

Washington Area LI Comparisons 01Jan 2012 – 31 July 2012 & 01 Jan 2013 – 31 July 2013

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LI 2Number of Deaths from all fires

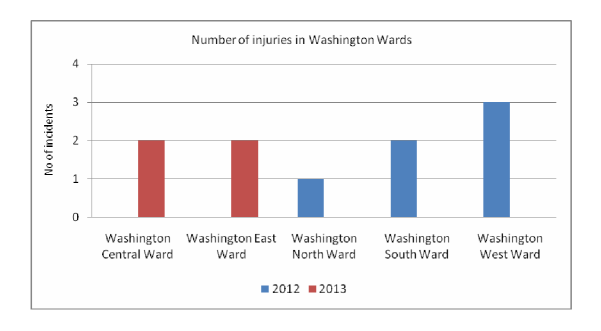
Washington wards have repeated the successful performance of 2012 with no deaths from accidental fires in dwellings in 2013 in the time frame of this report.

LI 4 Injuries from accidental dwelling fires

	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Grand Total
2012						
Feb				2		2
May					2	2
Jun					1	1
Jul			1			1
2013						
Feb		1				1
Jun	2					2
Jul		1				1
Grand Total	2	2	1	2	3	10

The Washington wards noted a 33% reduction in injuries from accidental fires. However Central (2) & East (2) recorded injuries in 2013 against none respectively in 2012.

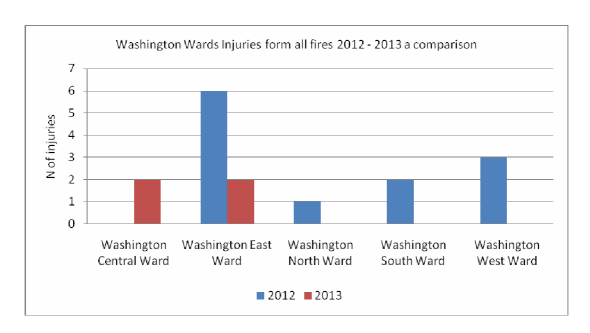
The overall comparison is:



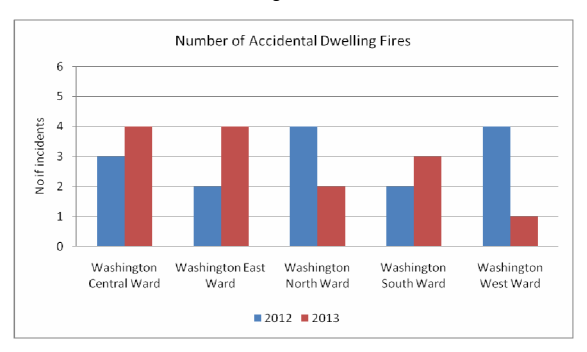
LI 5 Injuries from all fires

Row Labels	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Grand Total
2012						
Feb				2		2
May					2	2
Jun		6			1	7
Jul			1			1
2013						
Feb		1				1
Jun	2					2
Jul		1				1
Grand Total	2	8	1	2	3	16

Washington wards have seen a 66% reduction in injuries from all fires in the report time frame. Noted is the 1 incident in Jun 2012 – Washington East, which saw 6 personsinjured. The overall comparison is:



LI 8 Number of accidental fires in dwellings



Washington Central, East & South have all seen a slight increase in incidents compared to the same period last year.

Washington West has seen a 75% reduction & North a 50% reduction.

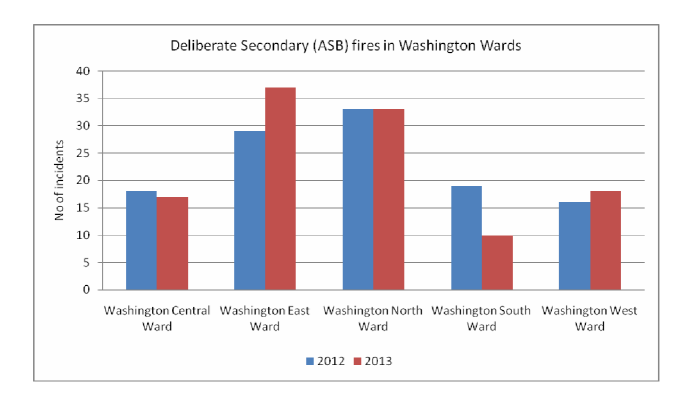
Where in dwellings did the accidental fires start?

Row Labels	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington \
2012					
Bedroom	1				
Corridor/Hall			1		
Kitchen	2	2	2	1	
Living room				1	
Roof			1		
2013					
External fittings				1	
External Structures		1			
Kitchen	4	3	2	1	
Roof space				1	
Grand Total	7	6	6	5	

71% of incidents occurred in the 'Kitchen' location. This location has remained as the highest risk area in a dwelling from an accidental fire.

LI 16 Number of deliberate secondary fires (ASB fires)

The number of deliberate secondary fires has remained static at 115 incidents in 2012 and the same number in 2013.

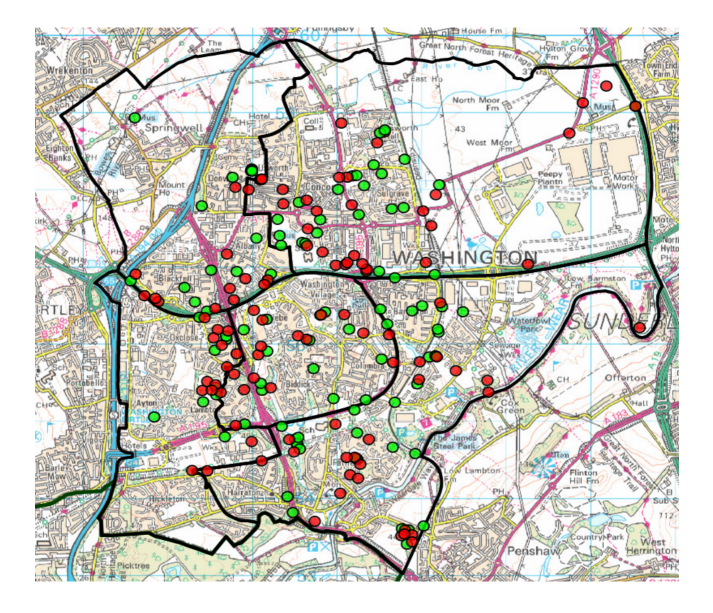


April – July has seen a worse performance for incidents than the same time in 2012 with a 31.4% increase (86 incidents compared to 59).

Washington East overall is up by 27.6% and Washington South is down by 47.3%

In both time frames 'Loose Refuse' was by far the main factor in deliberate fires, 56% & 48.7% of all secondary fires.

	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Total
2012						
Jan	3		5	1	2	11
Feb	2	1	2	1	3	9
Mar	8	13	4	6	5	36
Apr	1	6	7	5		19
May		1	8	1		10
Jun	1	7	5	3	4	20
Jul	3	1	2	2	2	10
	18	29	33	19	16	115
2013						
Jan		4				4
Feb		7	1	1	1	10
Mar	2	4	7		2	15
Apr	5	9	7	3	2	26
May	4	4	3	2	1	14
Jun	4	4	5	2	4	19
Jul	2	5	10	2	8	27
	17	37	33	10	18	115

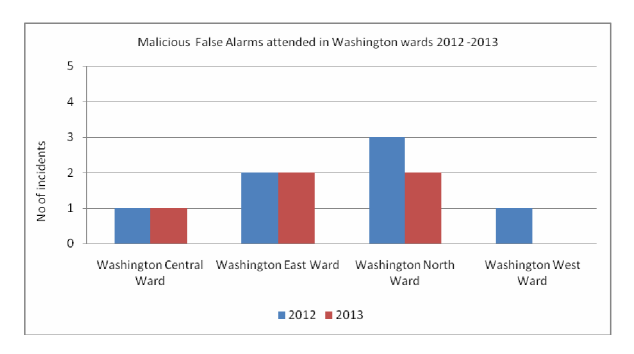


Washington Wards Deliberate secondary Fires HotSpot map comparison

Green = 2013Red = 2012

Overview of how incident areas have remained static / moved. An example are the incidents in the Sulgrave area this year compared to 2012.

LI 21 Number of malicious false alarms attended



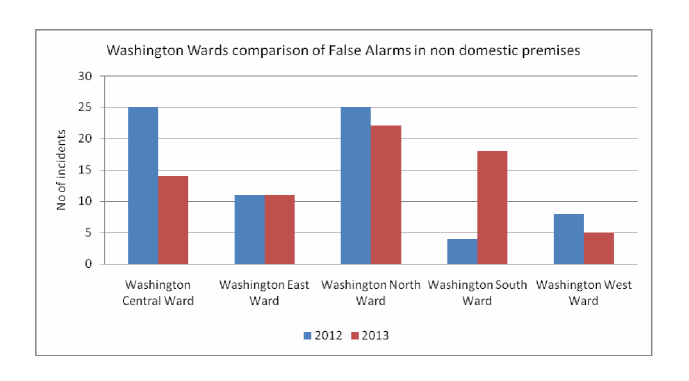
The figures have stabilised with 7 incidents in 2012 against 5 in 2013.

LI 22 Number of false alarm calls due to automatic fire alarms from <u>non-domestic</u> premises

As with LI 21 incidents, we note a level performance with 73 incidents in 2012 compared to 70 incidents in 2013.

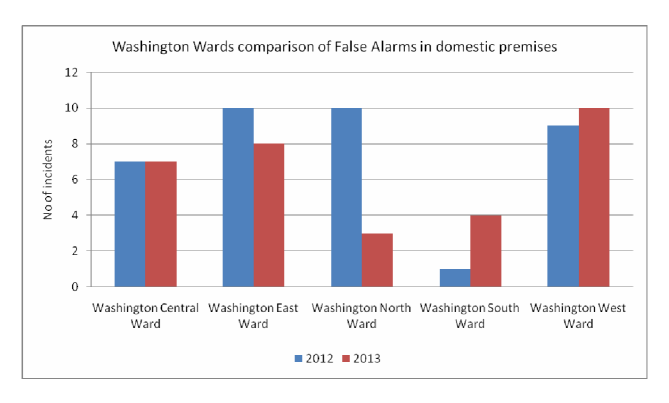
2 wards have had the highest number of incidents, Central and North Ward areas.

	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Grand Total
2012						
Jan	4	1	1		3	9
Feb	5	2	3		2	12
Mar	6	2	2	1		11
Apr	3		9			12
May	2	3	2	1		8
Jun	3	2	5	1	1	12
Jul	2	1	3	1	2	9
2013						
Jan	1		5	5		11
Feb	2	1	2	2	2	9
Mar			4	1		5
Apr	2	3	2	1		8
May	5		3	1	1	10
Jun	3	4	3	1		11
Jul	1	3	3	7	2	16
Grand Total	39	22	47	22	13	143



LI 23 Number of false alarm calls due to automatic fire detection from <u>domestic</u> premises

Washington North has seen a 70% improvement in false alarms. South has seen an increase from 1 to 4



Cooking / Burnt Toast & Faulty are the 2 highest reasons for the false alarms.

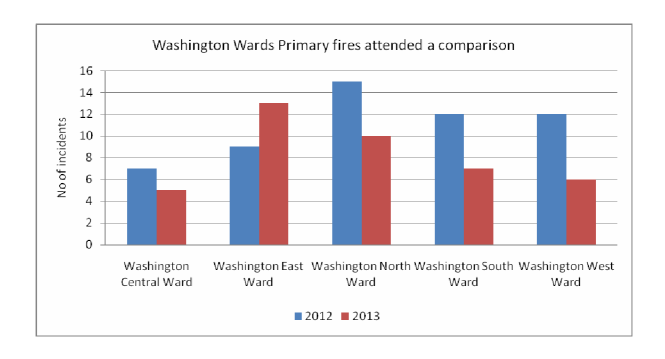
By property type we note:

Row Labels	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Grand Total
2012						
Bungalow - single occupancy	3	4			6	13
House - single occupancy	1	1	4		2	8
Purpose Built Flat/Maisonette - multiple occupancy		4		1		5
Self contained Sheltered Housing	3	1	6		1	11
2013						
Bungalow - single occupancy	1	4		3	8	16
Converted Flat/Maisonette - multiple occupancy		1				1
House - single occupancy	5	3	2		2	12
Purpose Built Flat/Maisonette - multiple occupancy				1		1
Self contained Sheltered Housing	1		1			2
Grand Total	14	18	13	5	19	69

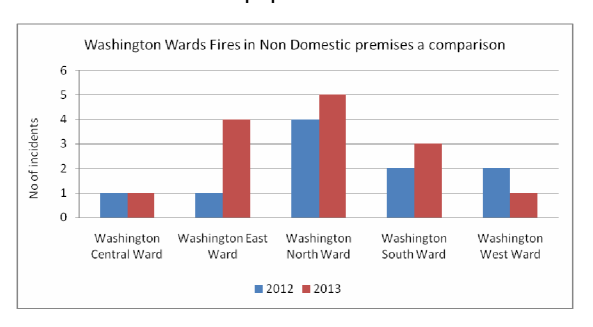
LI 29 Number of primary fires attended

Year	Date	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Ward	Grand Total
2012	Jan Feb	1		4 2	2	1 1	7 7
	Mar	2	6	2	2	2	14
	Apr	1	1	1	3	1	7
	May	1		1		3	5
	Jun	1	1	4	2	2	10
	Jul	1	1	1		2	5
2013	Jan	1	1		3		5
	Feb Mar	1	2	3	1	1	2 6
	Apr		3	3	1	1	8
	May	1	2		1		4
	Jun	1	2	2			5
	Jul	1	3	2	1	4	11
Grand Total		12	22	25	19	18	96

Washington East has seen an increase from 9 to 13 (30.7%), the other ward areas have seen an improvement in the number of primary fires attended.



LI 35 Number of fires in non-domestic properties



Row Labels	Washington Central Ward	Washington East Ward	Washington North Ward	Washington South Ward	Washington West Wa
	3	J	3	3	3.
2012					1
Jan					1
Feb			2		
Mar	1	1		1	
Jun			2	1	
2013			-		
2013					
Jan				1	
Feb		1			
Mar			2		
Apr		1	1	1	
May				1	
Jun		1	1		
Jul	1	1	1		
Grand Total	2	5	9	5	

The table above informs the number of incidents by ward and by month. Washington East has seen the highest increase in incidents this year as compared to 2012.