26

Count of Ward	Wheelie bin fires
Hendon Ward	4
Millfield Ward	4
St. Michael's Ward	2
Grand Total	10



Both

time line shows spikes at 05:00hrs and 18:00hrs-20:00hrs.

