



NOTTINGHAMSHIRE
Fire & Rescue Service
Creating Safer Communities

Nottinghamshire and City of Nottingham
Fire and Rescue Authority

OPERATIONAL ACTIVITY UPDATE 2013

Report of the Chief Fire Officer

Date: 28 February 2014

Purpose of Report:

To update the Fire Authority on the operational activity levels during the calendar year 2013.

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1. BACKGROUND

- 1.1 During 2010 Nottinghamshire Fire and Rescue Service (NFRS) undertook the most comprehensive review of its operational activity since 1986. Under the term “Fire Cover Review”, the Service ‘risk-profiled’ the whole county against a risk matrix and looked at how the location and provision of resources matched the risk.
- 1.2 As a result, on 16 December 2011, following a period of scrutiny and consultation, the Fire Authority agreed changes to the operational model. These were based on a series of recommendations from the Chief Fire Officer.
- 1.3 Additionally, the Fire Authority asked to be informed as to all future operational activity on an annual basis, to ensure that the level of operational resources best matched the risk profile of the county and city. This report introduces these statistics for the calendar year 2013 (January to December).

2. REPORT

RISK PROFILE

- 2.1 The Service uses its own in-house team to review and update the risk model. This model includes population factors over the area of the county, including key elements linked to fire, such as deprivation. This gives the Service an objective evaluation of risk and supports on-going work with local officers involved in district profiling.
- 2.2 During 2013 the risk profiling has been updated and there is no significant change to the county risk profile. Some minor adjustment within some super output areas (an area where the risk is measured and rated) has been detected, but this is not significant enough to present any issues for the Fire Authority to consider.
- 2.3 The risk areas are still rated within the original three agreed by the Fire Authority and utilise the terms:
 - Low;
 - Medium; and
 - High Risk
- 2.4 To determine these categories, geo-coded datasets for the following incident types continue to be used:
 - All incidents where injuries have occurred;
 - Incidents where there has been a recorded fire death;
 - Special service calls involving any risk to life;
 - Any fire in a non-domestic property which has been the result of a deliberate act;
 - Indices of multiple deprivation.

2.5 The methodology ensures consistency in the Service's approach and also utilises the process which was externally validated by Nottingham Trent University and accepted by the Fire Authority as part of the original Fire Cover Review.

ACTIVITY LEVELS

2.6 The full activity levels for the Service are appended to this report in their entirety. The five year range has been included so that the Fire Authority can not only see the figures for 2013, but also compare them to the preceding four years.

2.7 In total the number of incidents for 2013 was 9765, which was a reduction on the previous year from 10323, and a reduction over the five years of just under 5500 incidents from 15199 (2008).

2.8 Of these 9765 incidents, approximately 4000 were false alarms (not always automatic detection devices), 1600 were primary fires (involving property), just under 500 were road traffic collisions, and nearly 2000 were secondary fires (grassland, rubbish etc). 1500 were 'other calls', which shows the diverse role of the Service today, as these include a range of special service type incidents, including flooding and other rescue work. With the exception of false alarms which saw a notable drop on the previous year, the figures generally show a plateau. Again, as in 2012, the most pleasing aspect was the reduction in false alarm malicious calls.

2.9 The busiest station in the Service was Central, which recorded over 1500 incidents. This was still a reduction of over 200 in the previous year.

2.10 Mobilising levels, which include all dispatches, equally fell from 15500 to 14700 in 2013.

2.11 In terms of activity, Saturday and Sunday remain the busiest days of the week, although the difference between the weekend and week days was less significant. As in the previous year, August remains the busiest month.

2.12 The Service still deals with the majority of incidents utilising one or two appliances (fire engines) and the Service only used 10+ appliances on five occasions during 2013 which was two more than in 2012. This shows that despite the reductions to fleet made during 2013, the Service still retains capacity to respond effectively. The reduction of the retained appliance from Arnold and the part-time appliance from West Bridgford has had no impact on overall service delivery.

2.13 In 2013 the Service had three fatalities from fire which was a decrease on the previous year (one female, two male). These figures remain low for a population in excess of one million, and the Service still targets a zero outcome. The Service continues to work with partners and other agencies to address the underlying causes.

2.14 Currently the Fire Authority maintains a single measure for attendance standards to incidents, that being 90% of incidents will receive an attendance in ten minutes. During 2013 the actual achieved for all incidents was 76% and for

fires in dwellings this was marginally better at 86%. This was a slight decrease on the previous year of 3% for all incidents, but an improvement of 2% for fires.

2.15 As previously, the information and data presented will be uploaded to the Service's website so that the public will be able to access all of the relevant data.

2.16 In terms of the next steps, a more detailed analysis of these figures will be undertaken to ascertain any underlying causes and a further report will be brought to the Fire Authority later in 2014 with any recommendations.

3. FINANCIAL IMPLICATIONS

Whilst there are no specific financial implications arising from this report, careful monitoring of the operational activity levels helps to inform the Service with its financial planning.

4. HUMAN RESOURCES AND LEARNING AND DEVELOPMENT IMPLICATIONS

Changes to the establishment have significant human resources and learning and development implications for the Service. Although this report does not propose any specific changes, the information contained within it may influence any future decisions.

5. EQUALITIES IMPLICATIONS

There are no specific equalities implications arising from this report.

6. CRIME AND DISORDER IMPLICATIONS

Section 17 of the Crime and Disorder Act 1998 states that "it shall be the duty of each authority to which this section applies to exercise its various functions with due regard to the likely effect of the exercise of those functions on, and the need to do all that it reasonably can to prevent, crime and disorder in its area". This report does not contain any implications which would affect that duty.

7. LEGAL IMPLICATIONS

7.1 Part 3, Section 21 of the Fire and Rescue Services Act 2004 requires the Secretary of State to prepare a National Framework. This document places a duty of Fire and Rescue Authorities to 'produce a plan that identifies and assesses all foreseeable fire and rescue related risks that could affect its community'.

7.2 By continually updating and reviewing the operational activity levels and the risk profile, Nottinghamshire Fire and Rescue Service ensures that the Fire Authority continues to meet such duties.

8. RISK MANAGEMENT IMPLICATIONS

The update and analysis of the risk profile and the operational activity levels are part of a risk management process. By carefully monitoring how these aspects are changing, the Authority can continually monitor the impact on its service provision.

9. RECOMMENDATIONS

It is recommended that Members:

- 9.1 Note the operational activity levels for 2013;
- 9.2 Task the Chief Fire Officer with any further reports on these outcomes to be brought to a future meeting detailing any recommendations.

10. BACKGROUND PAPERS FOR INSPECTION (OTHER THAN PUBLISHED DOCUMENTS)

None.

Frank Swann
CHIEF FIRE OFFICER



NOTTINGHAMSHIRE
Fire & Rescue Service
Creating Safer Communities

Operational Activity 2013



Creating Safer Communities

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GLOSSARY OF TERMS

ALP	Aerial Ladder Platform
Appliance	Fire Engine
BAU	Breathing Apparatus Unit
Co-Responding	Assisting Ambulance Service
CSV	Command Support Vehicle
ELS	Enhanced Logistics Support
EPU	Environmental Protection Unit
FESS	Fire Emergency Support Service
HVP	High Volume Pump
IRU	Incident Response Unit
ISU	Incident Support Unit
NFRS	Nottinghamshire Fire & Rescue Service
OTR	Off The Run
RDS	Retained Duty System
RTC	Road Traffic Collision
SRT	Specialist Rescue Team
SSC	Special Service Call
WDS	Wholetime Duty System

Definitions:

Primary fire locations / properties are:

- ***Buildings including mobile homes fit for occupation*** (i.e. not wholly derelict), and those under construction.
- ***Caravans, trailers etc.***
- ***Vehicles and other methods of transport*** (not derelict unless associated with business e.g scrap metal)
- ***Outdoor storage, plant and machinery***
- ***Agricultural and forestry premises and property***
- ***Other outdoor structures*** - including post boxes, tunnels, bridges etc

Secondary Fires Hours - The following guidance is drawn from the Fire Damage Report (FDR) system and is provided here for the purpose of defining Primary and Secondary. These definitions are now used in the Incident Reporting System (IRS).

Secondary Fires - Secondary fires, is a term used to describe a group of incidents that usually require an initial attendance of one appliance; they include rubbish fires, grass fires and abandoned vehicles fires.

Secondary fire locations / properties are those that fall in the following categories:

- ***Single derelict building*** - Includes single building under demolition.
- ***Grassland etc*** - Includes grassland, heathland, peatland, scrub, hedge, open land, railway

- embankment/cutting, road verge, singletree, straw/stubble incidents other than where 'intentional' (see below).
- **Intentional straw/stubble burning** - Includes solely incidents where there was a deliberate act by the agricultural community to burn straw or stubble.
(**N.B.** Excludes any other deliberate ignition of straw/stubble, which should be recorded in 'grassland').
- **Outdoor structure** - Road furniture, lamp standard, traffic sign, traffic light, control box, telegraph pole, pylon (but not electricity pylons – these are a Primary location), transformer on pole, hoarding, fence, stand-alone sign (including estate agents'), outdoor cable - on, above or below ground, park furniture, playground furniture, railway furniture, private outdoor furniture including barbecue, tree house, play house, hutch, kennel, coal bunker, road surface, drain, scaffolding, wall, gate, yard door, cattle grid, single gas cylinder, derelict property/structure other than building or vehicle (including caravan), vagrant accommodation e.g tarpaulin, cardboard shelter, other simple outdoor structures.
- **Refuse, refuse container** - Includes loose rubbish, dustbin, 'wheelie bin', skip, and bonfire/refuse burning out of control, fires at Primary locations involving solely incendiary devices or inflammable liquids.
- **Derelict vehicle** - Includes derelict cars, Lorries, buses, trains, boats, aircraft etc.

Appliance Call Signs Attached to Corresponding Stations and Crewing levels.

Station 1 Mansfield Rosemary Street Mansfield Nottinghamshire NG19 6AB	Station 2 Blidworth Mansfield Road Blidworth Nottinghamshire NG21 0PN
T01P1 (WDS) T01P2 (RDS) T01A1 AERIAL LADDER PLATFORM T01C1 COMMAND SUPPORT VEHICLE FIRE INVESTIGATION UNIT RISK REDUCTION TEAM (NORTH) 34 Wholetime personnel 11 Retained personnel 4 operational support staff (RRT)	T02P1 (RDS) 17 Retained Personnel

<p style="text-align: center;">Station 5 Ashfield Sutton Road Kirkby-in-Ashfield Nottinghamshire NG17 8HX</p> <p>T05P1 (WDS) T05P2 (RDS) T05S1 FOAM UNIT T05T9 PRIME MOVER HVP/HOSE UNIT TN980 HVP/HOSE UNIT 29 Wholetime personnel 14 Retained personnel</p>	<p style="text-align: center;">Station 6 Edwinstowe Ollerton Road Edwinstowe Nottinghamshire NG21 9QT</p> <p>T06P1 (WDS) 29 Wholetime personnel</p>
<p style="text-align: center;">Station 7 Warsop Church Street Warsop Nottinghamshire NG20 0AJ</p> <p>T07P1 (RDS) 18 Retained personnel</p>	<p style="text-align: center;">Station 8 Worksop Eastgate Worksop Nottinghamshire S80 1QS</p> <p>T08P1 (WDS) T08P2 (RDS) 30 Wholetime personnel 17 Retained Personnel</p>

<p style="text-align: center;">Station 10 Harworth Scrooby Road Harworth Doncaster DN11 8JW</p> <p>T10P1 (RDS) 21 Retained personnel</p>	<p style="text-align: center;">Station 11 Misterton Fox Covert Lane Misterton Nr Doncaster South Yorkshire DN 10 4ER</p> <p>T11P1 (RDS) T11V1 FIRST RESPONDER VEHICLE 13 Retained personnel</p>
<p style="text-align: center;">Station 12 Retford Wharf Road Retford Nottinghamshire DN22 6EN</p> <p>T12P1 (WDS) T12P2 (RDS) 29 Wholetime personnel 18 Retained personnel</p>	<p style="text-align: center;">Station 13 Tuxford Clark's Lane Tuxford Newark Nottinghamshire NG20 0AJ</p> <p>T13P1 (RDS) T13R1 (SRT. WDS) T13R2 (SRT.WDS) 13 Retained personnel 21 Wholetime SRT personnel</p>

<p style="text-align: center;">Station 14 Southwell Newark Road Southwell Nottinghamshire NG25 0ES</p> <p>T14P1 (RDS) T14V1 FIRST RESPONDER VEHICLE 13 Retained personnel</p>	<p style="text-align: center;">Station 15 Collingham Baptist Lane Collingham Nottinghamshire NG23 7LT</p> <p>T15P1 (RDS) 10 Retained personnel</p>
<p style="text-align: center;">Station 16 Newark Boundary Road Newark Nottinghamshire NG34 4AT</p> <p>T16P1 (WDS) T16P2 (RDS) T16S1 FLOOD RESPONSE UNIT TN581 MASS RE-ROBE UNIT T16T9 PRIME MOVER TN990 HVP HOSE UNIT T16T8 PRIME MOVER 29 Wholetime personnel 17 Retained personnel</p>	<p style="text-align: center;">Station 17 Bingham 42 Long Acre Bingham Nottinghamshire NG13 8AH</p> <p>T17P1 (RDS) 11 Retained personnel</p>

<p style="text-align: center;">Station 18 Central Shakespeare Street Nottingham NG1 4FB</p> <p>T18P1 (WDS) T18P2 (WDS) RISK REDUCTION TEAM (CITY) 50 Wholetime personnel 3 Operational support staff (RRT)</p>	<p style="text-align: center;">Station 19 West Bridgford Loughborough Road West Bridgford Nottinghamshire NG2 7FA</p> <p>T19P1 (WDS) T19H9 IRU INCIDENT RESPONSE UNIT 26 Wholetime personnel</p>
<p style="text-align: center;">Station 20 Stockhill Stockhill Lane Basford Nottingham NG6 0LG</p> <p>T20P1 (WDS) T20P2 (WDS) T20H1 ENVIRONMENTAL PROTECTION UNIT T20S1 FESS. FIRE EMERGENCY SUPPORT SERVICE 49 Wholetime personnel</p>	<p style="text-align: center;">Station 23 Stapleford Pinfold Lane Stapleford Nottinghamshire NG9 8DL</p> <p>T23P1 (RDS) 18 Retained personnel</p>

<p style="text-align: center;">Station 24 Eastwood Nottingham Road Eastwood Nottinghamshire NG16 3GL</p> <p>T24P1 (RDS) T24V1 First Responder Vehicle 16 Retained personnel</p>	<p style="text-align: center;">Station 25 Hucknall Watnall Road Hucknall Nottinghamshire NG15 6EP</p> <p>T25P1 (RDS) T25S1 MTFA 19 Retained personnel</p>
<p style="text-align: center;">Station 26 Arnold Jubilee Road Arnold Nottinghamshire NG5 6JR</p> <p>T26P1 (WDS) 29 Wholetime personnel</p>	<p style="text-align: center;">Station 27 Carlton Manor Road Carlton Nottinghamshire NG4 3AY</p> <p>T27P1 (WDS) T27S1 BREATHING APPARATUS UNIT 29 Wholetime personnel</p>

Station 28 East Leake

Gotham Road
East Leake
Loughborough
Leicestershire
LE12 6JG

T28P1 (RDS)
T28V1 First Responder Vehicle
15 Retained personnel

Station 29 Highfields

Hassocks Lane
Beeston
Nottinghamshire
NG9 2GQ

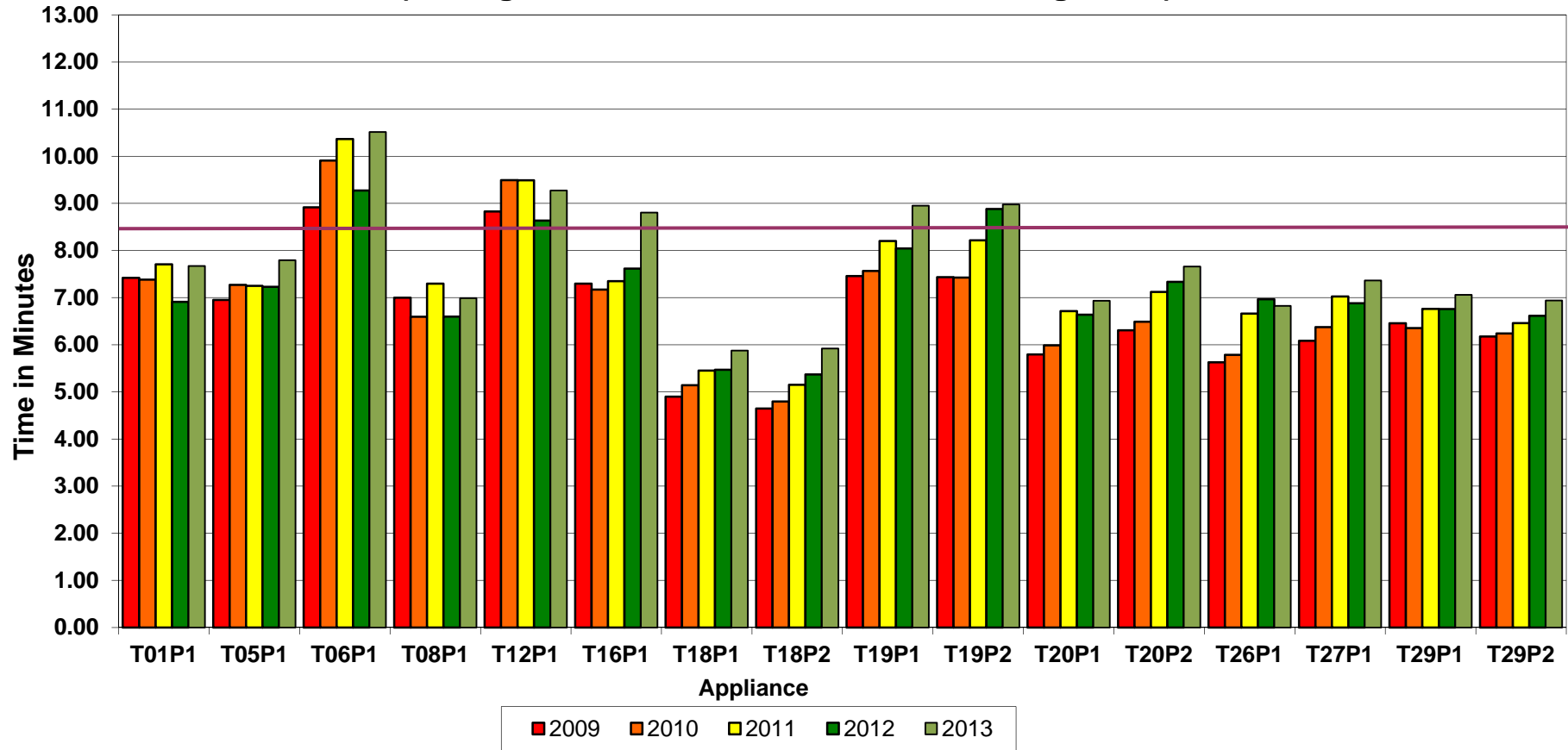
T29P1 (WDS)
T29P2 (WDS)
T29R1 (SRT. WDS)
T29R2 (SRT. WDS)
T29R3 (SRT. WDS)
T29A1 AERIAL LADDER PLATFORM
T23S1 INCIDENT SUPPORT UNIT (Crewed by RDS
from Station 23)
RISK REDUCTION TEAM (SOUTH)
61 Wholetime personnel
24 Wholetime personnel (SRT)
4 Operational support staff (RRT)

Average Attendance Times

This update covers the period 2009 – 2013.

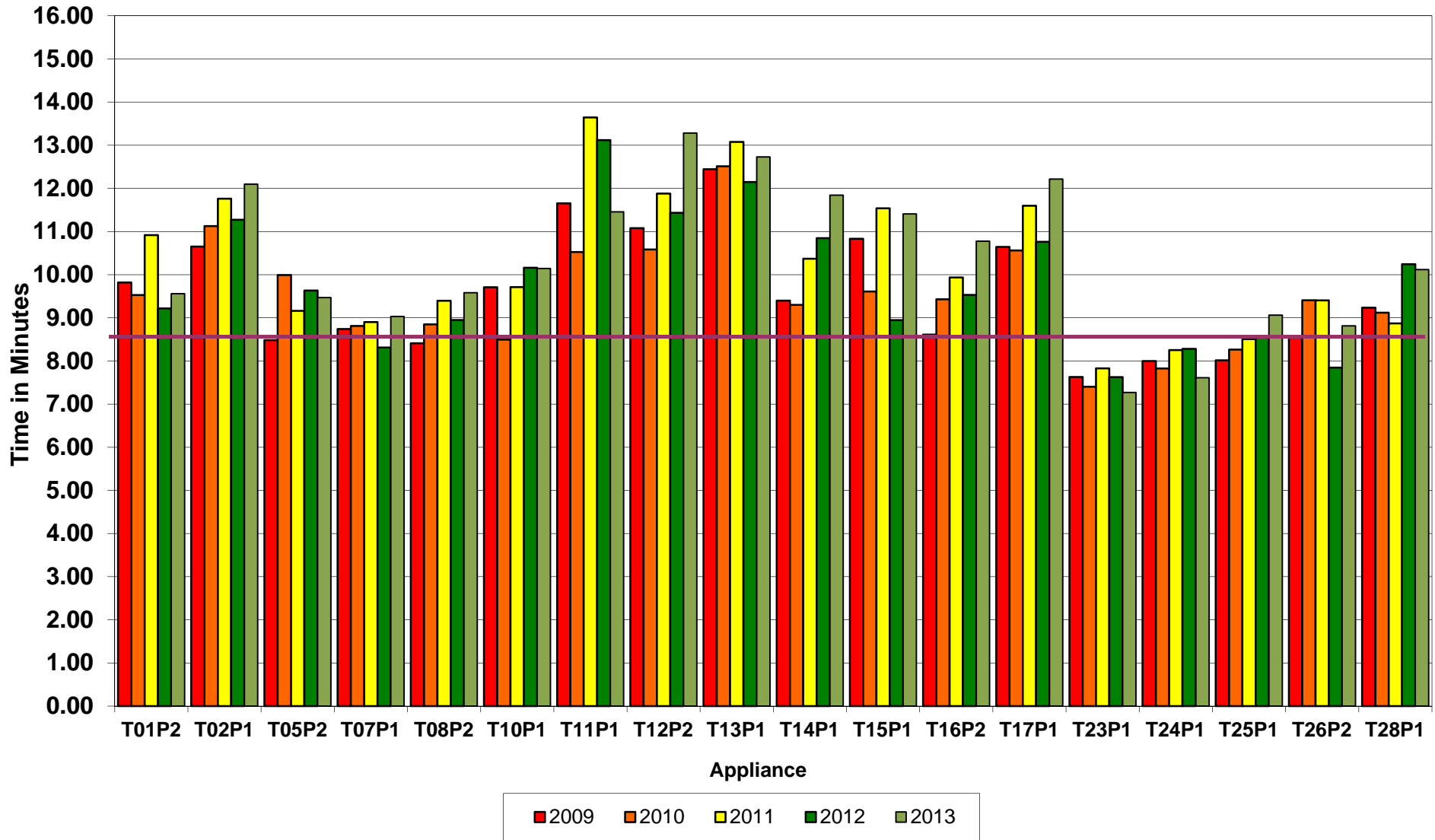
It is important to realise these times are the average attendance times; current standard is 90% within 10 minutes.

**Appliance Travel Times From Time of Mobilisation, WDS.
(Average 2009-2013. Excludes Call Handling Time.)**



Average Attendance Times WDS 2009-2013	2009	2010	2011	2012	2013
T01P1	7.42	7.38	7.71	6.91	7.67
T05P1	6.95	7.27	7.25	7.23	7.80
T06P1	8.92	9.91	10.36	9.27	10.51
T08P1	7.00	6.59	7.30	6.60	6.99
T12P1	8.83	9.49	9.49	8.63	9.27
T16P1	7.30	7.17	7.35	7.62	8.80
T18P1	4.90	5.14	5.45	5.47	5.88
T18P2	4.65	4.80	5.15	5.37	5.92
T19P1	7.46	7.57	8.20	8.04	8.95
T19P2	7.44	7.42	8.22	8.88	8.98
T20P1	5.80	5.99	6.71	6.64	6.93
T20P2	6.31	6.49	7.12	7.33	7.66
T26P1	5.63	5.78	6.66	6.97	6.82
T27P1	6.08	6.37	7.02	6.88	7.36
T29P1	6.46	6.35	6.76	6.76	7.06
T29P2	6.18	6.24	6.46	6.61	6.94

**Appliance Travel Times From Time of Mobilisation, RDS.
(Average 2009-2013. Excludes Call Handling Time.)**



Average Attendance Times RDS 2009 – 2013	2009	2010	2011	2012	2013
T01P2	9.82	9.53	10.92	9.22	9.56
T02P1	10.65	11.13	11.76	11.27	12.10
T05P2	8.48	9.99	9.16	9.63	9.47
T07P1	8.74	8.81	8.90	8.31	9.03
T08P2	8.41	8.85	9.40	8.95	9.58
T10P1	9.71	8.50	9.71	10.16	10.14
T11P1	11.65	10.52	13.64	13.12	11.46
T12P2	11.08	10.58	11.88	11.43	13.28
T13P1	12.44	12.51	13.08	12.15	12.73
T14P1	9.40	9.30	10.37	10.85	11.84
T15P1	10.83	9.61	11.54	8.95	11.41
T16P2	8.61	9.43	9.93	9.53	10.77
T17P1	10.64	10.56	11.60	10.76	12.22
T23P1	7.63	7.40	7.83	7.63	7.27
T24P1	8.00	7.83	8.25	8.28	7.61
T25P1	8.01	8.26	8.51	8.56	9.06
T26P2	8.56	9.41	9.40	7.85	8.81
T28P1	9.23	9.12	8.87	10.24	10.12

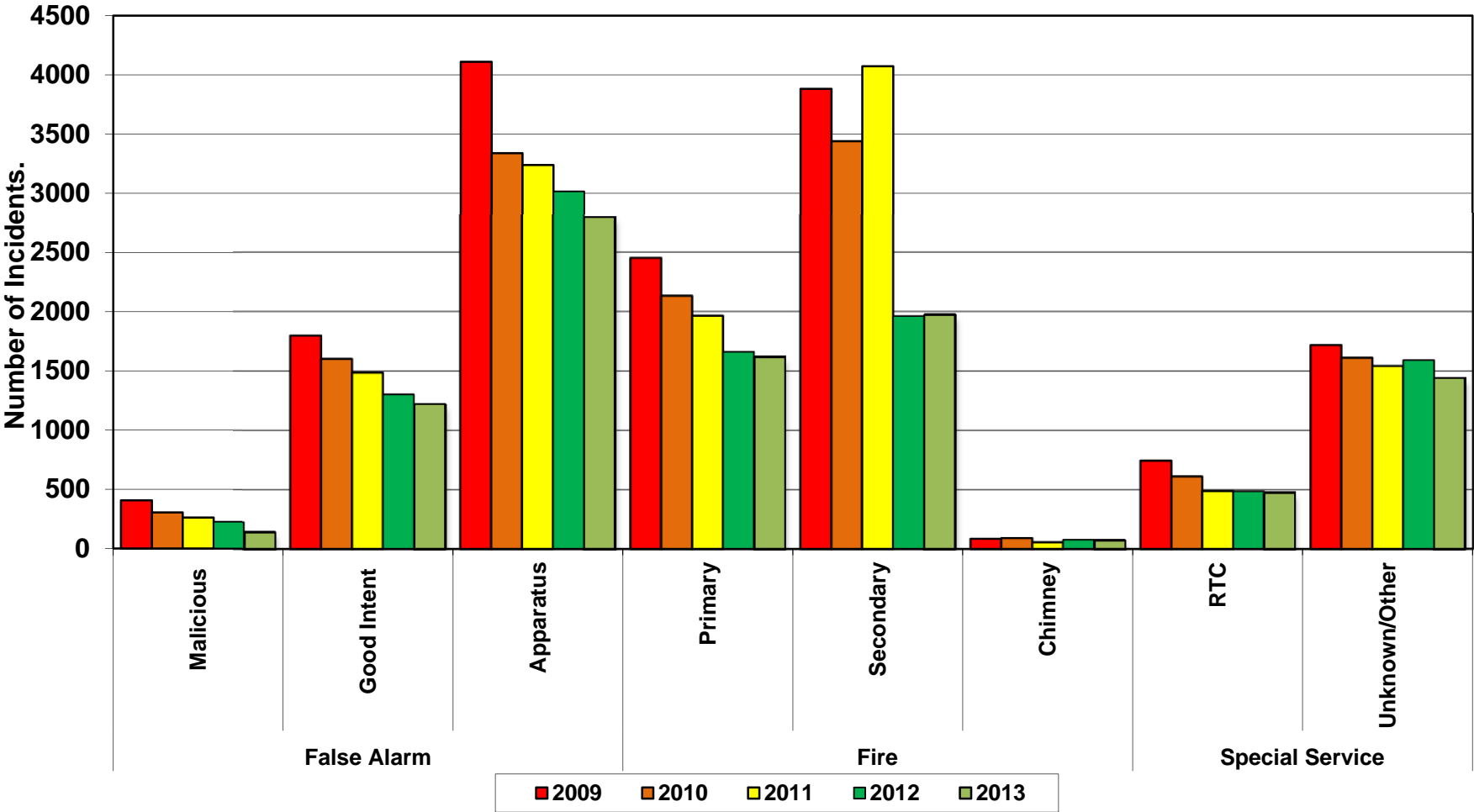
NFRS continue to aim for a single attendance measure, as endorsed by the combined Fire Authority (CFA), stating our aim to reach 90% of incidents within 10 minutes. During 2013 the actual level achieved for all incidents was 76%, with fires in dwellings seeing a marginally better performance of 86%.

The table highlights those appliances/locations that (on average) exceeded our 10 minute measure.

Appliance	Time in Mins.		Appliance	Time in Mins.
T01P2	9.81		T12P2	11.65
T02P1	11.38		T13P1	12.58
T05P2	9.35		T14P1	10.35
T06P1	9.80		T15P1	10.47
T07P1	8.76		T16P2	9.66
T08P2	9.04		T17P1	11.16
T10P1	9.64		T26P2	8.81
T11P1	12.08		T28P1	9.52
T12P1	9.14			

Incident Types Per Year

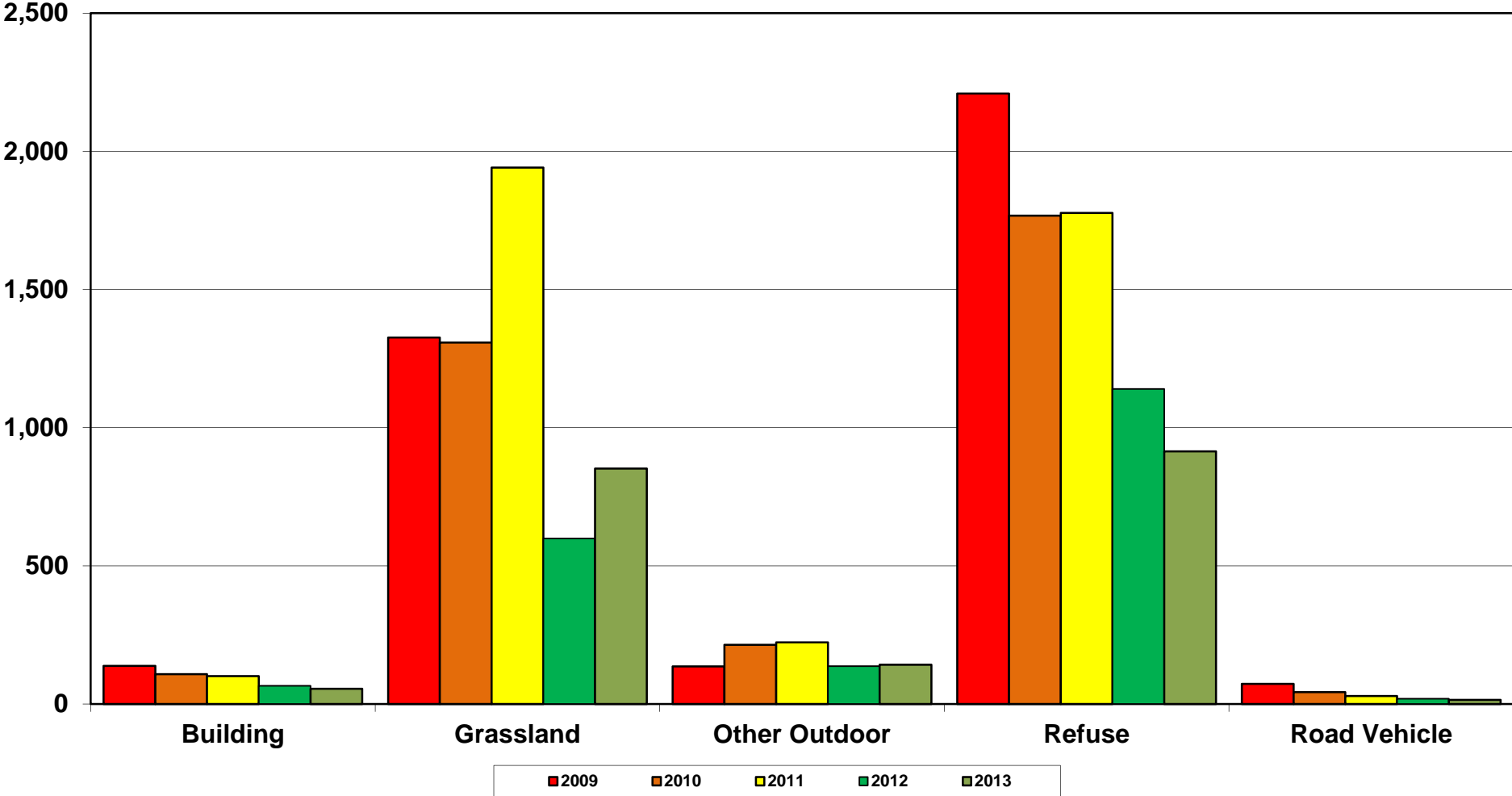
Incident Types Per Year: 2009-2013



INCIDENT SUMMARY		2009	2010	2011	2012	2013
False Alarm	Malicious	407	305	262	226	143
	Good Intent	1,798	1,601	1,485	1,302	1,225
	Apparatus	4,110	3,339	3,239	3,016	2,798
Fire	Primary	2,452	2,133	1,965	1,661	1,622
	Secondary	3,882	3,440	4,073	1,963	1,978
	Chimney	87	92	57	79	76
Special Service	RTC	745	611	489	485	478
	Unknown/Other	1,718	1,611	1,542	1,591	1,445
Total		15,199	13,132	13,112	10,323	9,765

Secondary Fires by Type

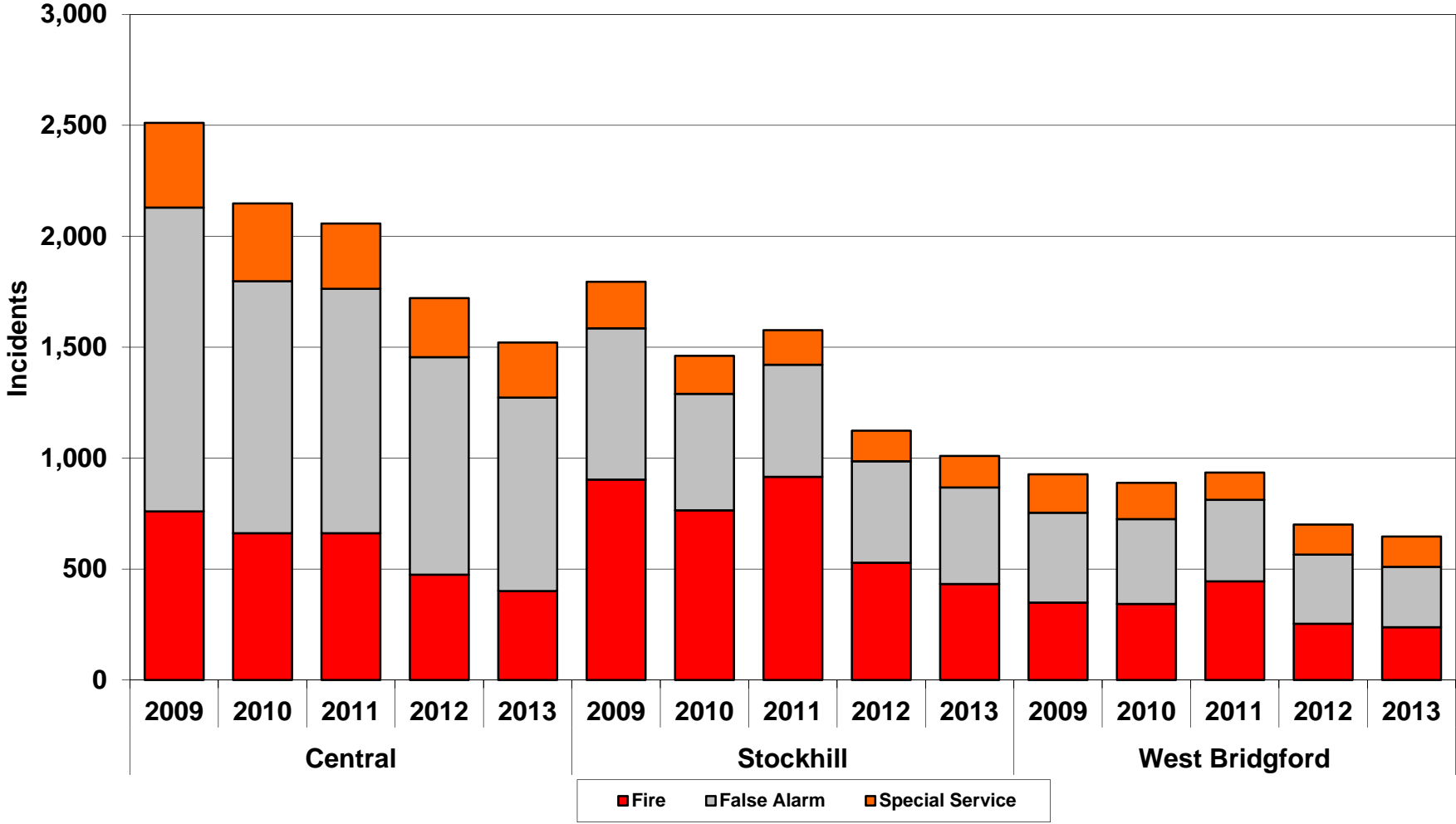
Secondary Fires By Type: 2009-2013



Secondary Sub Types 2008-2013	2009	2010	2011	2012	2013
Building	138	108	101	66	55
Grassland	1,326	1,308	1,941	599	852
Other Outdoor	136	214	223	137	142
Refuse	2,209	1,767	1,777	1140	914
Road Vehicle	73	43	29	19	15

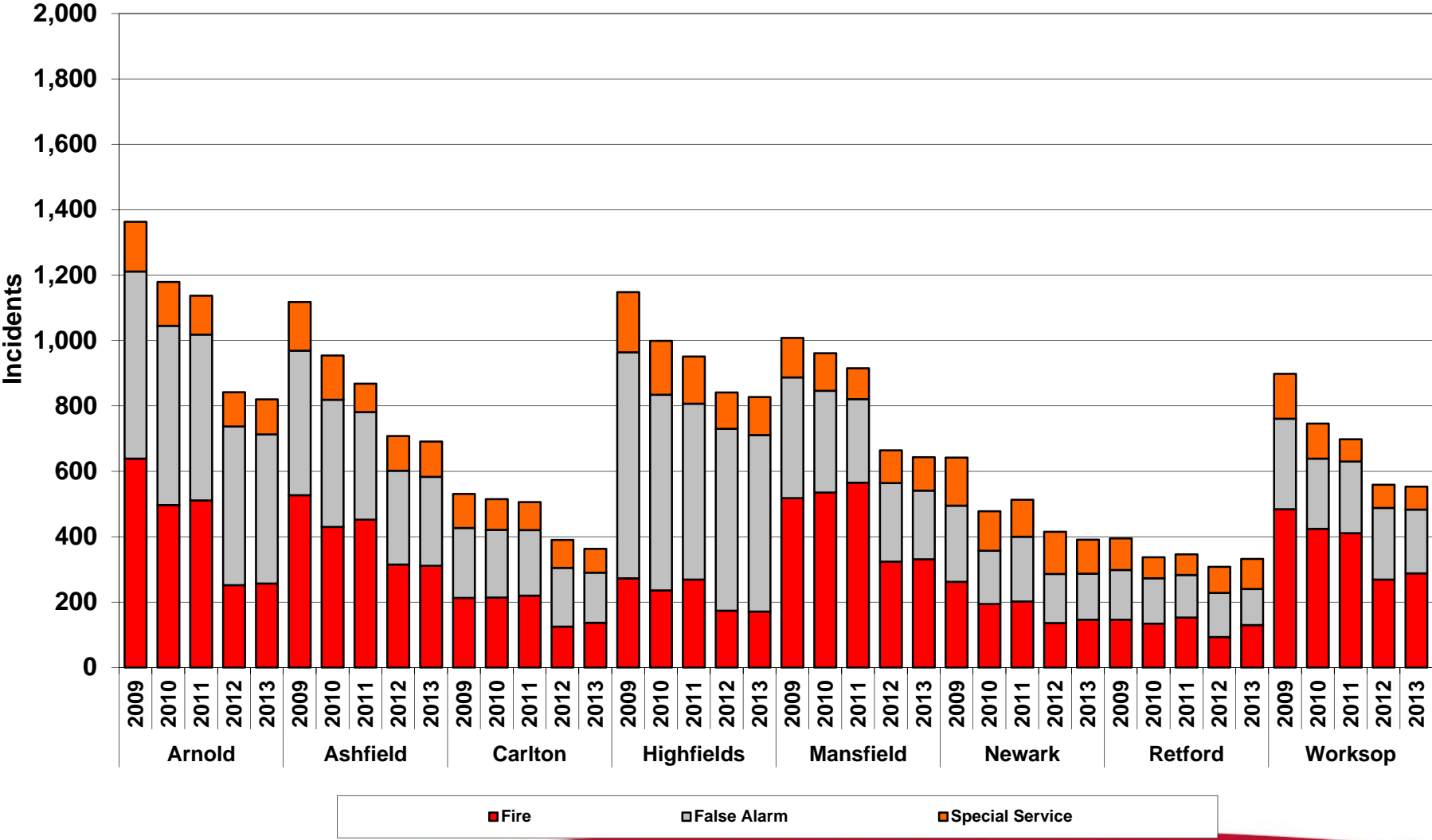
Incidents By Station Area

Incidents By Station Area (WDS) 2009-2013



INCIDENT SUMMARY		False Alarm	Fire	Special Service	Total	% Change from 2009
Central	2009	1,369	760	382	2,511	
	2010	1,135	662	351	2,148	-14.46%
	2011	1,101	662	294	2,057	-18.08%
	2012	980	475	266	1,721	-31.46%
	2013	872	401	248	1,521	-39.43%
Stockhill	2009	682	903	210	1,795	
	2010	525	765	171	1,461	-18.61%
	2011	505	916	156	1,577	-12.14%
	2012	457	529	138	1,124	-37.38%
	2013	435	433	142	1,010	-43.73%
West Bridgford	2009	405	349	173	927	
	2010	382	343	164	889	-4.10%
	2011	367	445	123	935	0.86%
	2012	311	254	136	701	-24.38%
	2013	272	238	137	647	-30.20%

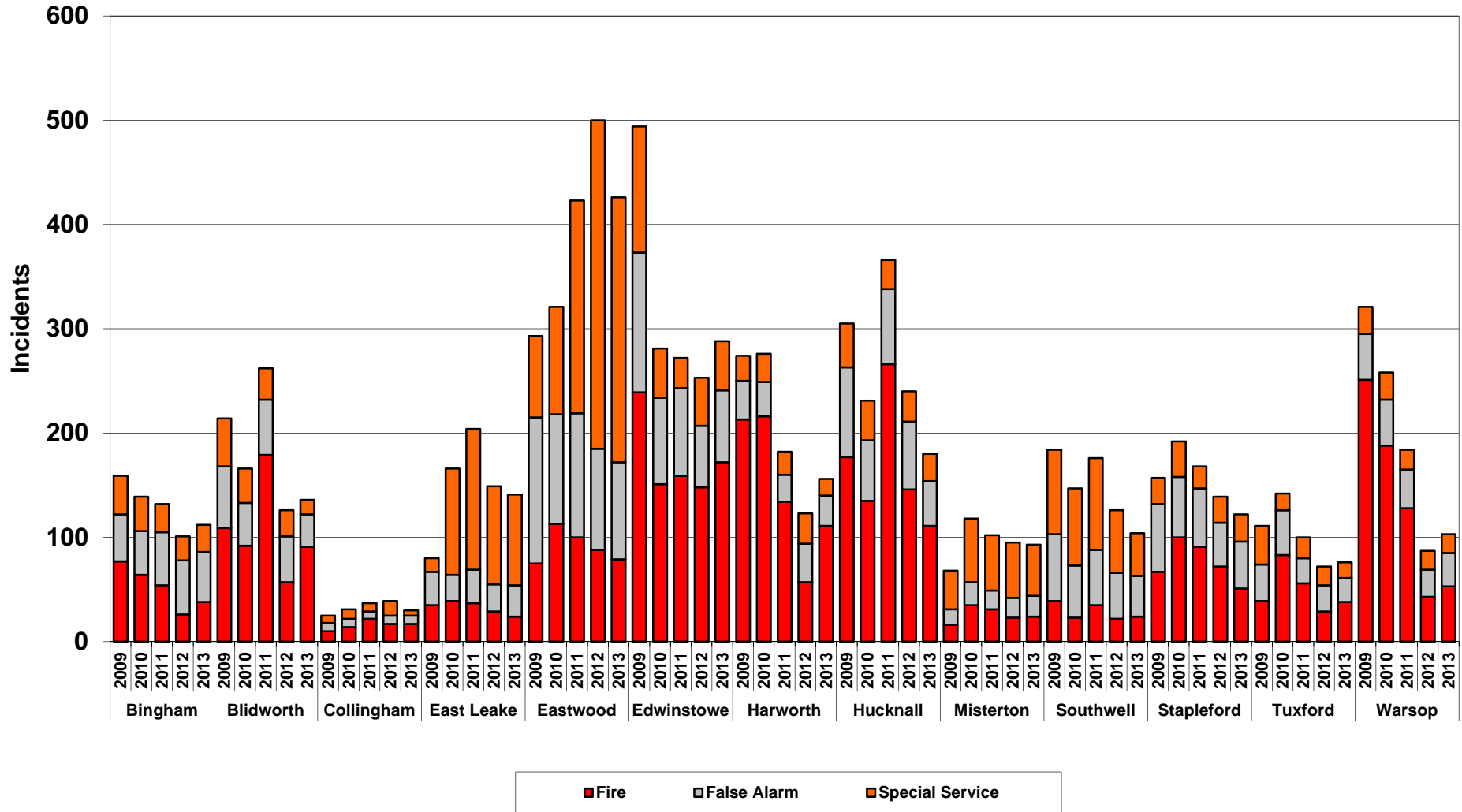
Incidents By Station Area (WDS and RDS Combined) 2009-2013



INCIDENT SUMMARY		False Alarm	Fire	Special Service	Total	% Change from 2009
Arnold	2009	572	639	152	1,363	
	2010	548	497	134	1,179	-13.50%
	2011	507	511	119	1,137	-16.58%
	2012	485	252	105	842	-38.22%
	2013	456	257	107	820	-39.84%
Ashfield	2009	442	527	149	1,118	
	2010	389	430	135	954	-14.67%
	2011	329	452	87	868	-22.36%
	2012	287	315	106	708	-36.67%
	2013	272	311	108	691	-38.19%
Carlton	2009	214	213	104	531	
	2010	207	214	94	515	-3.01%
	2011	200	220	86	506	-4.71%
	2012	180	125	85	390	-26.55%
	2013	153	137	73	363	-31.64%
Highfields	2009	691	273	184	1,148	
	2010	598	236	165	999	-12.98%
	2011	538	269	144	951	-17.16%
	2012	556	174	111	841	-26.74%
	2013	540	171	116	827	-27.96%
Mansfield	2009	369	518	121	1,008	
	2010	311	535	115	961	-4.66%
	2011	256	565	94	915	-9.23%
	2012	240	324	100	664	-34.13%
	2013	210	331	102	643	-36.21%

Newark	2009	233	262	147	642	
	2010	163	194	121	478	-25.55%
	2011	198	202	113	513	-20.09%
	2012	150	136	129	415	-35.36%
	2013	141	146	104	391	-39.10%
Retford	2009	152	146	97	395	
	2010	139	134	64	337	-14.68%
	2011	130	153	63	346	-12.41%
	2012	135	93	80	308	-22.03%
	2013	110	130	92	332	-15.95%
Worksop	2009	277	484	137	898	
	2010	215	424	107	746	-16.93%
	2011	219	411	68	698	-22.27%
	2012	219	269	71	559	-37.75%
	2013	195	288	70	553	-38.42%

Incidents By Station Area (RDS) 2009-2013



INCIDENT SUMMARY		False Alarm	Fire	Special Service	Total	% Change from 2009
Bingham	2009	45	77	37	159	
	2010	42	64	33	139	-12.58%
	2011	51	54	27	132	-16.98%
	2012	52	26	23	101	-36.48%
	2013	48	38	26	112	-29.56%
Blidworth	2009	59	109	46	214	
	2010	41	92	33	166	-22.43%
	2011	53	179	30	262	22.43%
	2012	44	57	25	126	-41.12%
	2013	31	91	14	136	-36.45%
Collingham	2009	8	10	7	25	
	2010	8	14	9	31	24.00%
	2011	7	22	8	37	48.00%
	2012	8	17	14	39	56.00%
	2013	8	17	5	30	20.00%
East Leake	2009	32	35	13	80	
	2010	25	39	102	166	107.50%
	2011	32	37	135	204	155.00%
	2012	26	29	94	149	86.25%
	2013	30	24	87	141	76.25%
Eastwood	2009	140	75	78	293	
	2010	105	113	103	321	9.56%
	2011	119	100	204	423	44.37%
	2012	97	88	315	500	70.65%
	2013	93	79	254	426	45.39%

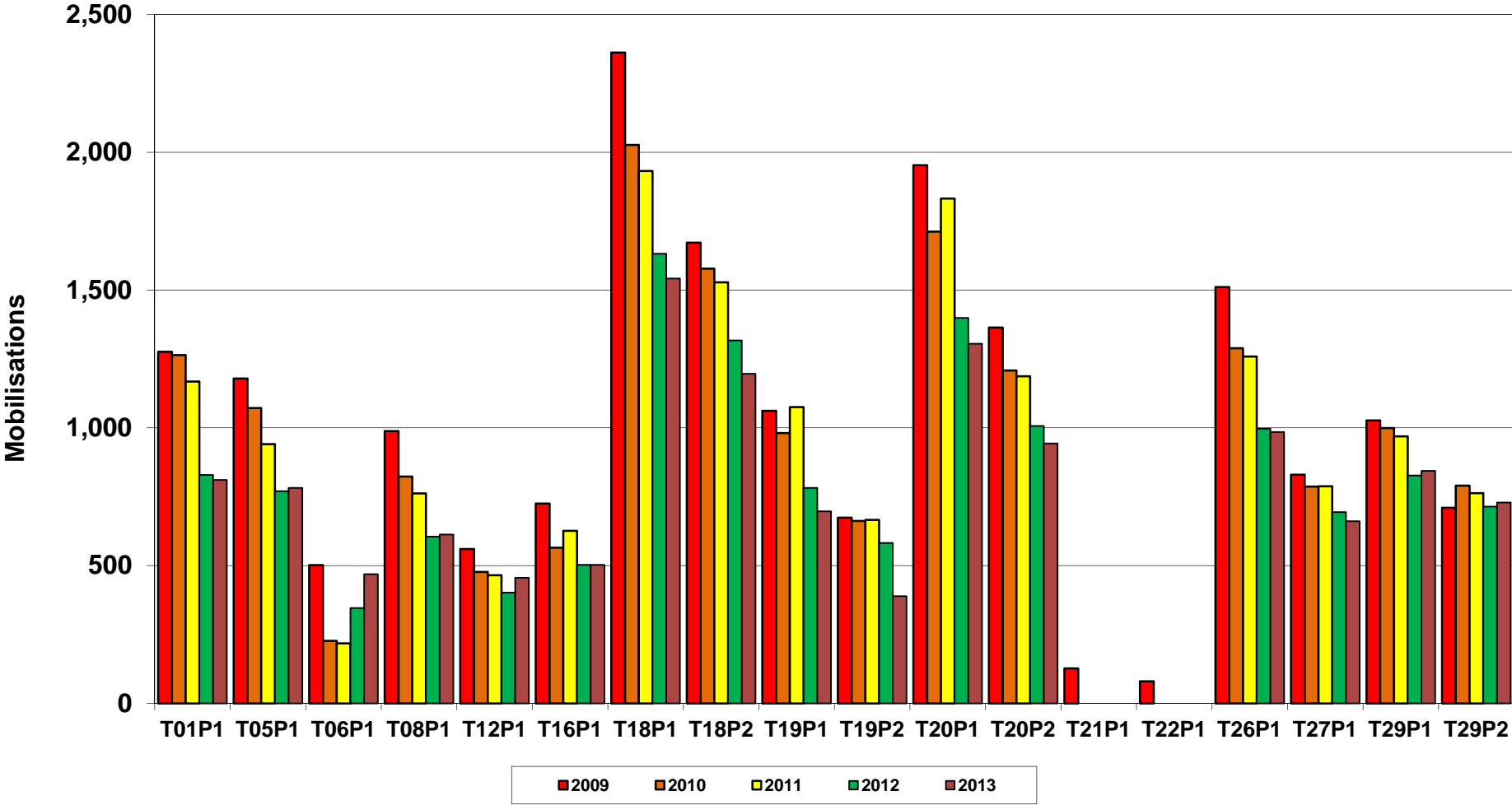
Edwinstowe	2009	134	239	121	494	
	2010	83	151	47	281	-43.12%
	2011	84	159	29	272	-44.94%
	2012	59	148	46	253	-48.79%
	2013	69	172	47	288	-41.70%
Harworth	2009	37	213	24	274	
	2010	33	216	27	276	0.73%
	2011	26	134	22	182	-33.58%
	2012	37	57	29	123	-55.11%
	2013	29	111	16	156	-43.07%
Hucknall	2009	86	177	42	305	
	2010	58	135	38	231	-24.26%
	2011	72	266	28	366	20.00%
	2012	65	146	29	240	-21.31%
	2013	43	111	26	180	-40.98%
Misterton	2009	15	16	37	68	
	2010	22	35	61	118	73.53%
	2011	18	31	53	102	50.00%
	2012	19	23	53	95	39.71%
	2013	20	24	49	93	36.76%
Southwell	2009	64	39	81	184	
	2010	50	23	74	147	-20.11%
	2011	53	35	88	176	-4.35%
	2012	44	22	60	126	-31.52%
	2013	39	24	41	104	-43.48%

Stapleford	2009	65	67	25	157	
	2010	58	100	34	192	22.29%
	2011	56	91	21	168	7.01%
	2012	42	72	25	139	-11.46%
	2013	45	51	26	122	-22.29%
Tuxford	2009	35	39	37	111	
	2010	43	83	16	142	27.93%
	2011	24	56	20	100	-9.91%
	2012	25	29	18	72	-35.14%
	2013	23	38	15	76	-31.53%
Warsop	2009	44	251	26	321	
	2010	44	188	26	258	-19.63%
	2011	37	128	19	184	-42.68%
	2012	26	43	18	87	-72.90%
	2013	32	53	18	103	-67.91%

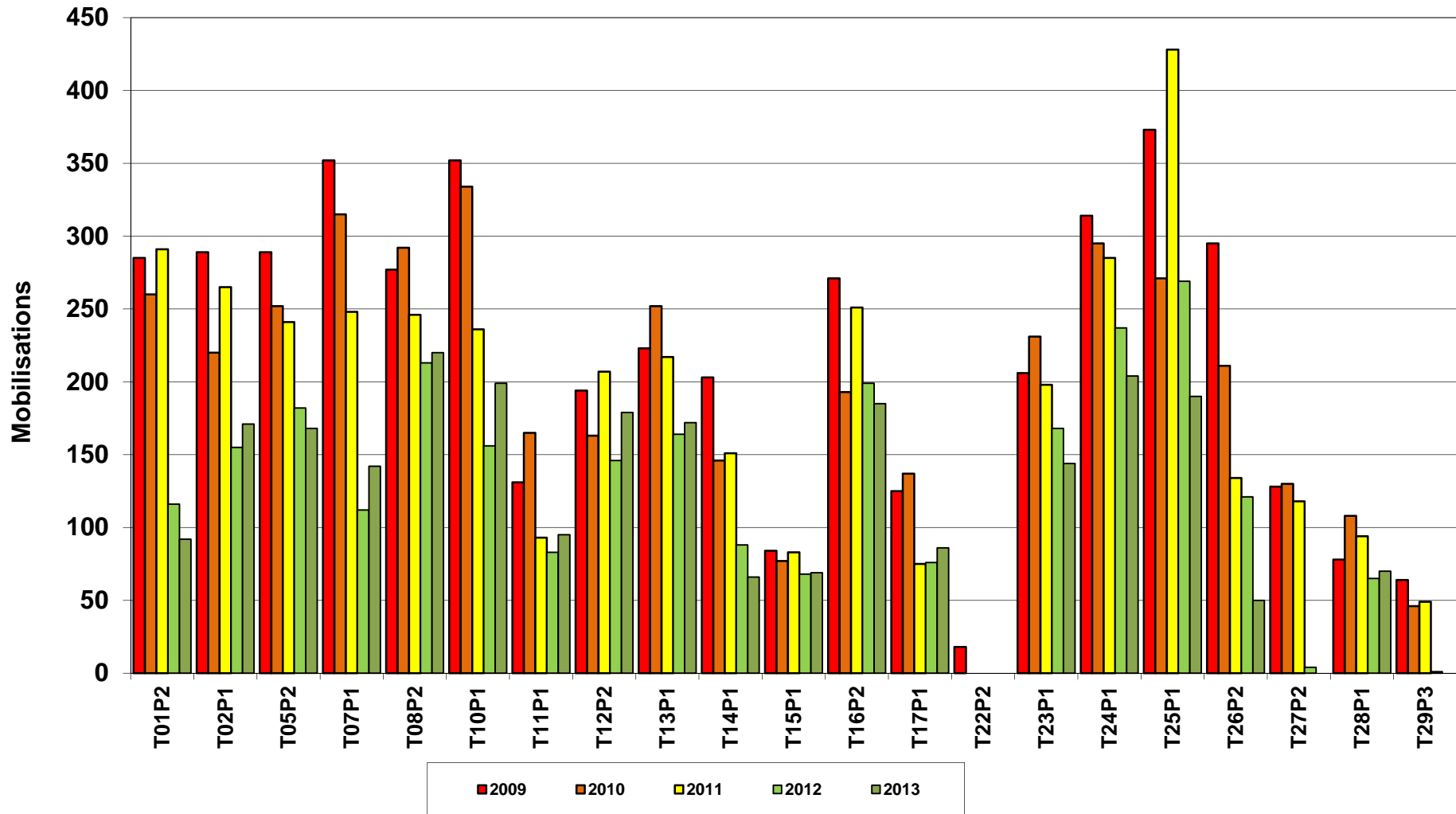
Total Incidents 2009 - 2013	
Central	9,958
Stockhill	6,967
Arnold	5,341
Highfields	4,766
Ashfield	4,339
Mansfield	4,191
West Bridgford	4,099
Worksop	3,454
Newark	2,439
Carlton	2,305
Eastwood	1,963
Retford	1,718
Edwinstowe	1,588
Hucknall	1,322
Harworth	1,011
Warsop	953
Blidworth	904
Stapleford	778
East Leake	740
Southwell	737
Bingham	643
Tuxford	501
Misterton	476
Collingham	162

Mobilisations by Appliance:

Mobilisations By Appliance (WDS) 2009-2013



Mobilisations By Appliance (RDS) 2009-2013



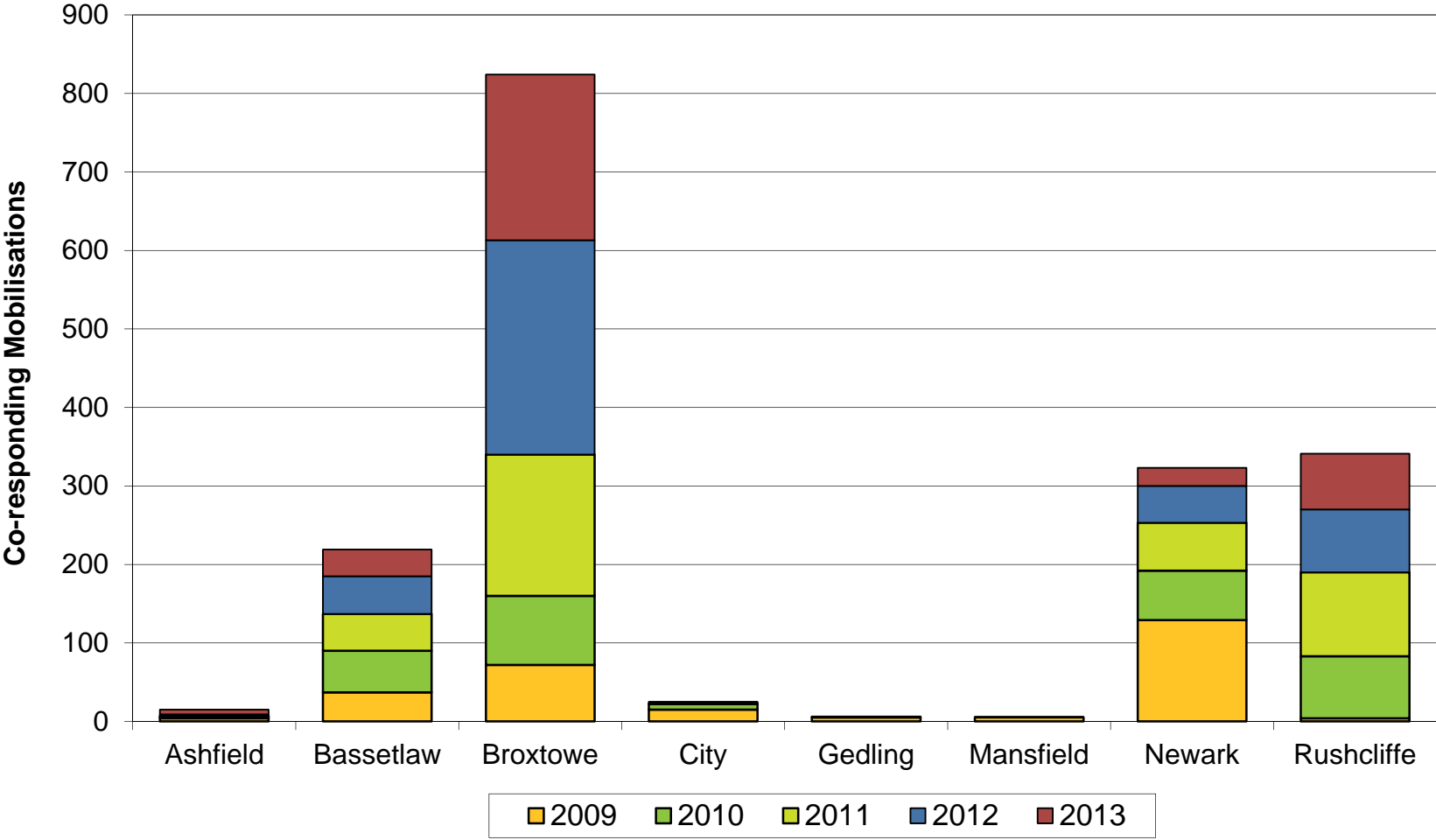
Mobilisations	Appliance	2009	2010	2011	2012	2013	Total
Arnold	T26P1	1,511	1,289	1,259	997	985	6,041
	T26P2	295	211	134	121	50	811
	Total	1,806	1,500	1,393	1,118	1,035	6,852
Ashfield	T05P1	1,179	1,072	941	770	782	4,744
	T05P2	289	252	241	182	168	1,132
	Total	1,468	1,324	1,182	952	950	5,876
Beeston *	T22P1	80	0	0	0	0	80
	T22P2	18	0	0	0	0	18
	Total	98	0	0	0	0	98
Bingham	T17P1	125	137	75	76	86	499
Blidworth	T02P1	289	220	265	155	171	1,100
Carlton	T27P1	830	787	788	694	661	3,760
	T27P2	128	130	118	4	0	380
	Total	958	917	906	698	661	4,140
Central	T18P1	2,362	2,027	1,932	1,632	1,542	9,495
	T18P2	1,672	1,578	1,528	1,317	1,196	7,291
	Total	4,034	3,605	3,460	2,949	2,738	16,786
Collingham	T15P1	84	77	83	68	69	381
Dunkirk *	T21P1	127	0	0	0	0	127
East Leake	T28P1	78	108	94	65	70	415
Eastwood	T24P1	314	295	285	237	204	1,335
Edwinstowe	T06P1	502	227	218	346	469	1,762
Harworth	T10P1	352	334	236	156	199	1,277
Highfields *	T29P1	1,027	999	969	827	844	4,666
	T29P2	710	790	763	714	729	3,706
	T29P3	64	46	49	1	0	160
	Total	1,801	1,835	1,781	1,542	1,573	8,532
Hucknall	T25P1	373	271	428	269	190	1,531

Mansfield	T01P1	1,276	1,264	1,168	829	811	5,348
	T01P2	285	260	291	116	92	1,044
	Total	1,561	1,524	1,459	945	903	6,392
Misterton	T11P1	131	165	93	83	95	567
Newark	T16P1	725	565	626	503	503	2,922
	T16P2	271	193	251	199	185	1,099
	Total	996	758	877	702	688	4,021
Retford	T12P1	560	477	465	402	456	2,360
	T12P2	194	163	207	146	179	889
	Total	754	640	672	548	635	3,249
Southwell	T14P1	203	146	151	88	66	654
Stapleford	T23P1	206	231	198	168	144	947
Stockhill	T20P1	1,953	1,712	1,832	1,399	1,305	8,201
	T20P2	1,364	1,208	1,187	1,007	943	5,709
	Total	3,317	2,920	3,019	2,406	2,248	13,910
Tuxford	T13P1	223	252	217	164	172	1,028
Warsop	T07P1	352	315	248	112	142	1,169
West Bridgford	T19P1	1,062	981	1,075	782	697	4,597
	T19P2	674	662	666	582	389	2,973
	Total	1,736	1,643	1,741	1,364	1,086	7,570
Worksop	T08P1	988	823	762	605	613	3,791
	T08P2	277	292	246	213	220	1,248
	Total	1,265	1,115	1,008	818	833	5,039
Total		23,153	20,559	20,089	16,029	15,427	95,257

* INDICATES THAT BEESTON AND DUNKIRK AMALGAMATED INTO ONE STATION 'HIGHFIELDS'

Co-responding:

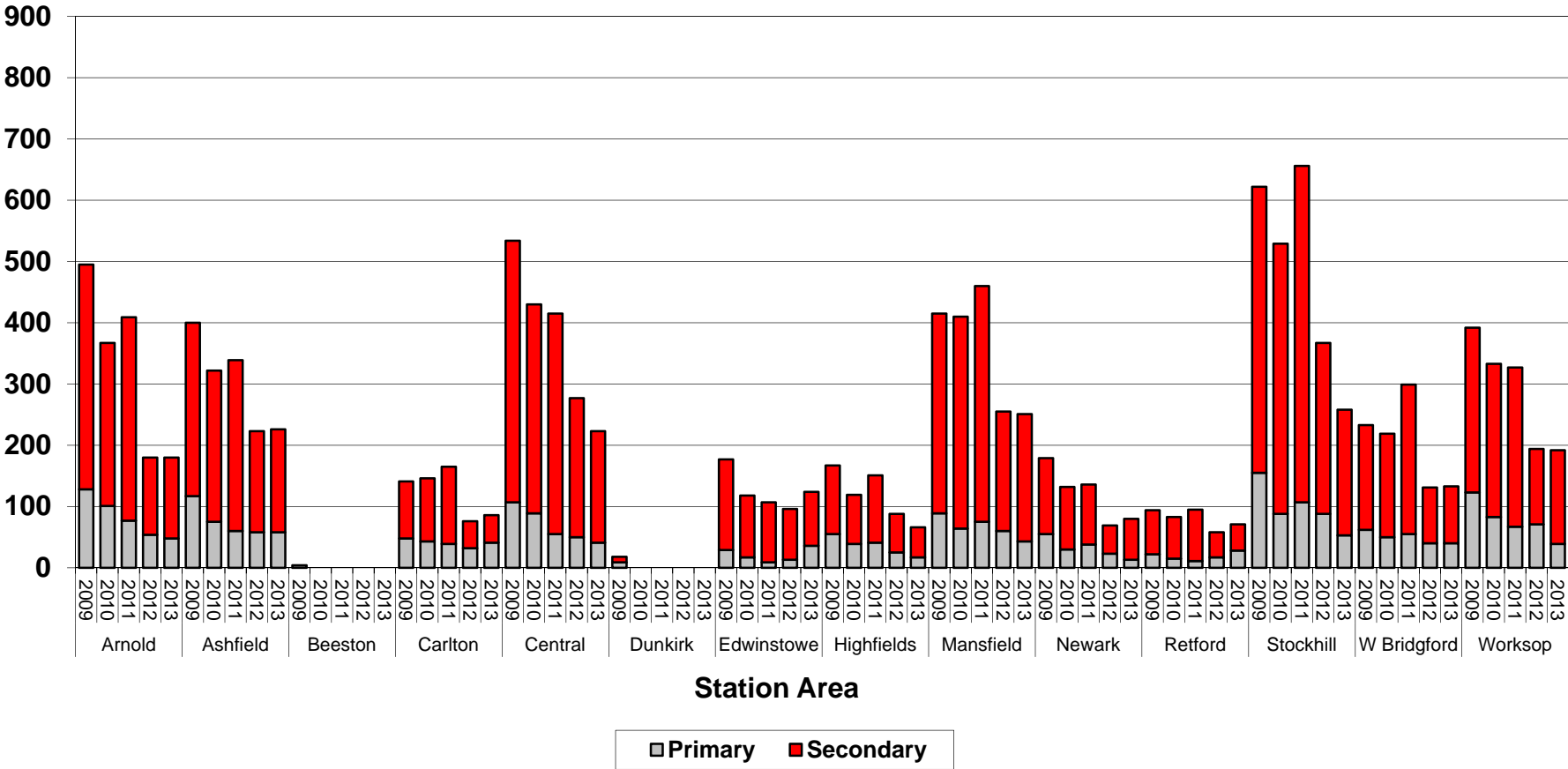
Co-responding 2009-2013



Total Co-responding Mobilisations	2009	2010	2011	2012	2013
Ashfield	4	2	1	2	6
Bassetlaw	37	53	47	48	34
Broxtowe	72	88	180	273	211
City	15	7	1	2	0
Gedling	5	1	0	0	0
Mansfield	5	0	0	1	0
Newark	129	63	61	47	23
Rushcliffe	4	79	107	80	71
Total	271	293	397	453	345

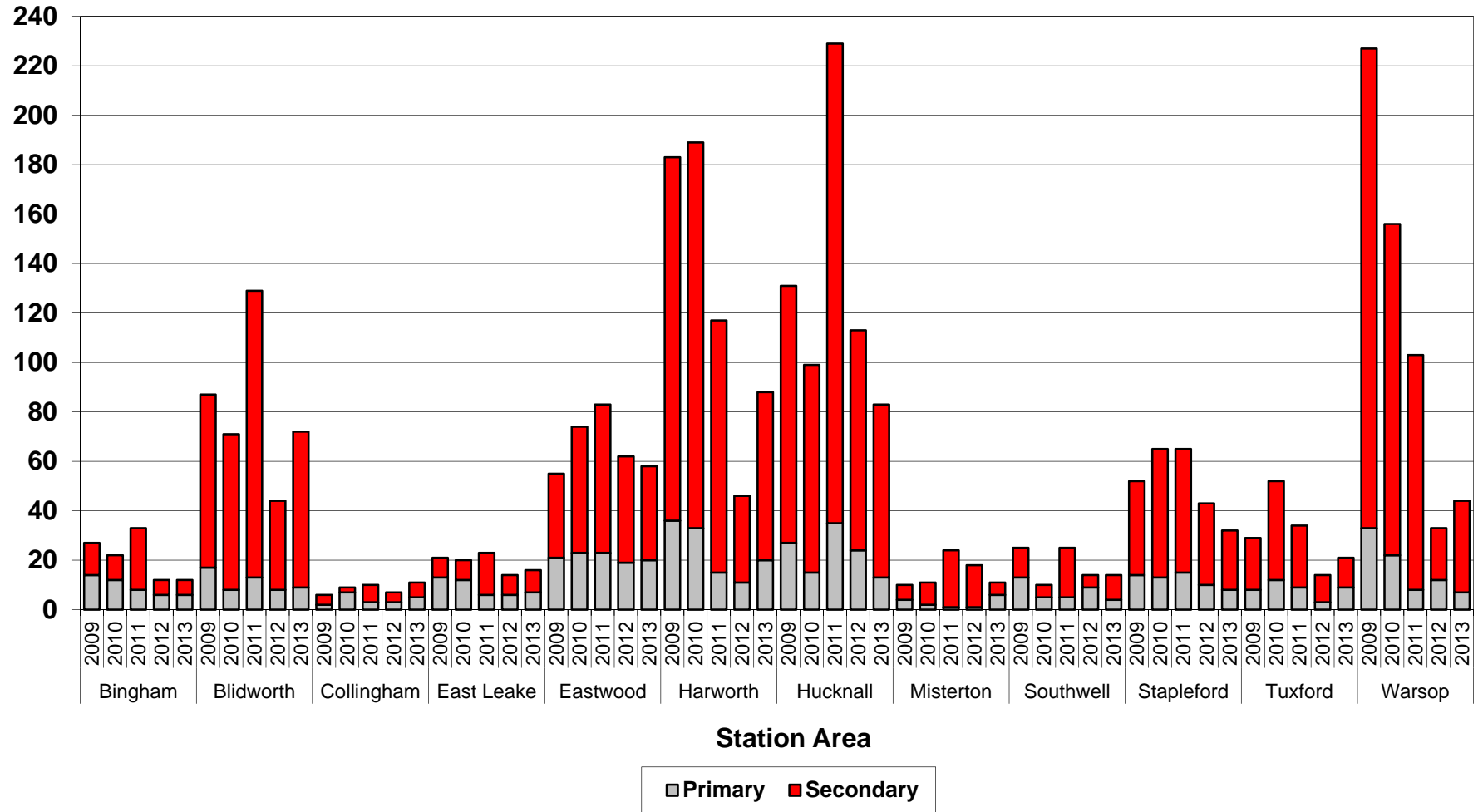
Fires attended by a Single Appliance:

**Fires Attended By A Single Appliance
(Grouped By Station Area) 2009-2013**

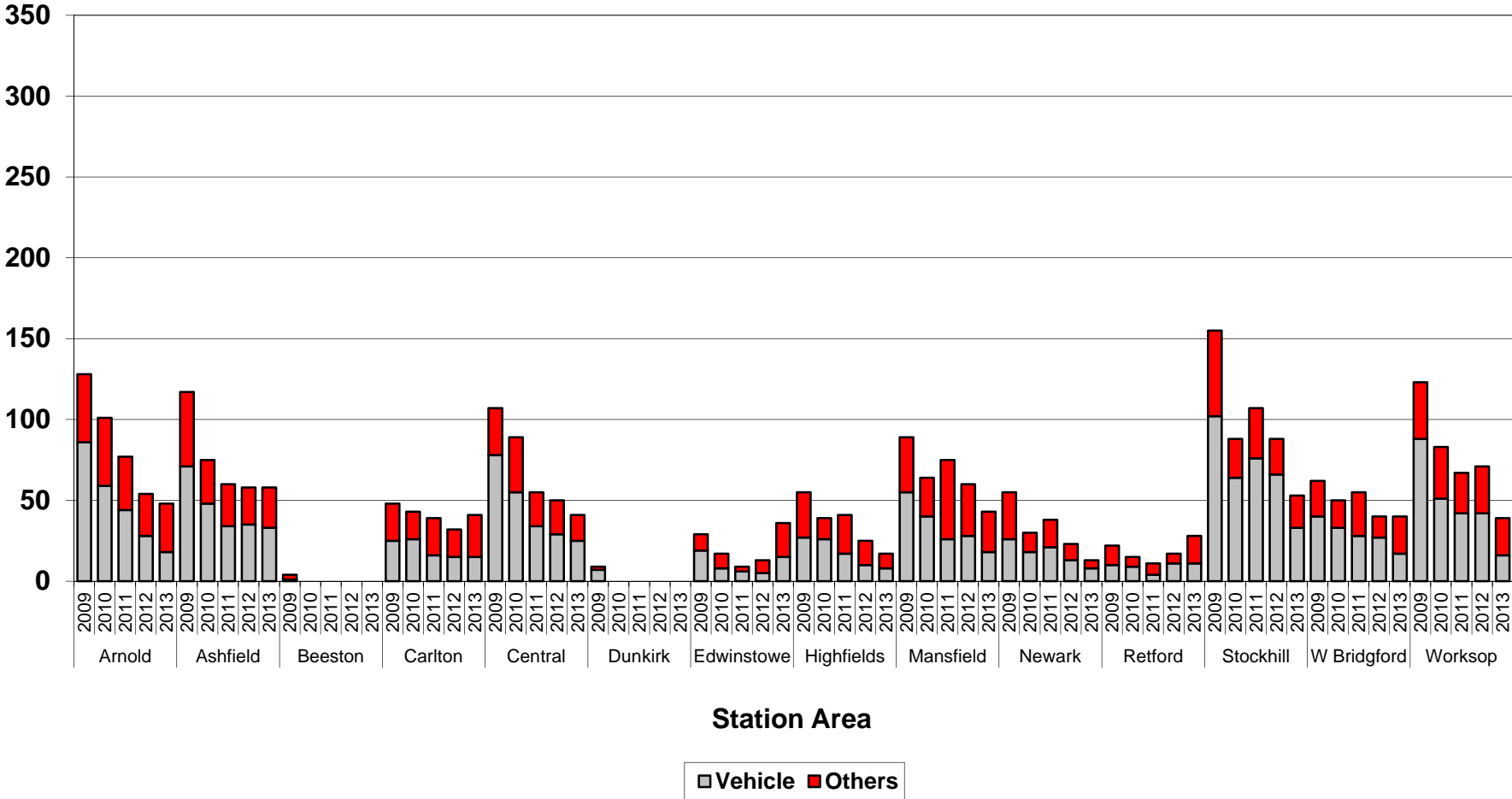


Edwinstowe Changed from RDS to WDS April 2012

Fires Attended By A Single Appliance (Grouped By Station Area) 2009-2013

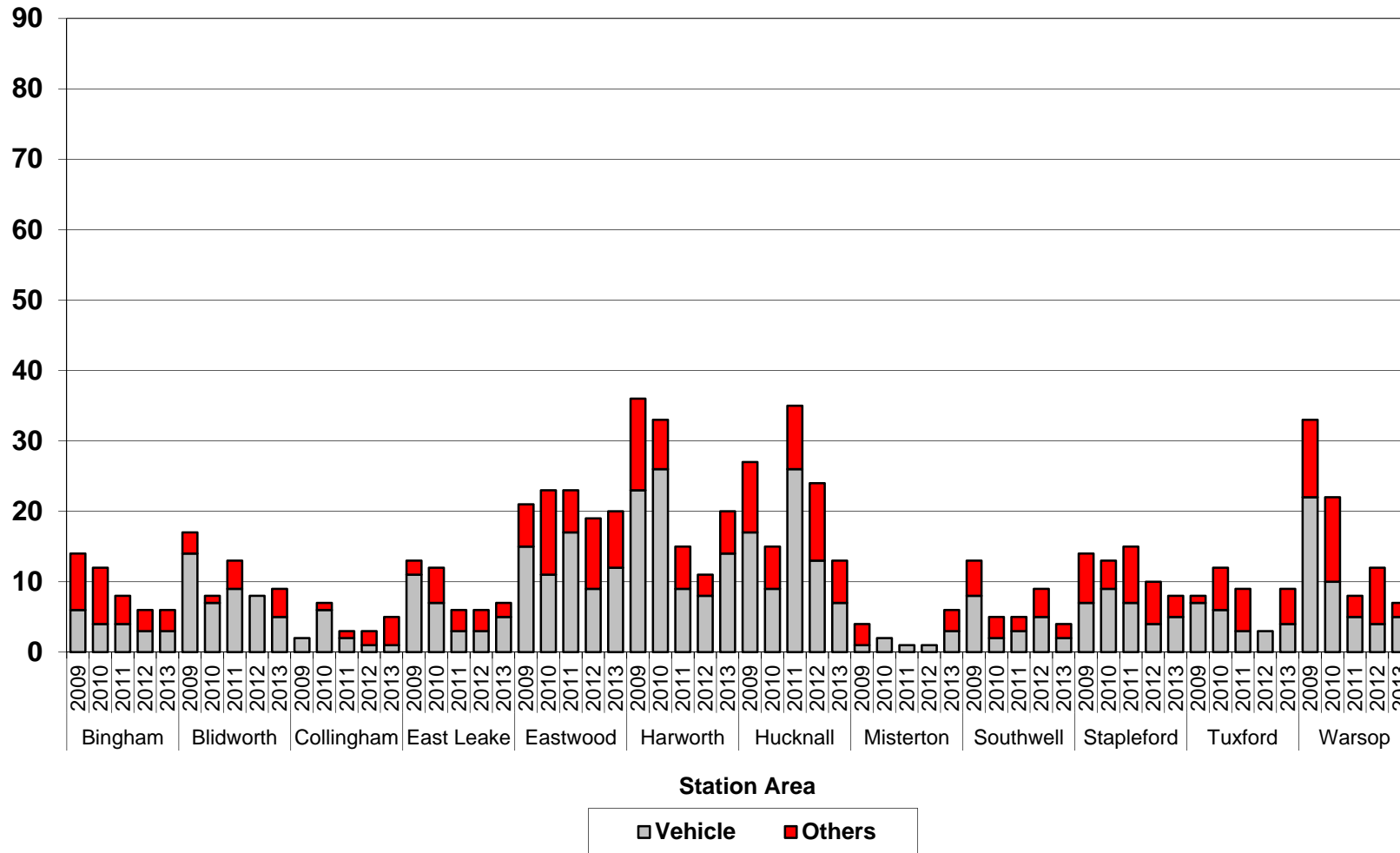


Primary Fires Attended By A Single Appliance (Grouped By Station Area) 2009-2013

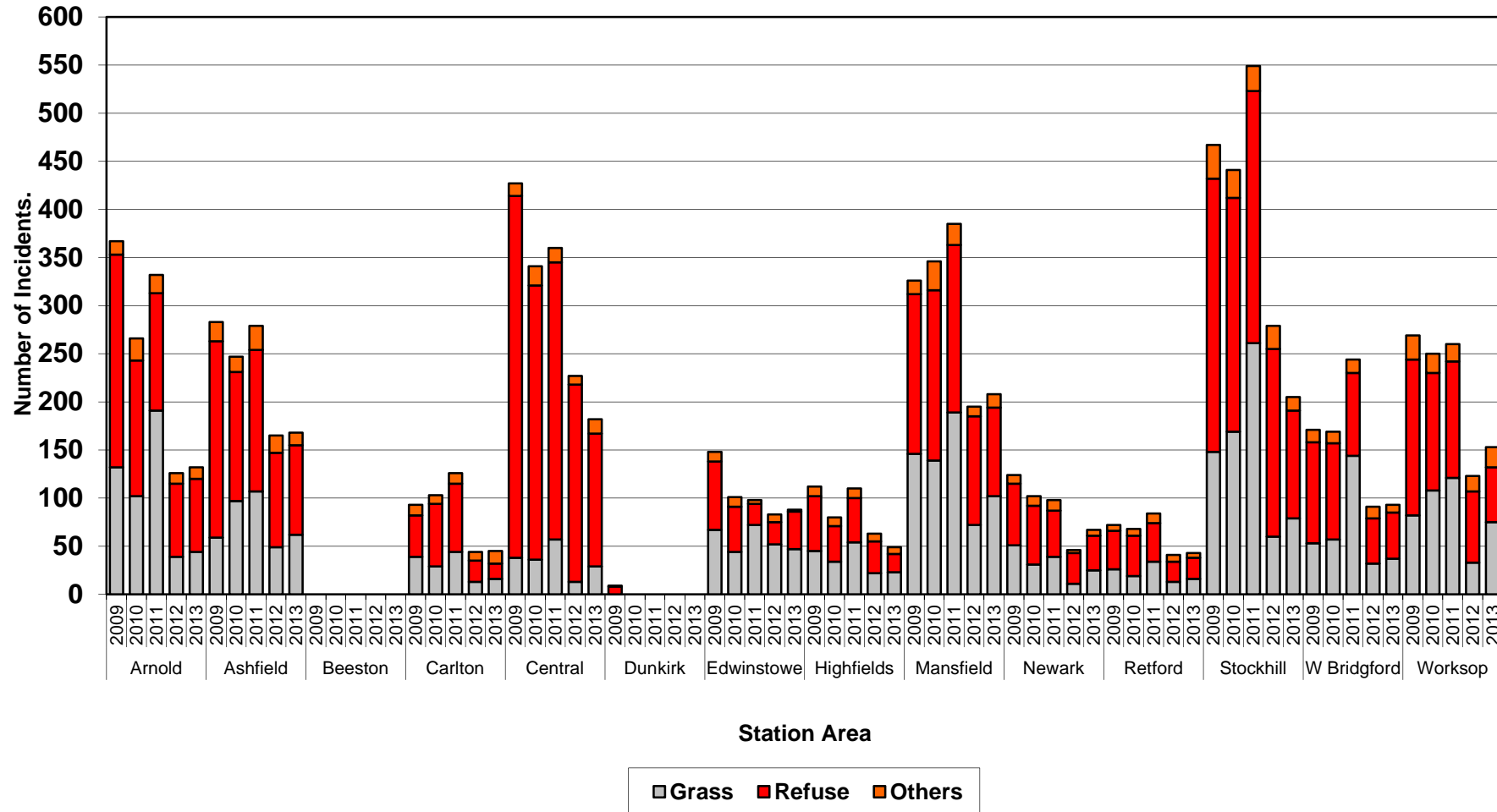


Edwinstowe Changed from RDS to WDS April 2012

Primary Fires Attended By A Single Appliance (Grouped By Station Area) 2009-2013

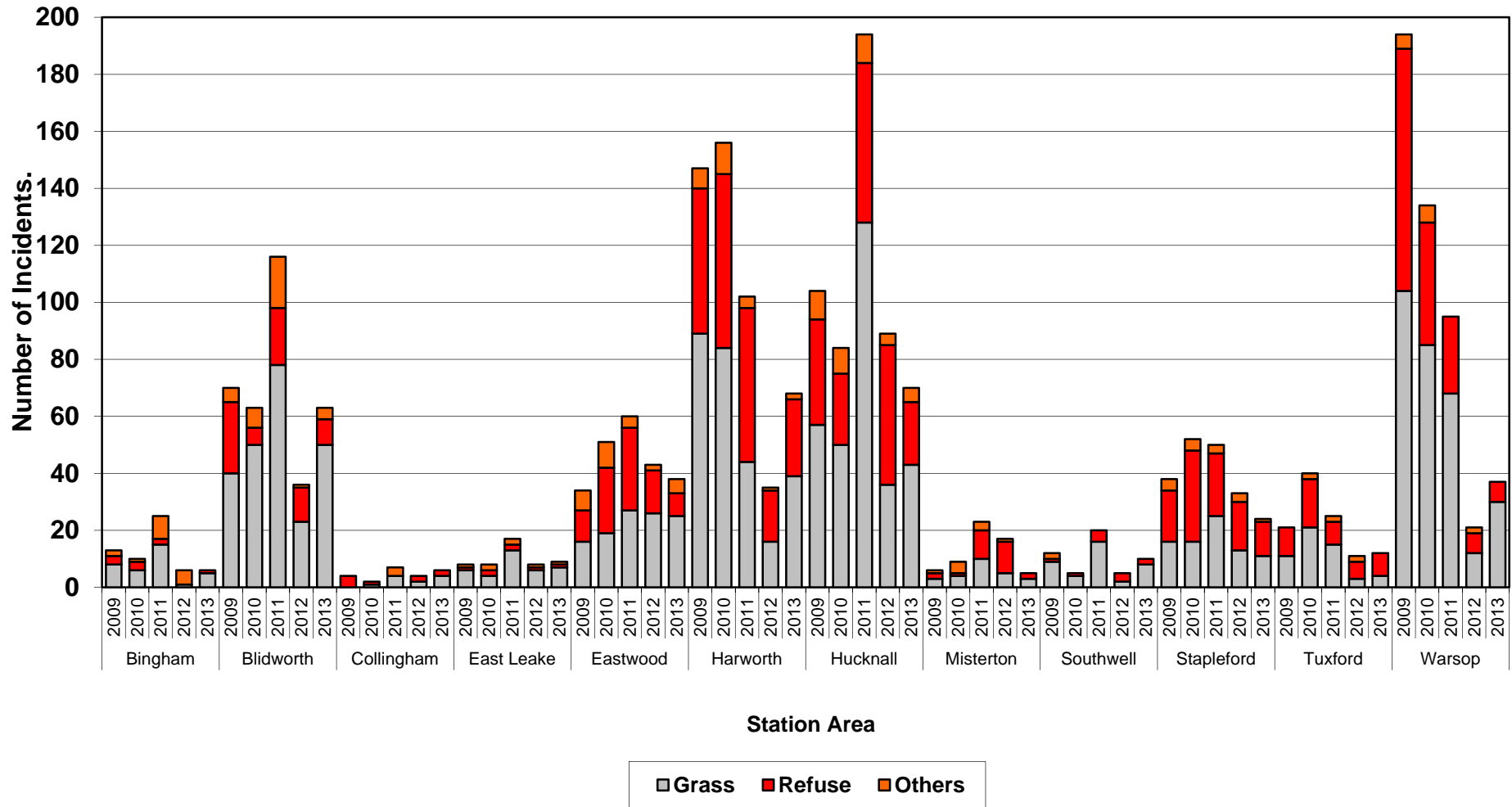


Secondary Fires Attended By A Single Appliance (Grouped by Station WDS) 2009-2013



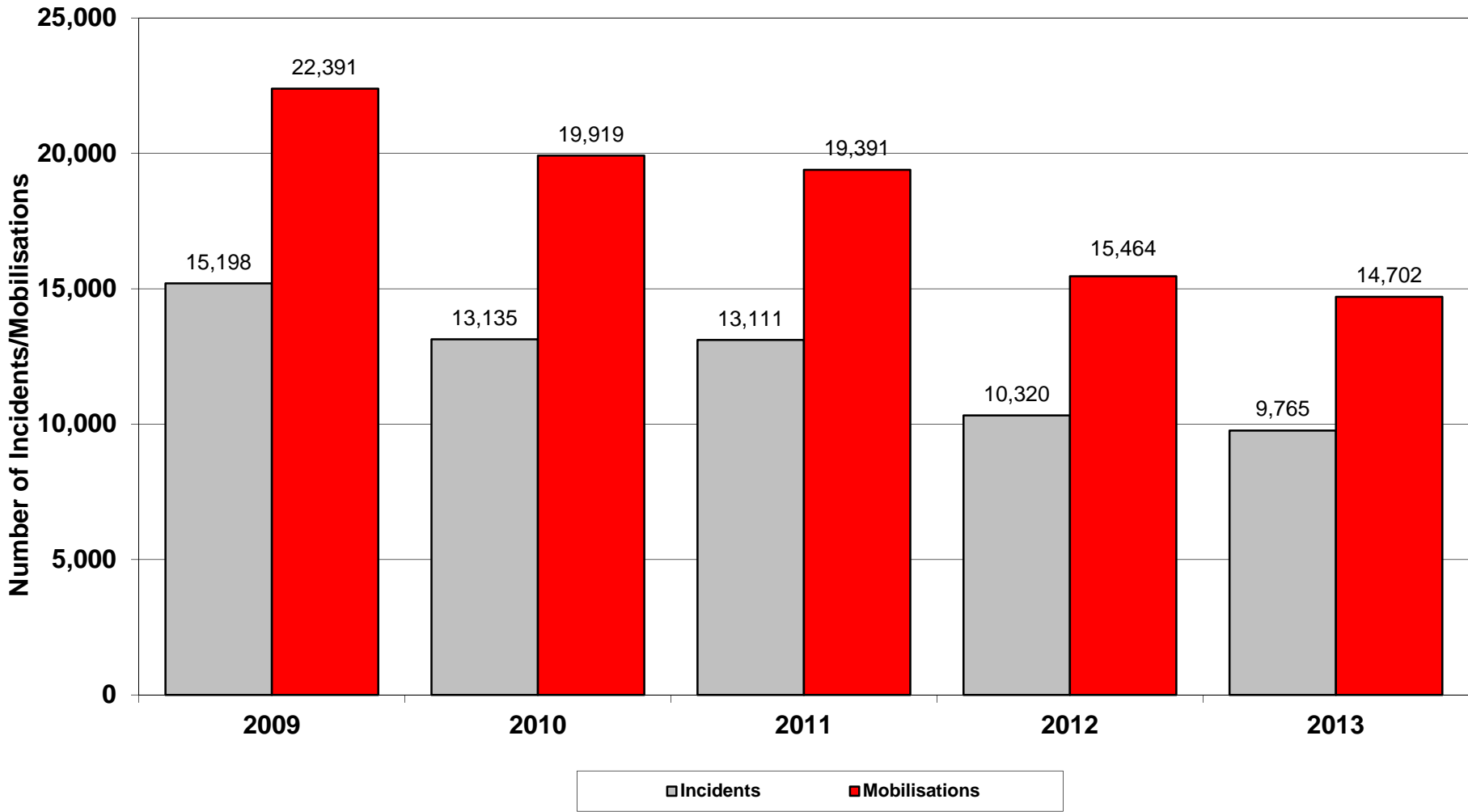
Edwinstowe Changed from RDS to WDS April 2012

Secondary Fires Attended By A Single Appliance (Grouped by Station RDS) 2009-2013



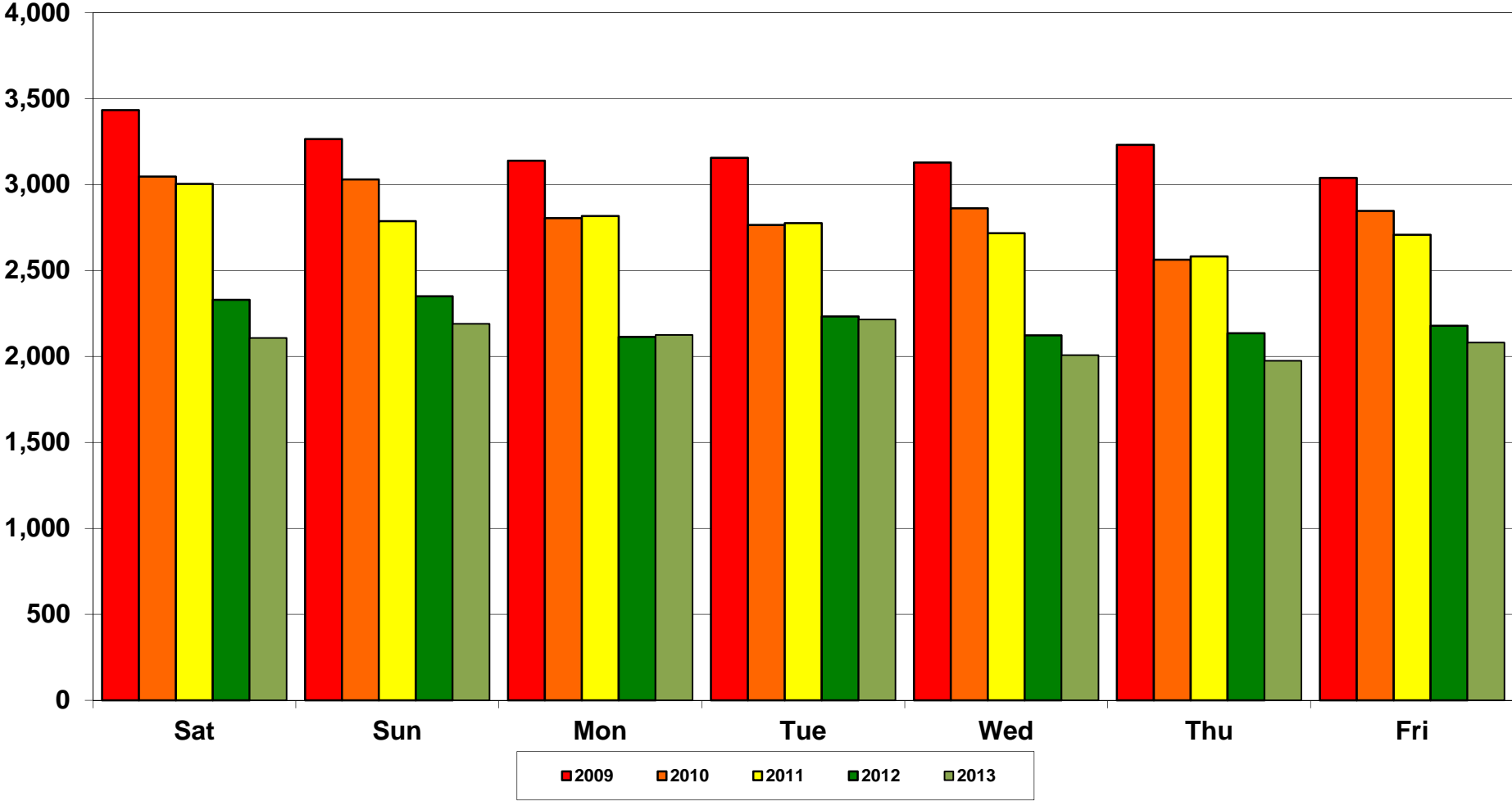
Incidents and Mobilisations:

Incidents and Mobilisations 2009-2013



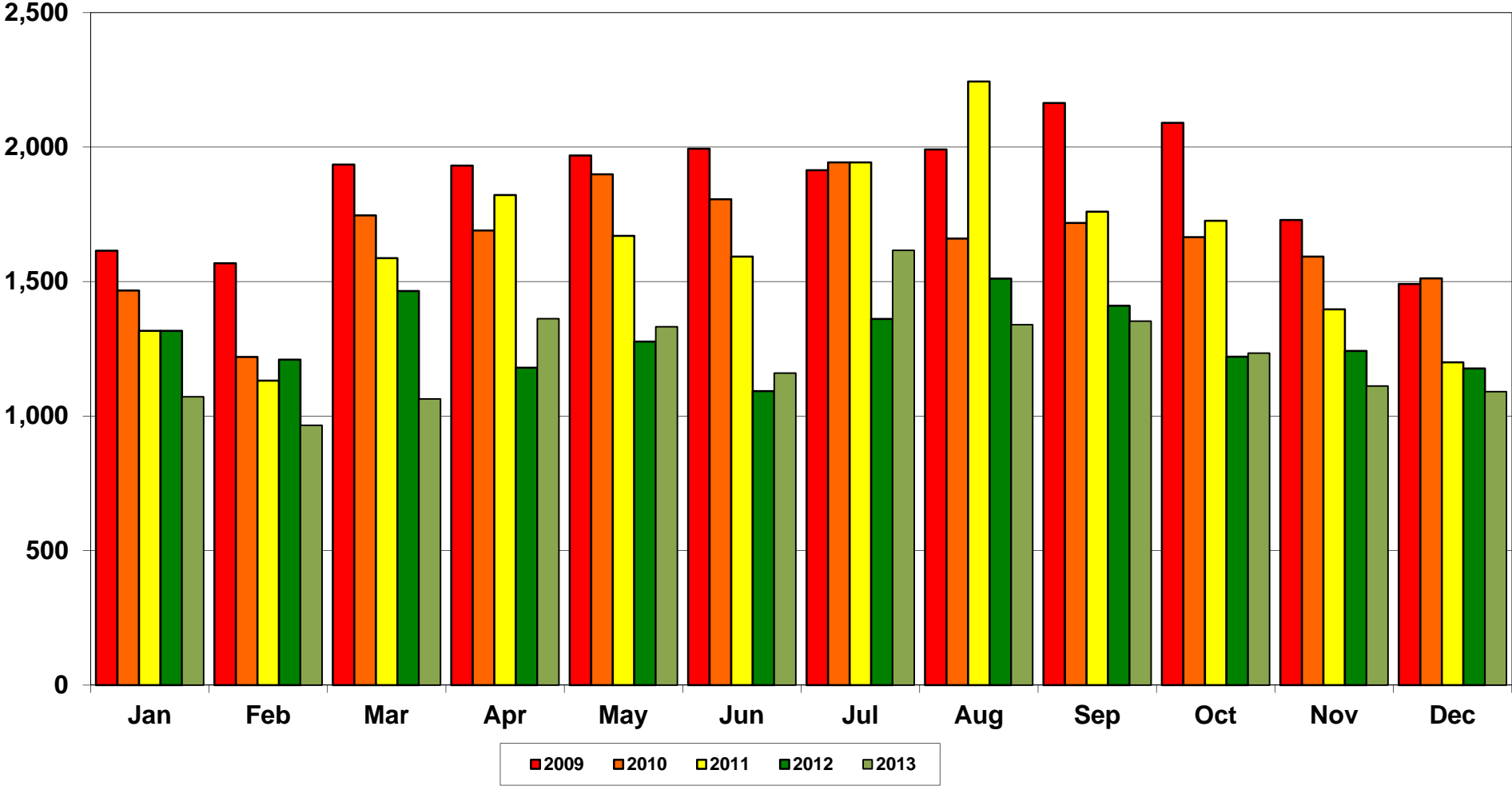
Mobilisations by Day:

Mobilisations By Day Of Week 2009-2013



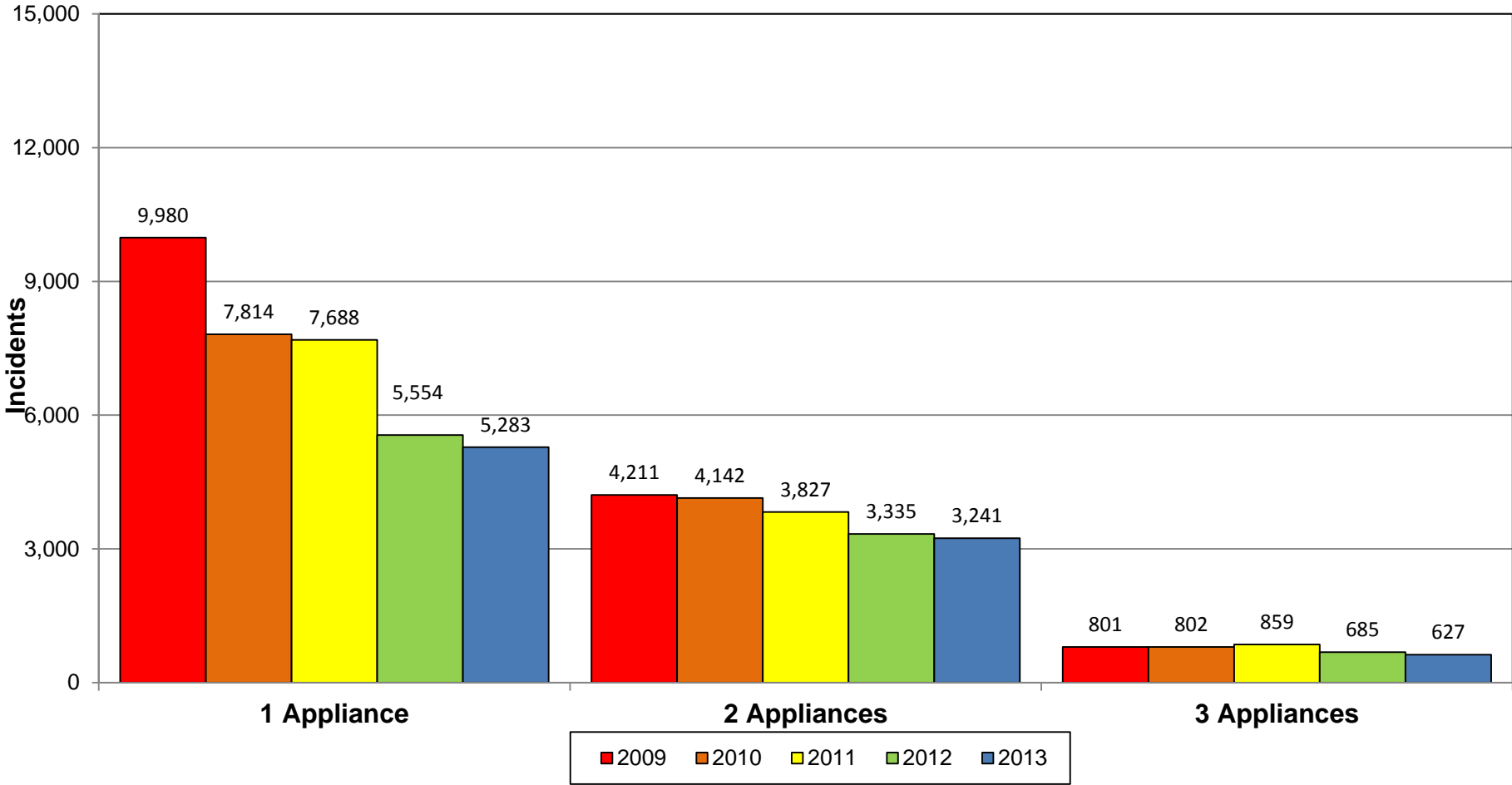
Mobilisations by Month:

Mobilisations By Month 2009-2013

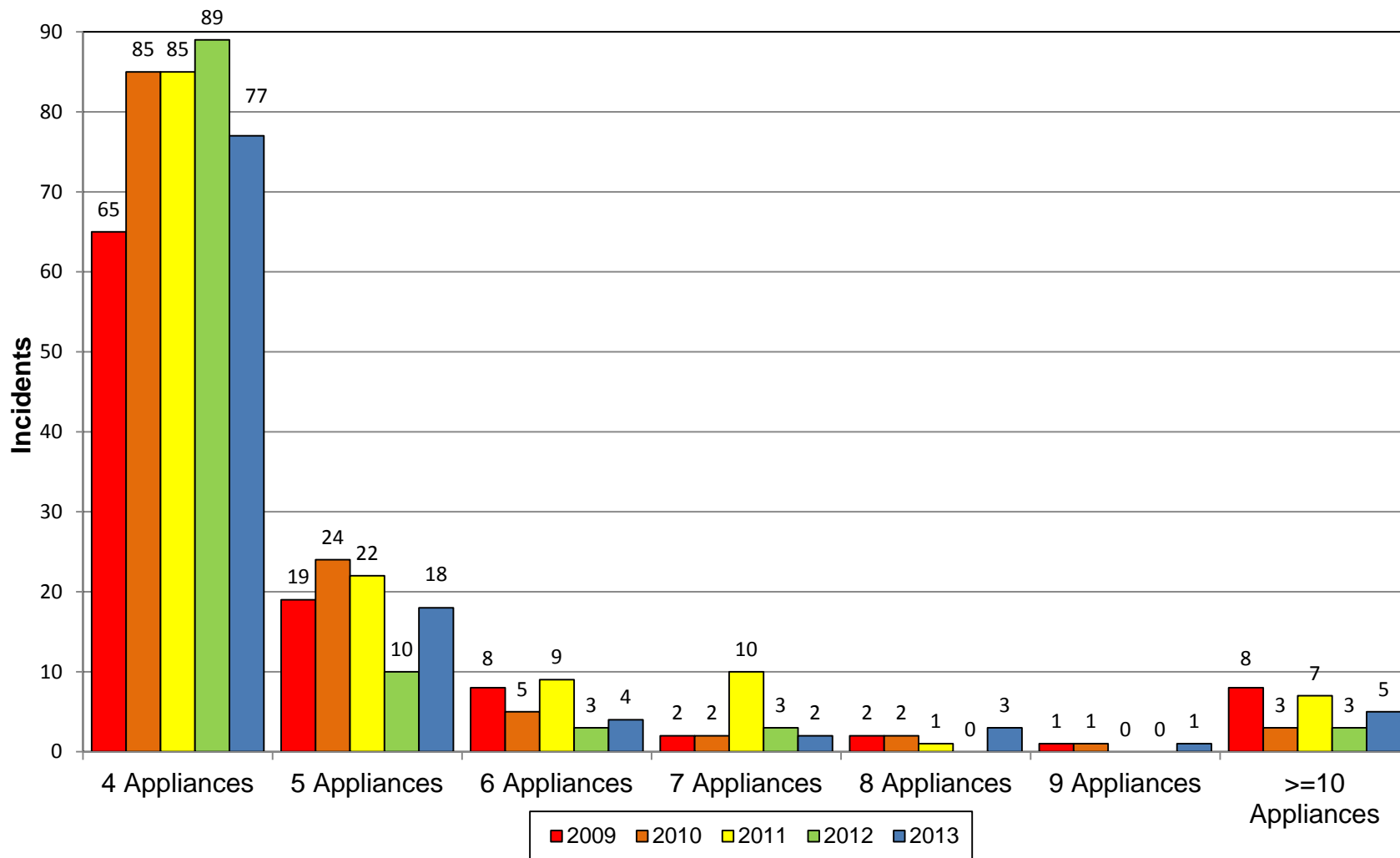


Appliances in Attendance:

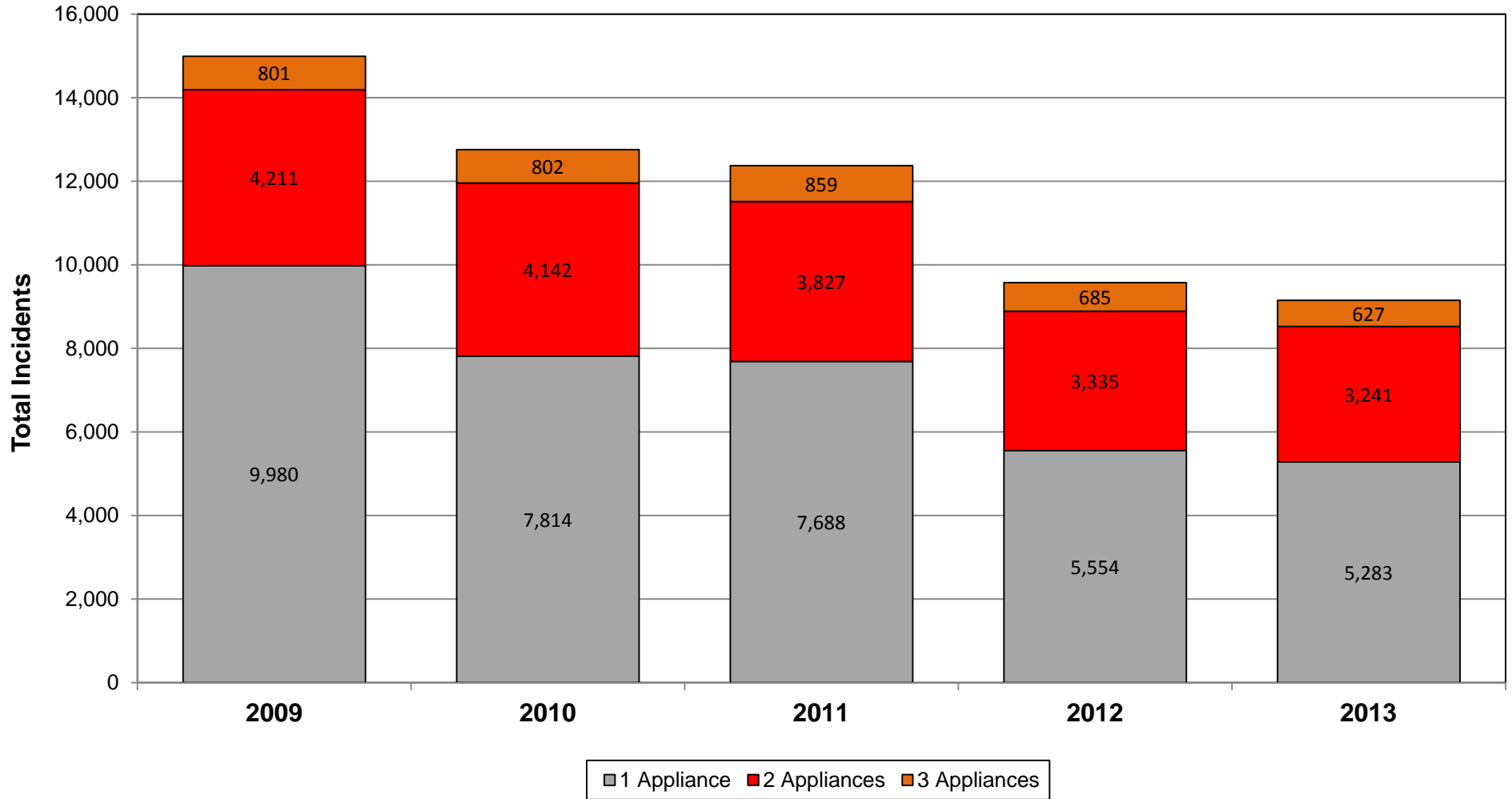
Appliances In Attendance (<4) 2009-2013



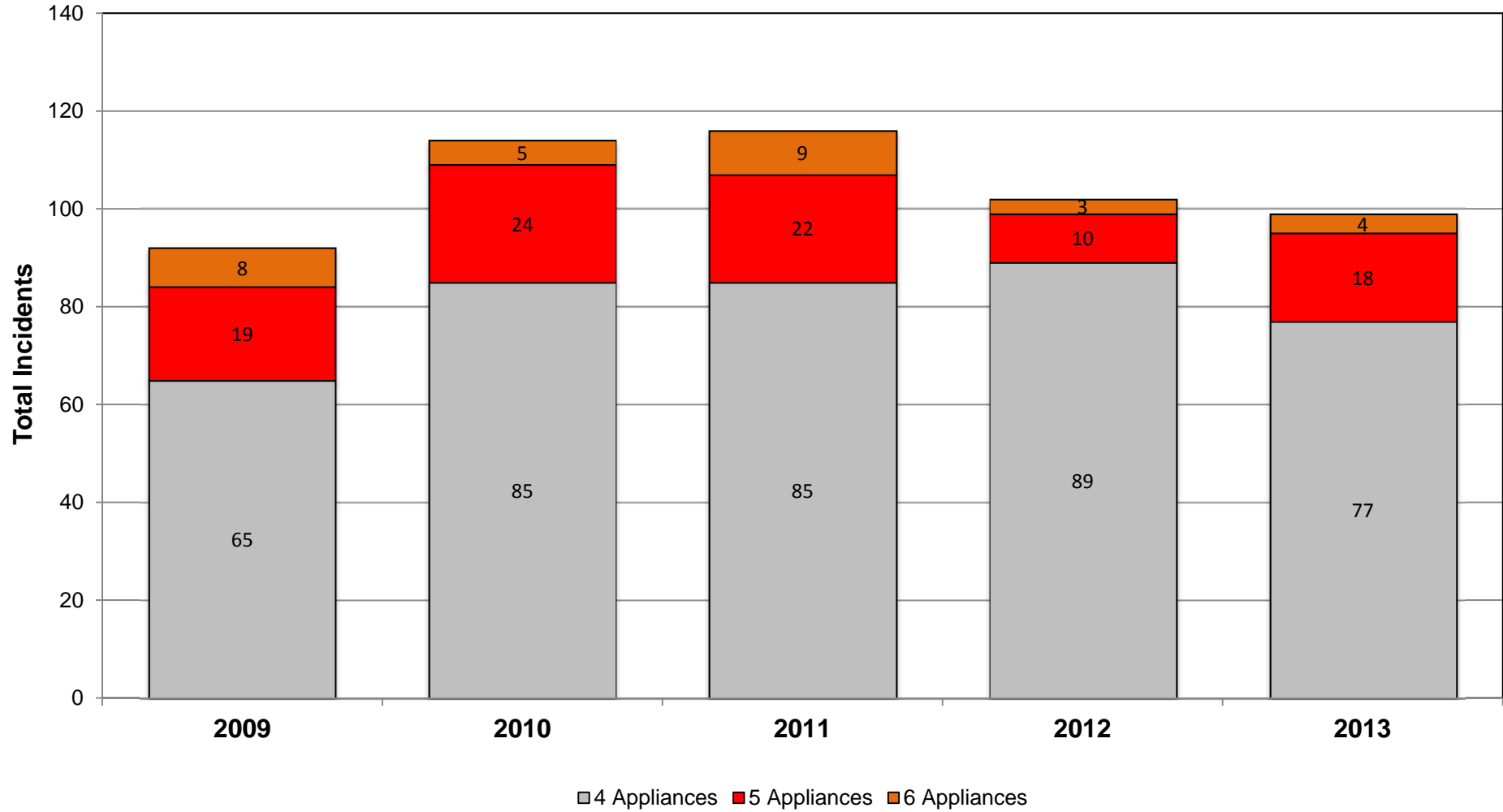
Appliances In Attendance (>=4) 2009-2013



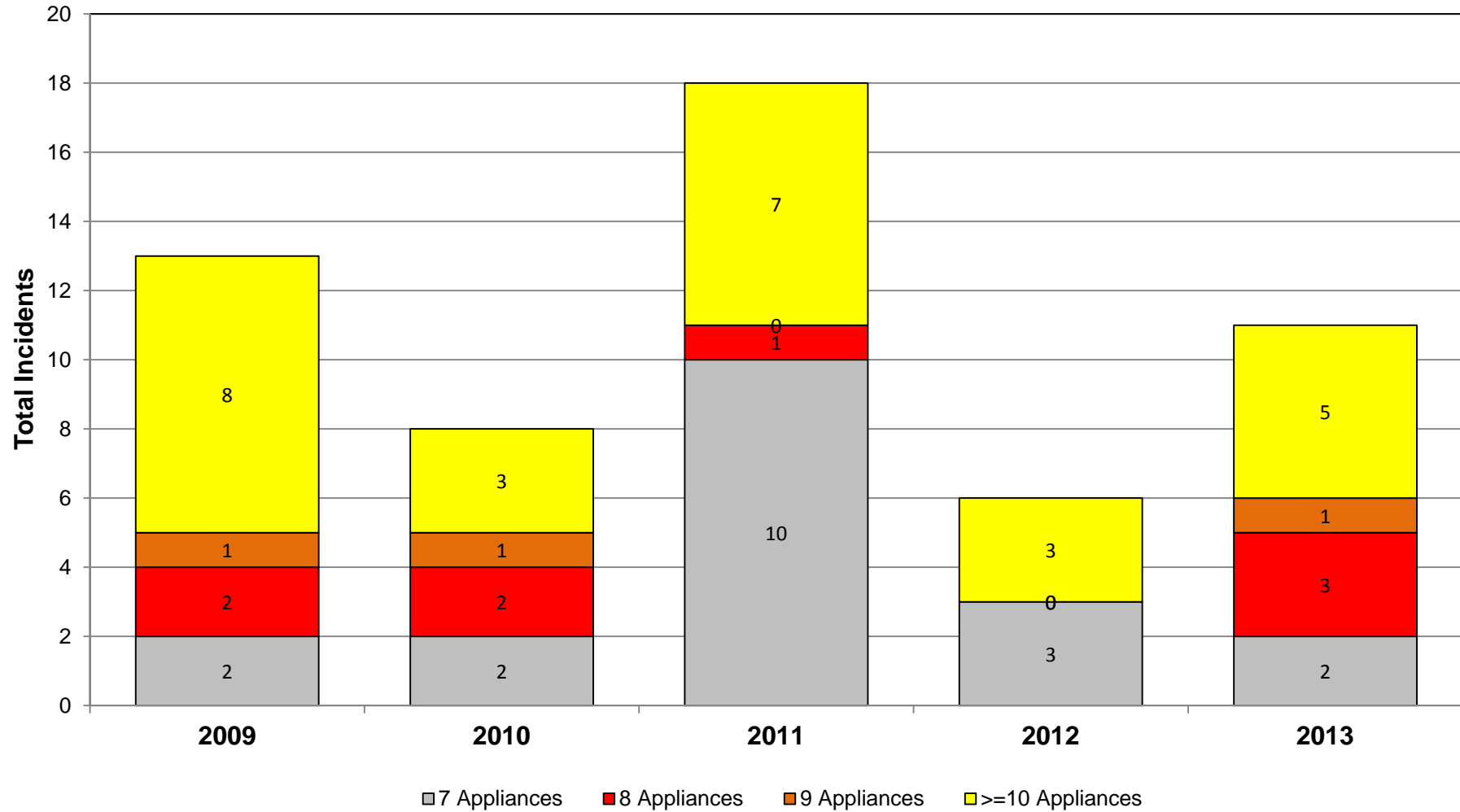
Total 1, 2, 3 Pump Incidents 2009-2013



Total 4-6 Pump Incidents 2009-2013



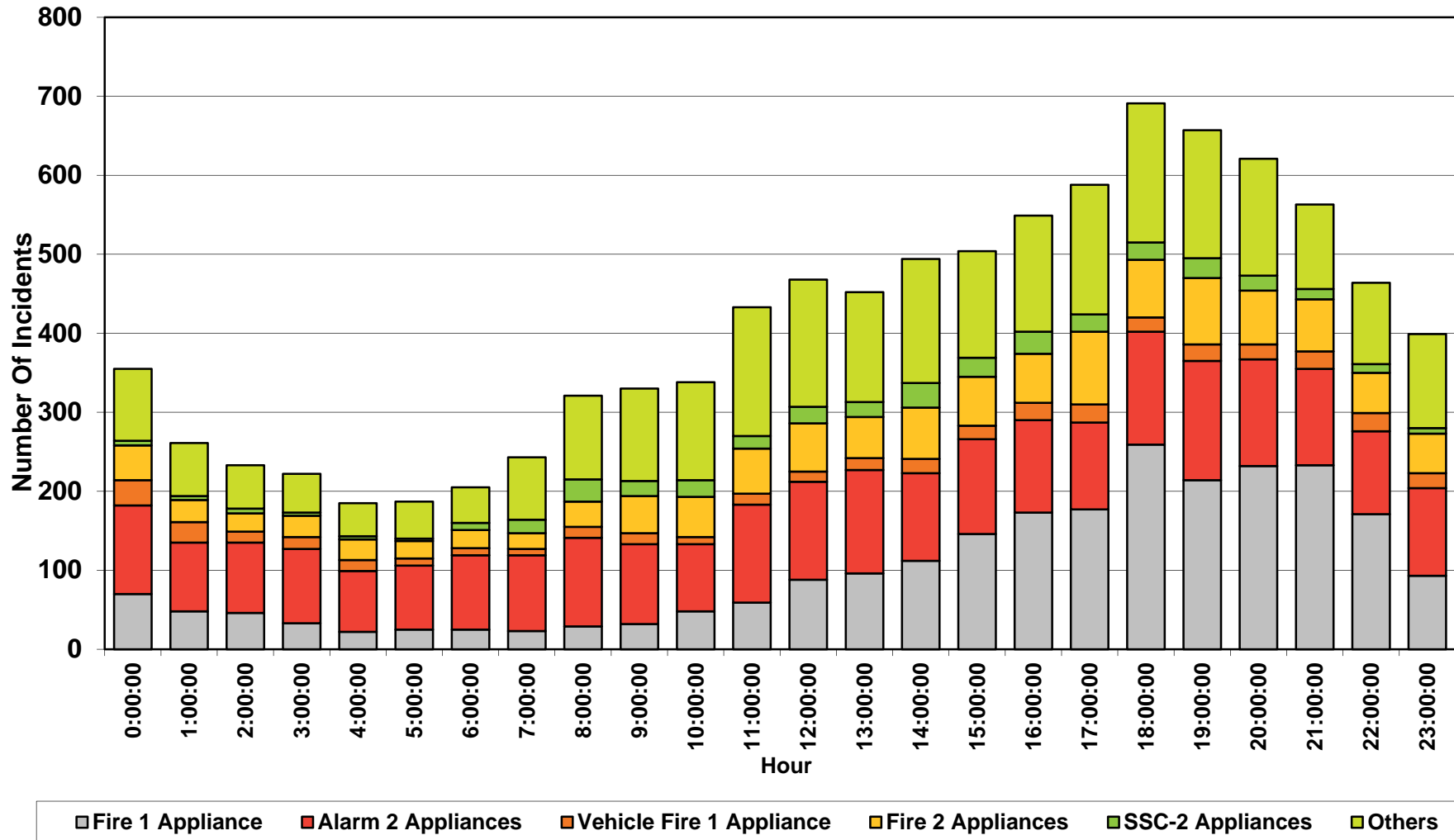
Total 7 to >=10 Pump Incidents 2009-2013



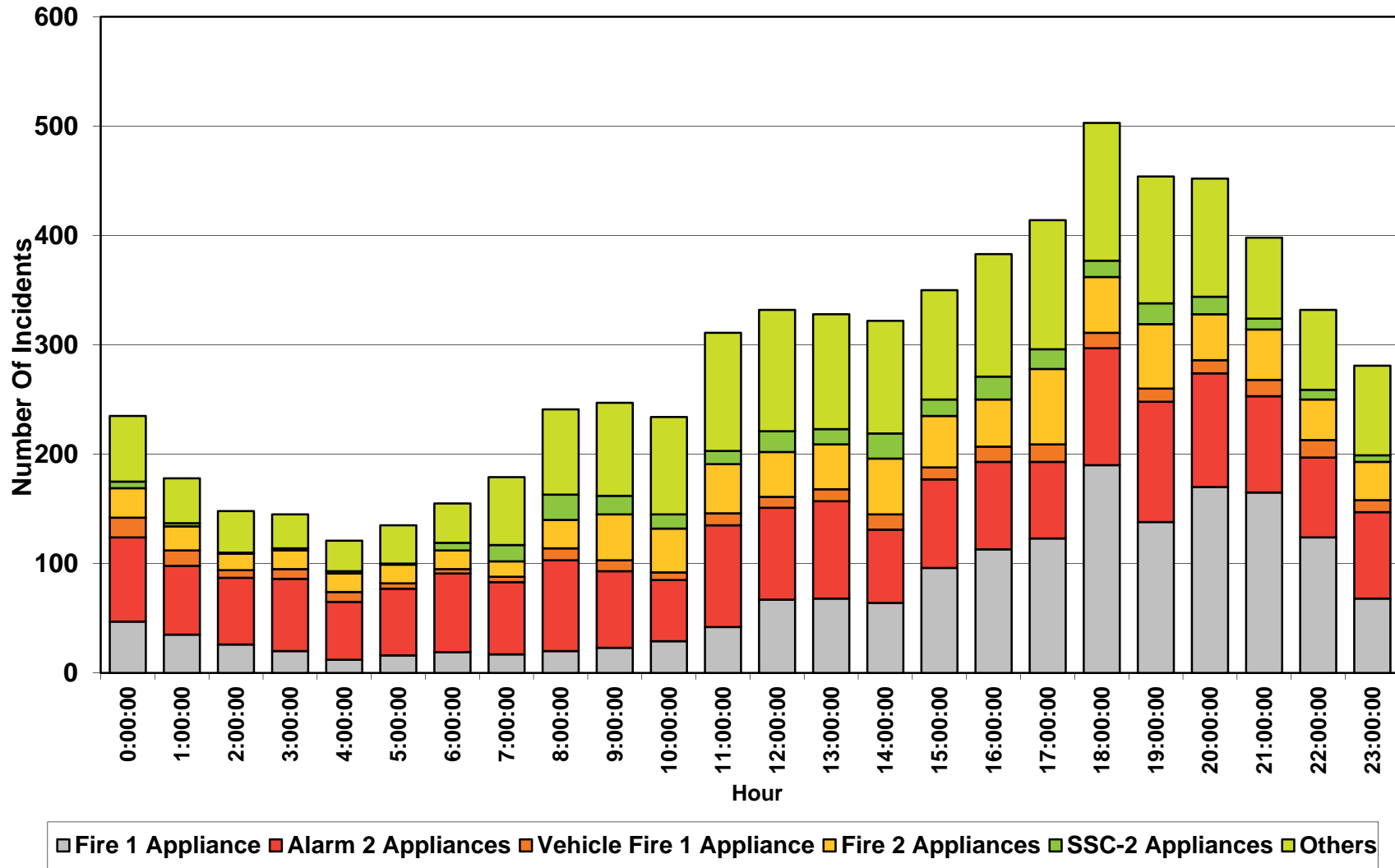
APPLIANCES IN ATTENDANCE (Not including solo officer and unknown) 2009-2013	2009	2010	2011	2012	2013
0	102	255	602	641	504
1 Appliance	9,980	7,814	7,688	5,554	5,283
2 Appliances	4,211	4,142	3,827	3,335	3,241
3 Appliances	801	802	859	685	627
4 Appliances	65	85	85	89	77
5 Appliances	19	24	22	10	18
6 Appliances	8	5	9	3	4
7 Appliances	2	2	10	3	2
8 Appliances	2	2	1	0	3
9 Appliances	1	1	0	0	1
>=10 Appliances	8	3	7	3	5
Total	15,199	13,135	13,110	10,323	9,765

Demand For Incidents

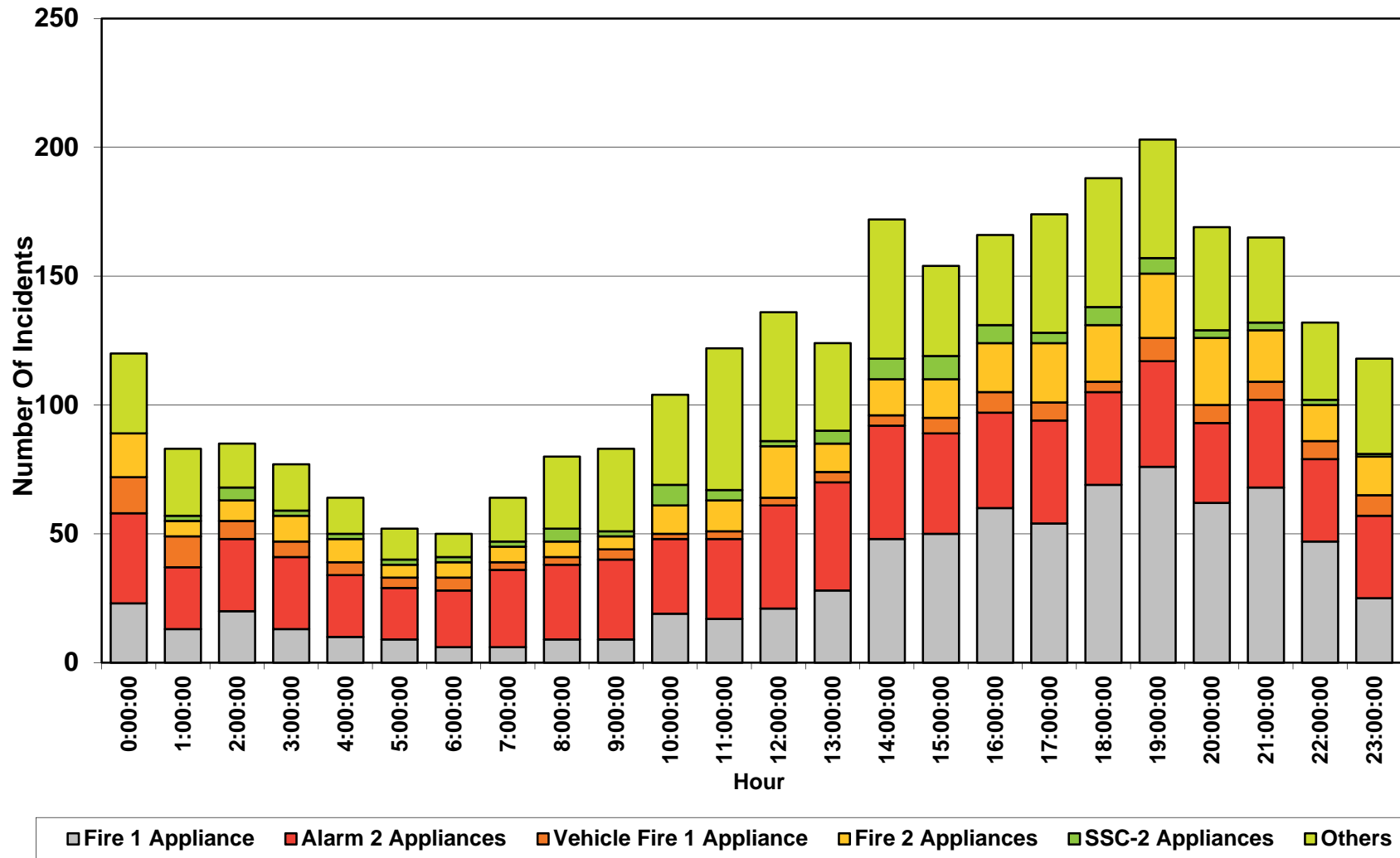
Demand For Different Types Of Incidents (Total) 2013



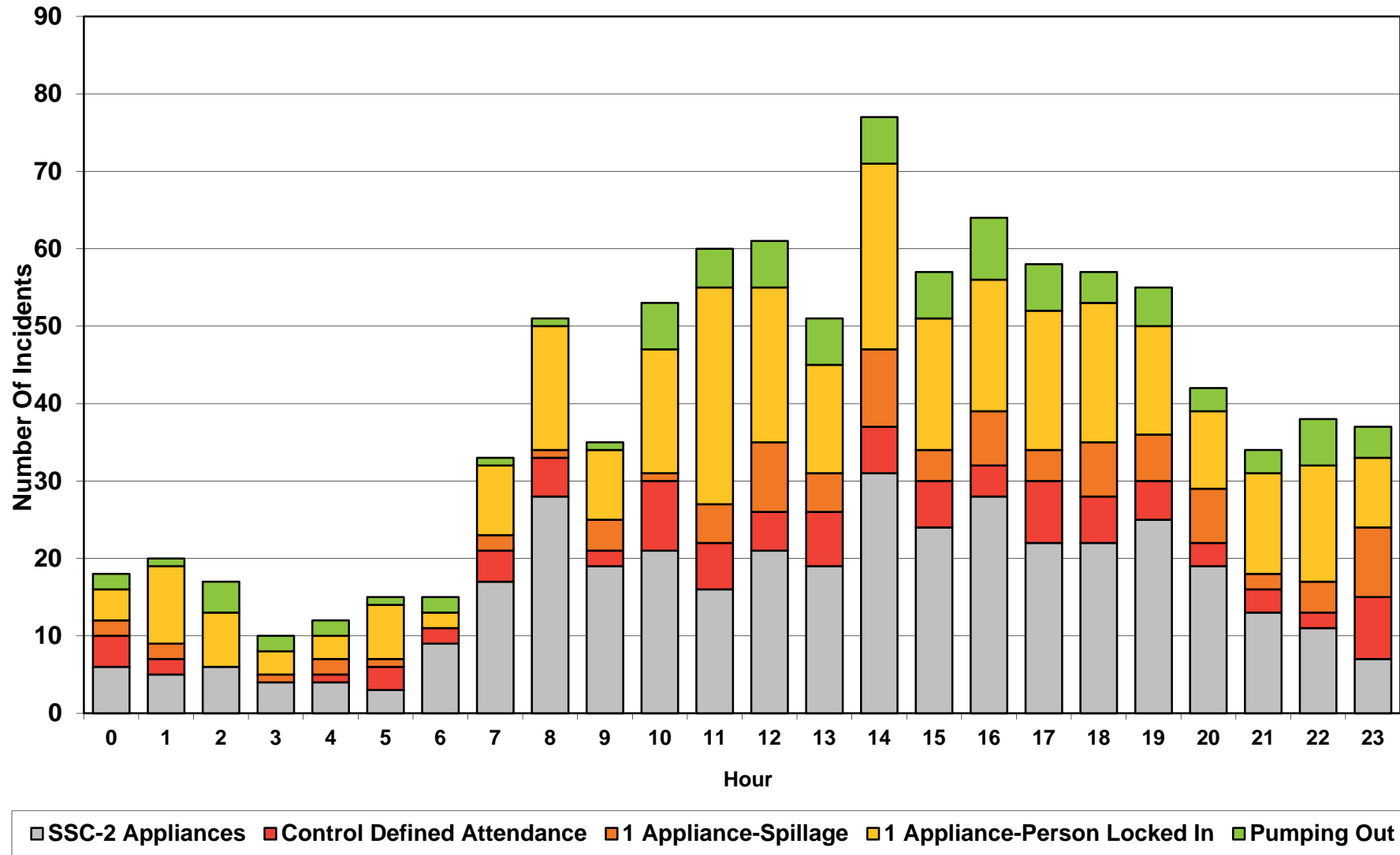
Weekday Demand For Different Types Of Incidents (Total) 2013



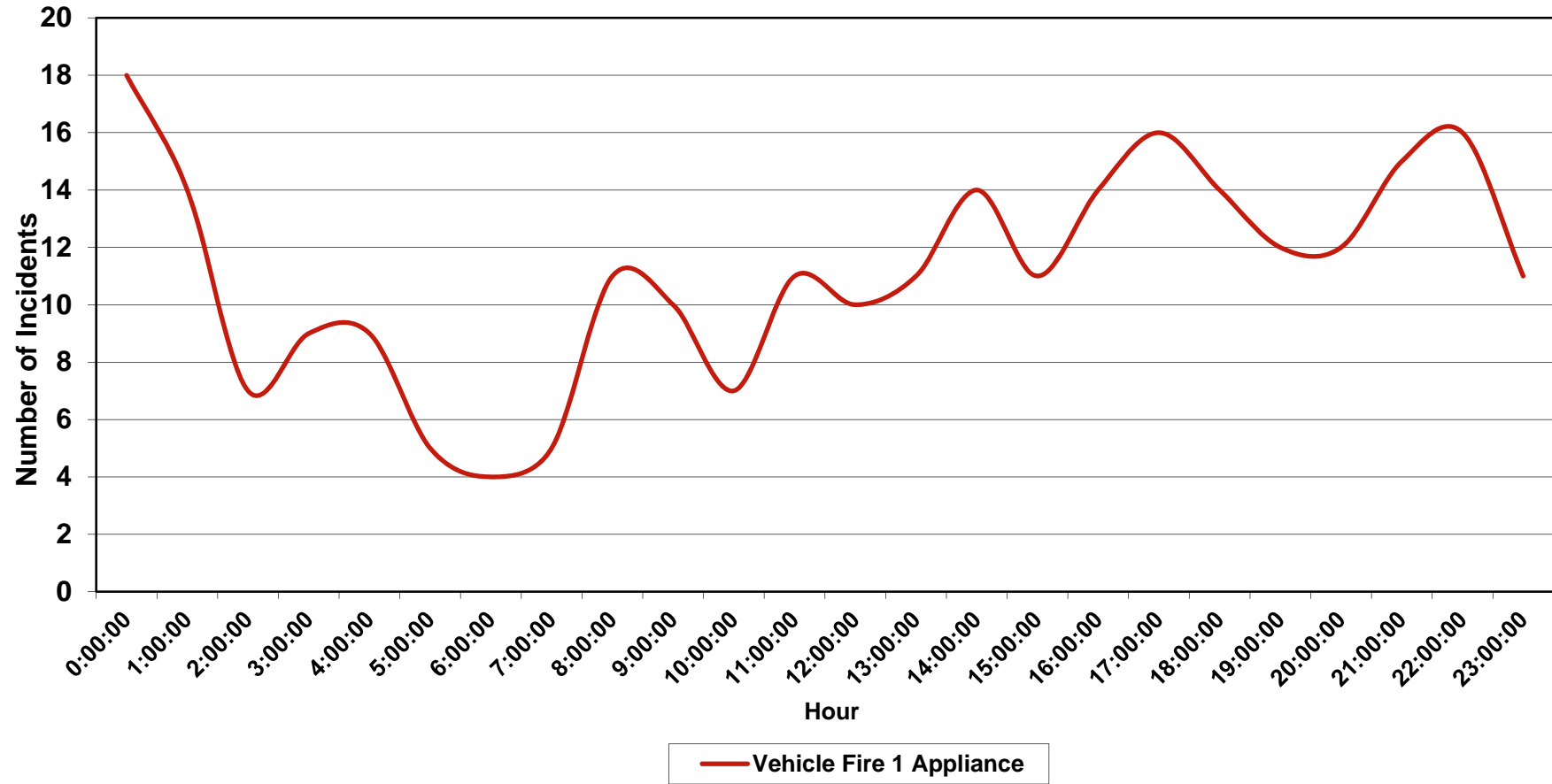
Weekend Demand For Different Types Of Incidents (Total) 2013



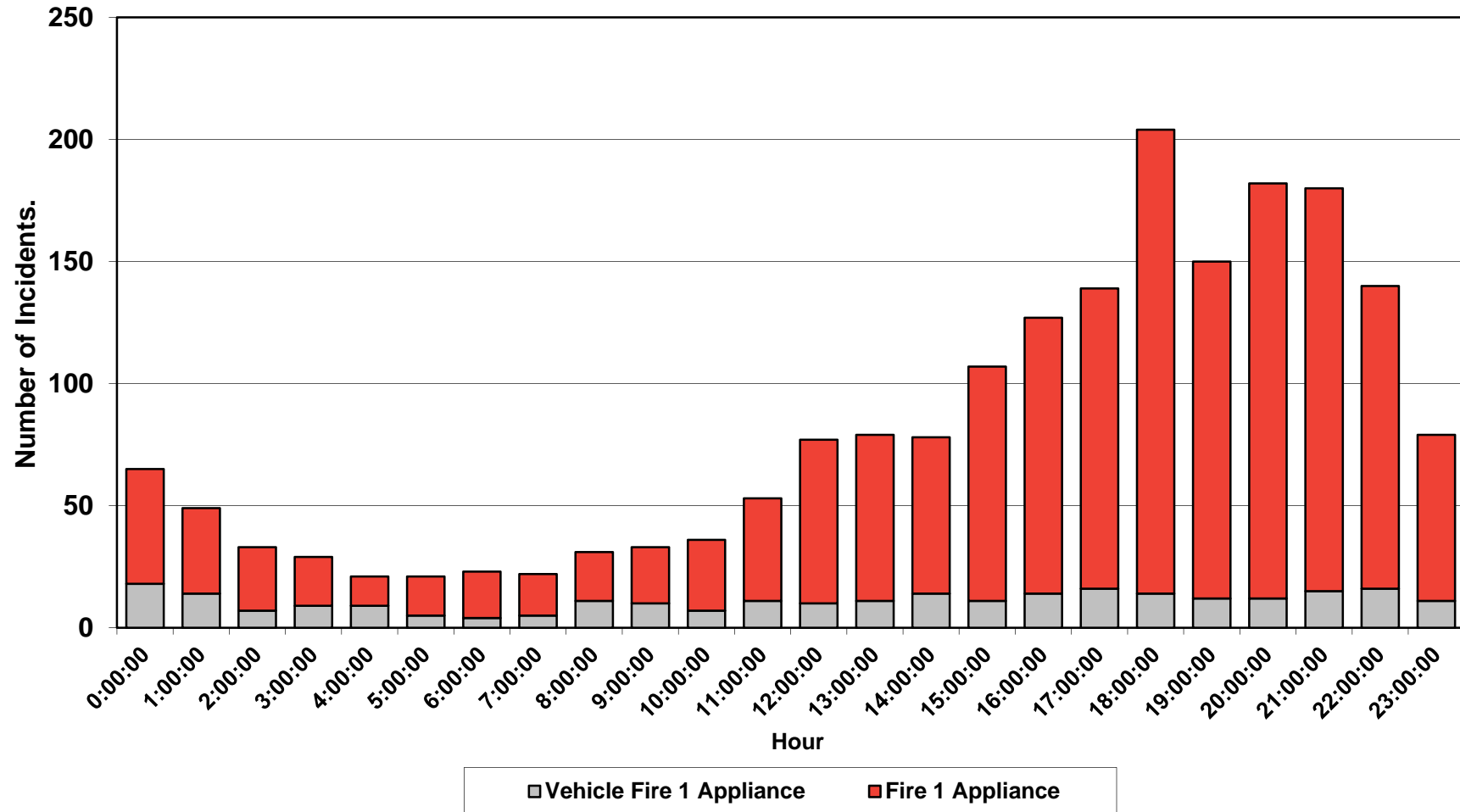
Demand For Smaller Incidents (Total) 2013



Vehicle Fire 1 Appliance (Total) 2013



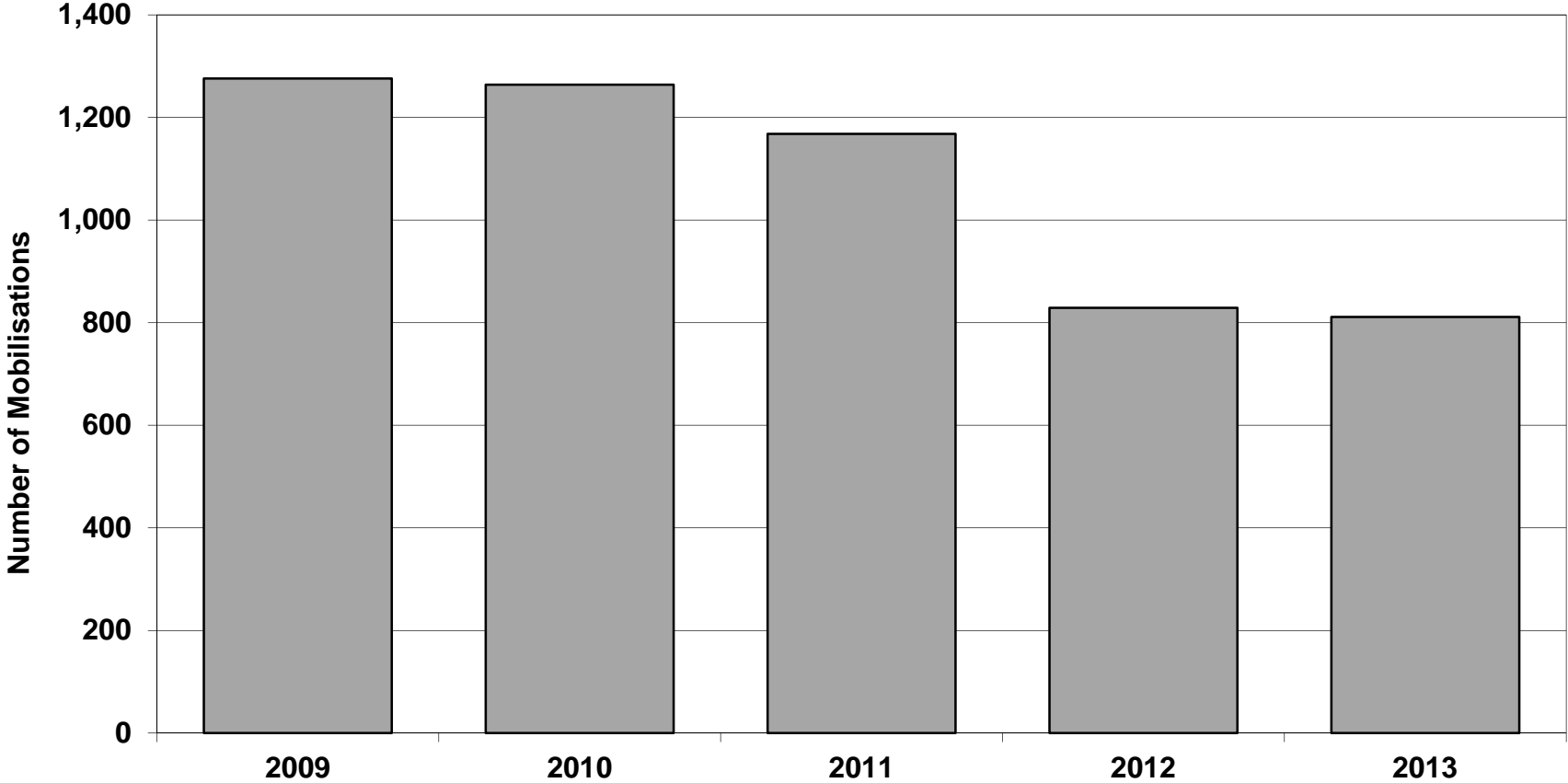
Fire 1 Appliance and Vehicle Fire 1 Appliance (Total) 2013



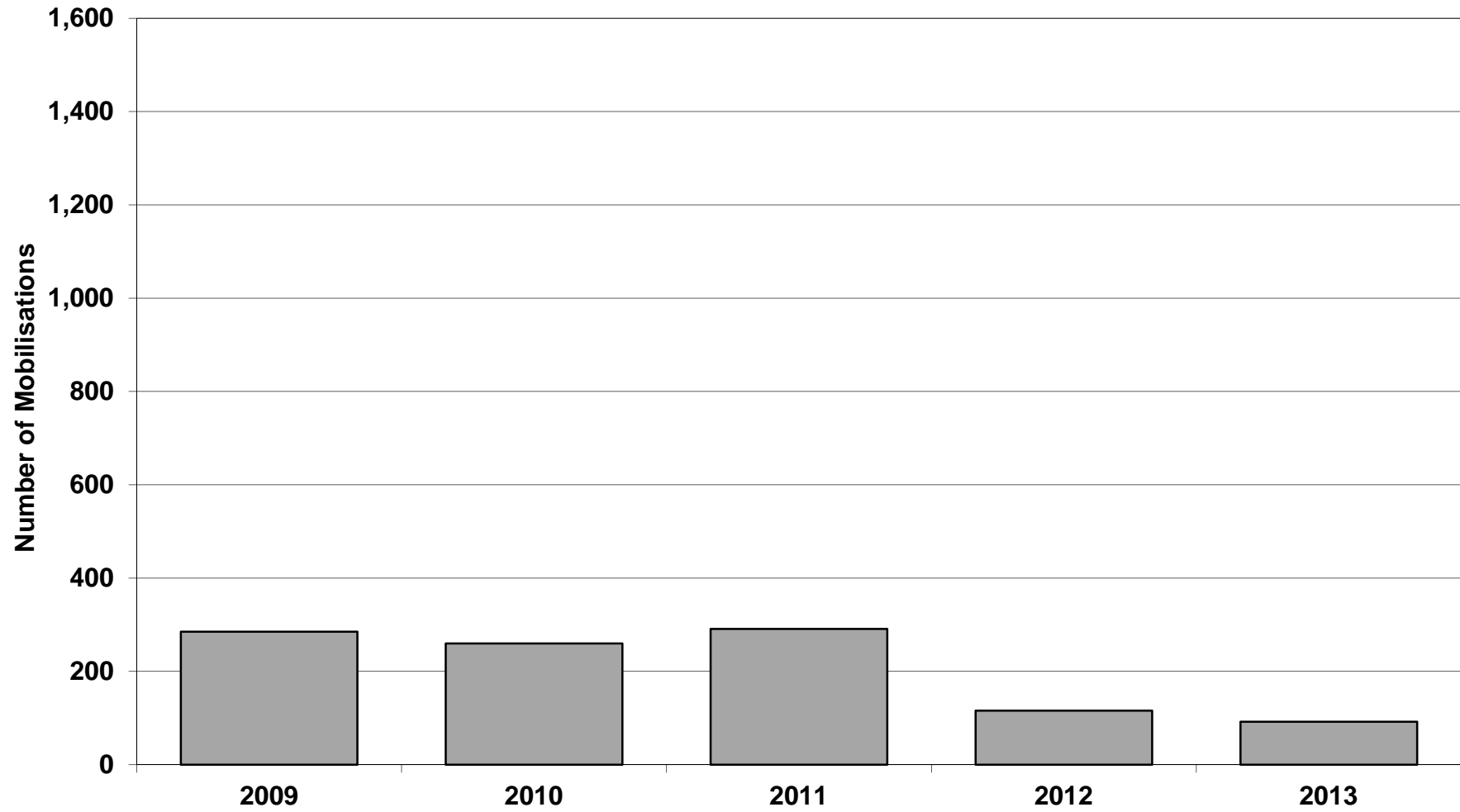
Mobilisations by Appliance:

Station 1 Mansfield:

T01P1 Mobilisations 2009-2013

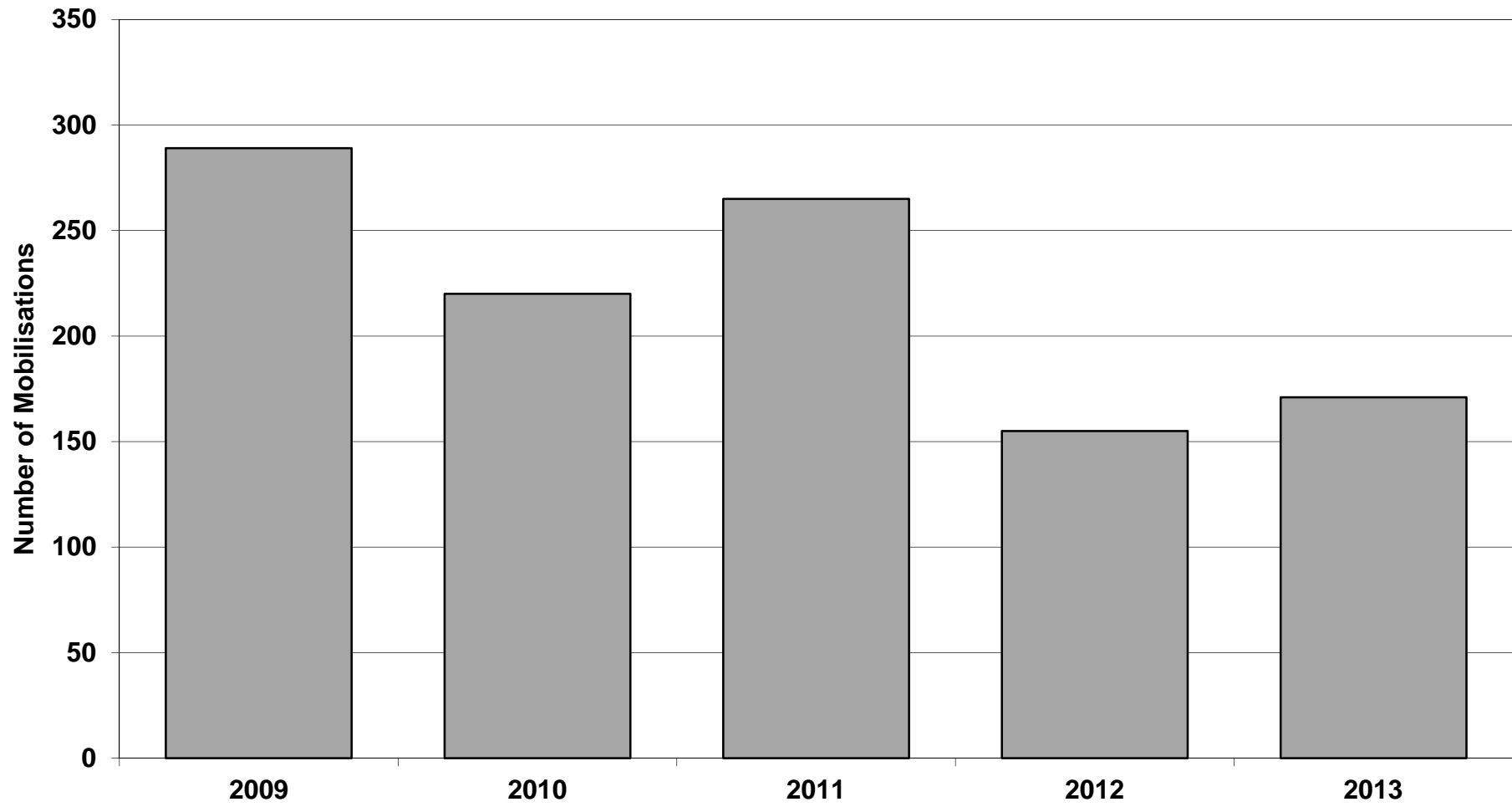


T01P2 Mobilisations 2009-2013



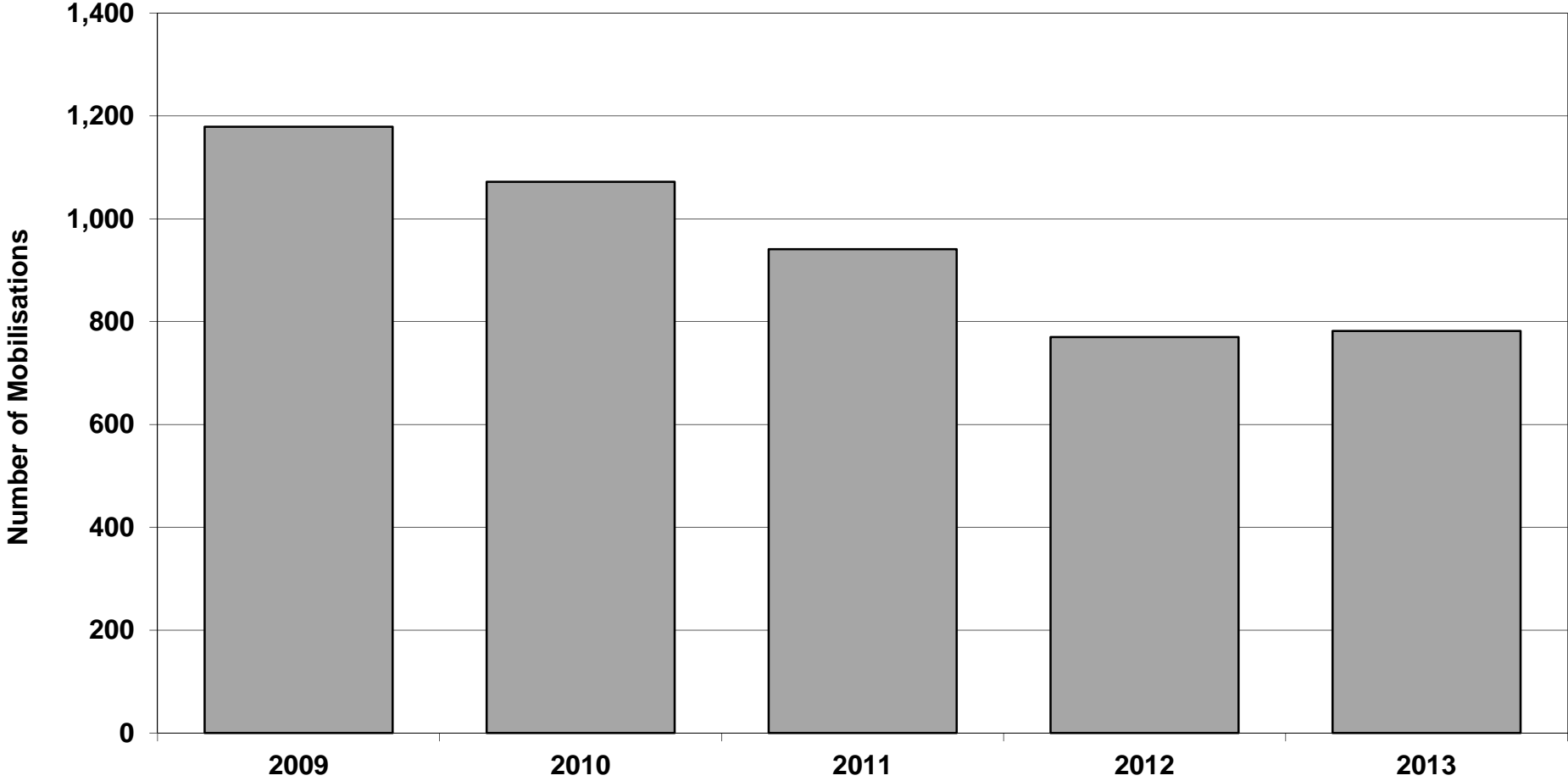
Station 2 Blidworth:

T02P1 Mobilisations 2009-2013

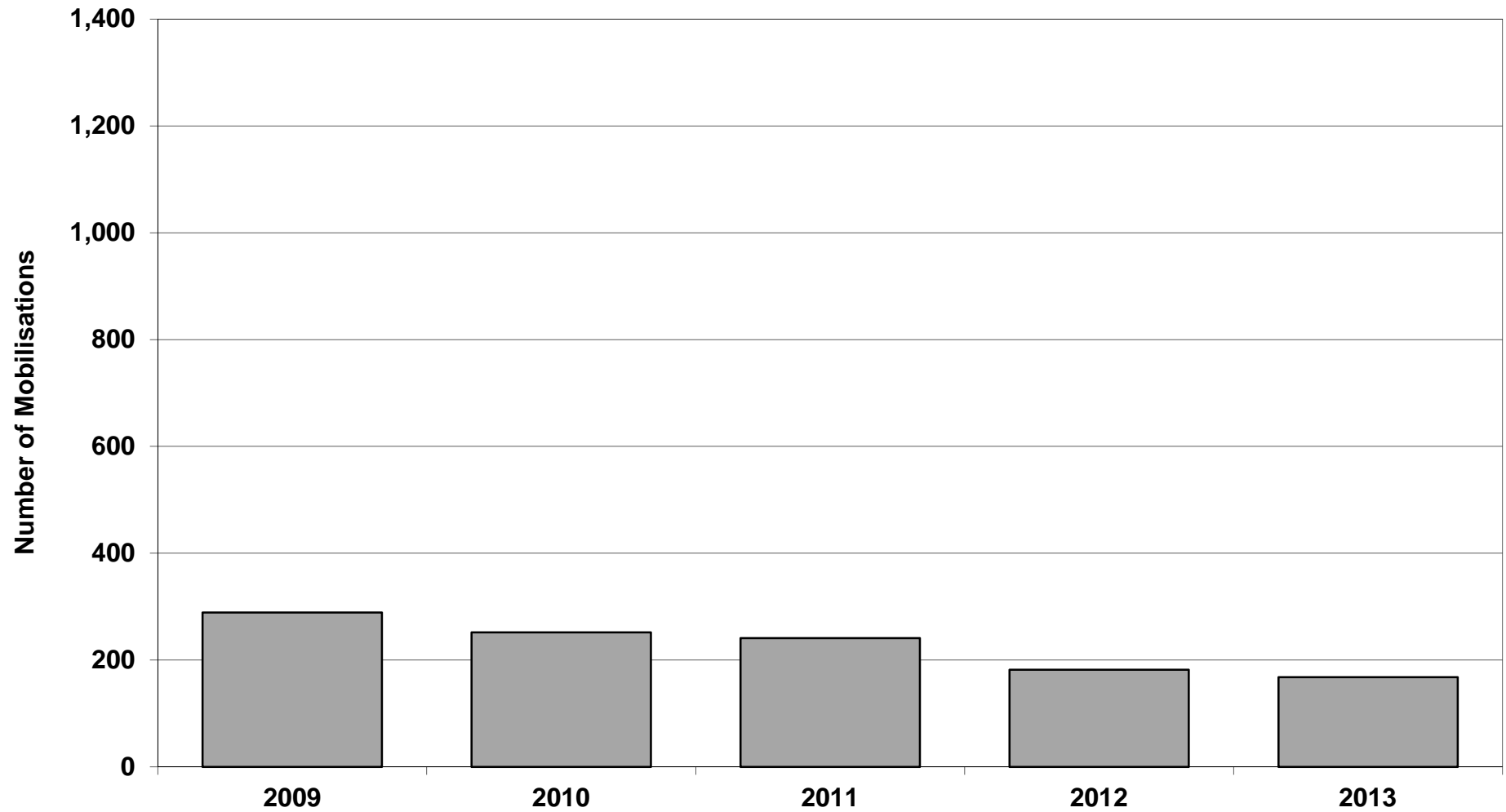


Station 5 Ashfield:

T05P1 Mobilisations 2009-2013



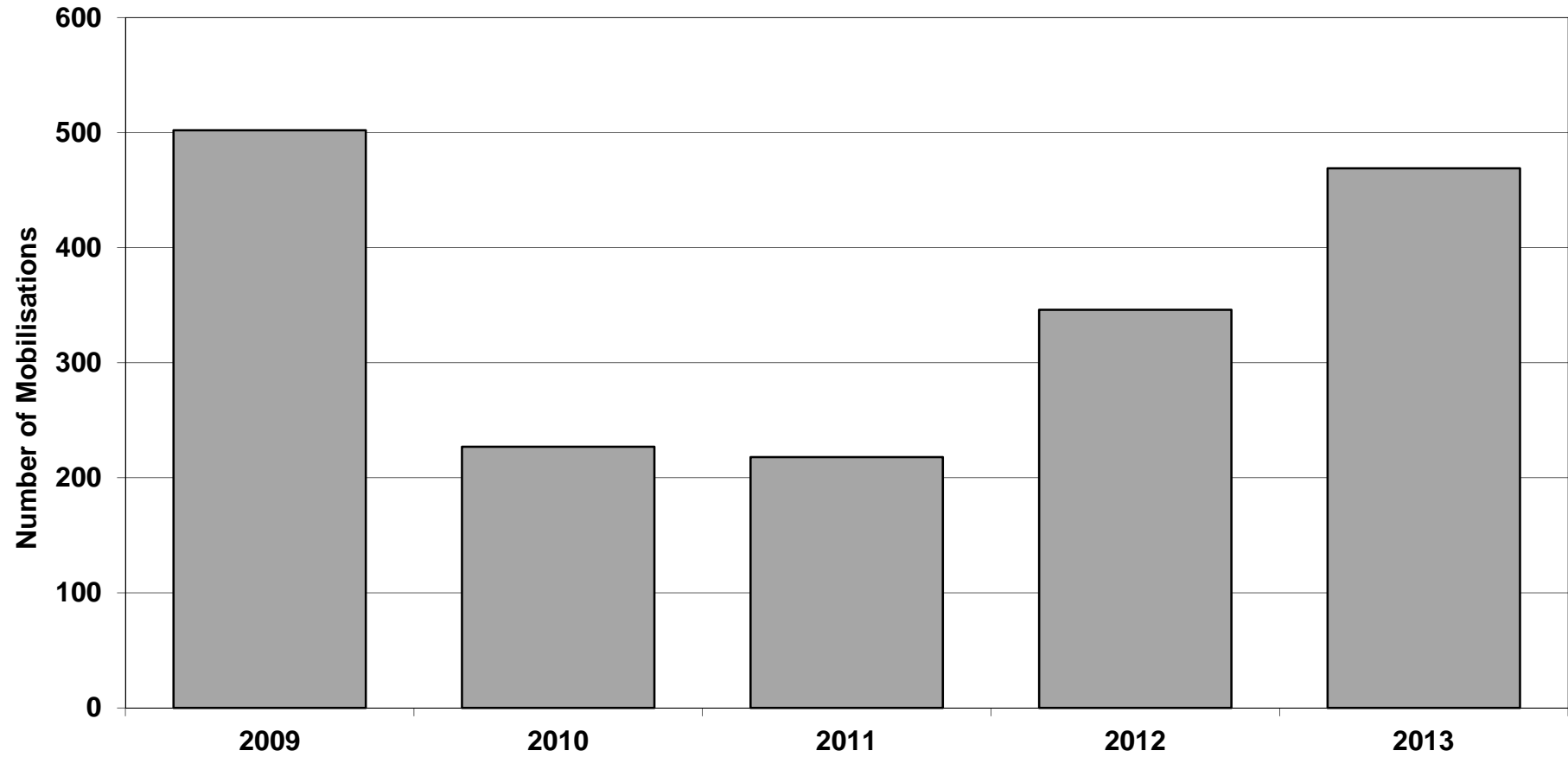
T05P2 Mobilisations 2009-2013



Station 6 Edwinstowe:

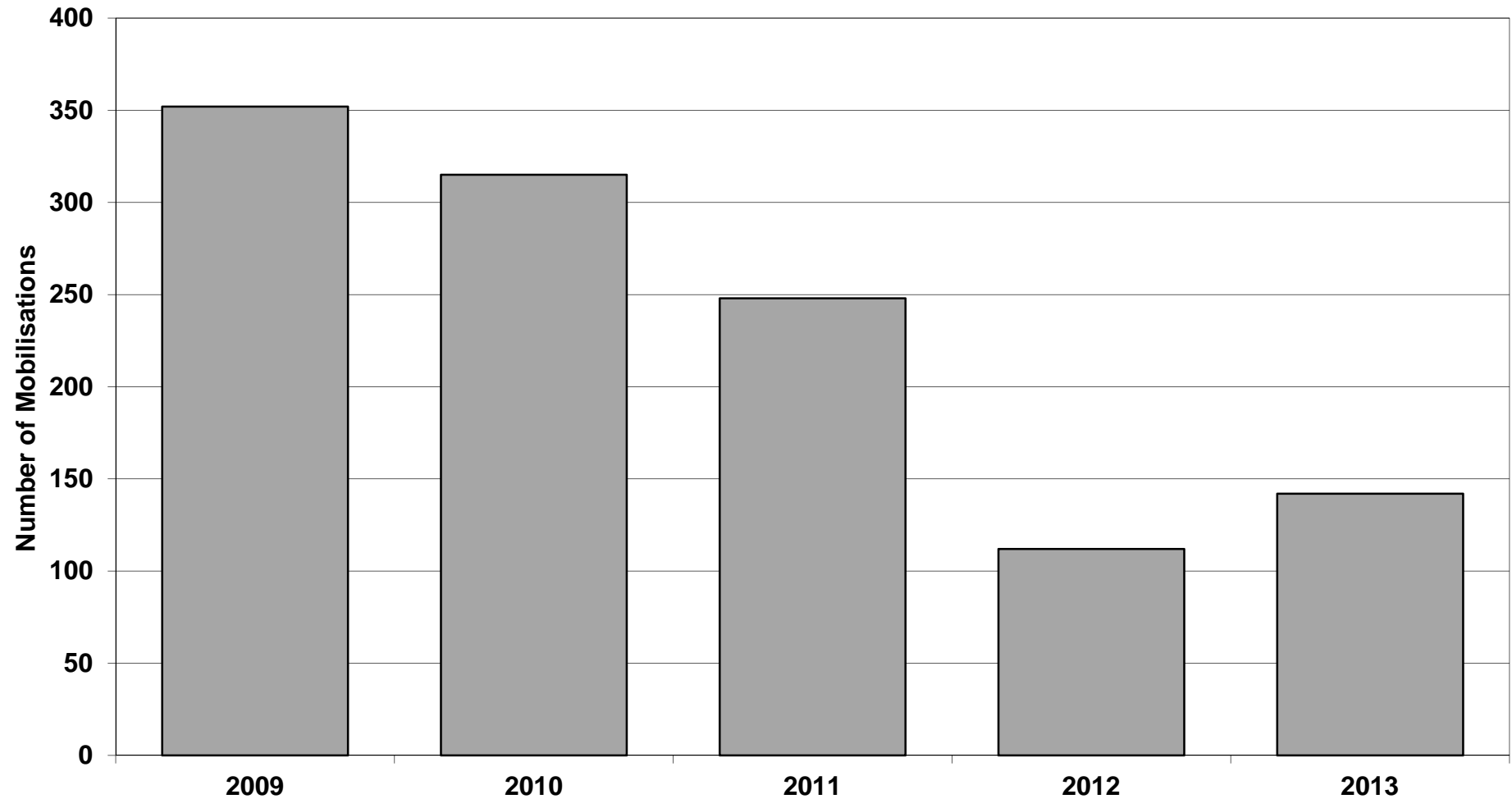
(changed from RDS to WDS April 2012.)

T06P1 Mobilisations 2009-2013



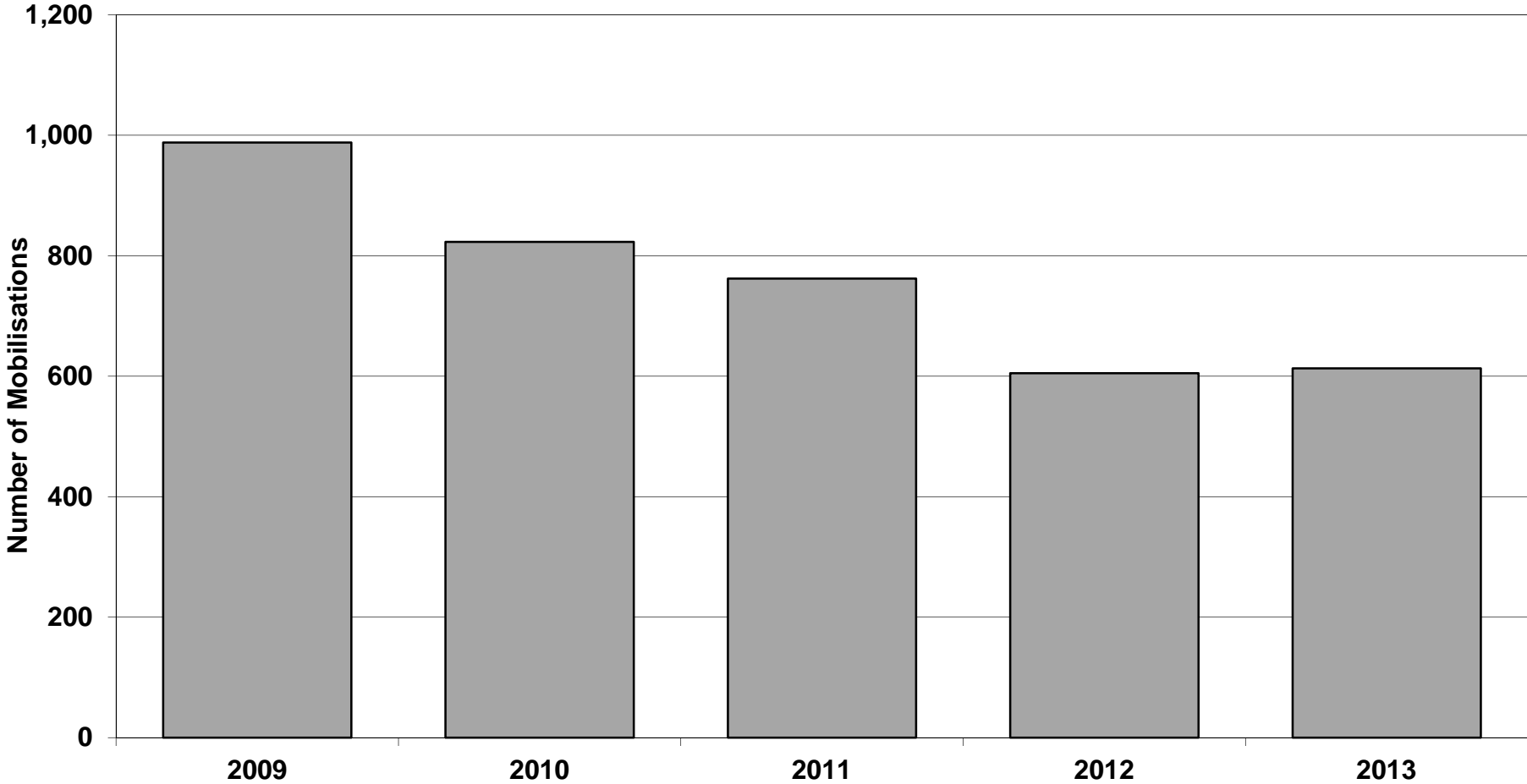
Station 7 Warsop:

T07P1 Mobilisations 2009-2013

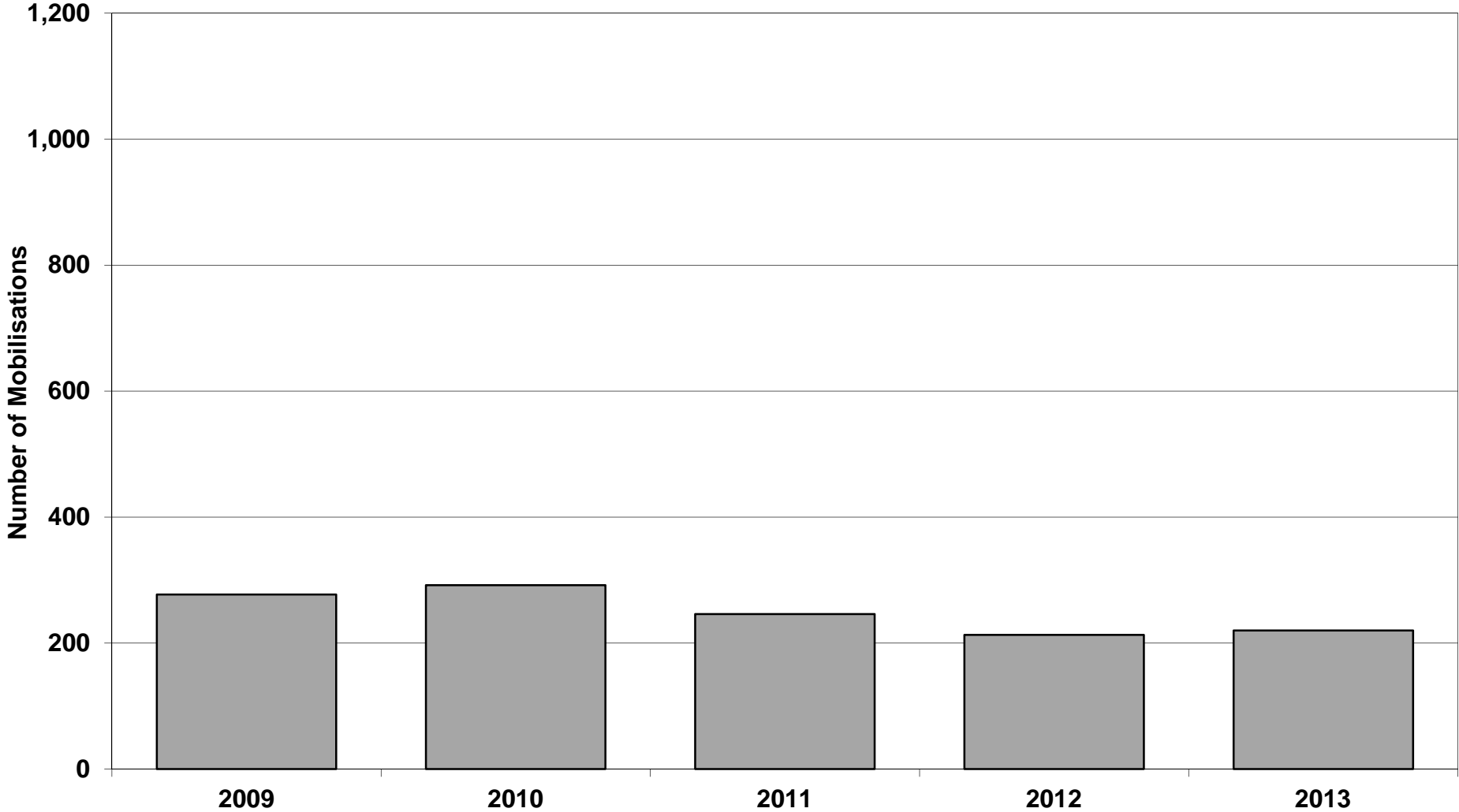


Station 8 Workop:

T08P1 Mobilisations 2009-2013

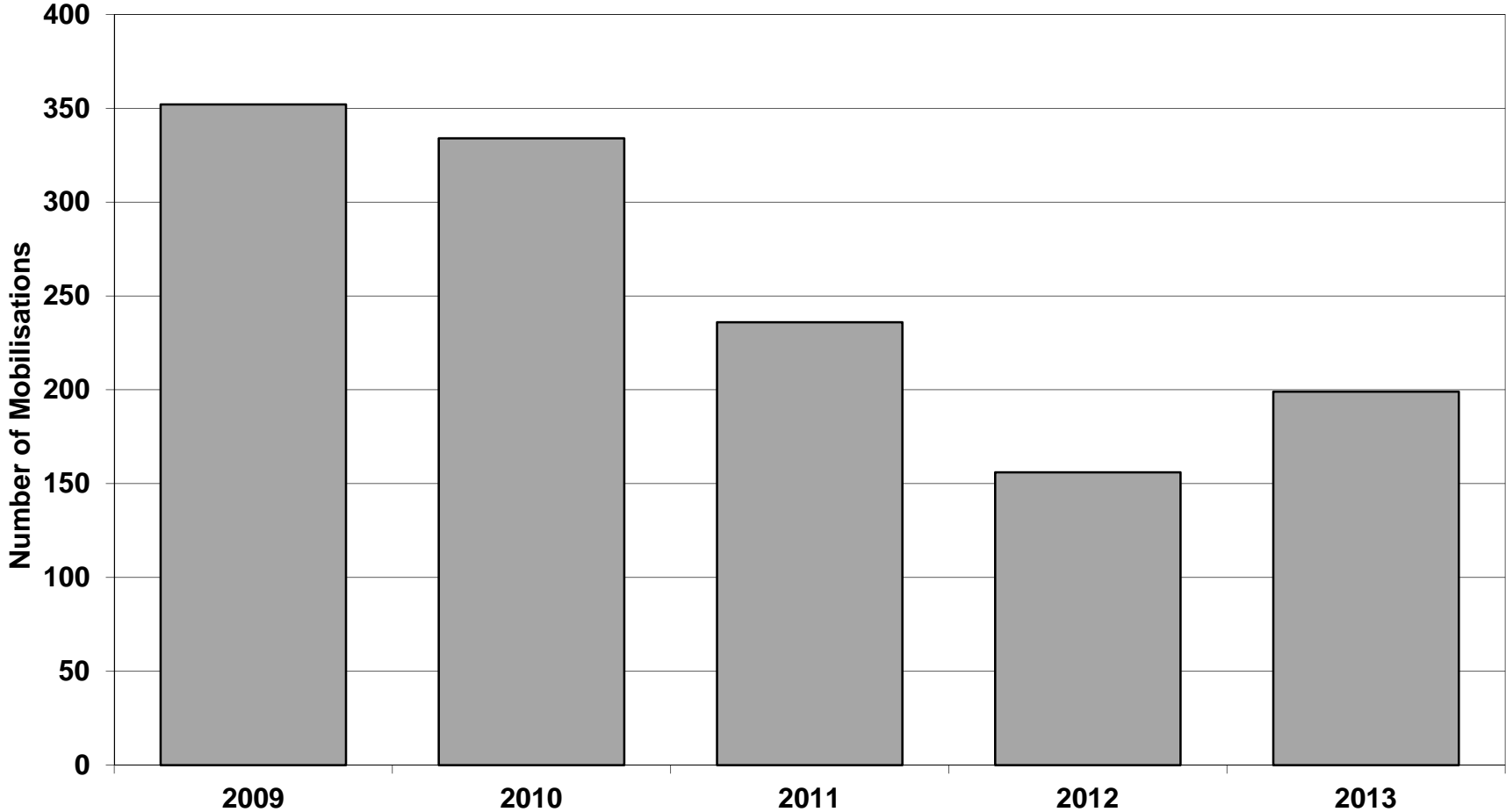


T08P2 Mobilisations 2009-2013



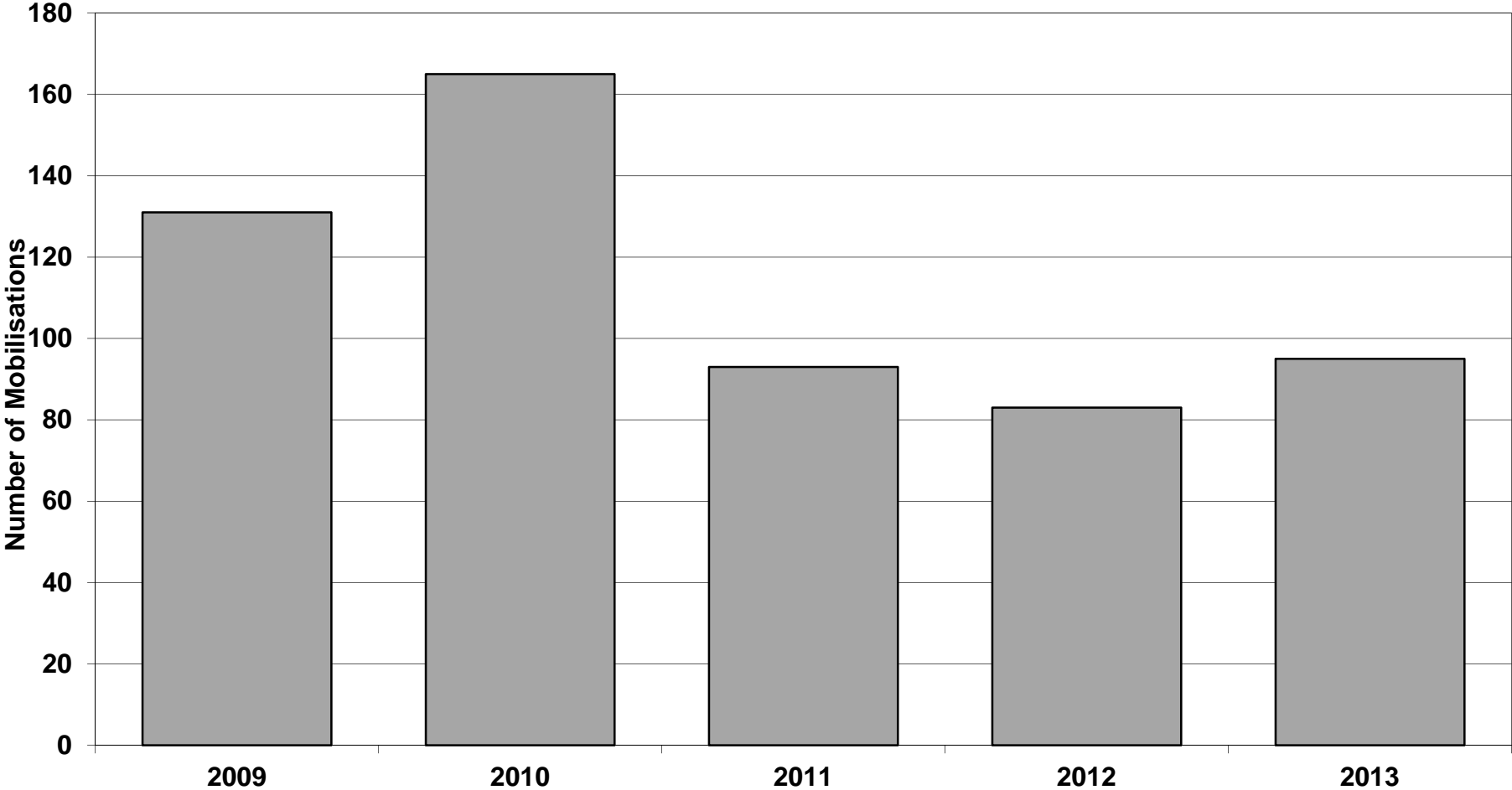
Station 10 Harworth:

T10P1 Mobilisations 2009-2013



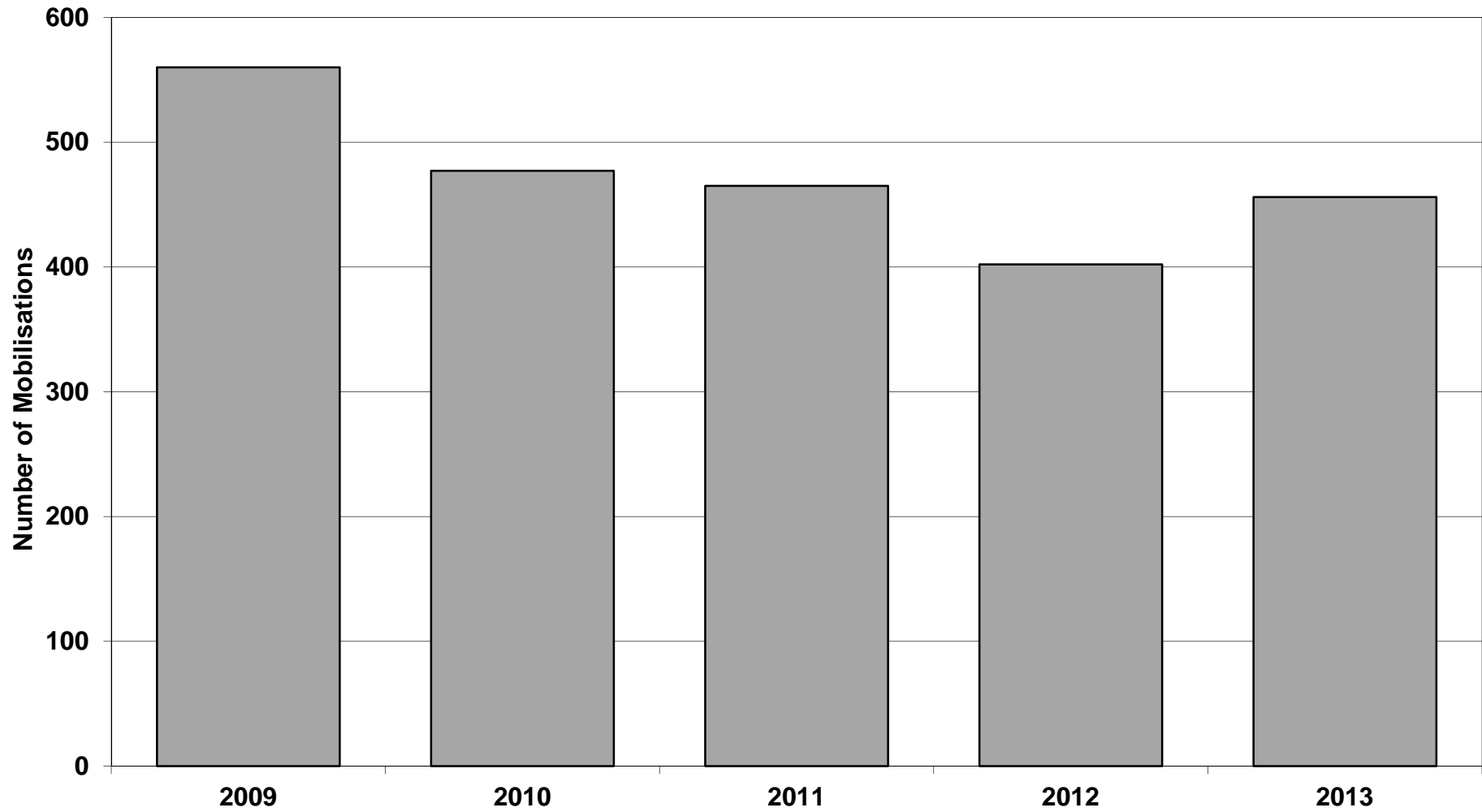
Station 11 Misterton:

T11P1 Mobilisations 2009-2013

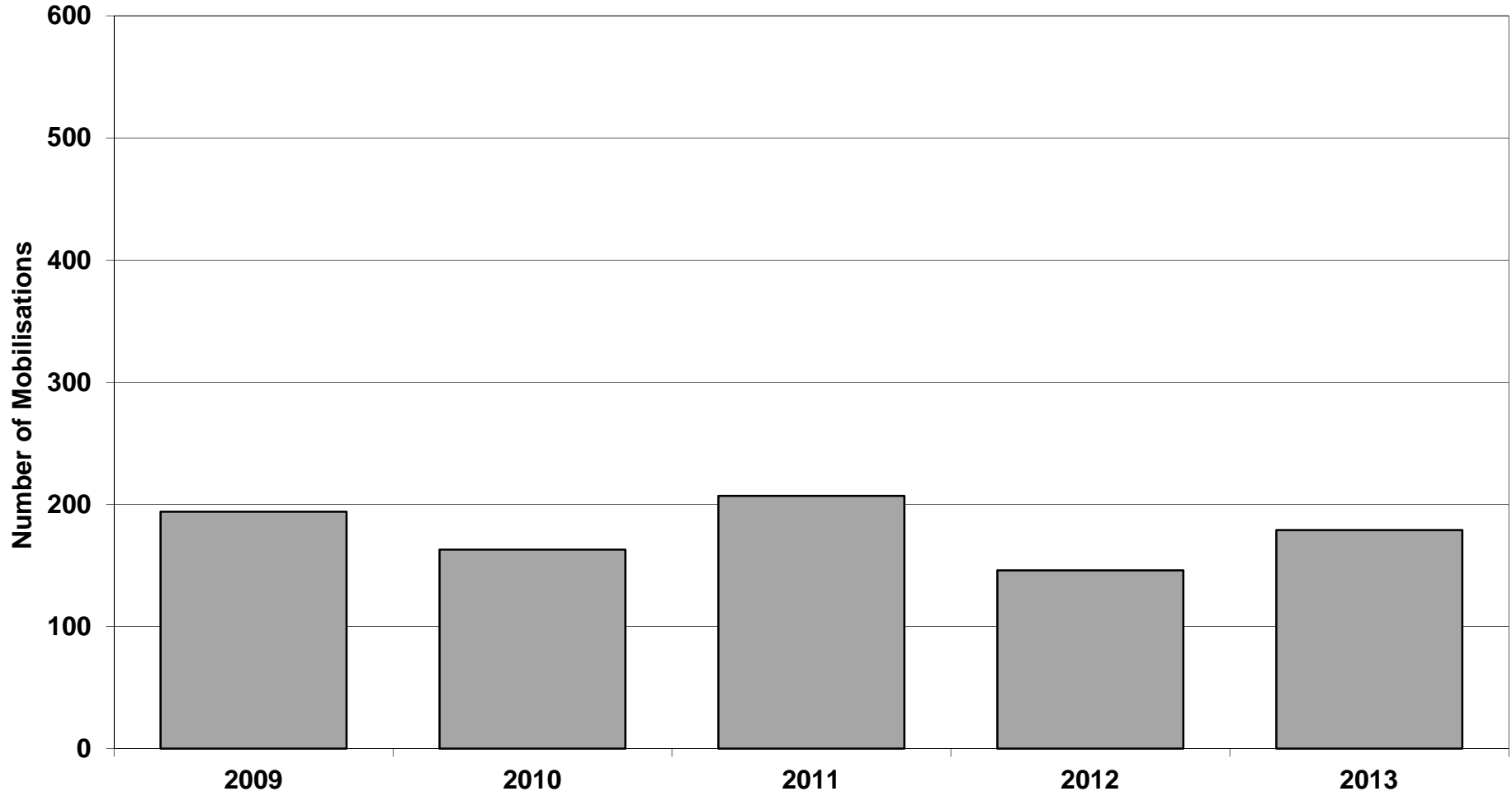


Station 12 Retford:

T12P1 Mobilisations 2009-2013

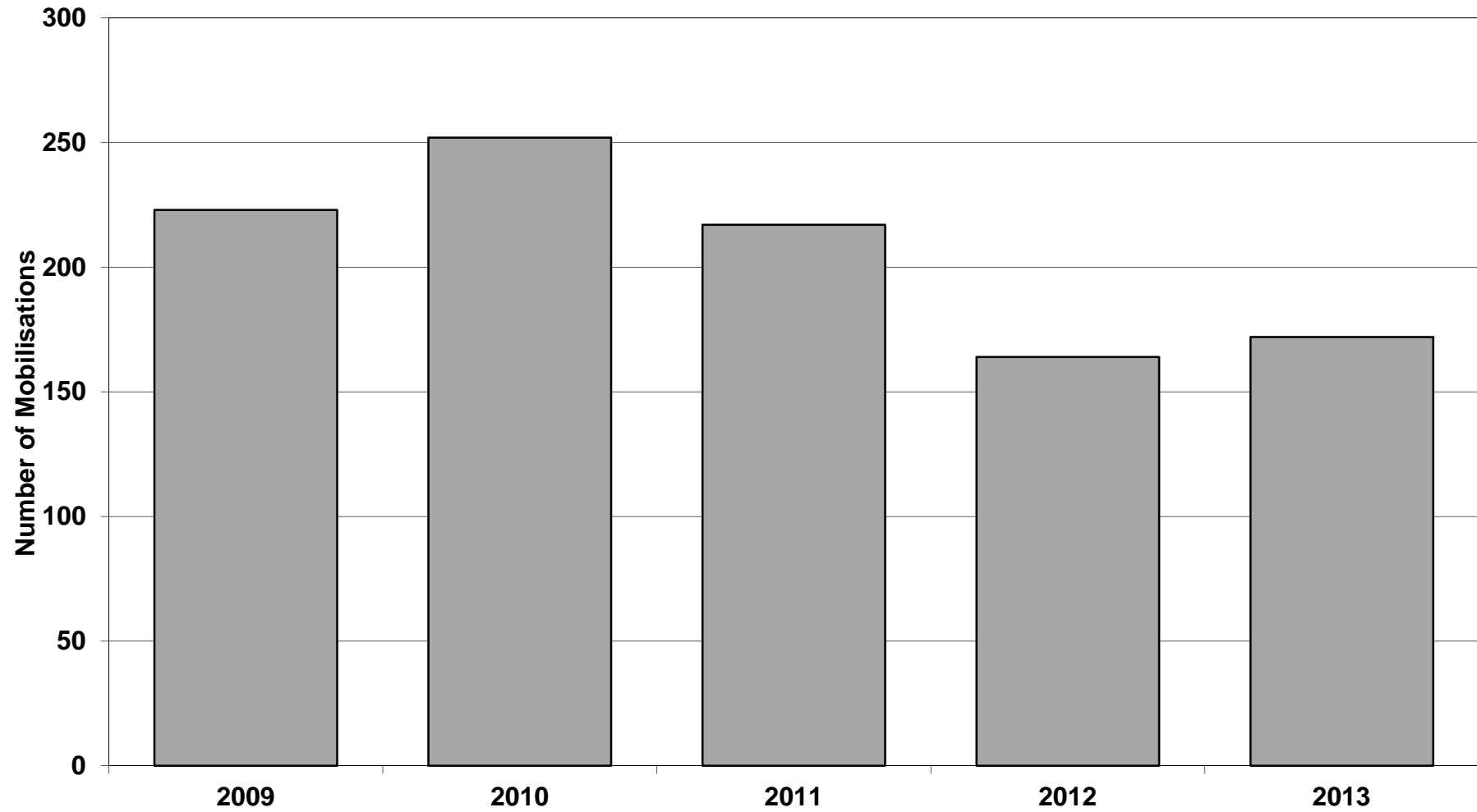


T12P2 Mobilisations 2009-2013



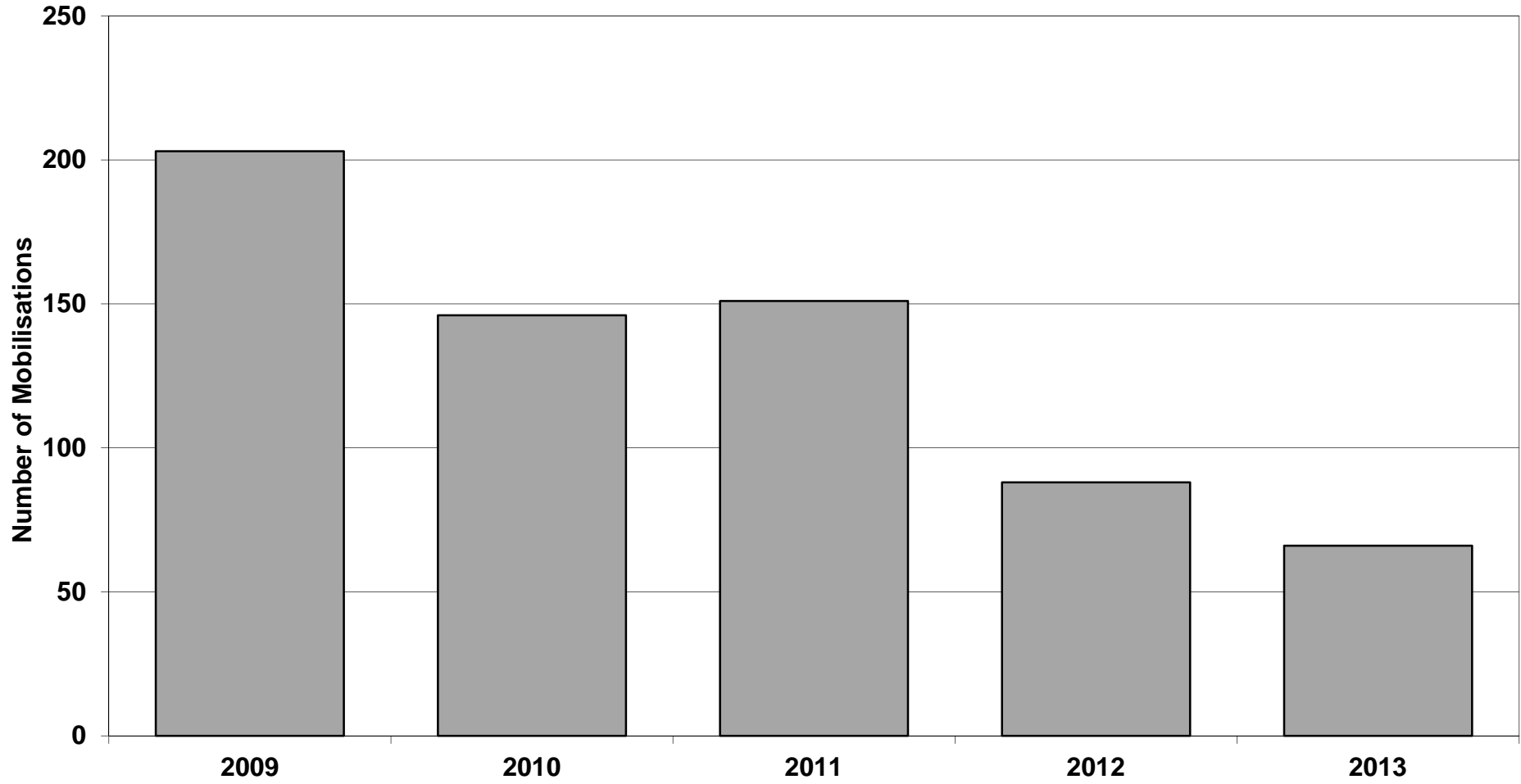
Station 13 Tuxford:

T13P1 Mobilisations 2009-2013



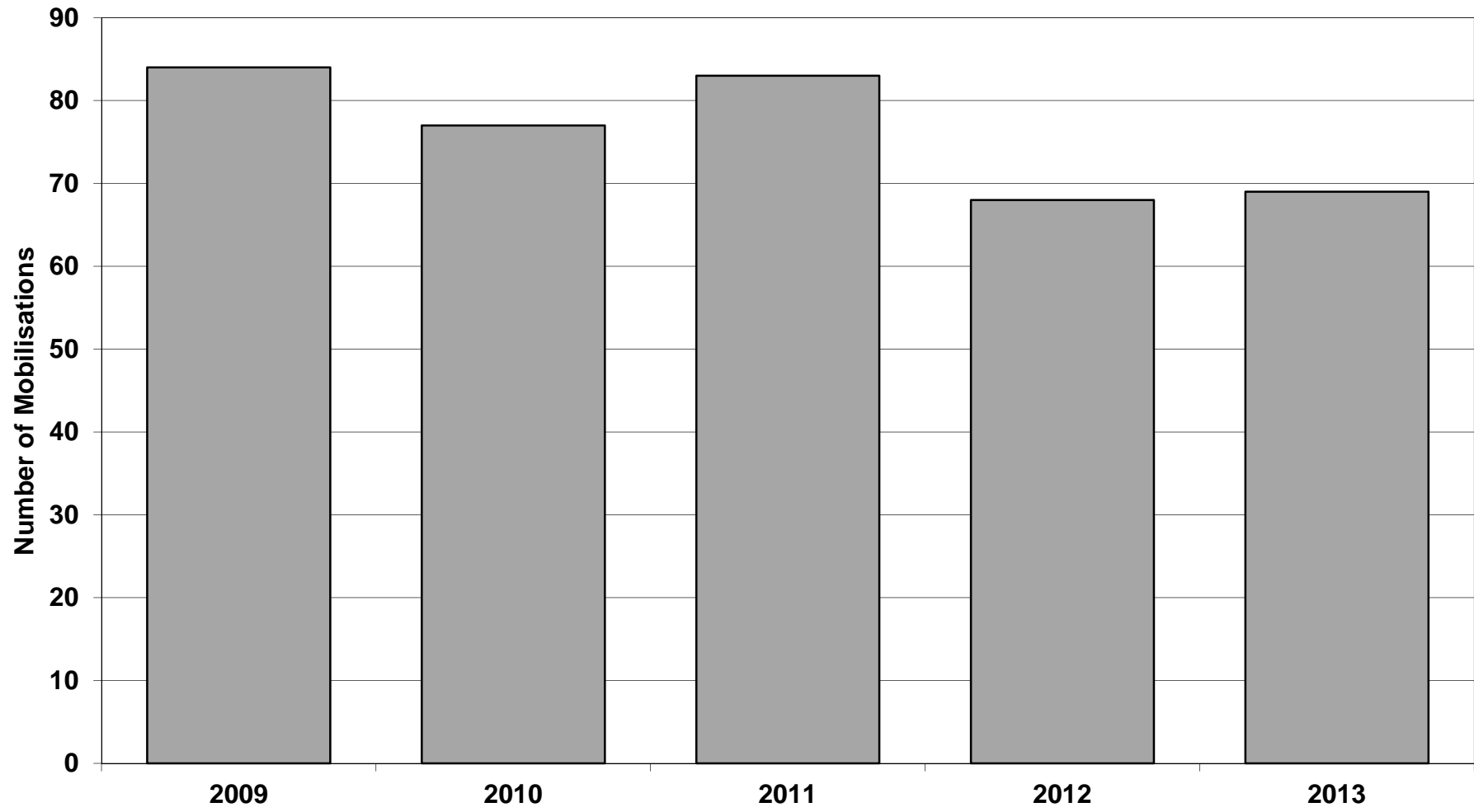
Station 14 Southwell:

T14P1 Mobilisations 2009-2013



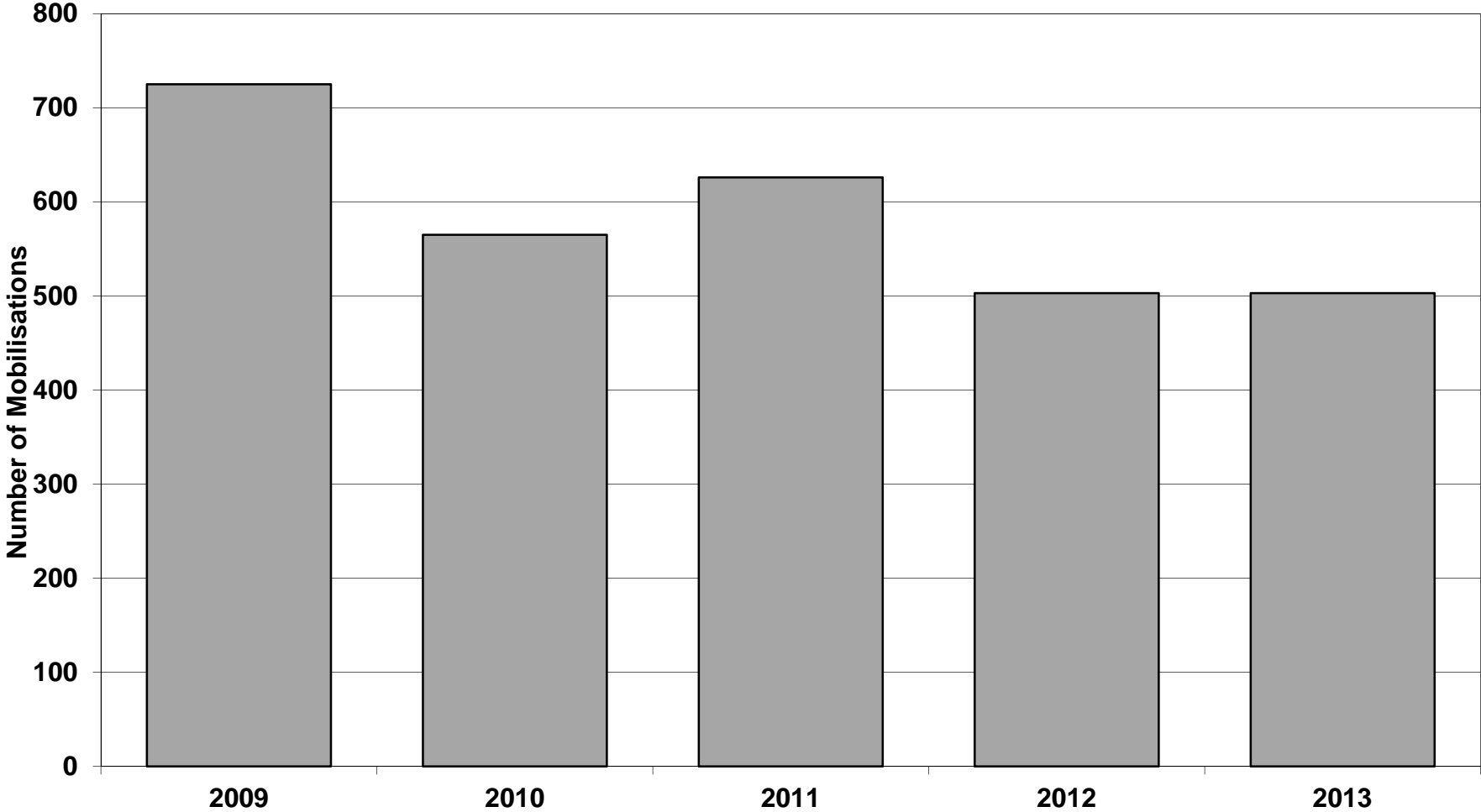
Station 15 Collingham:

T15P1 Mobilisations 2009-2013

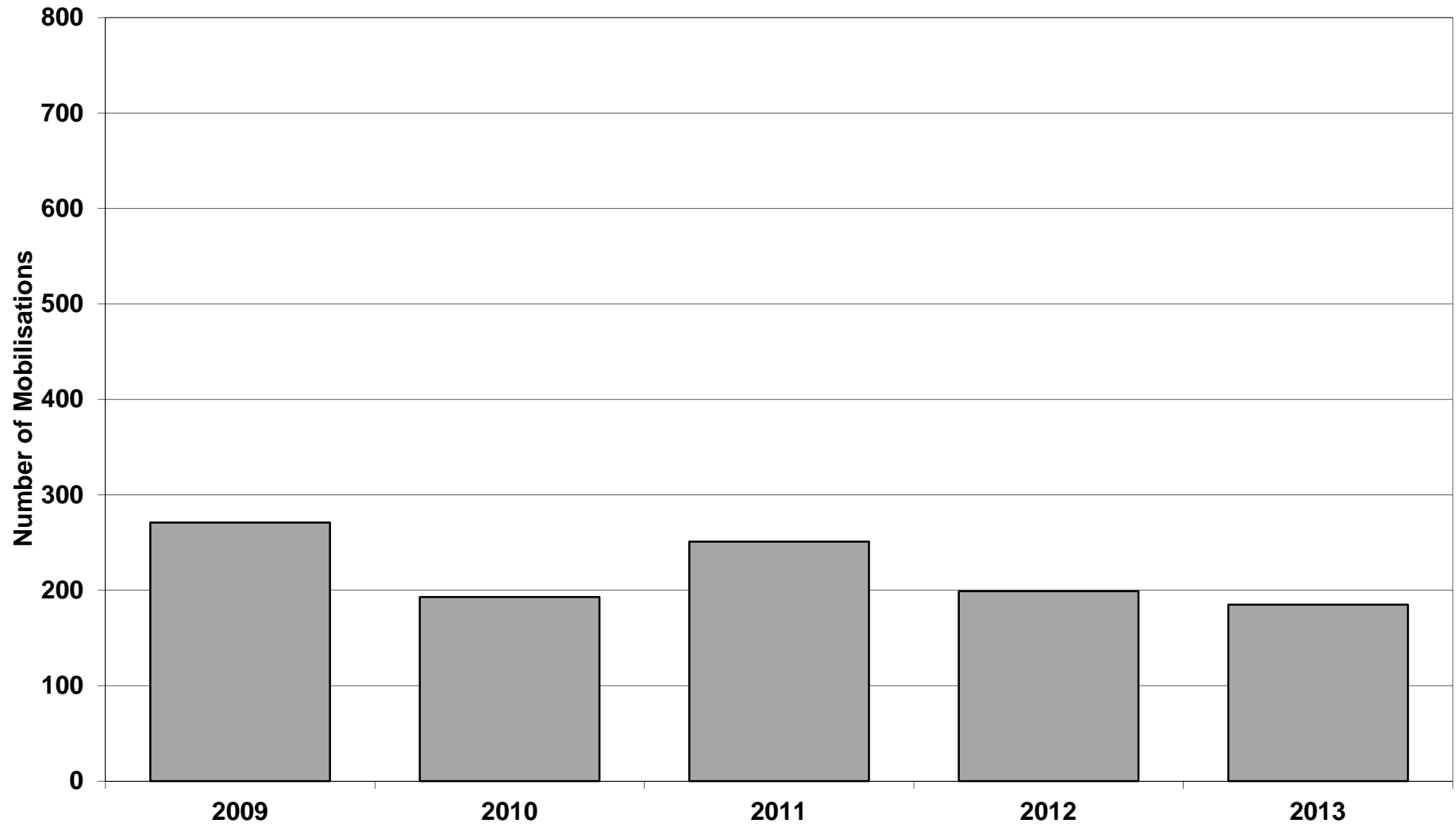


Station 16 Newark:

T16P1 Mobilisations 2009-2013

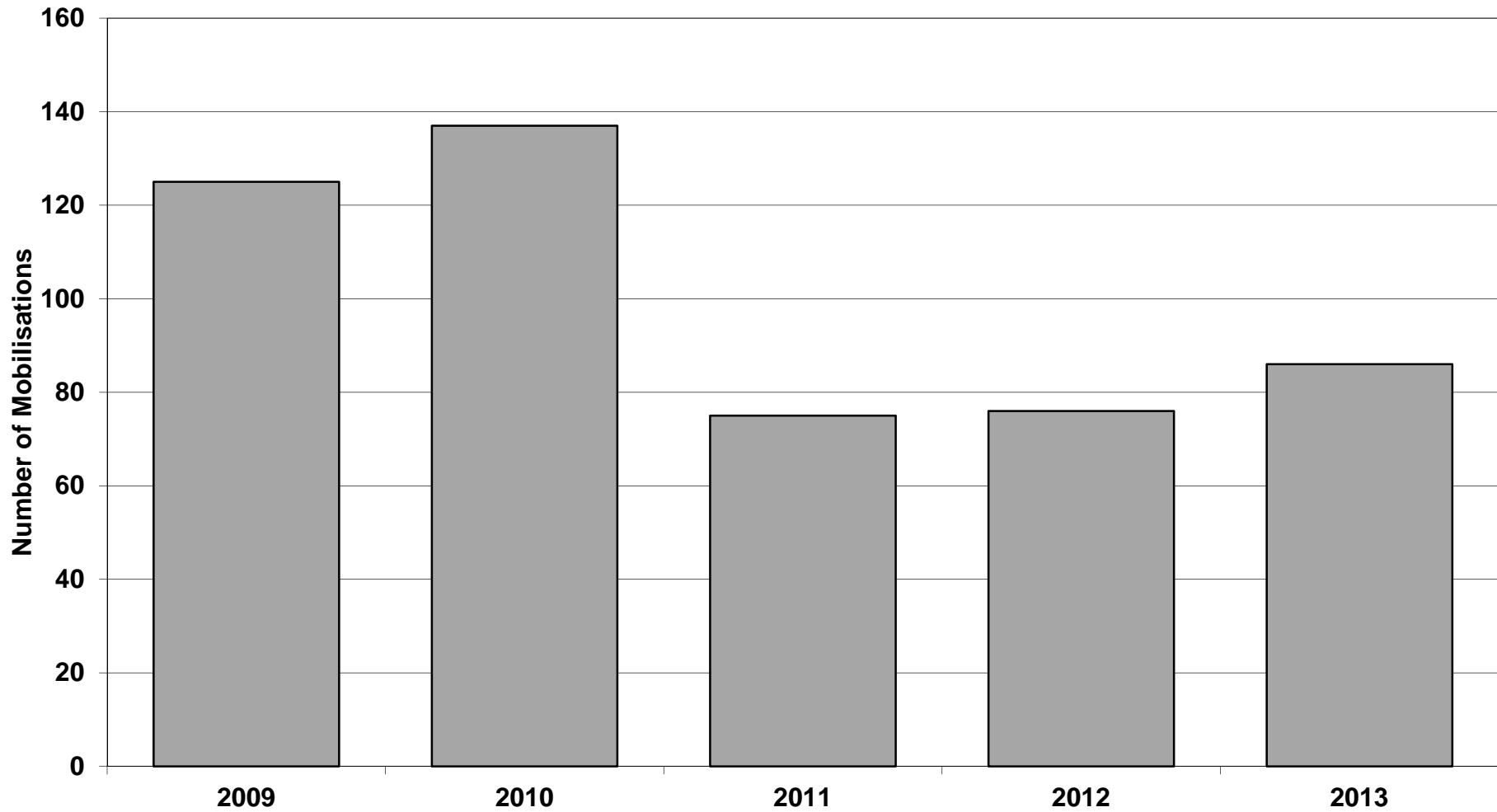


T16P2 Mobilisations 2009-2013



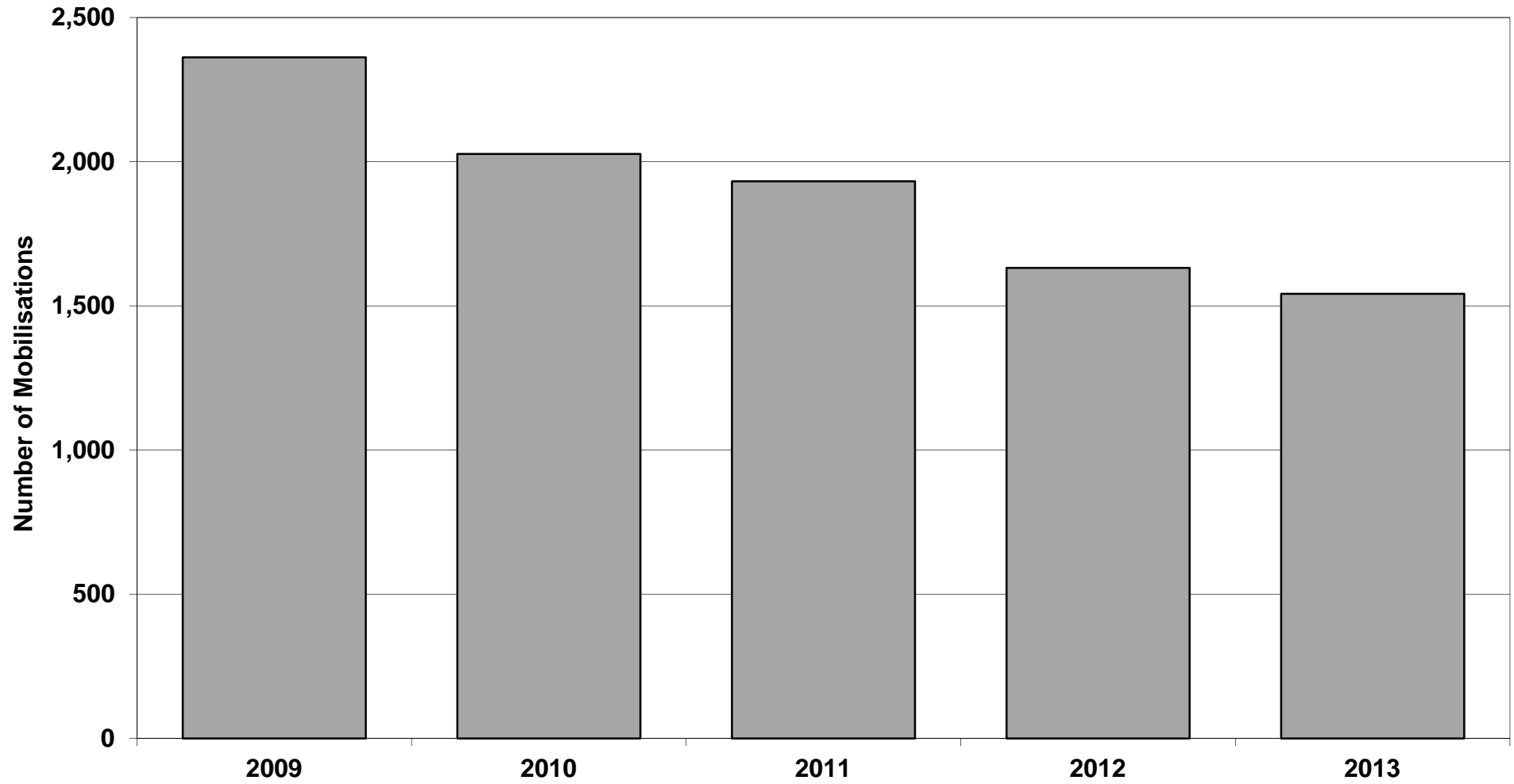
Station 17 Bingham:

T17P1 Mobilisations 2009-2013

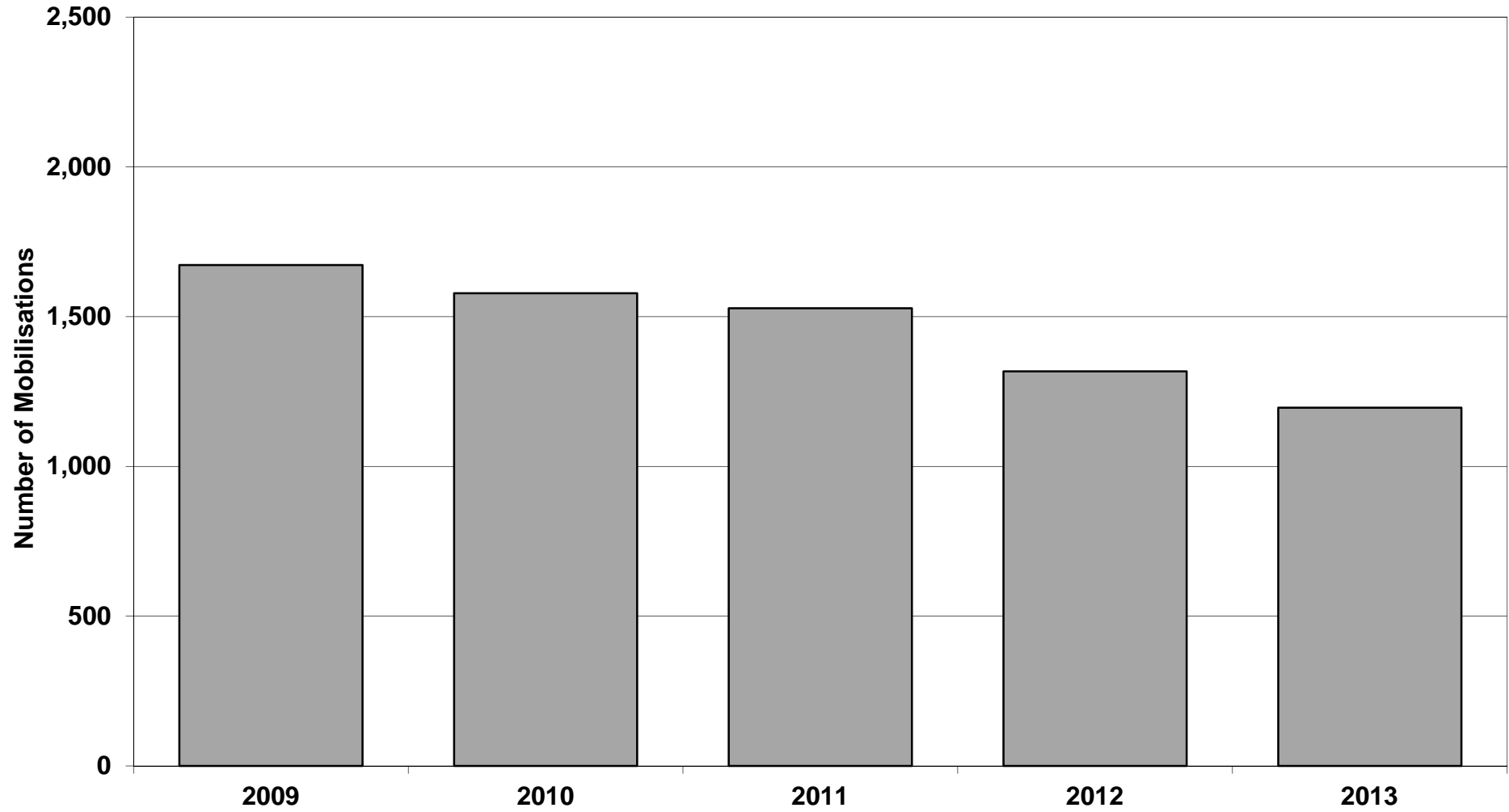


Station 18 Central:

T18P1 Mobilisations 2009-2013

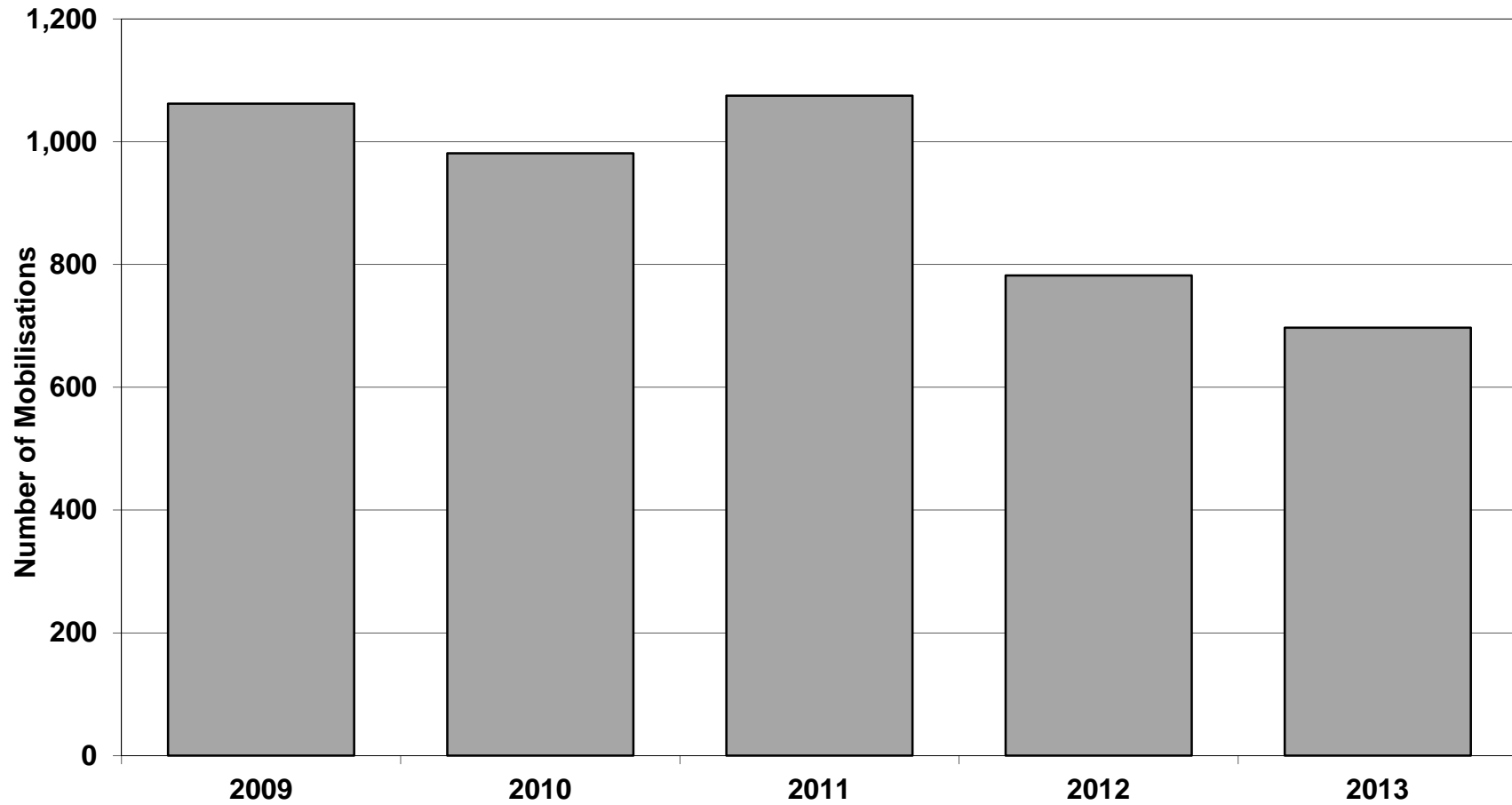


T18P2 Mobilisations 2009-2013

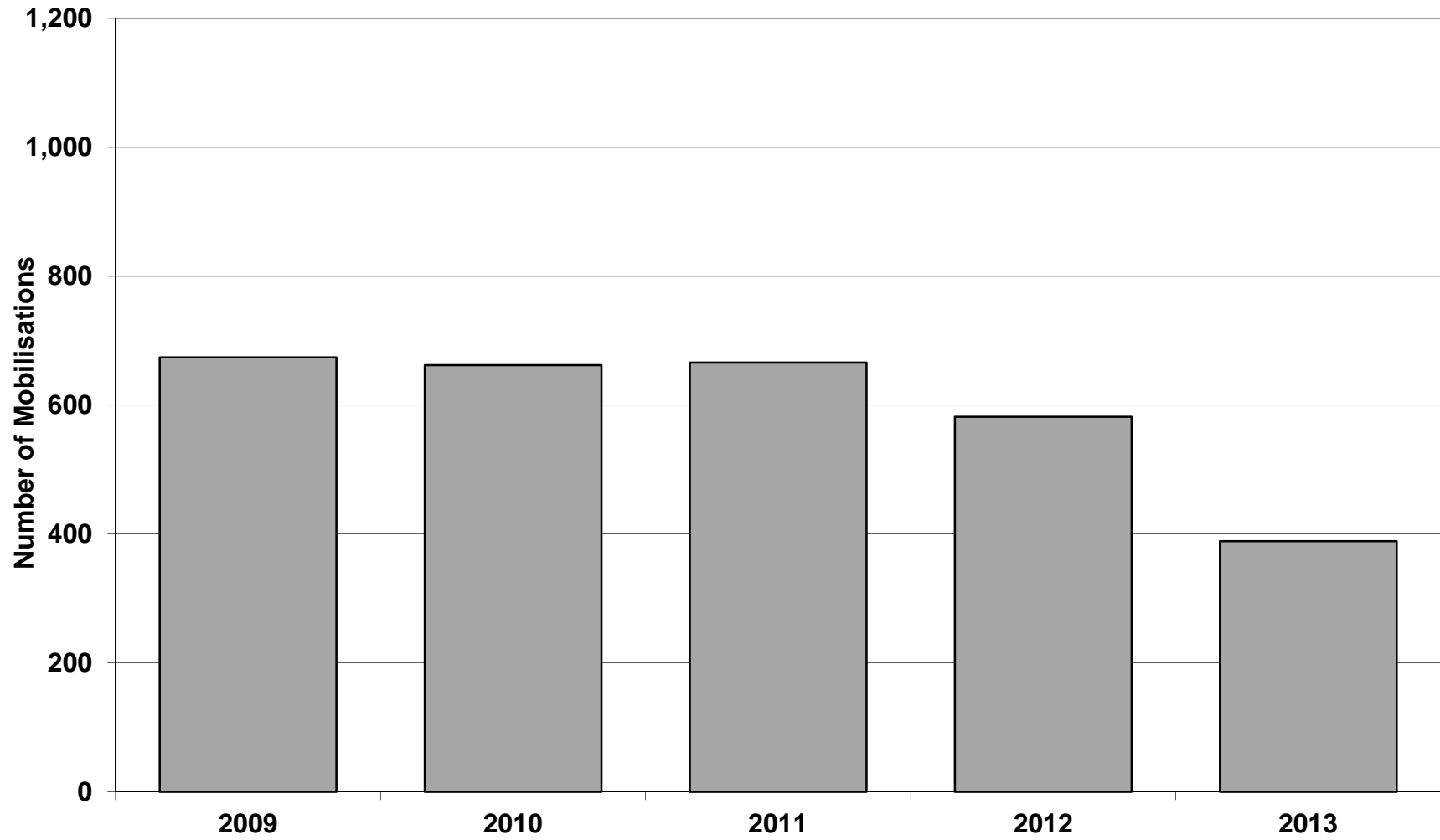


Station 19 West Bridgford:

T19P1 Mobilisations 2009-2013

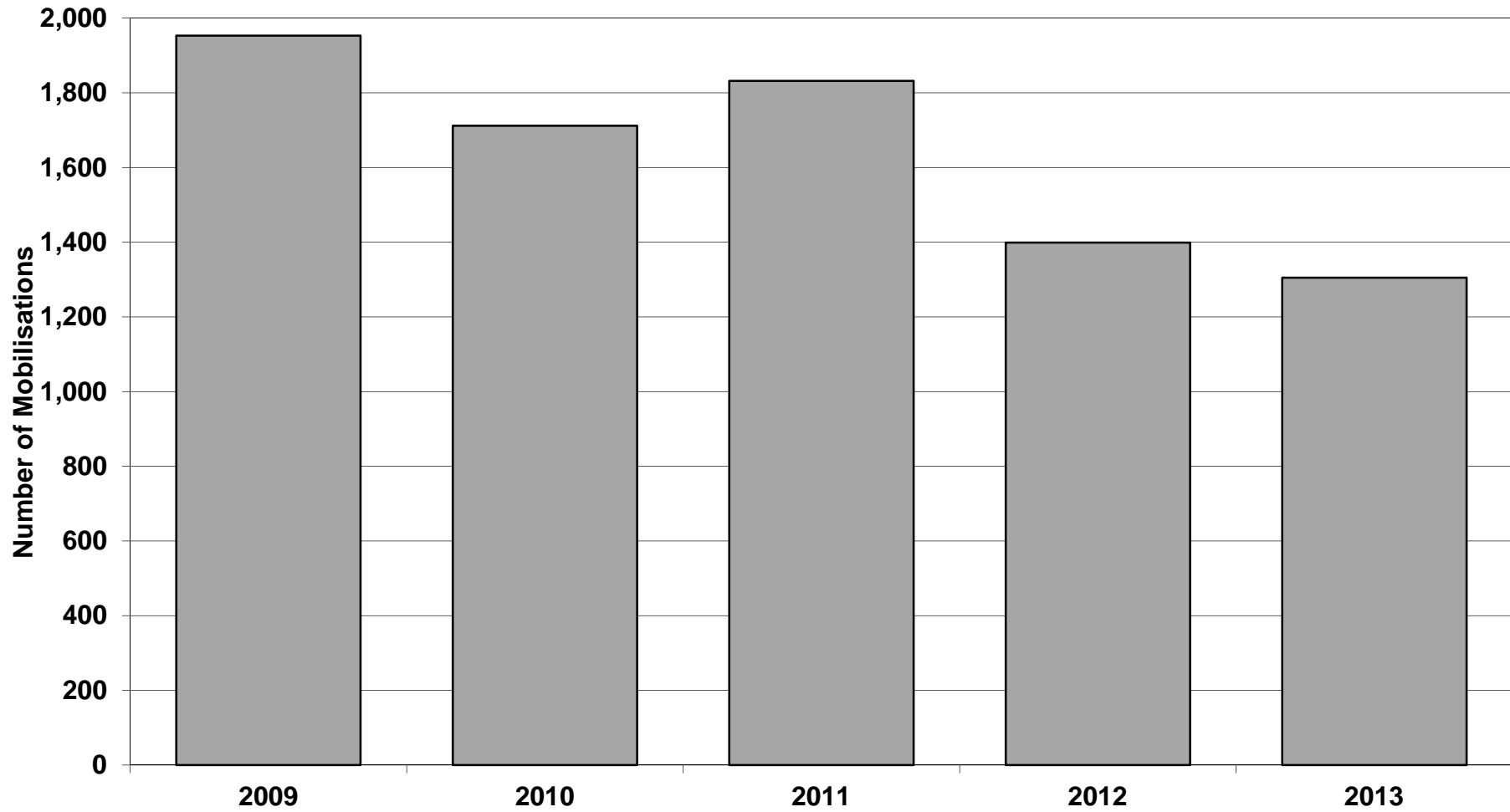


T19P2 Mobilisations 2009-2013

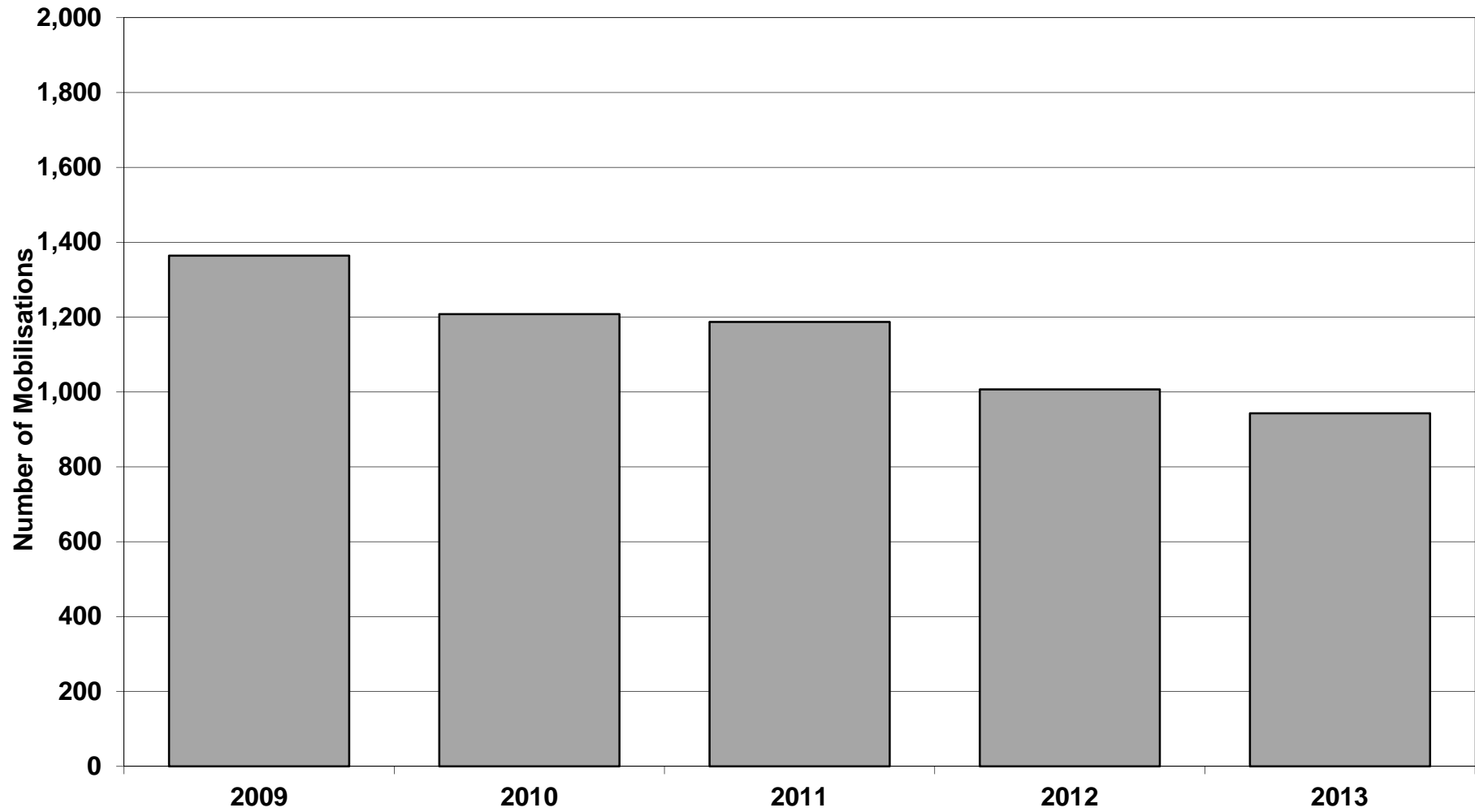


Station 20 Stockhill:

T20P1 Mobilisations 2009-2013

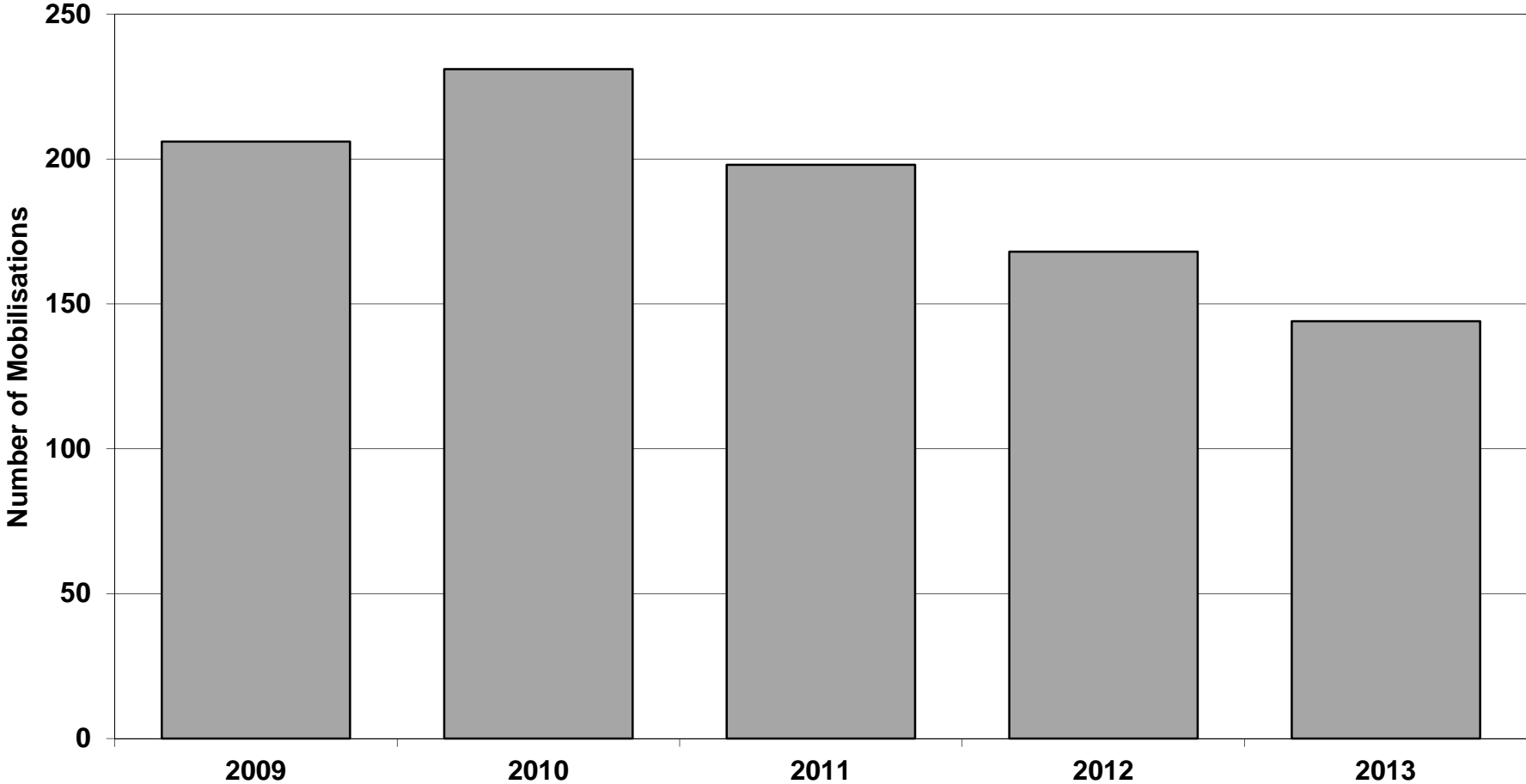


T20P2 Mobilisations 2009-2013



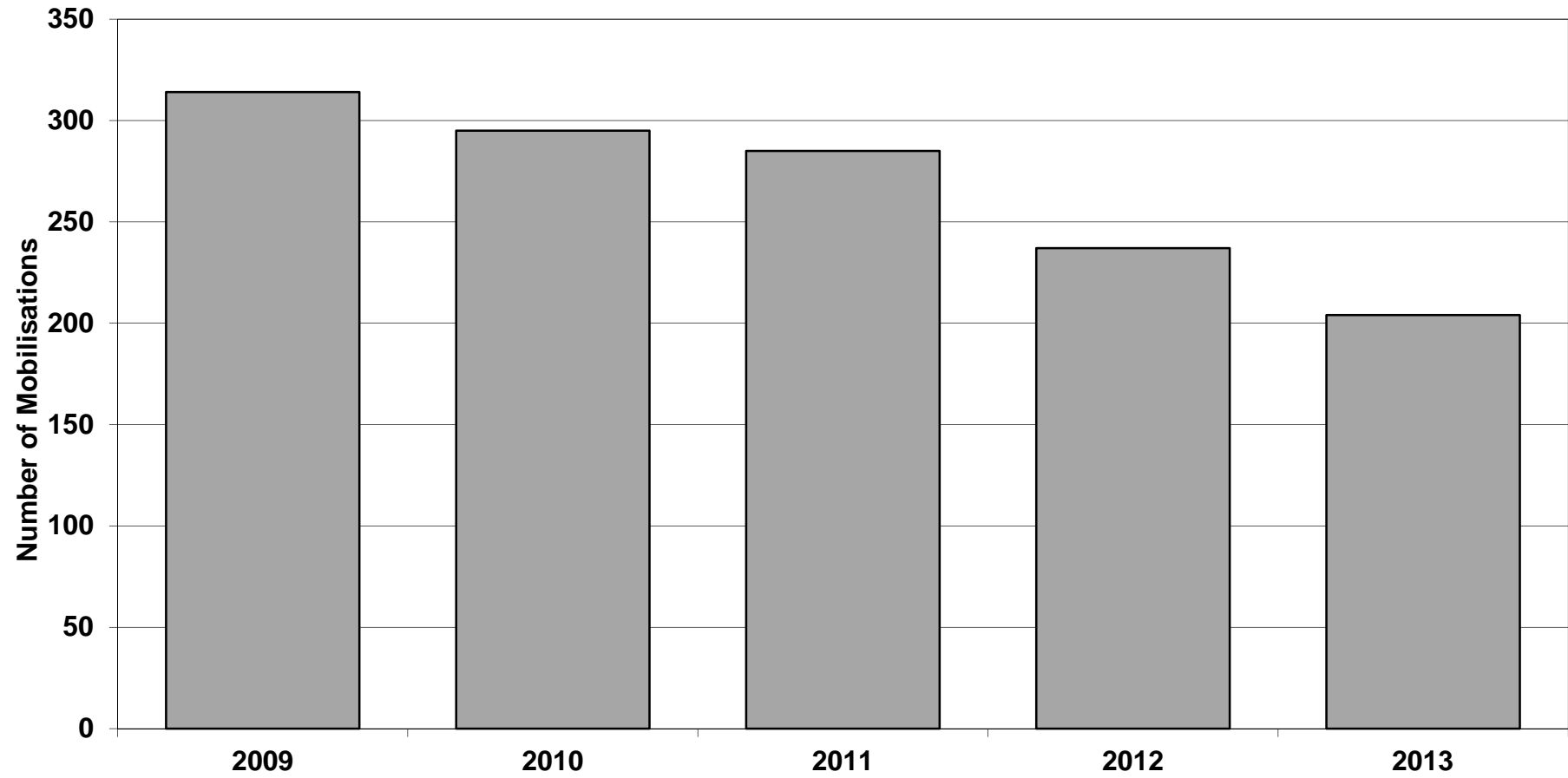
Station 23 Stapleford:

T23P1 Mobilisations 2009-2013



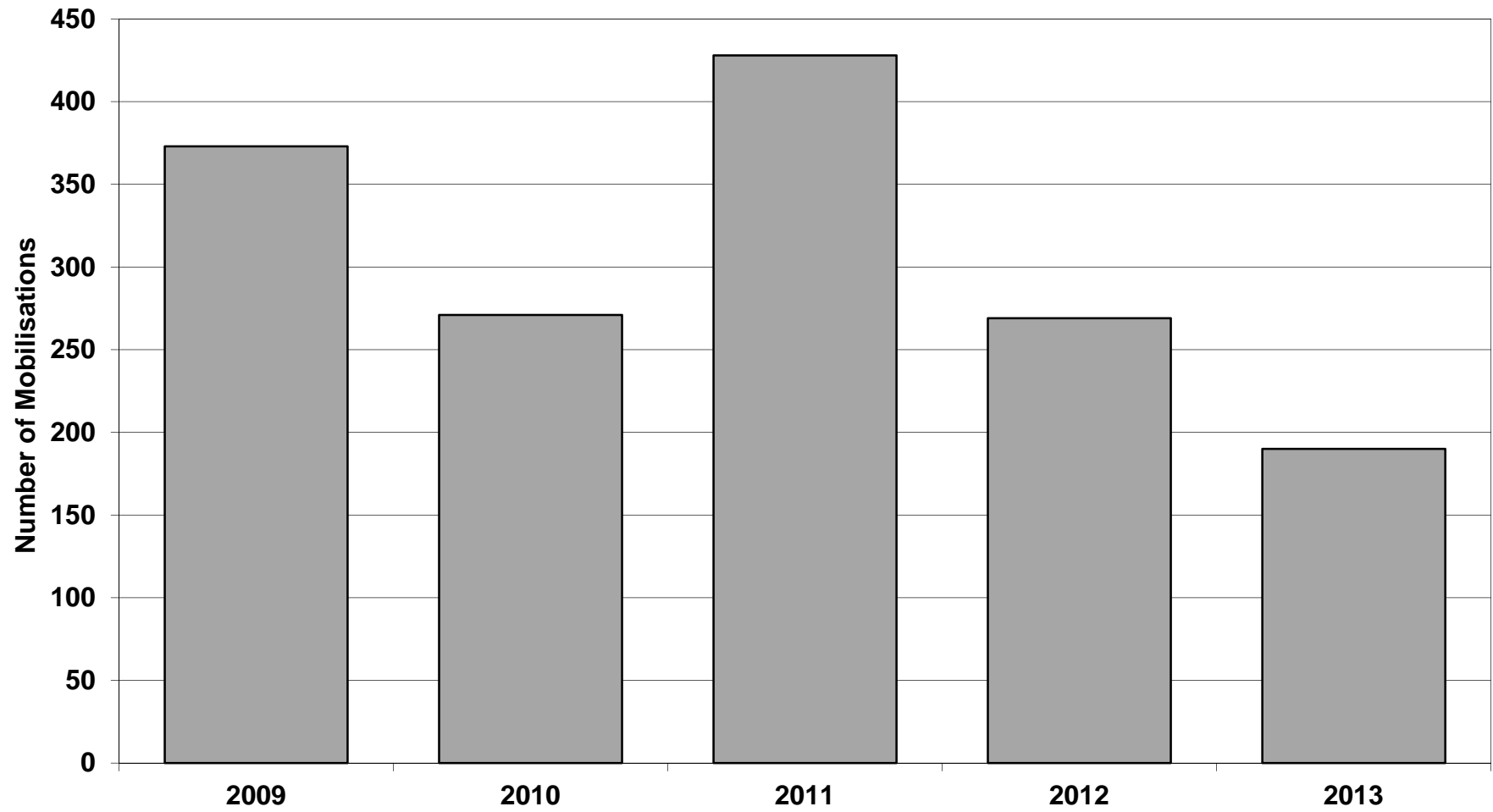
Station 24 Eastwood:

T24P1 Mobilisations 2009-2013



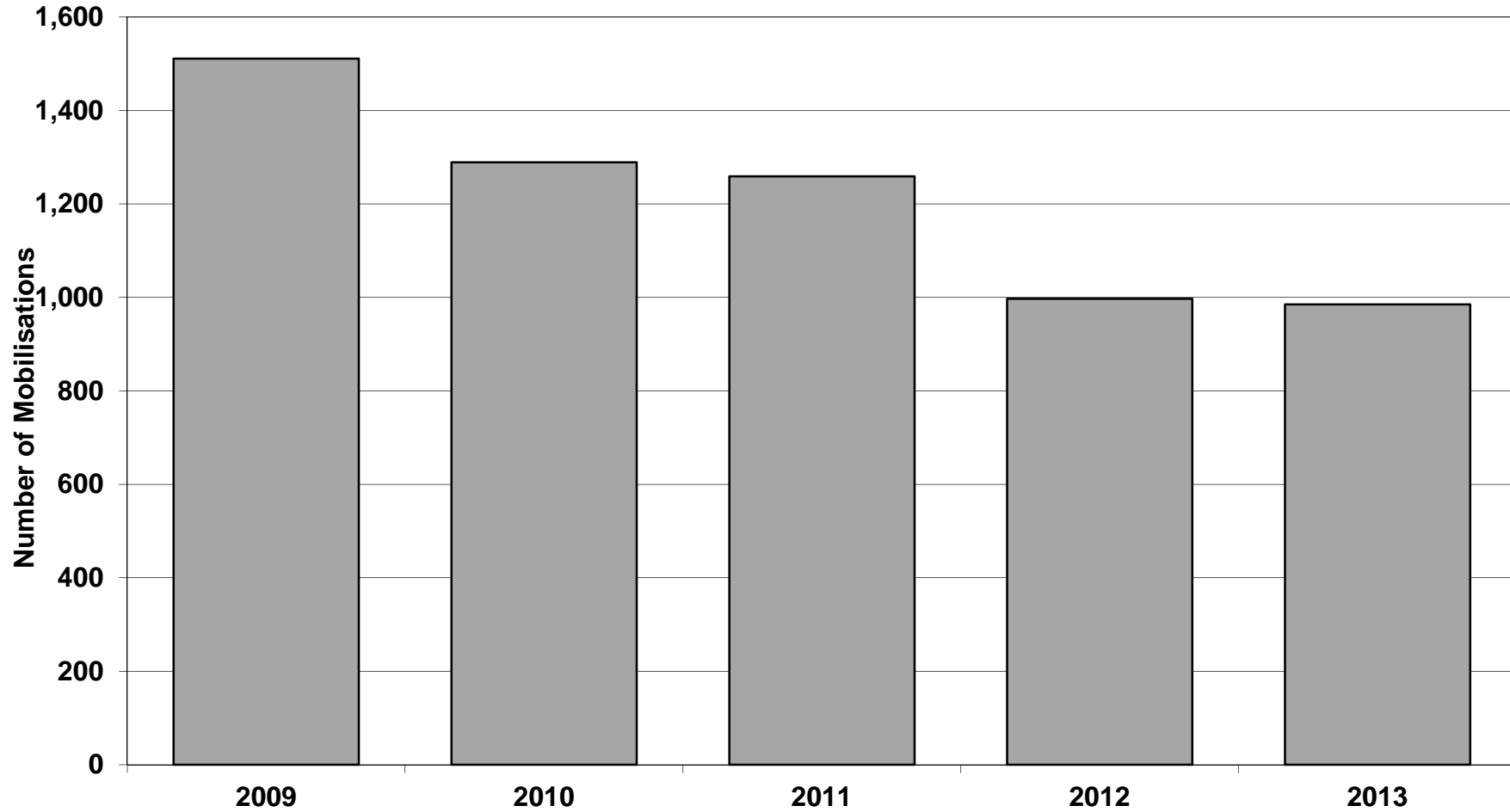
Station 25 Hucknall:

T25P1 Mobilisations 2009-2013

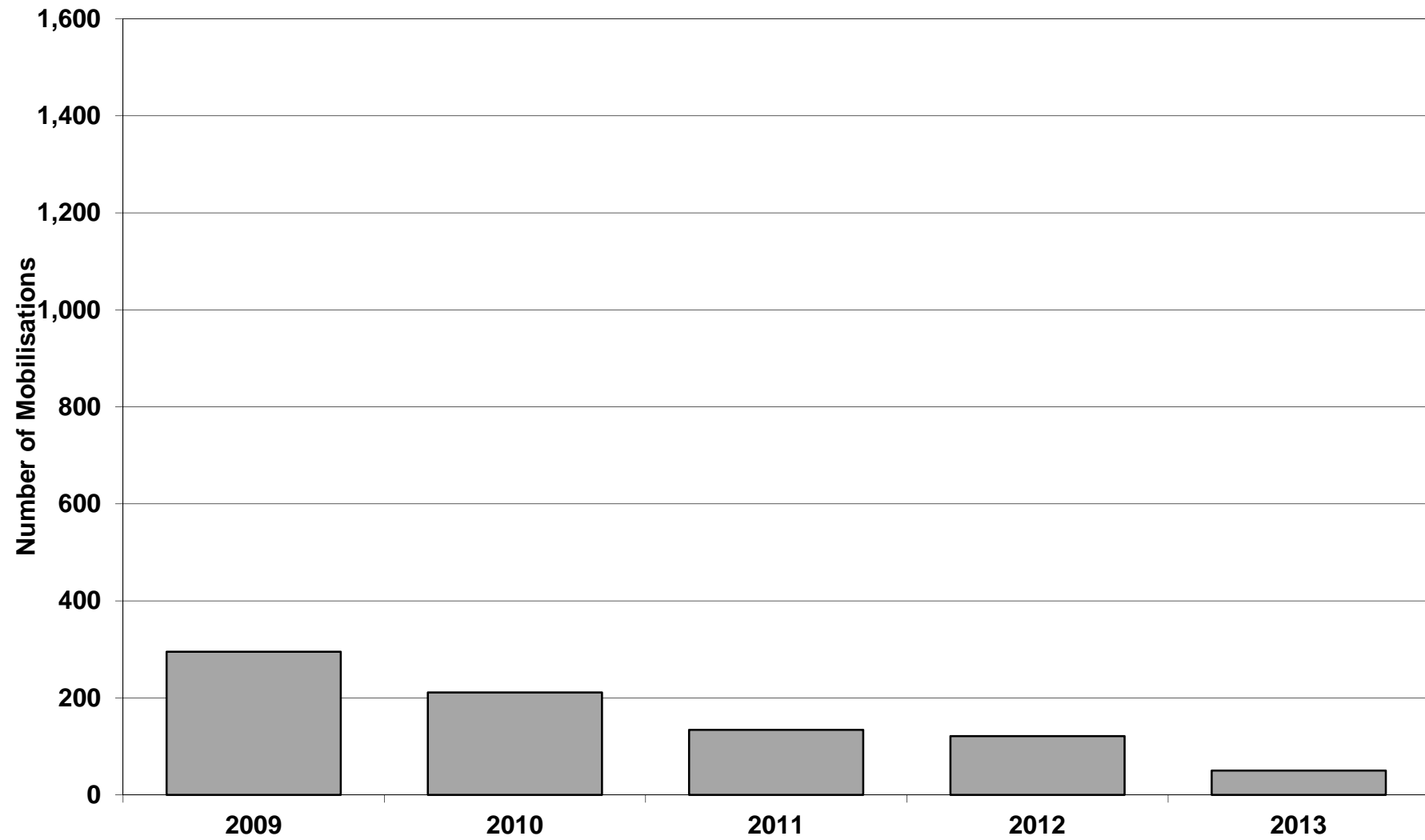


Station 26 Arnold:

T26P1 Mobilisations 2009-2013

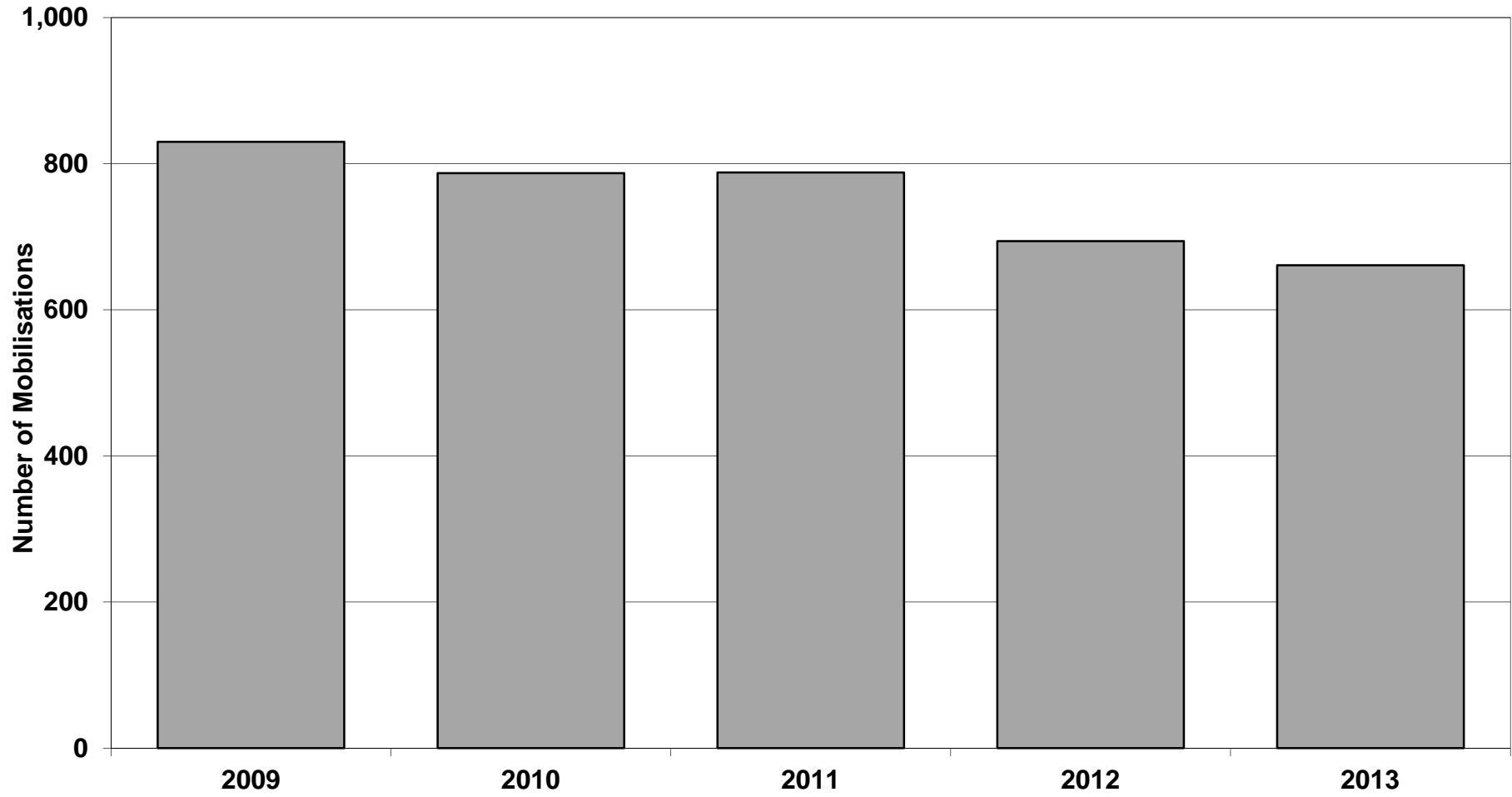


T26P2 Mobilisations 2009-2013

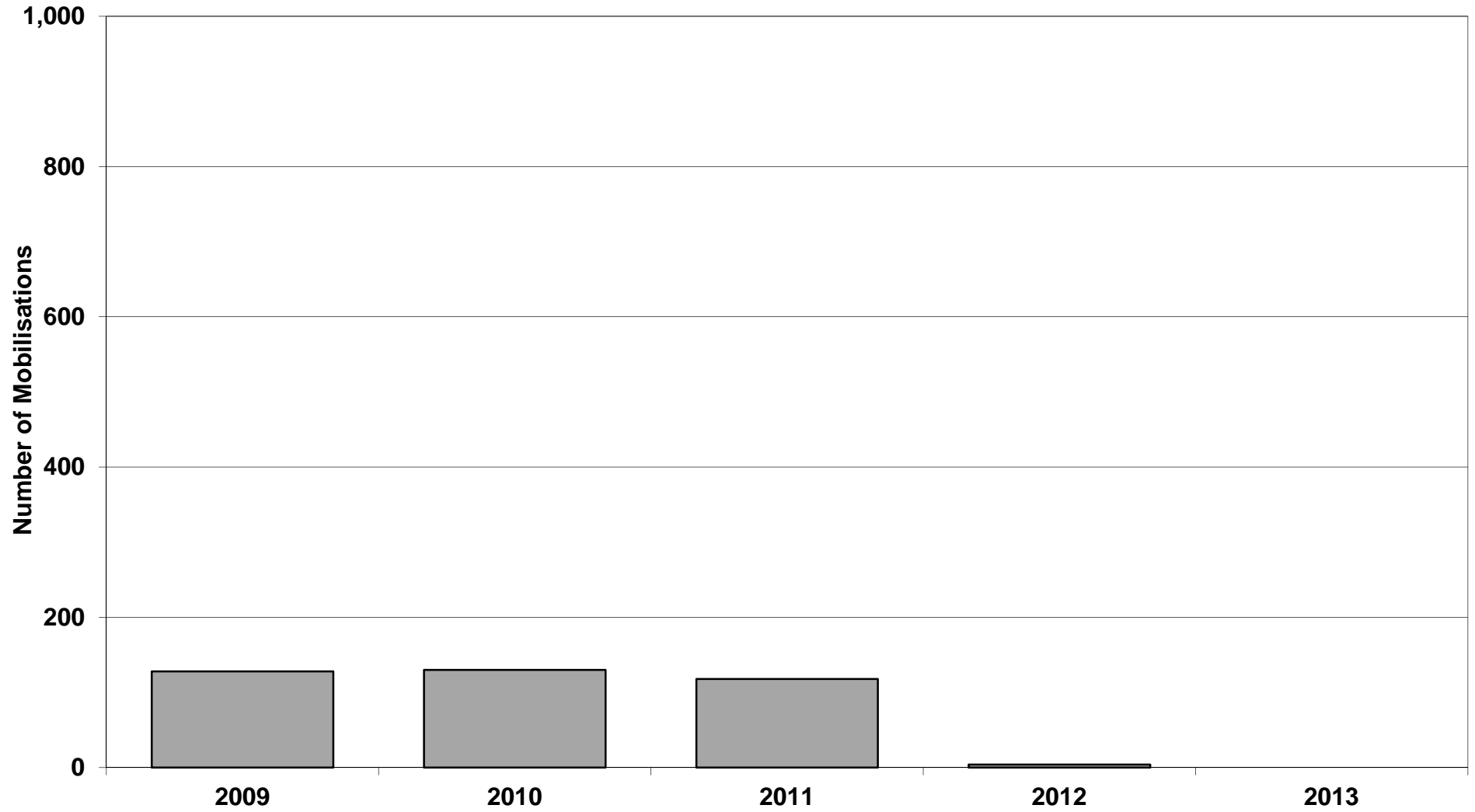


Station 27 Carlton:

T27P1 Mobilisations 2009-2013



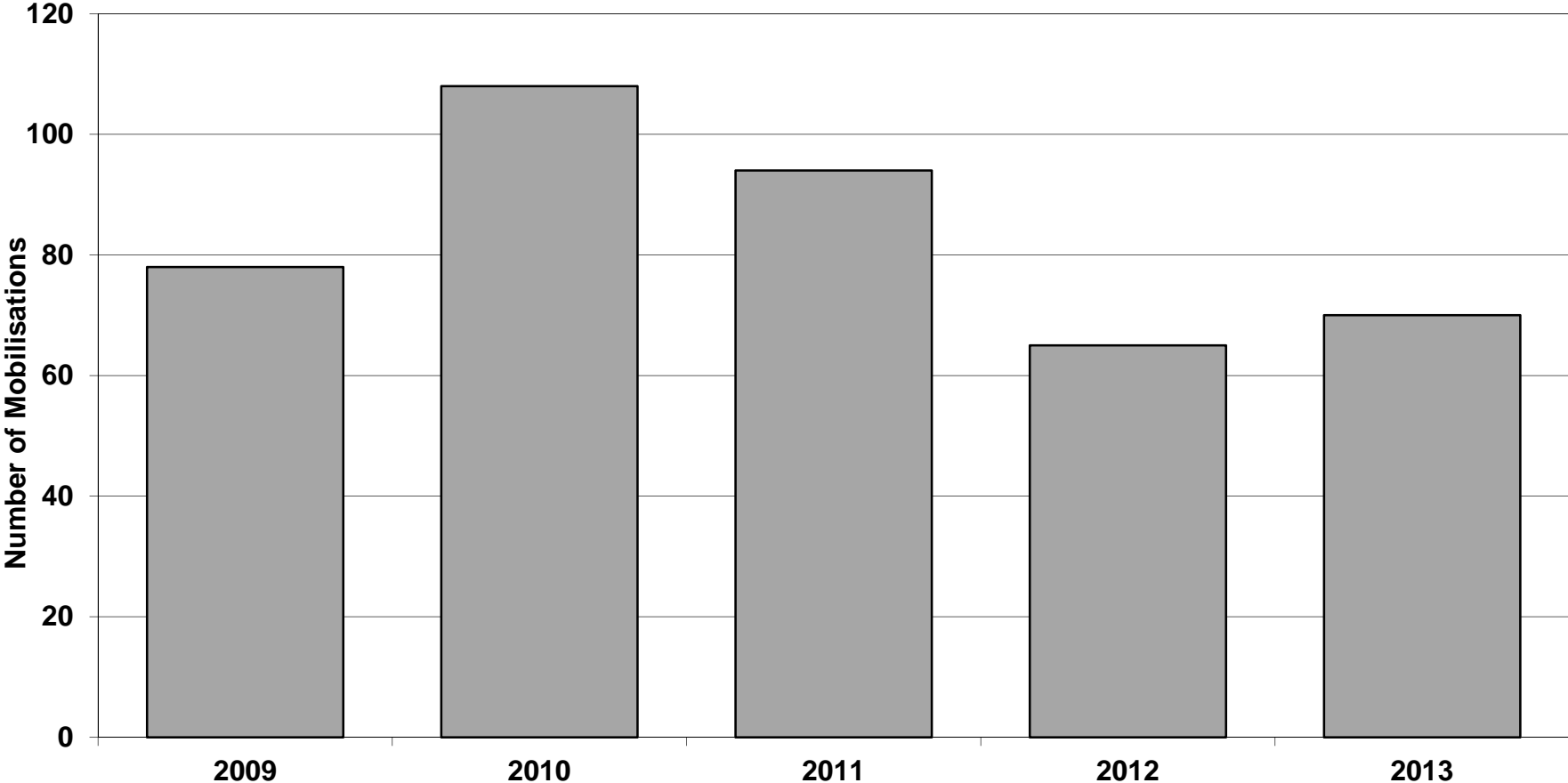
T27P2 Mobilisations 2009-2013



T27P2 Removed from January 2012

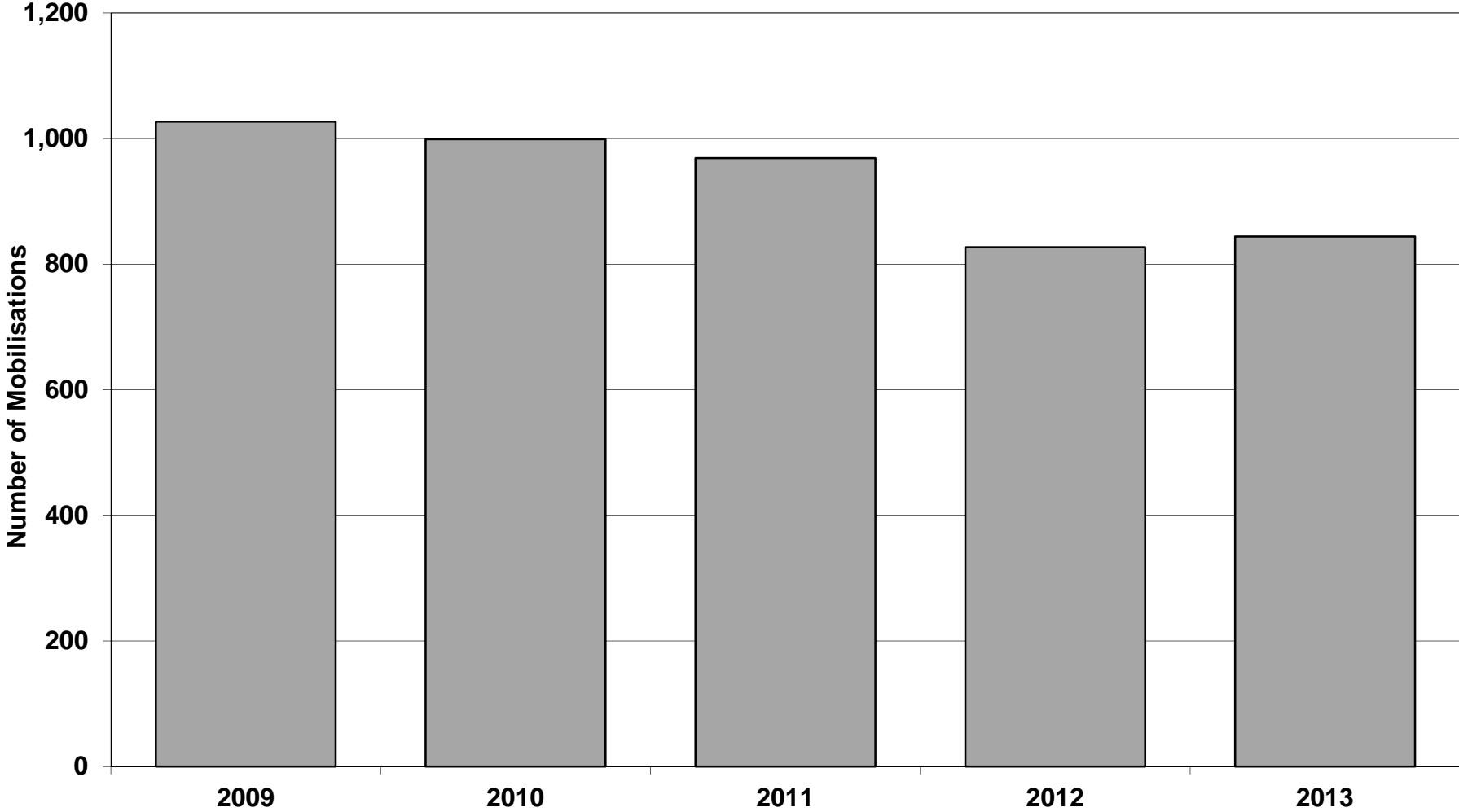
Station 28 East Leake:

T28P1 Mobilisations 2009-2013

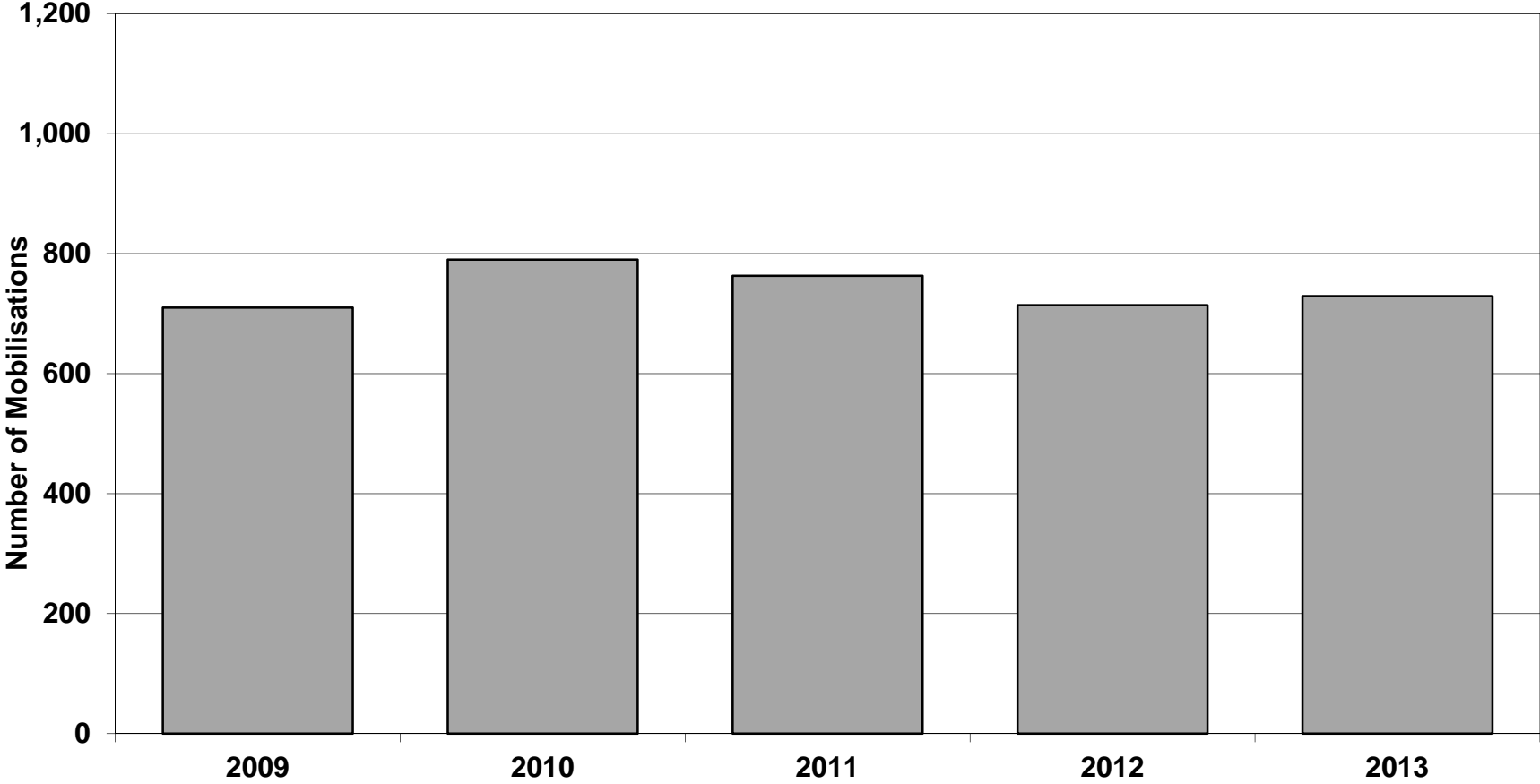


Station 29 Highfields:

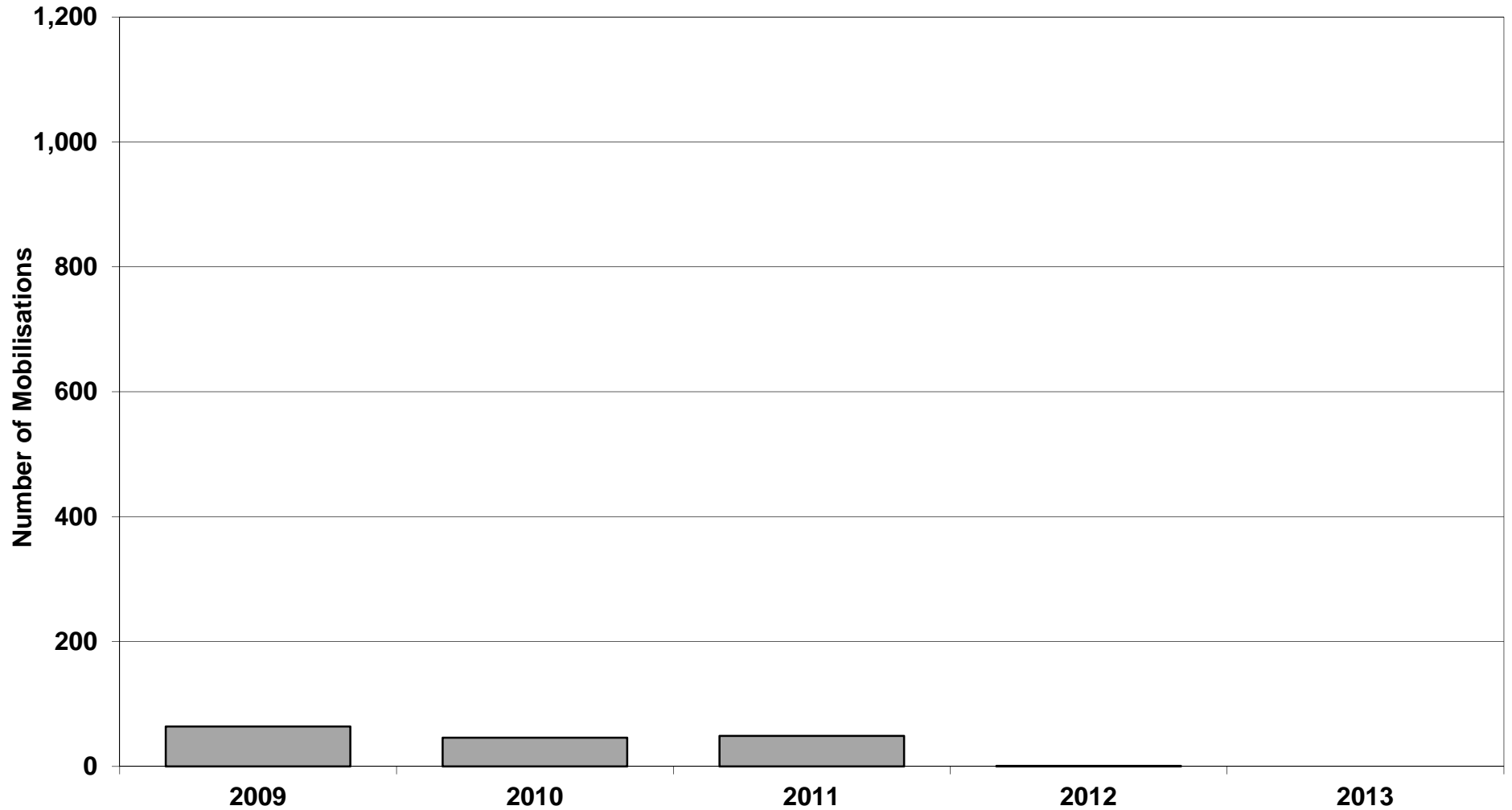
T29P1 Mobilisations 2009-2013



T29P2 Mobilisations 2009-2013



T29P3 Mobilisations 2009-2013

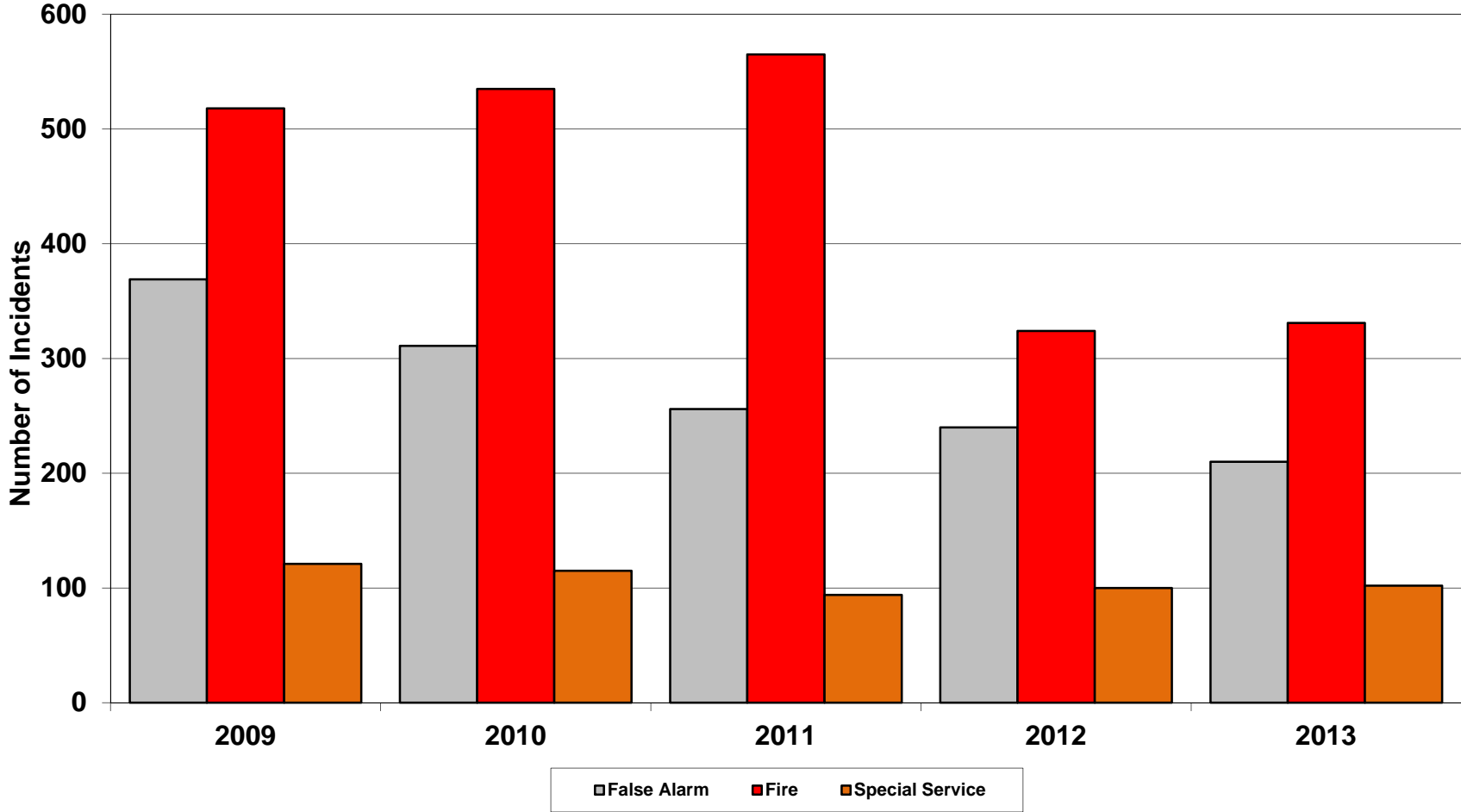


T29P3 Removed from January 2012

Station Area Incident Breakdowns:

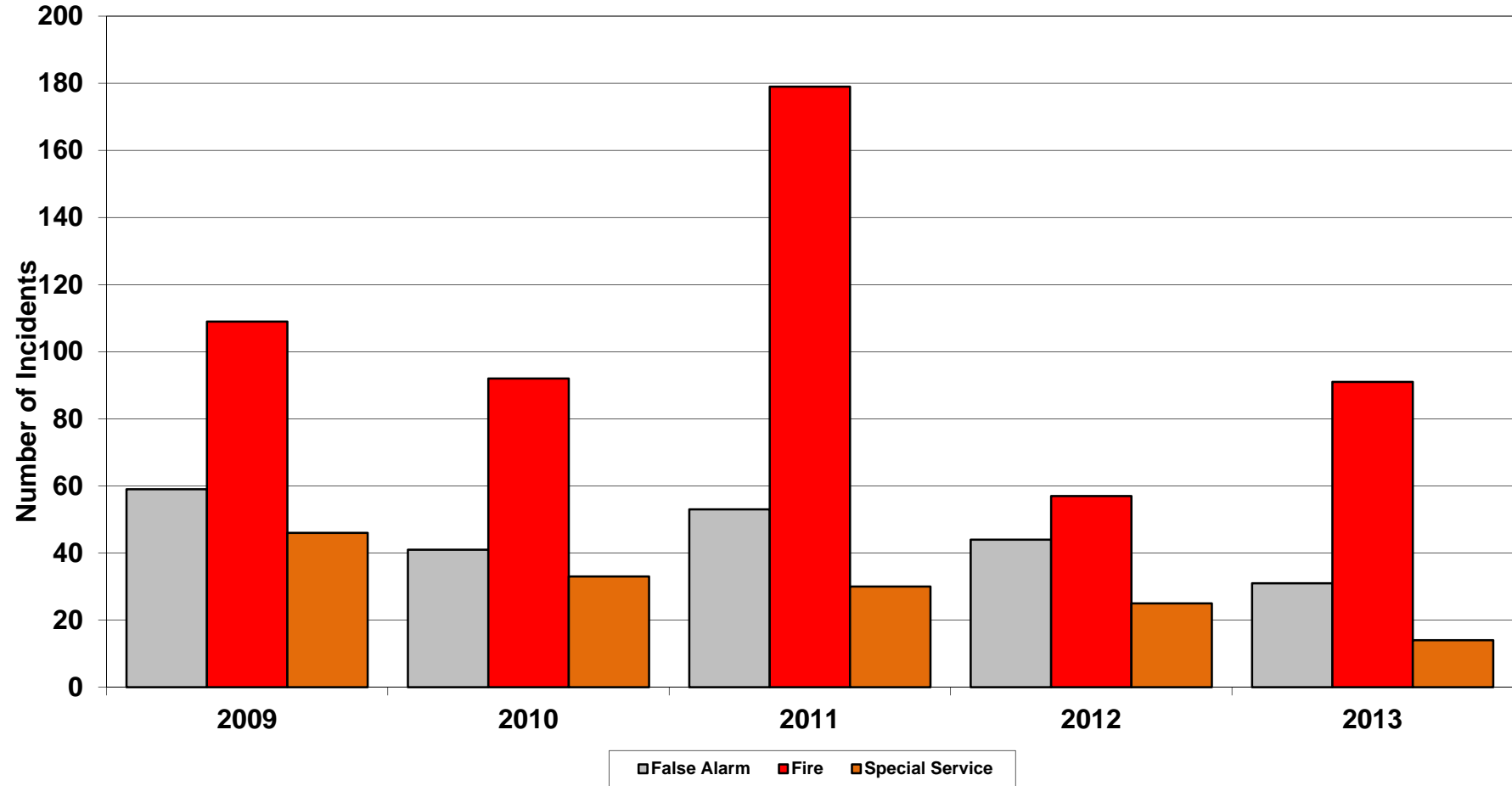
Mansfield:

Mansfield Station Area: Incidents 2009-2013



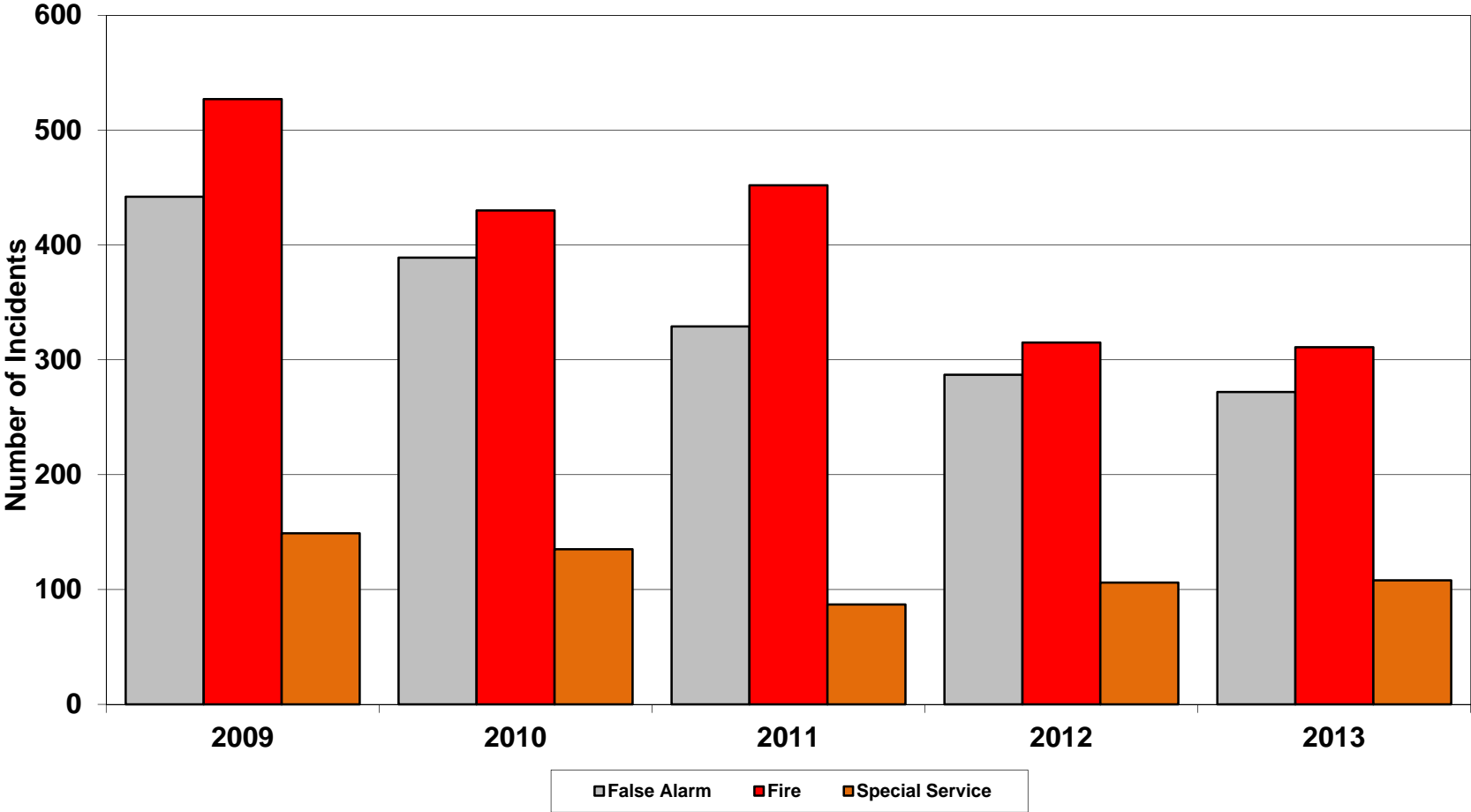
Blidworth:

Blidworth Station Area: Incidents 2009-2013



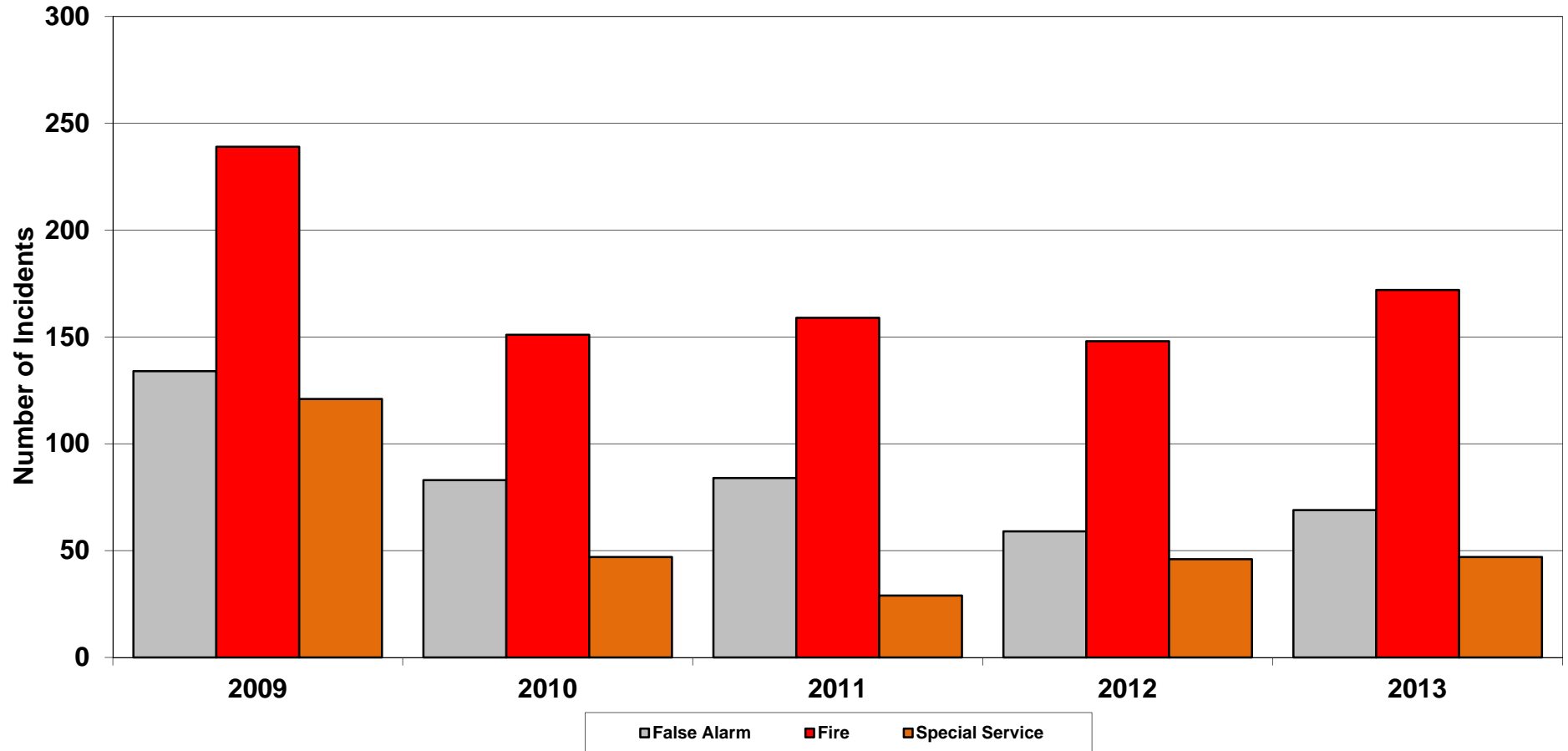
Ashfield:

Ashfield Station Area: Incidents 2009-2013



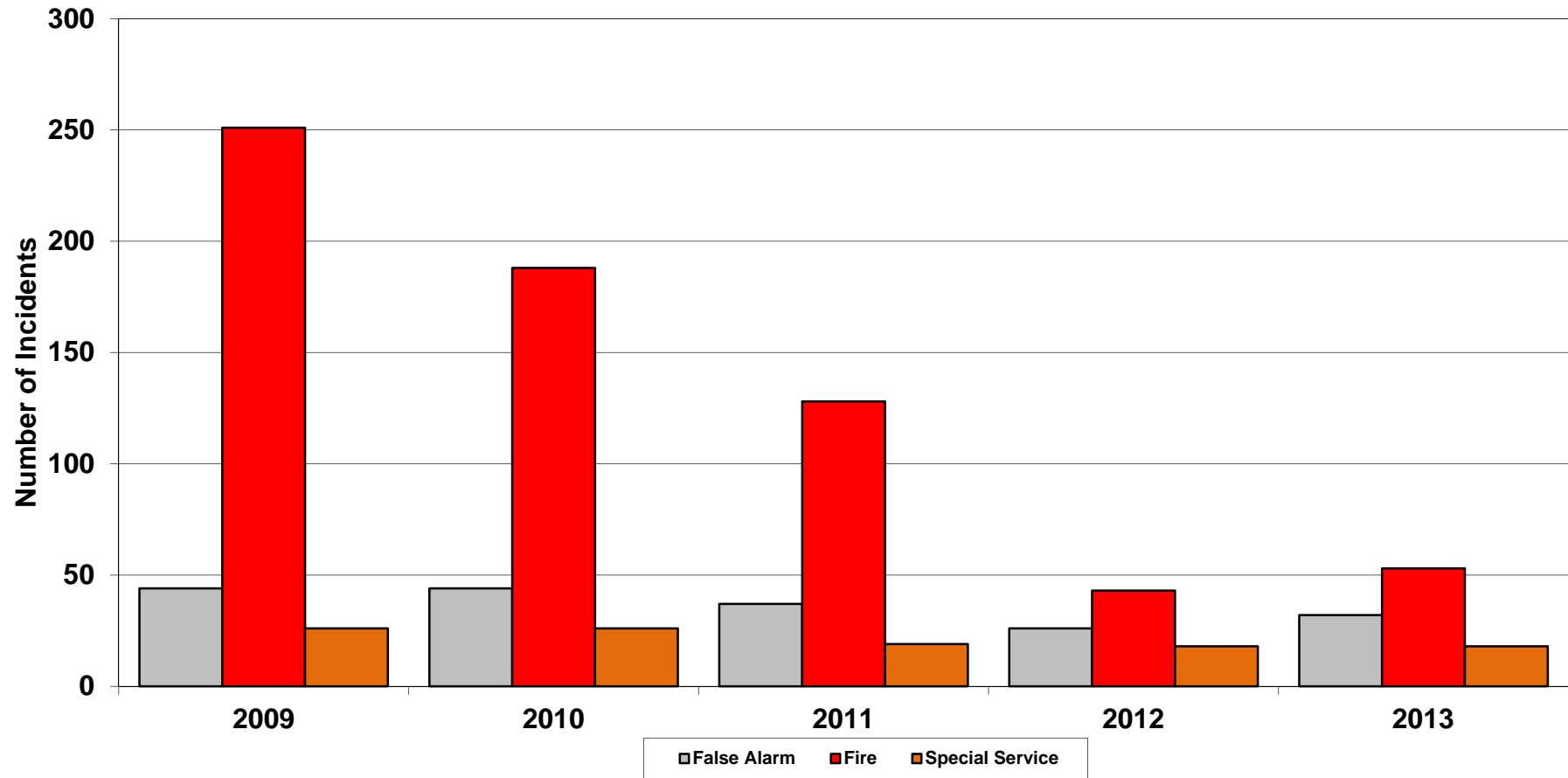
Edwinstowe:

Edwinstowe Station Area: Incidents 2009-2013



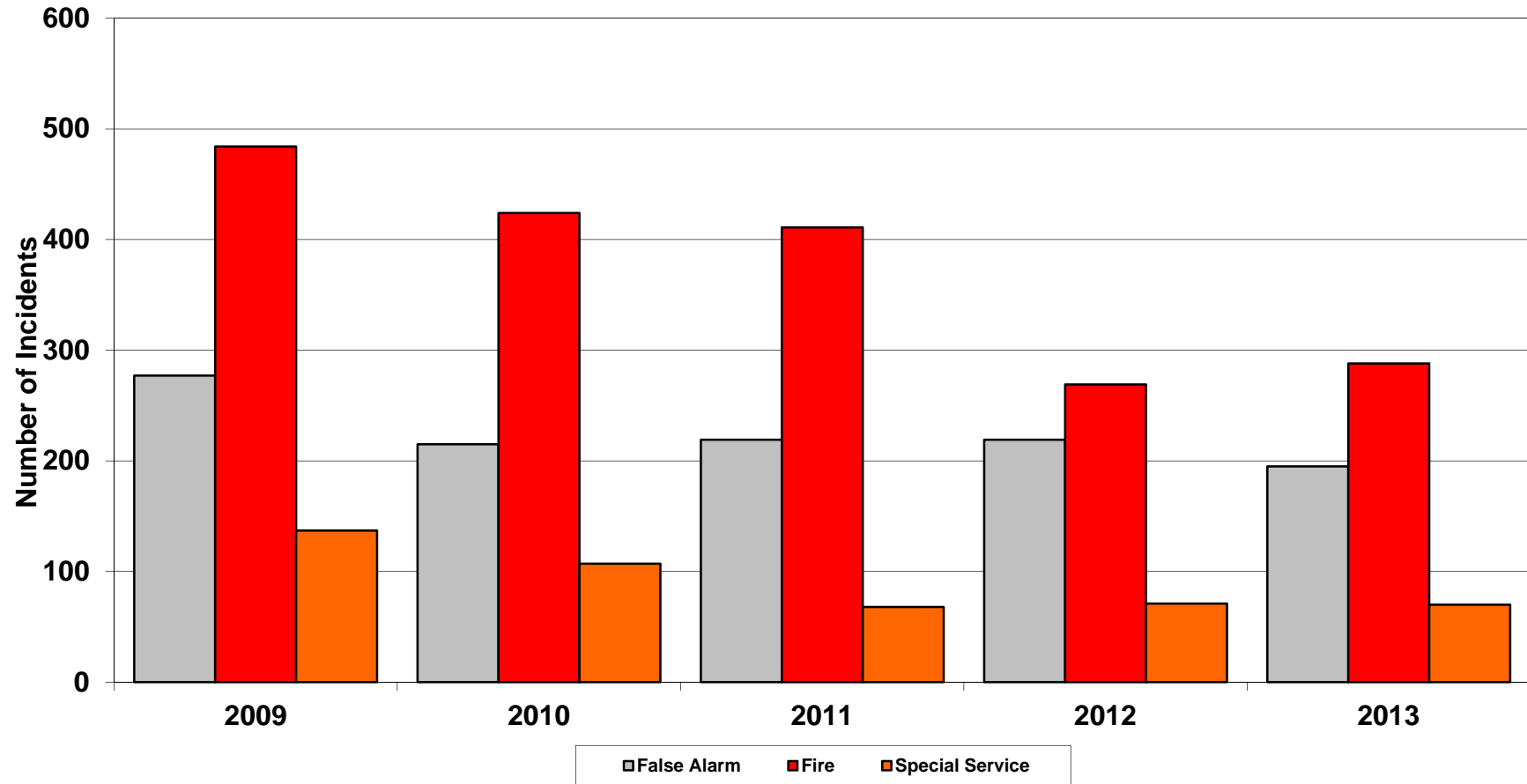
Warsop:

Warsop Station Area: Incidents 2009-2013



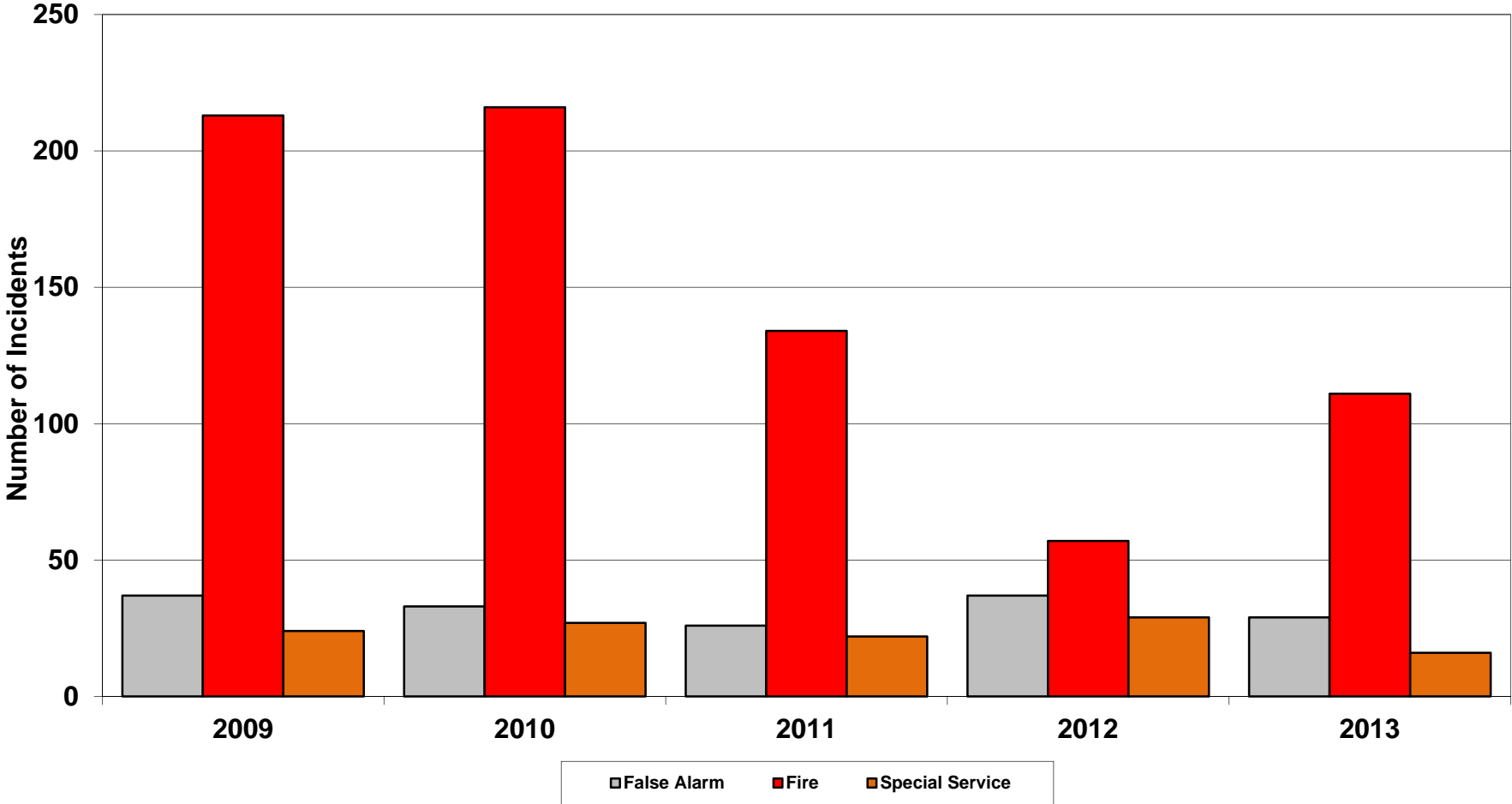
Workshop:

Workshop Station Area: Incidents 2009-2013



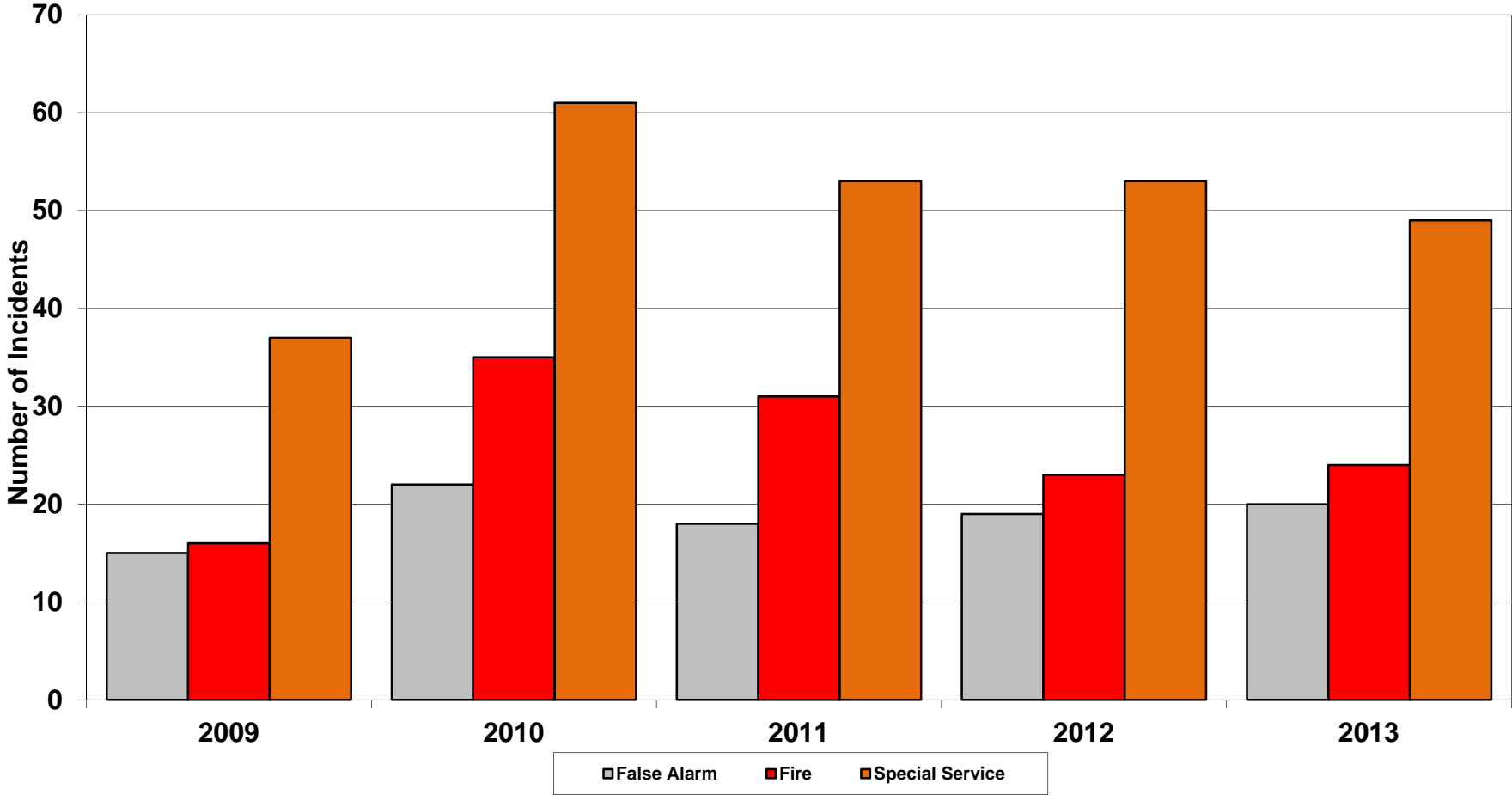
Harworth:

Harworth Station Area: Incidents 2009-2013



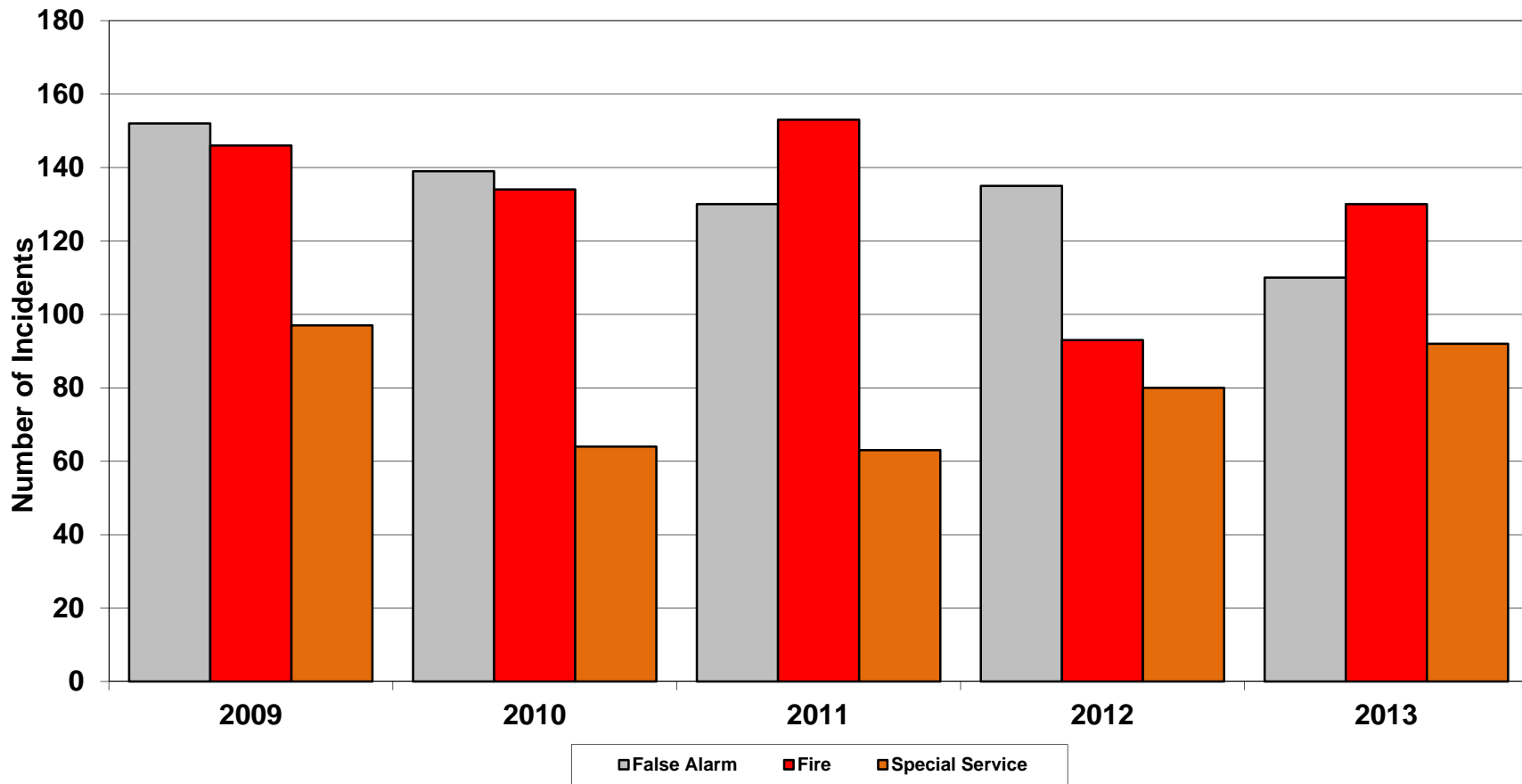
Misterton:

Misterton Station Area: Incidents 2009-2013



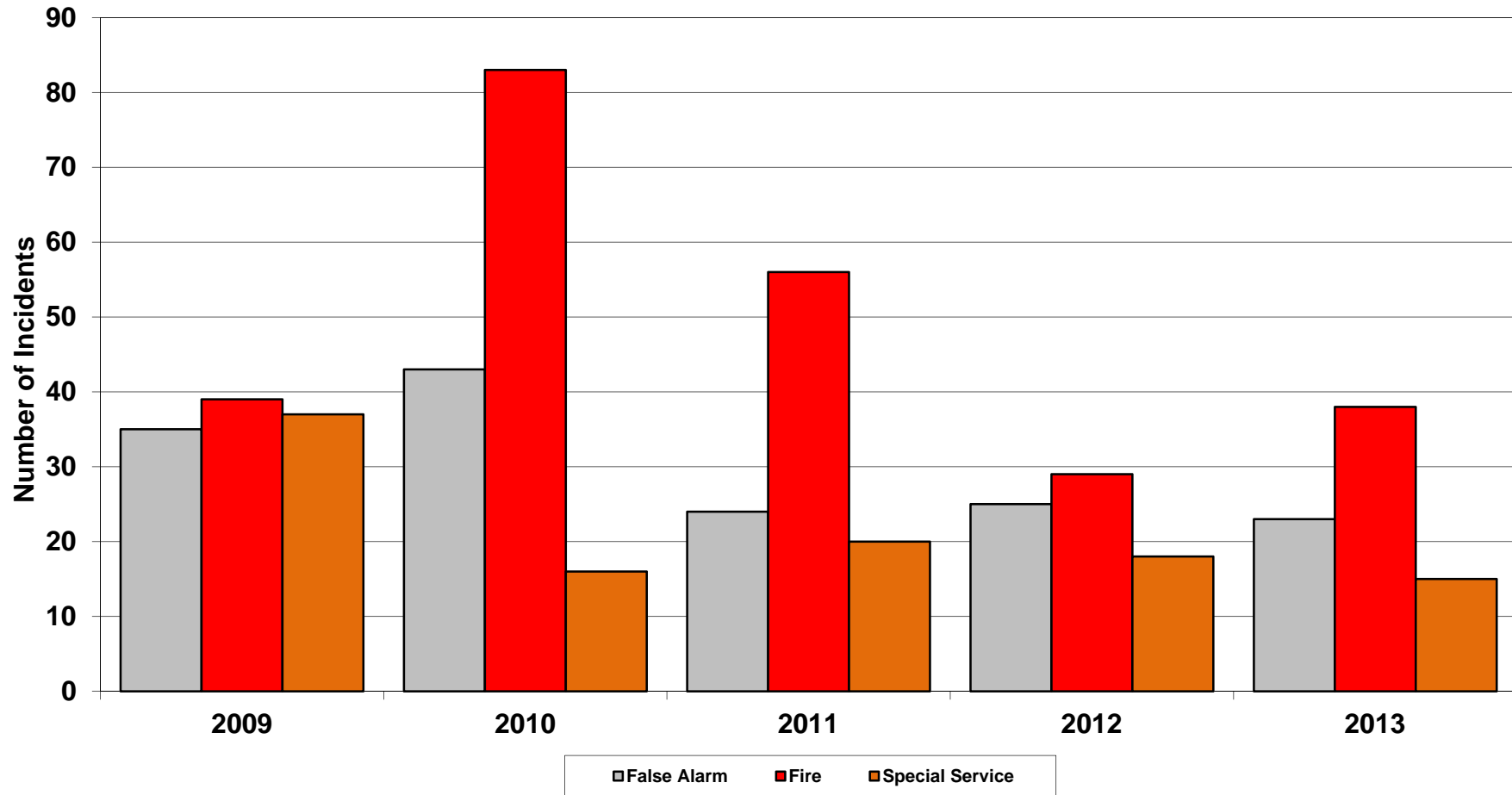
Retford:

Retford Station Area: Incidents 2009-2013



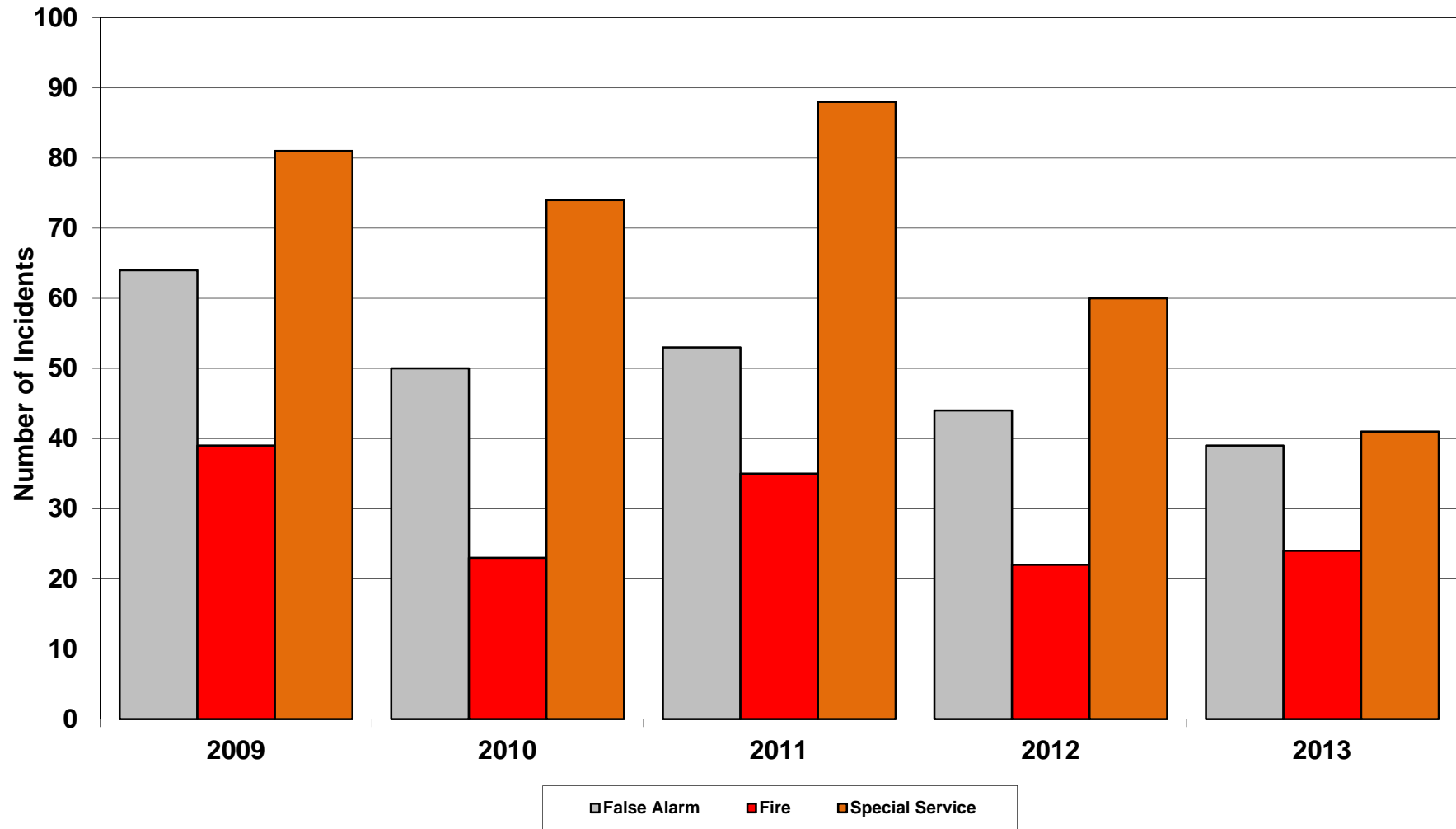
Tuxford:

Tuxford Station Area: Incidents 2009-2013



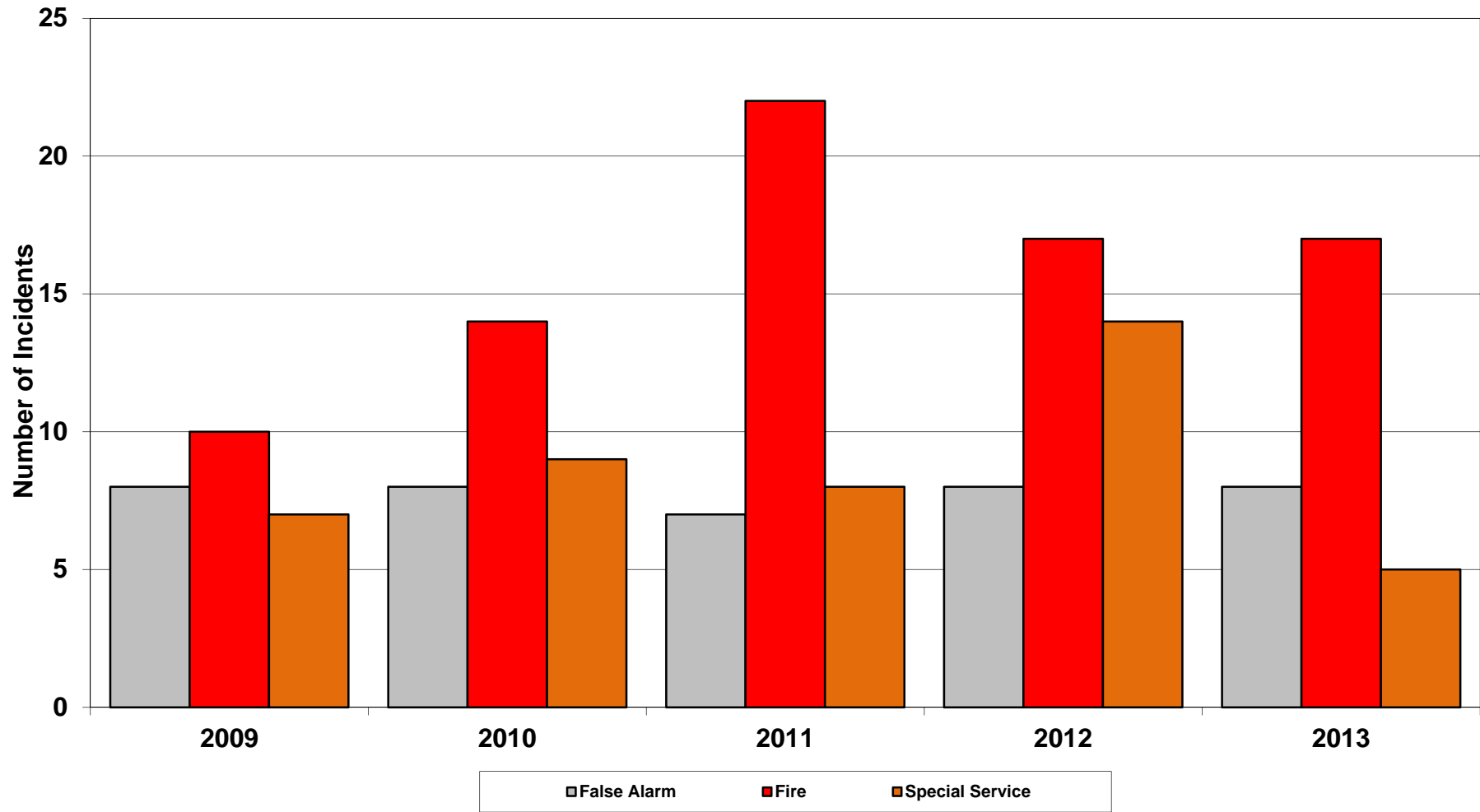
Southwell:

Southwell Station Area: Incidents 2009-2013



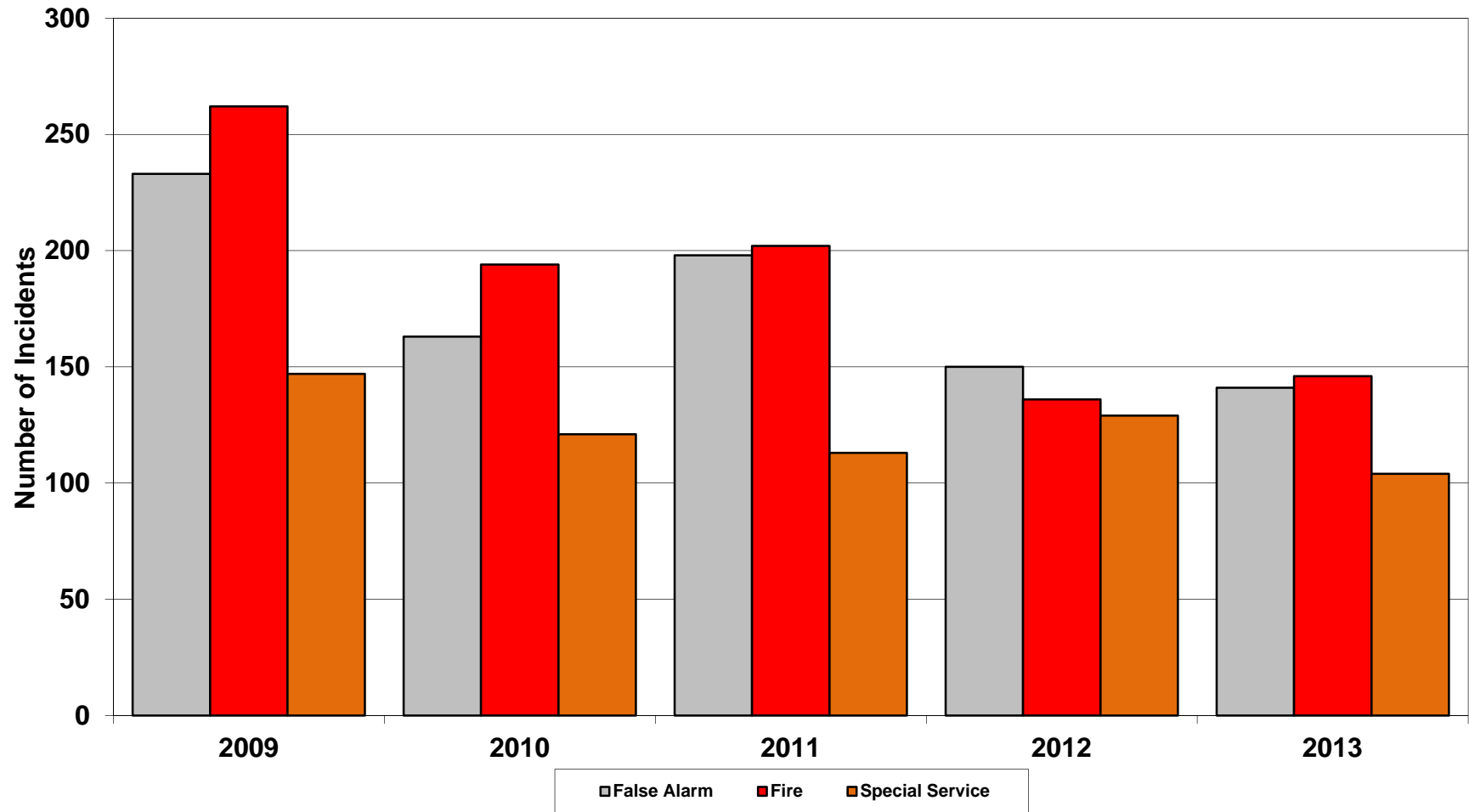
Collingham:

Collingham Station Area: Incidents 2009-2013



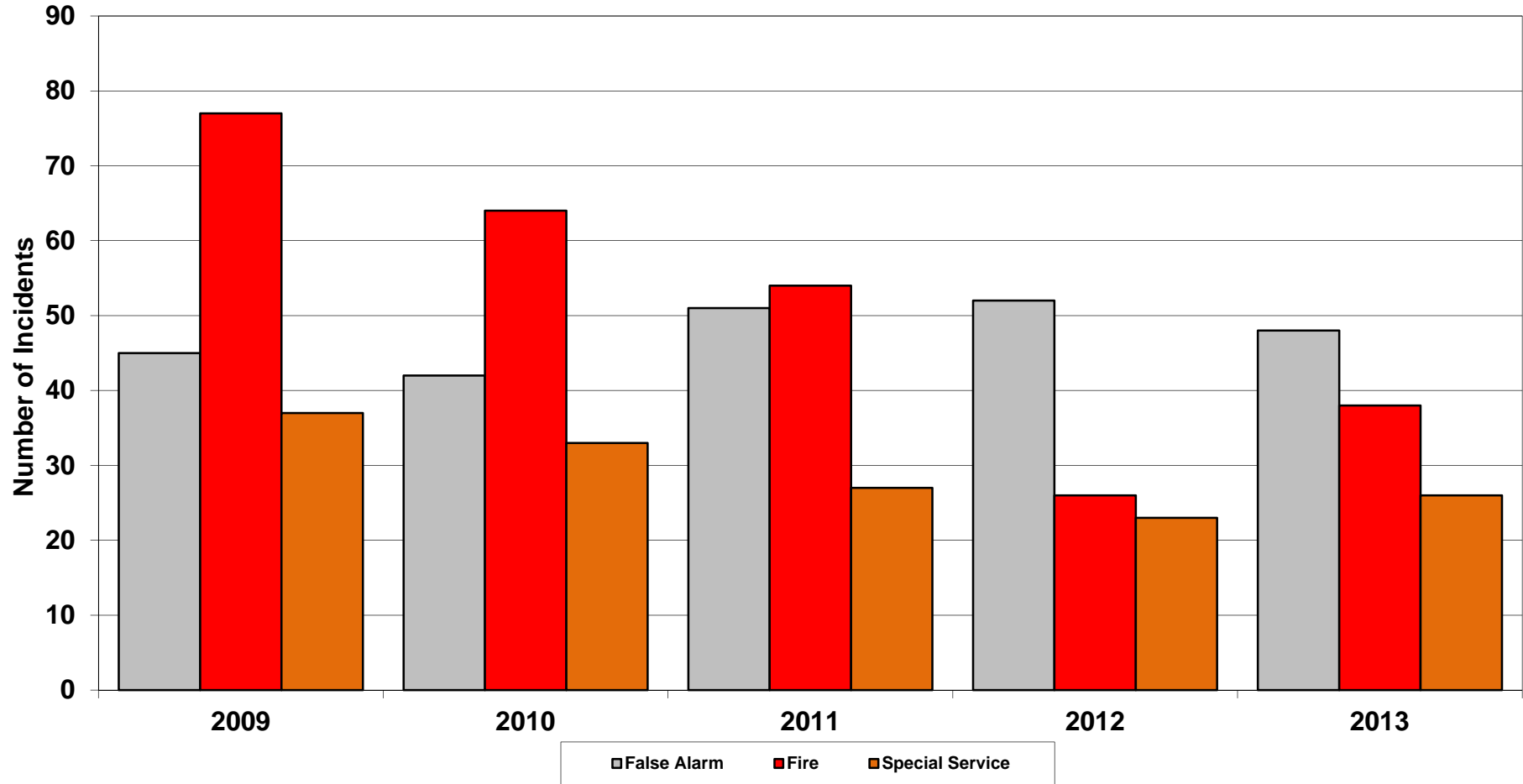
Newark:

Newark Station Area: Incidents 2009-2013



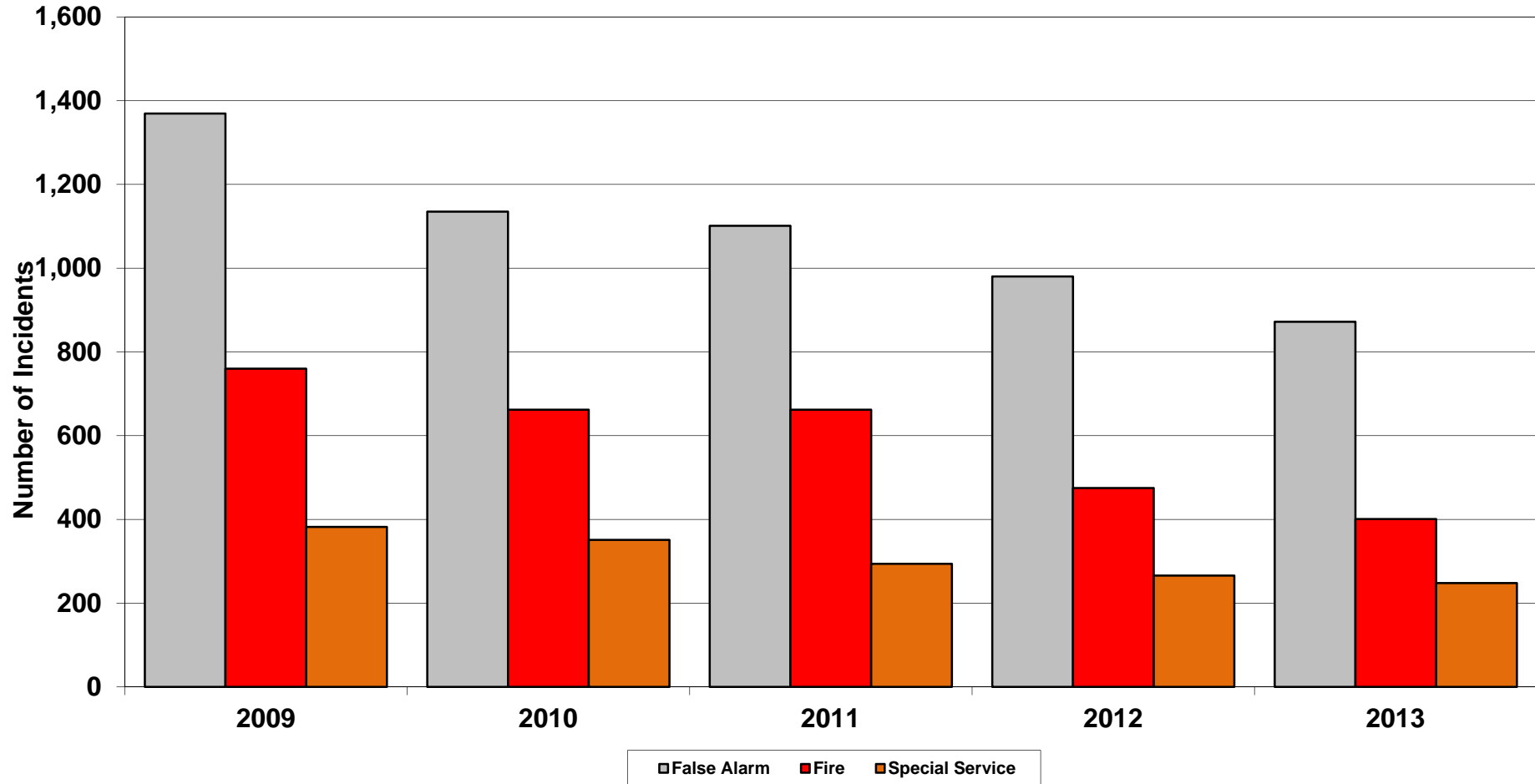
Bingham:

Bingham Station Area: Incidents 2009-2013



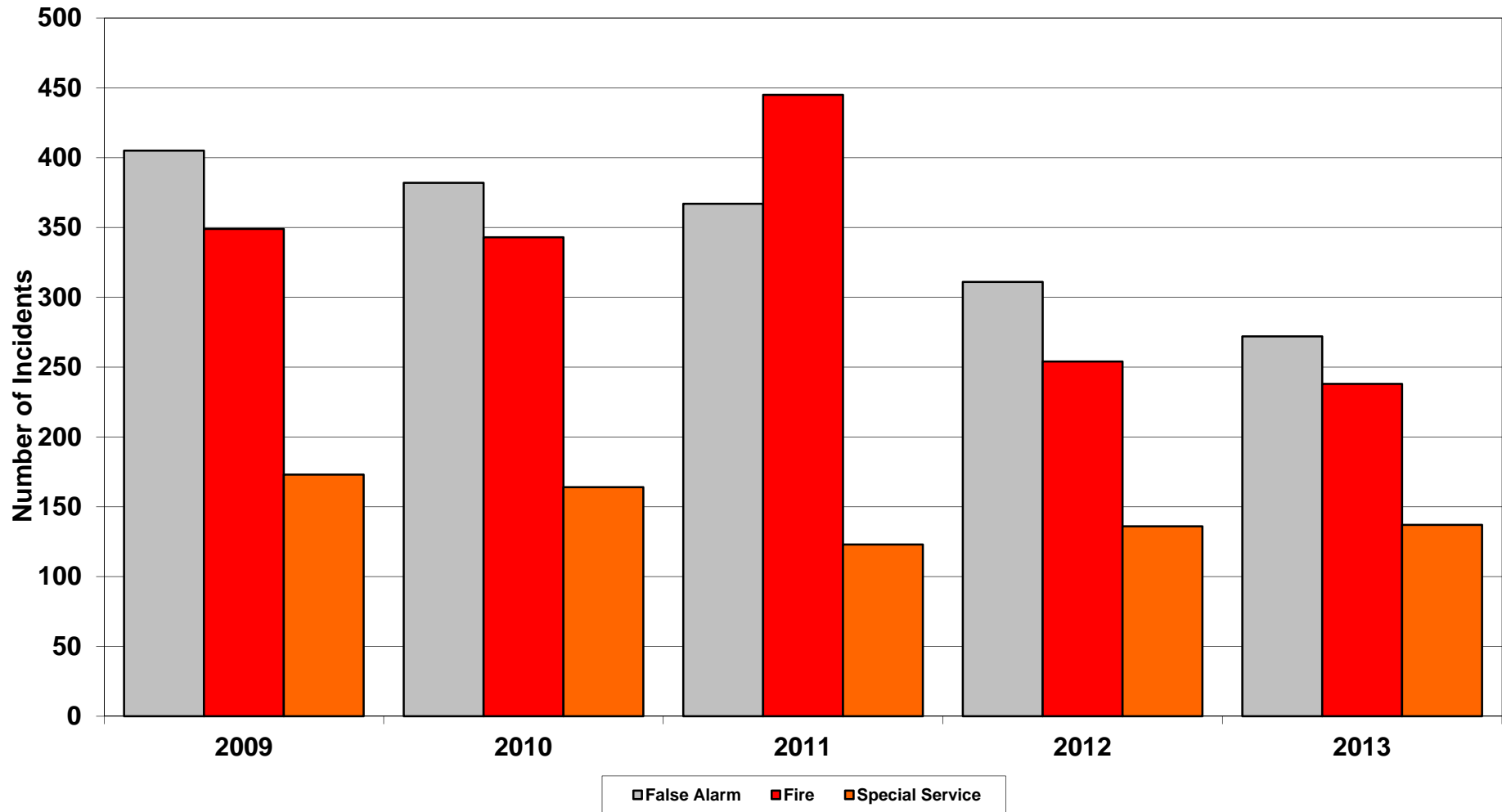
Central:

Central Station Area: Incidents 2009-2013



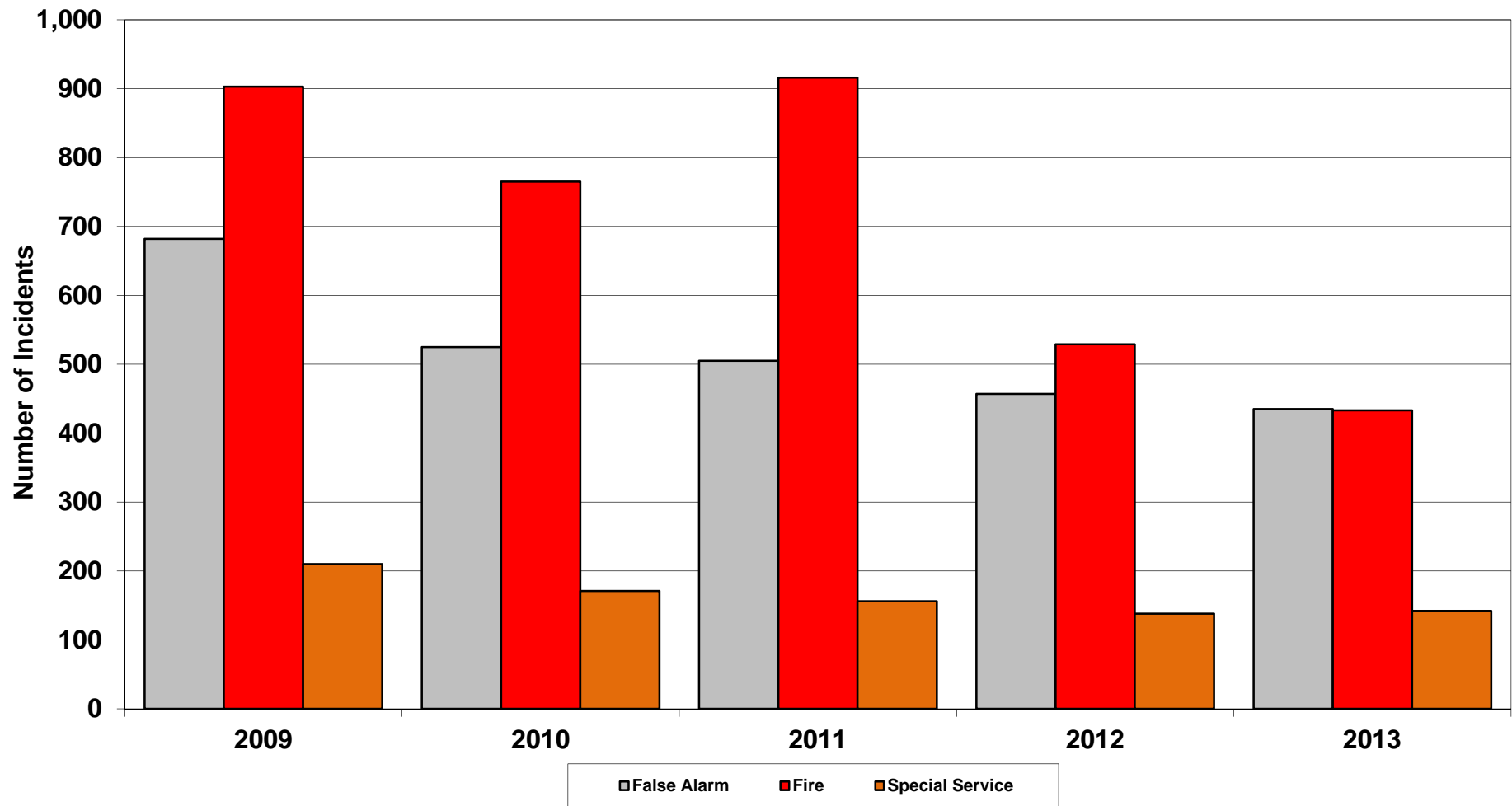
West Bridgford:

West Bridgford Area: Incidents 2009-2013



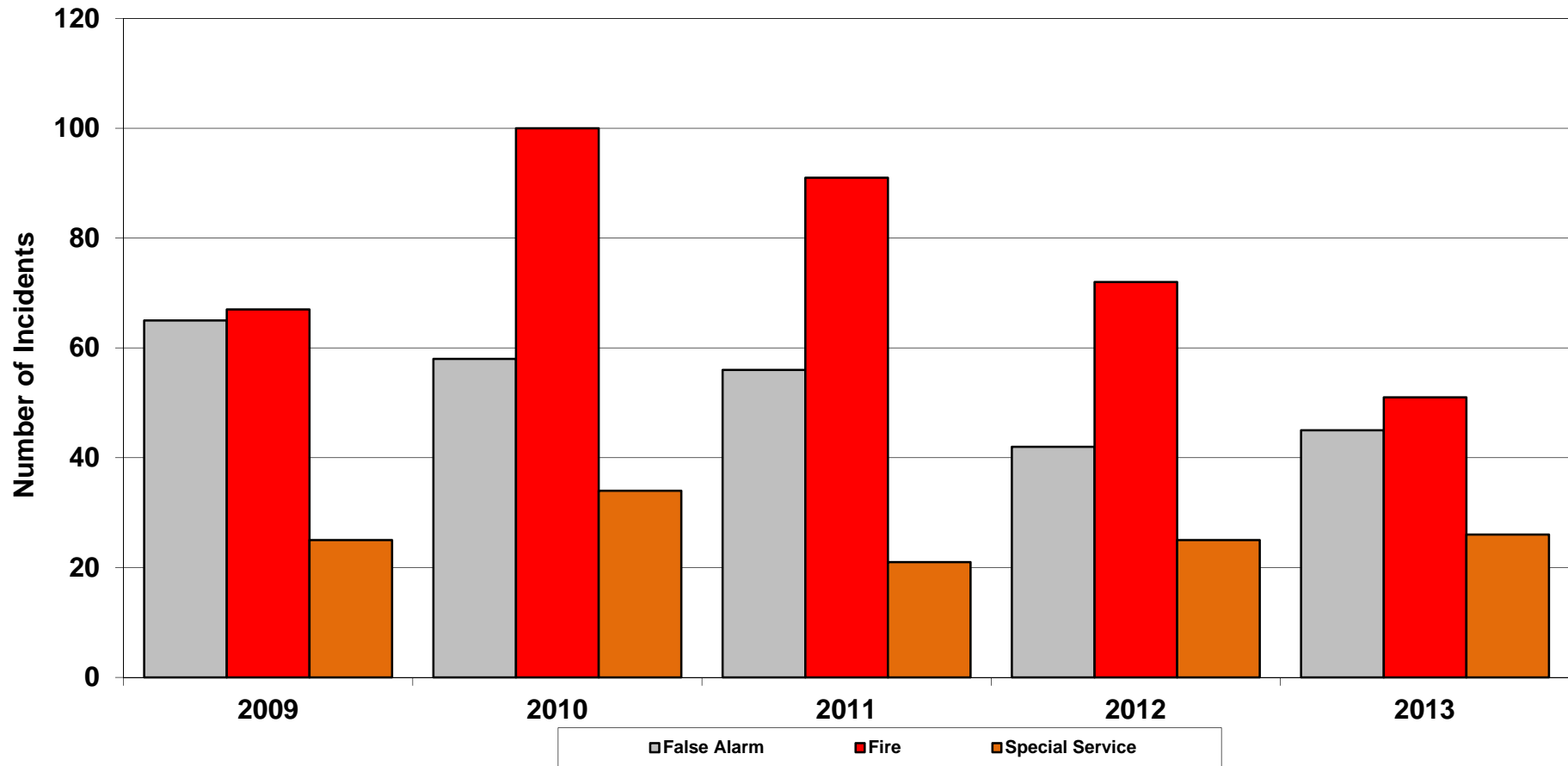
Stockhill:

Stockhill Station Area: Incidents 2009-2013



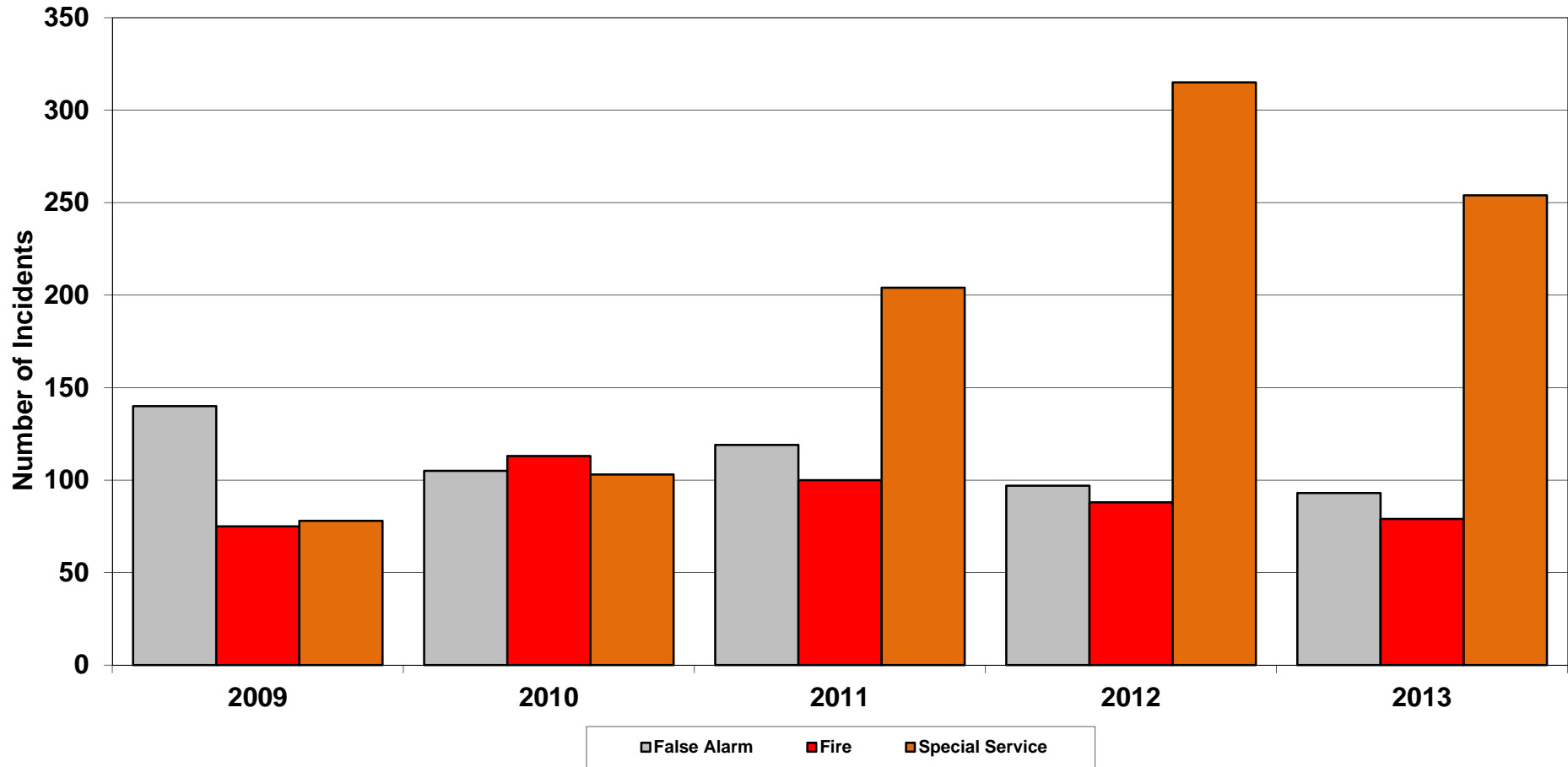
Stapleford:

Stapleford Station Area: Incidents 2009-2013



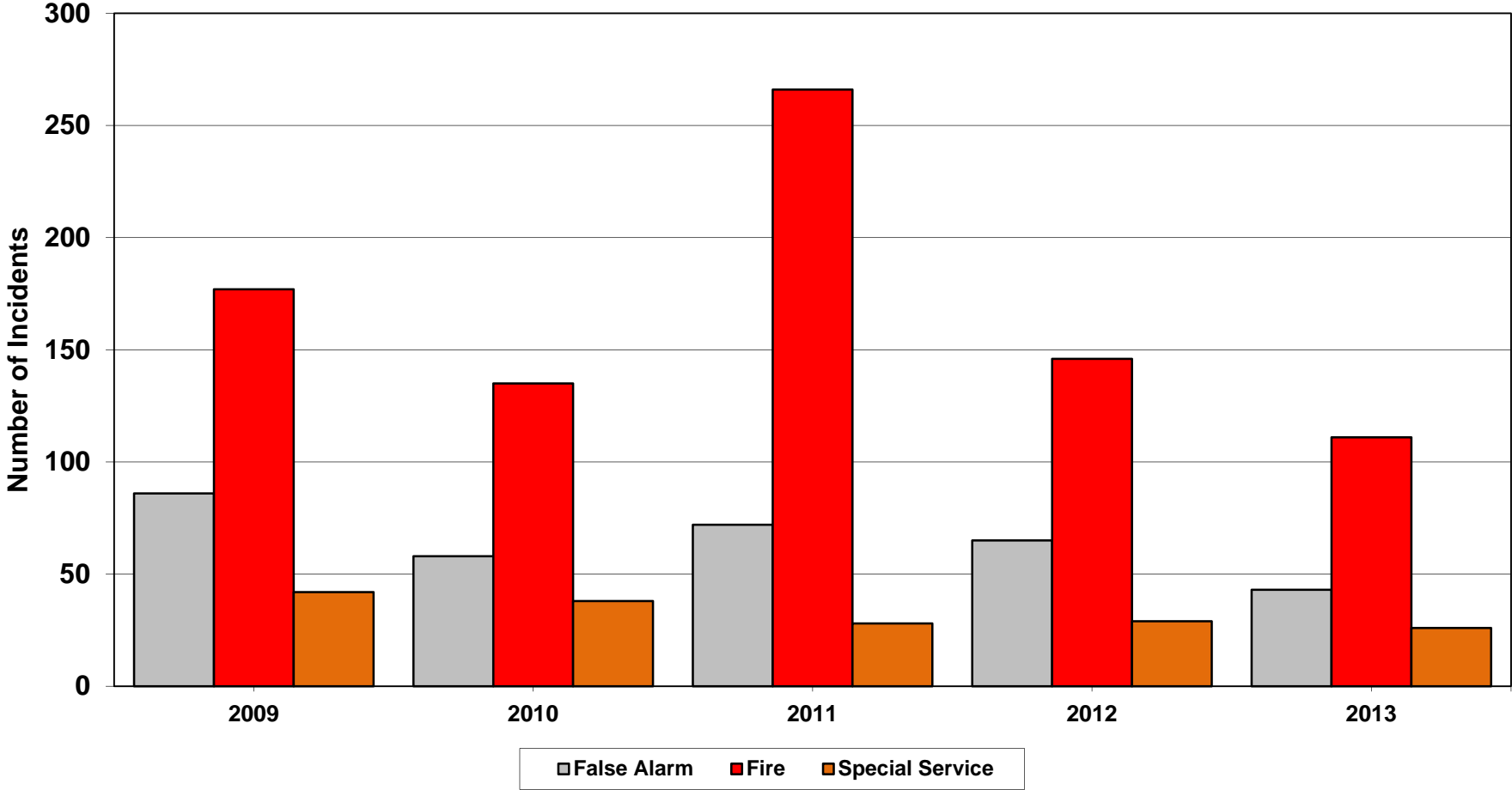
Eastwood:

Eastwood Station Area: Incidents 2009-2013



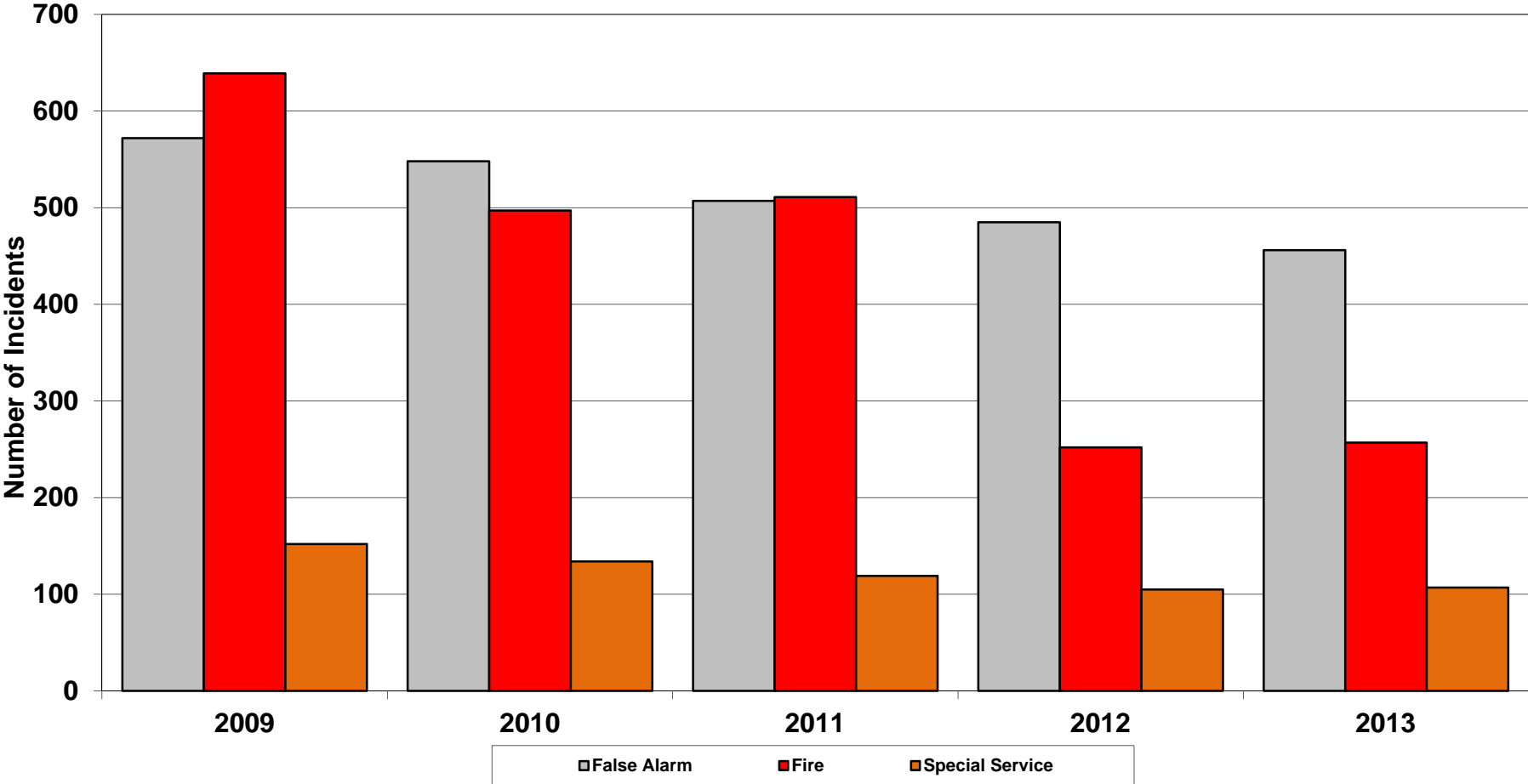
Hucknall:

Hucknall Station Area: Incidents 2009-2013



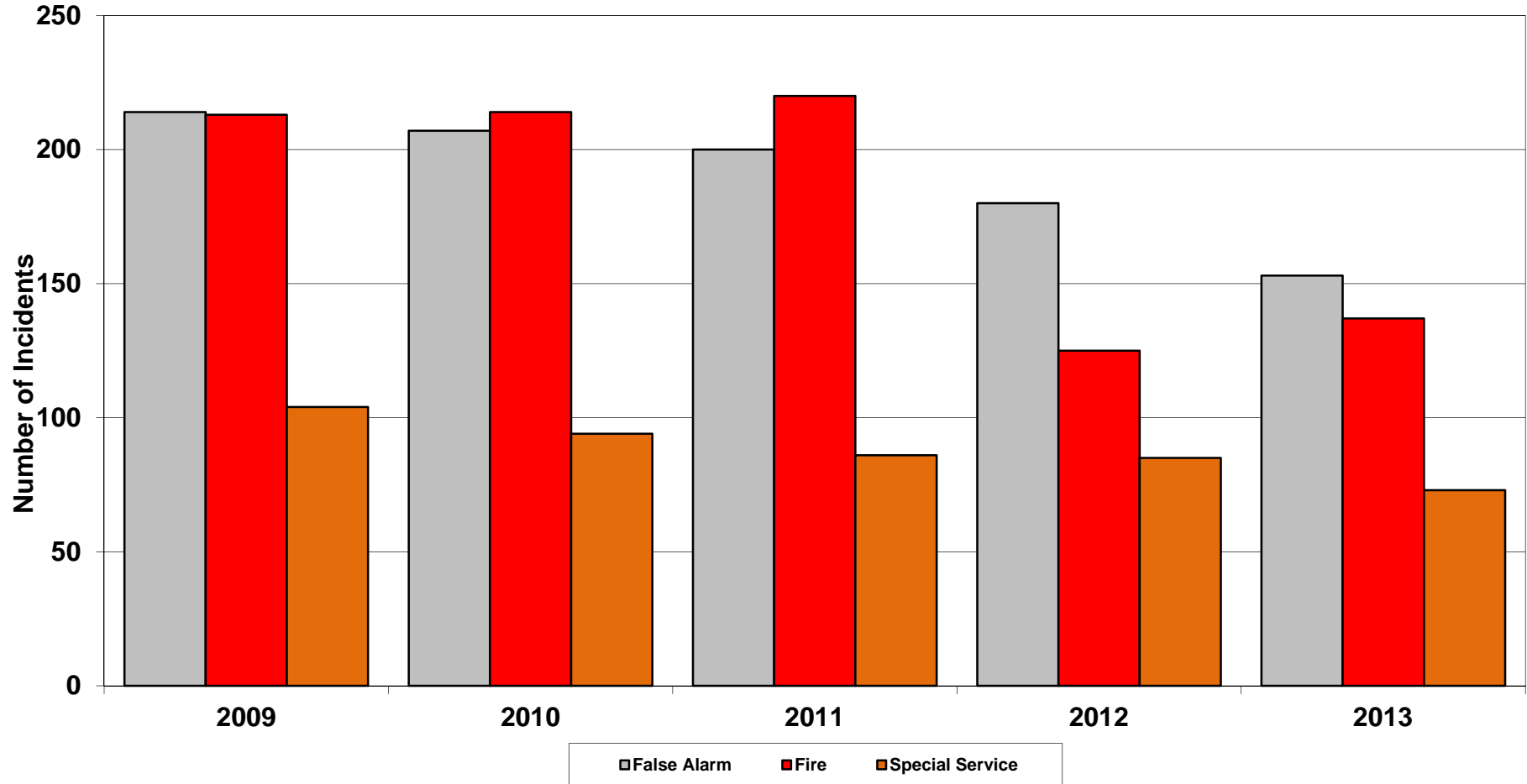
Arnold:

Arnold Station Area: Incidents 2009-2013



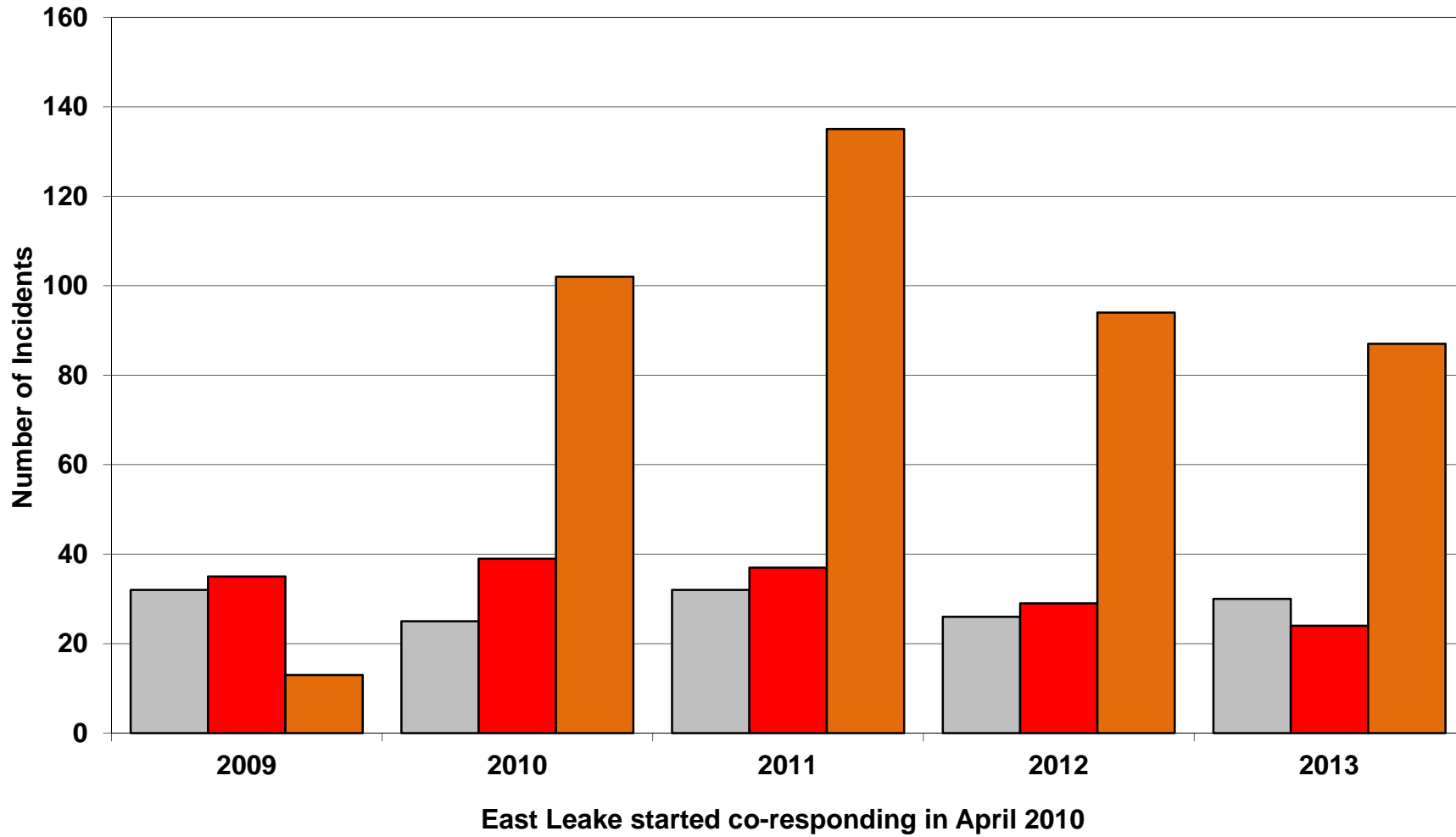
Carlton:

Carlton Station Area: Incidents 2009-2013



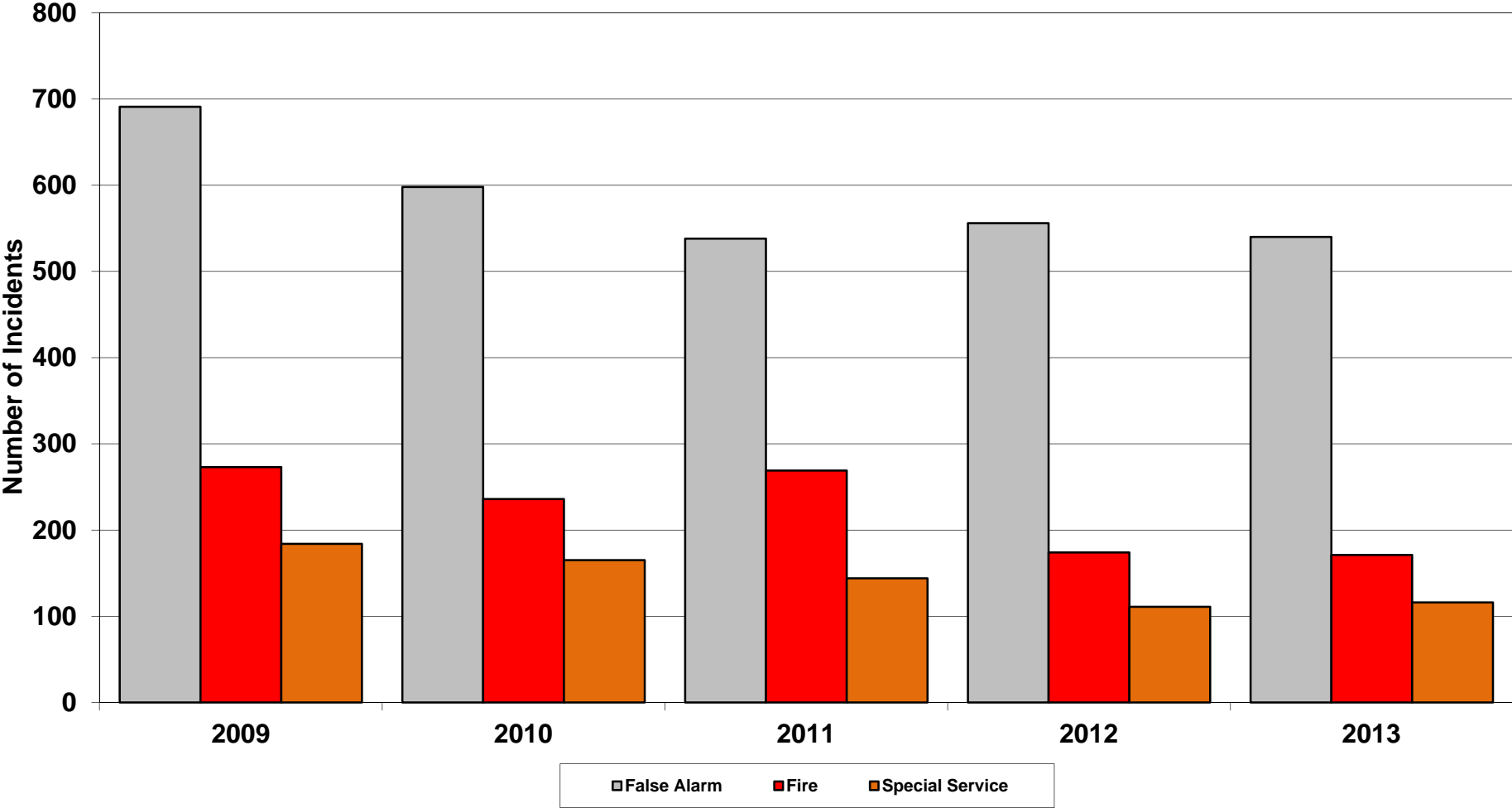
East Leake:

East Leake Station Area: Incidents 2009-2013



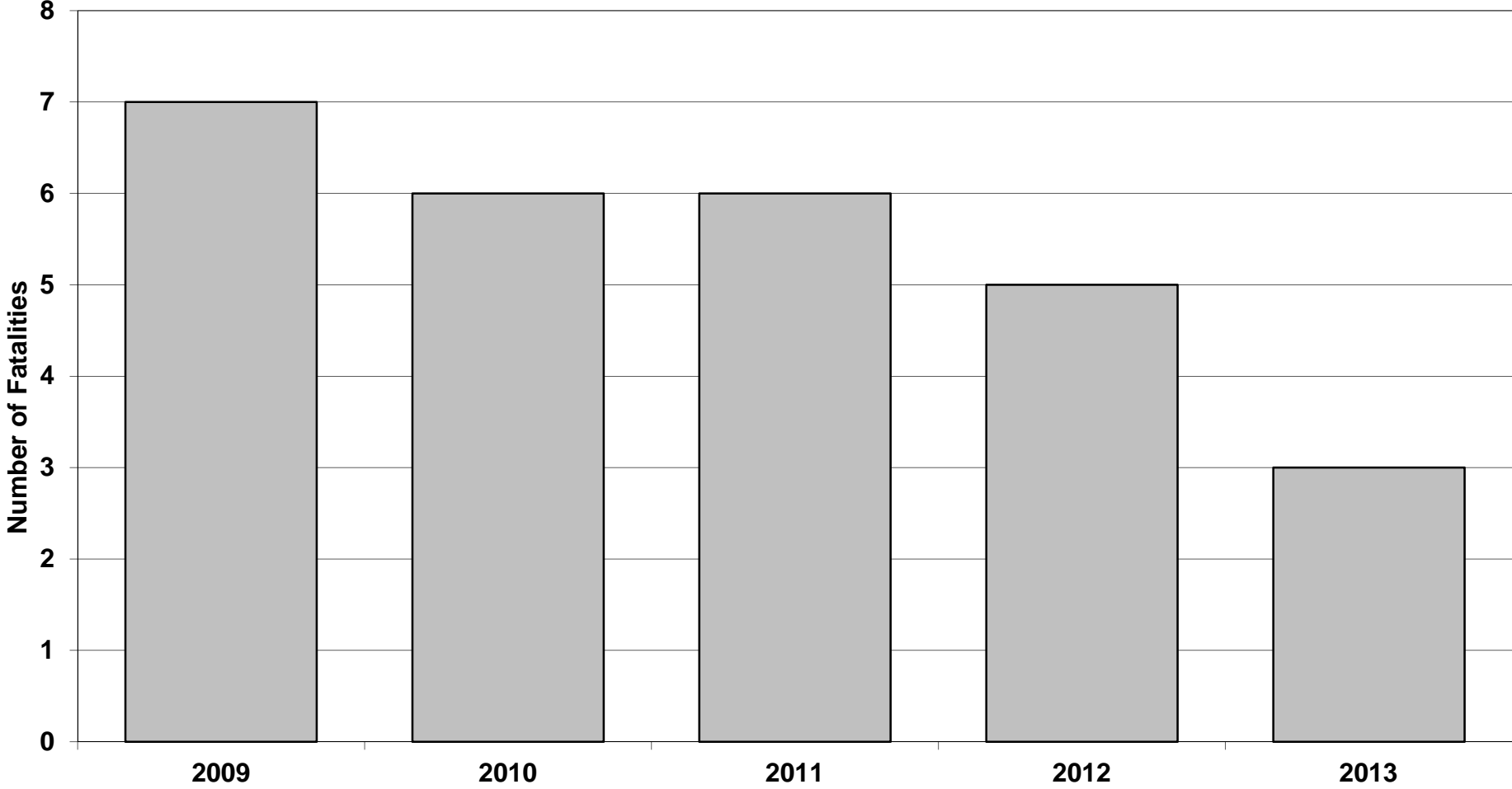
Highfields:

Highfields Station Area: Incidents 2009-2013



Fatalities:

Fatalities In Primary Fires: 2009-2013



	2009	2010	2011	2012	2013	Total
Ashfield	0	2	3	1	3	9
Bassetlaw	0	1	1	0	0	2
Broxtowe	1	0	1	1	0	3
City	3	2	1	1	0	7
Gedling	1	0	0	1	0	2
Mansfield	1	0	0	0	0	1
Newark	1	1	0	1	0	3
Rushcliffe	0	0	0	0	0	0
Total	7	6	6	5	3	27

Fatalities		2009	2010	2011	2012	2013	Total
Female	<18	1	0	0	0	0	1
	18-30	0	0	0	0	0	0
	31-64	1	2	0	0	1	4
	65+	1	2	1	0	0	4
	Total	3	4	1	0	1	9
Male	18-30	2	0	2	0	0	4
	31-64	2	1	2	1	1	7
	65+	0	1	1	3	1	6
	Total	4	2	5	4	2	26

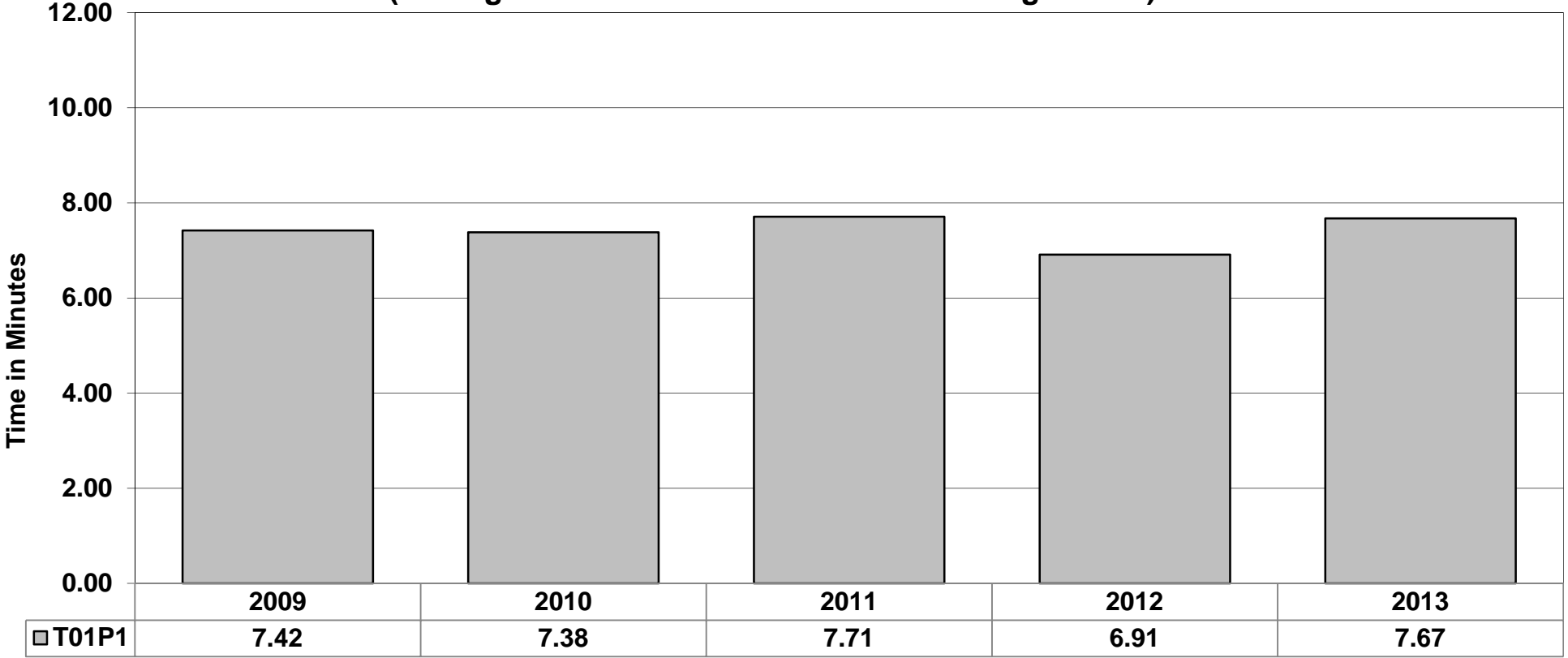
The fatality in the City in 2012 age is unknown.

Mobilisation to In Attendance Times:

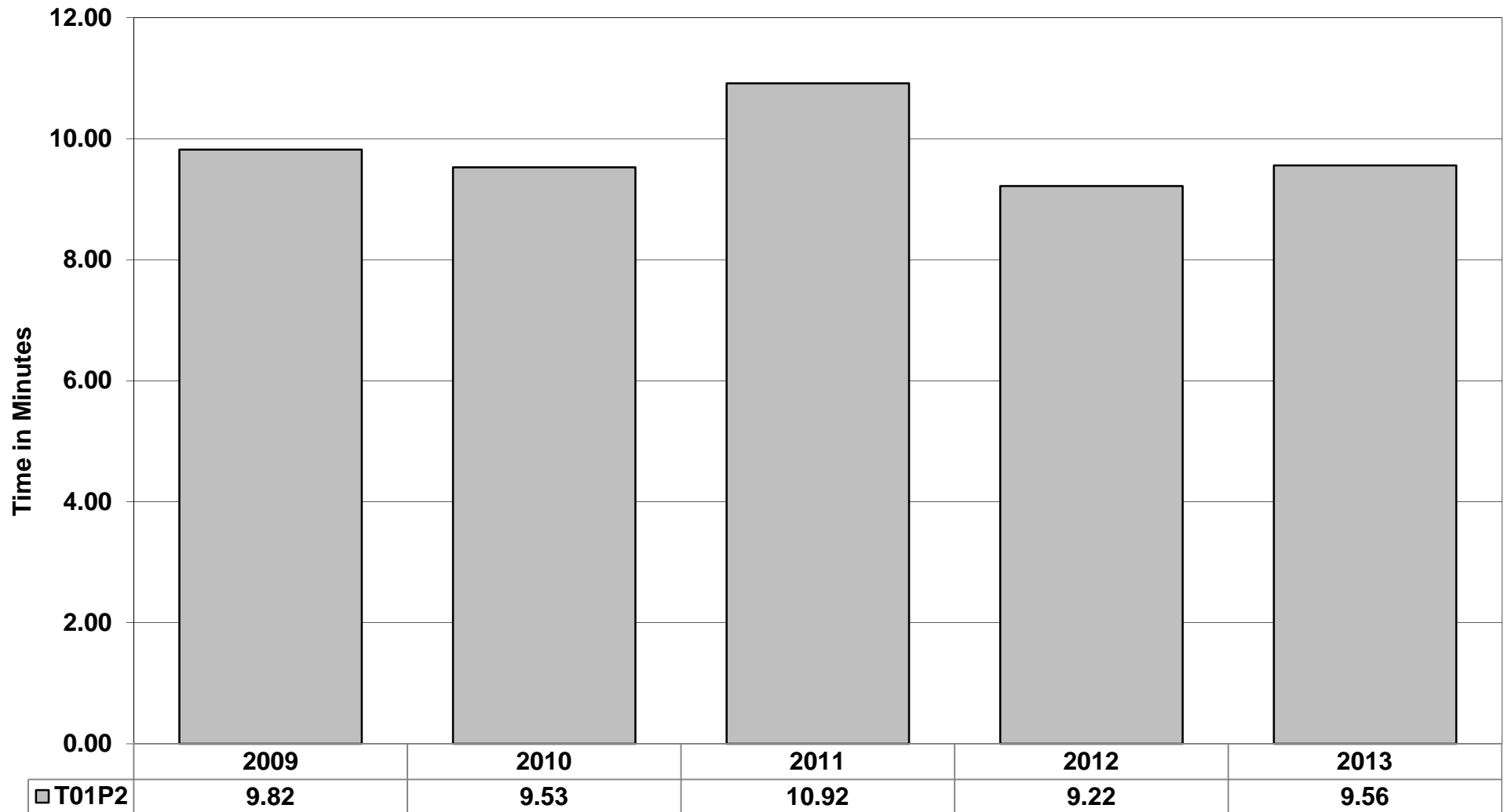
TIME IN MINUTES FOR EACH APPLIANCE FROM MOBILISATION TO IN ATTENDANCE, EXCLUDING CALL HANDLING TIME.

Mansfield:

**T01P1 (Mansfield) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

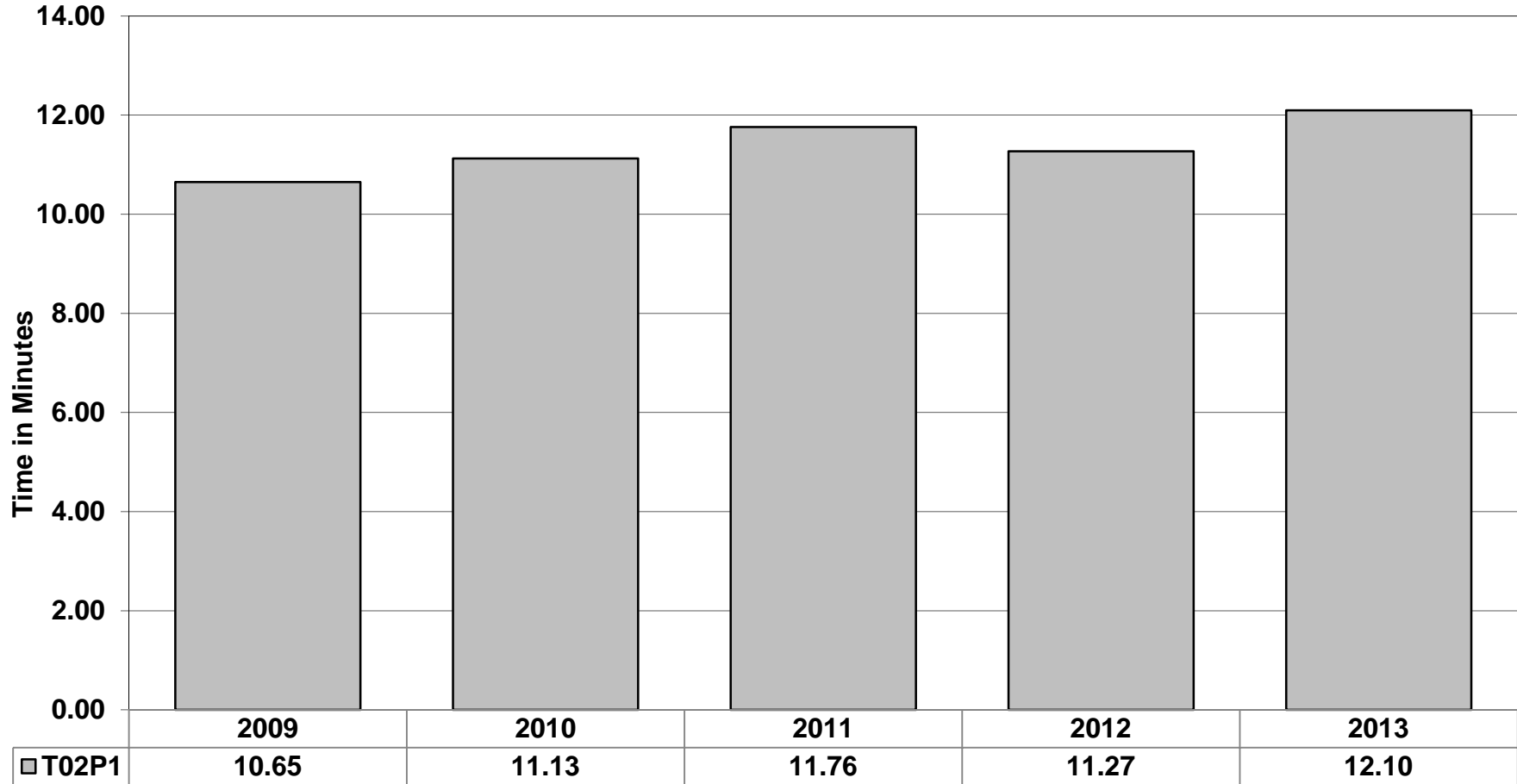


**T01P2 (Mansfield) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



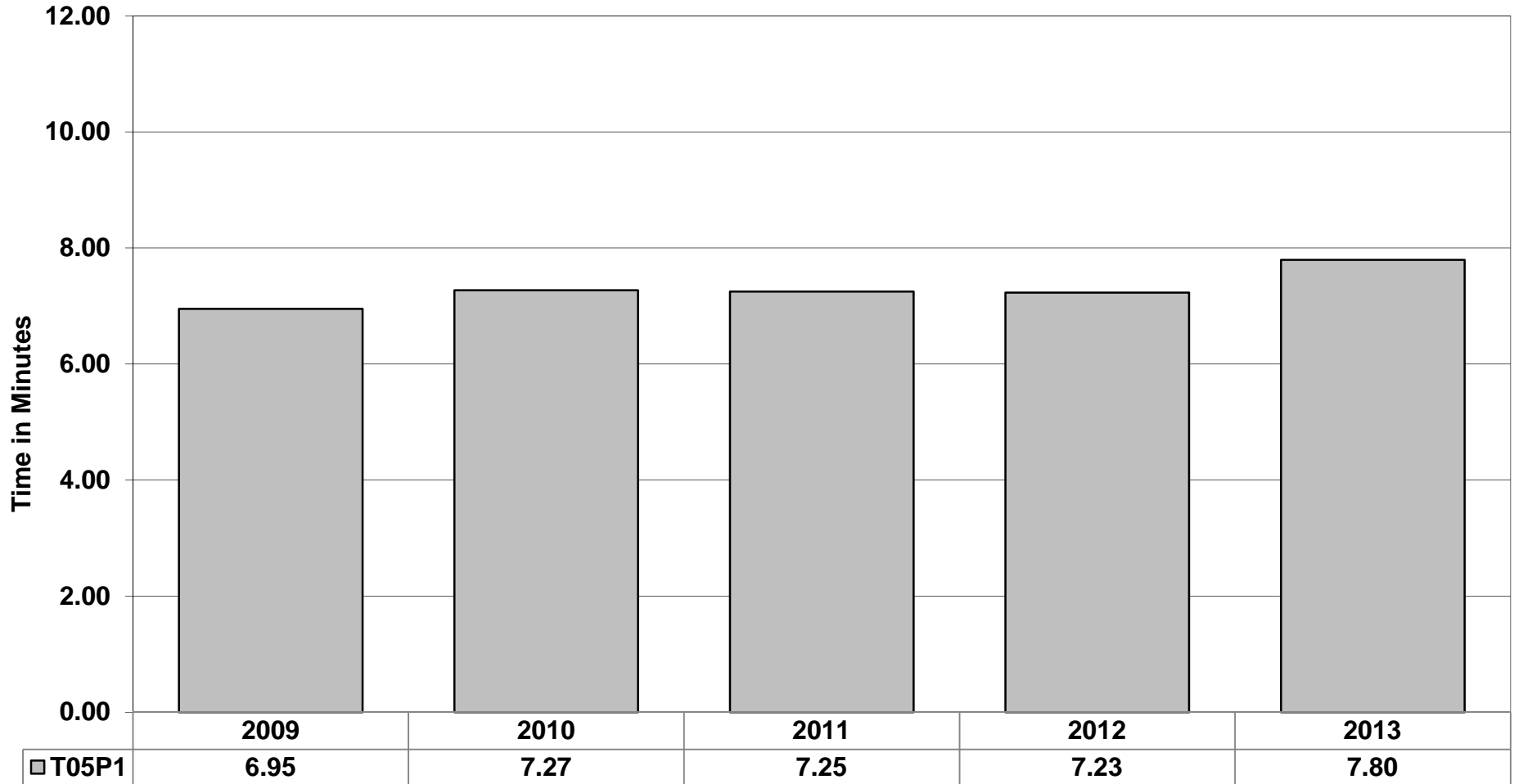
Blidworth:

**T02P1 (Blidworth) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**

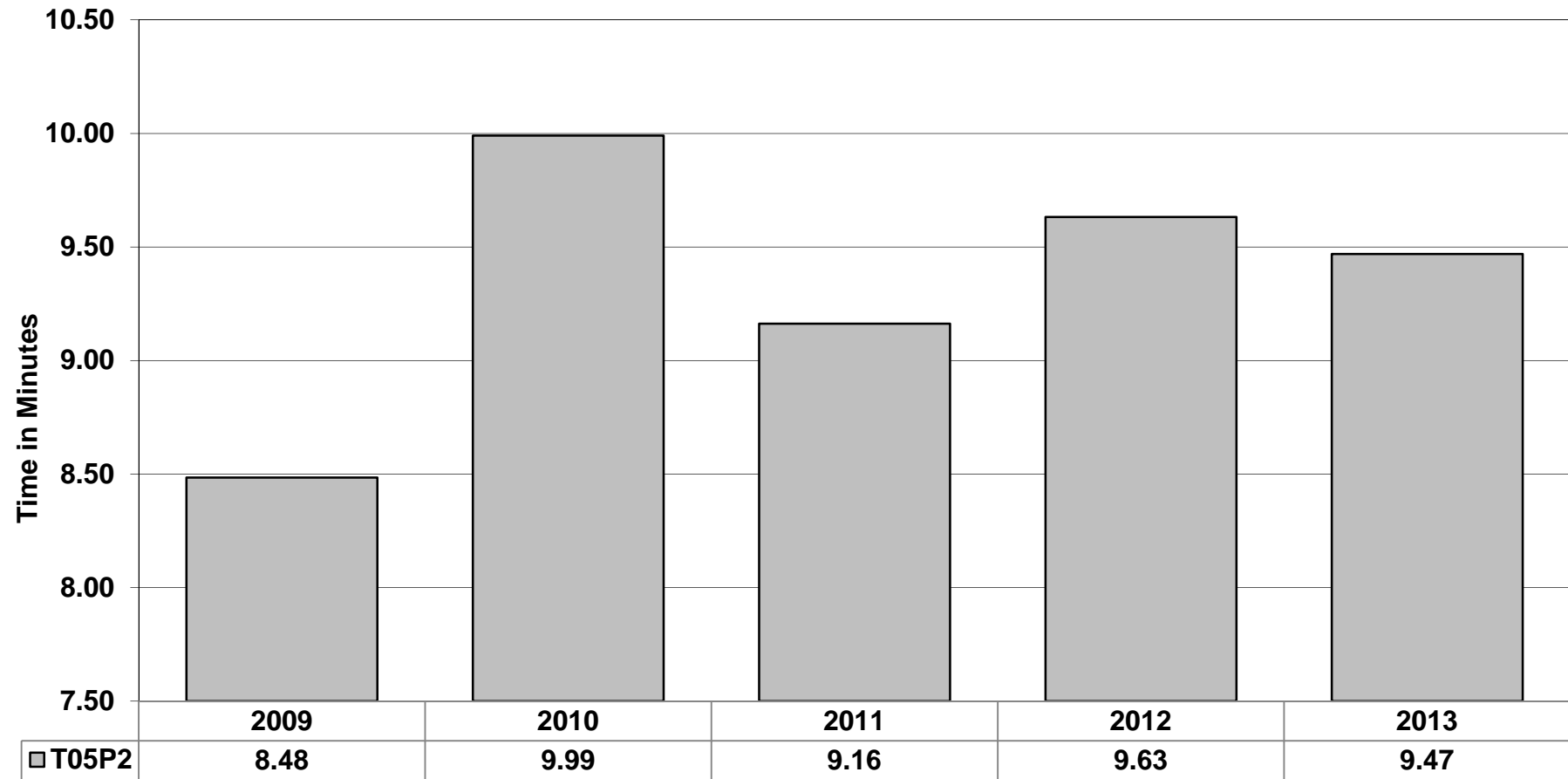


Ashfield:

**T05P1 (Ashfield) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

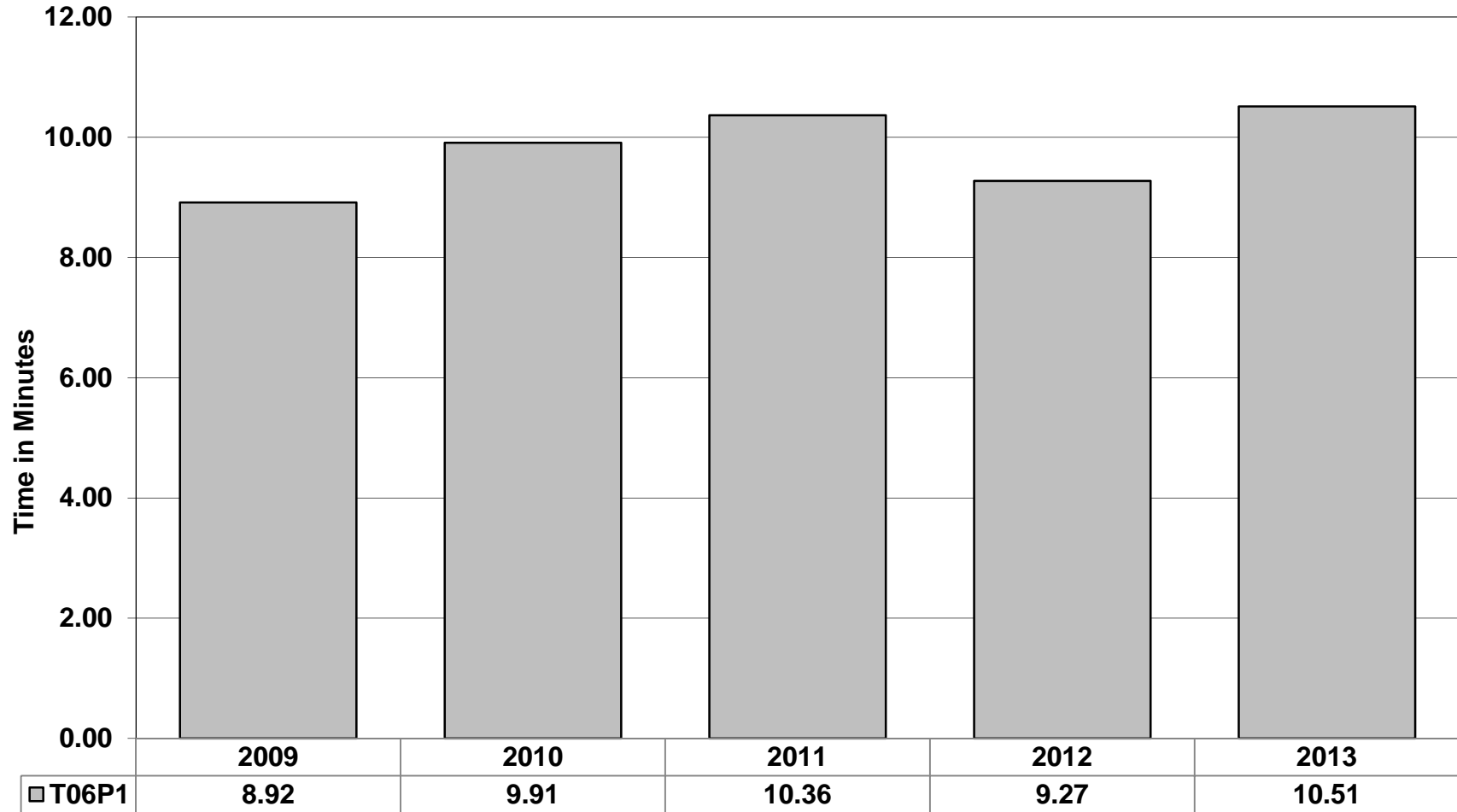


**T05P2 (Ashfield) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



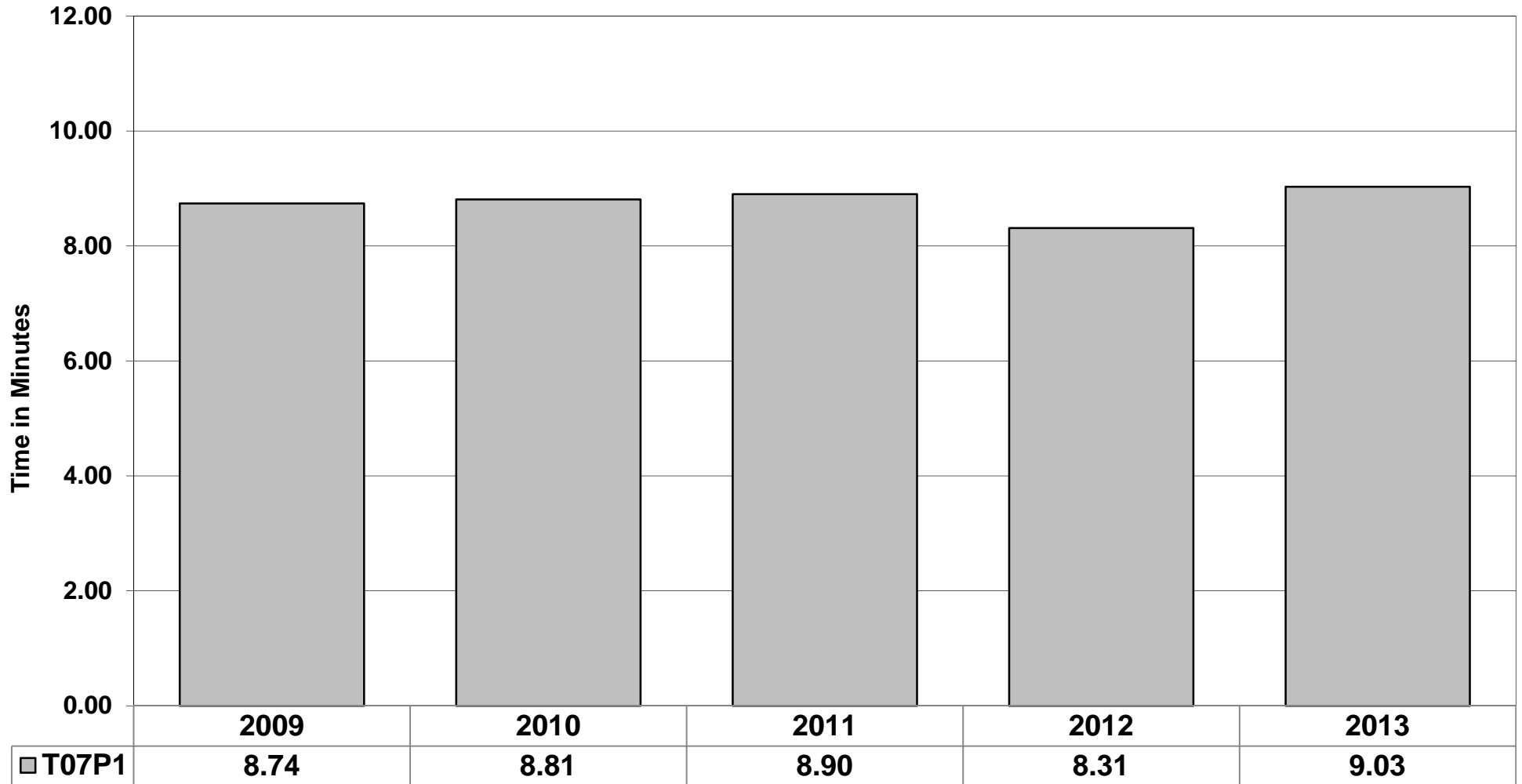
Edwinstowe:

**T06P1 (Edwinstowe) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**



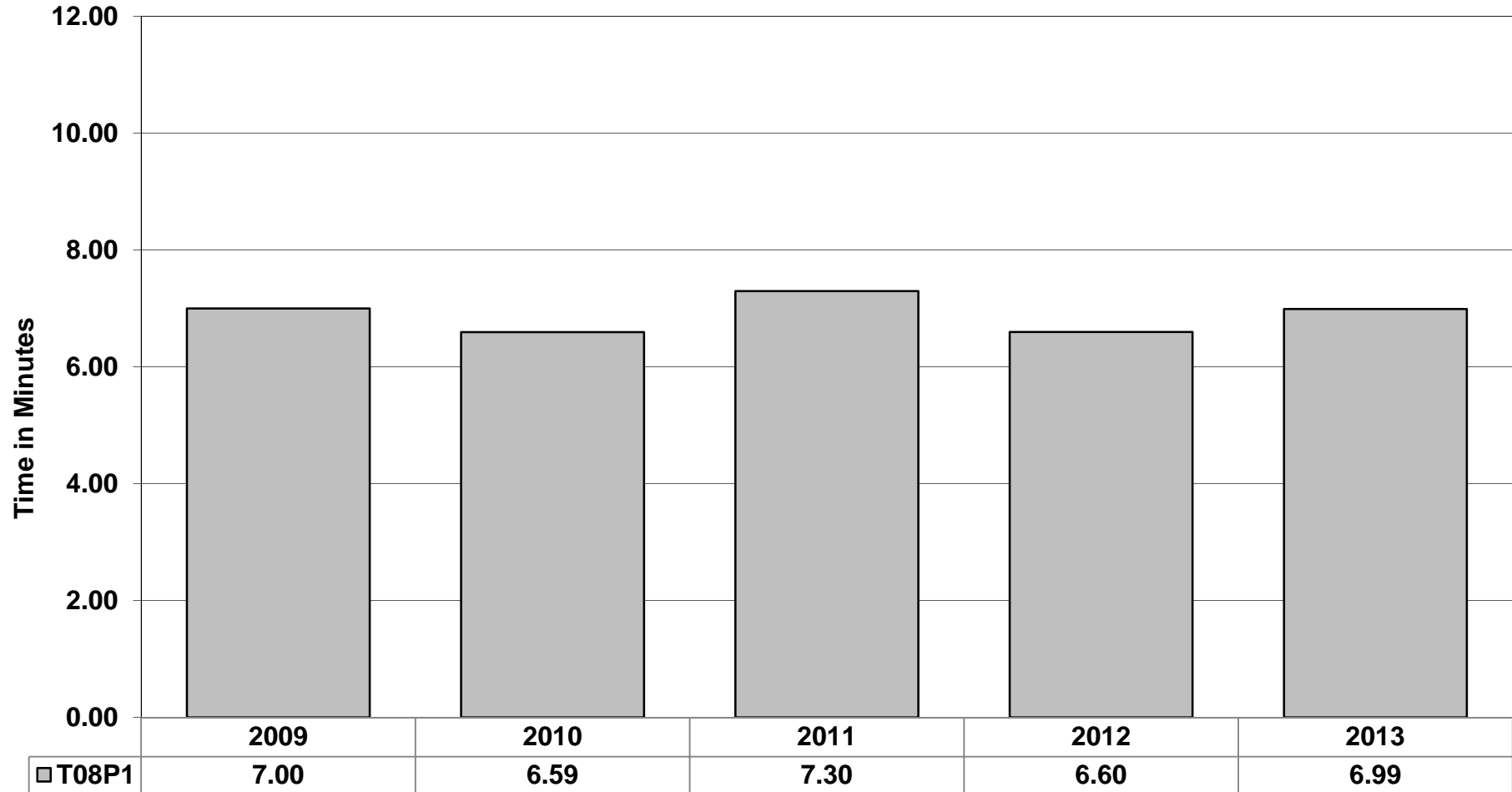
Warsop:

**T07P1 (Warsop) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

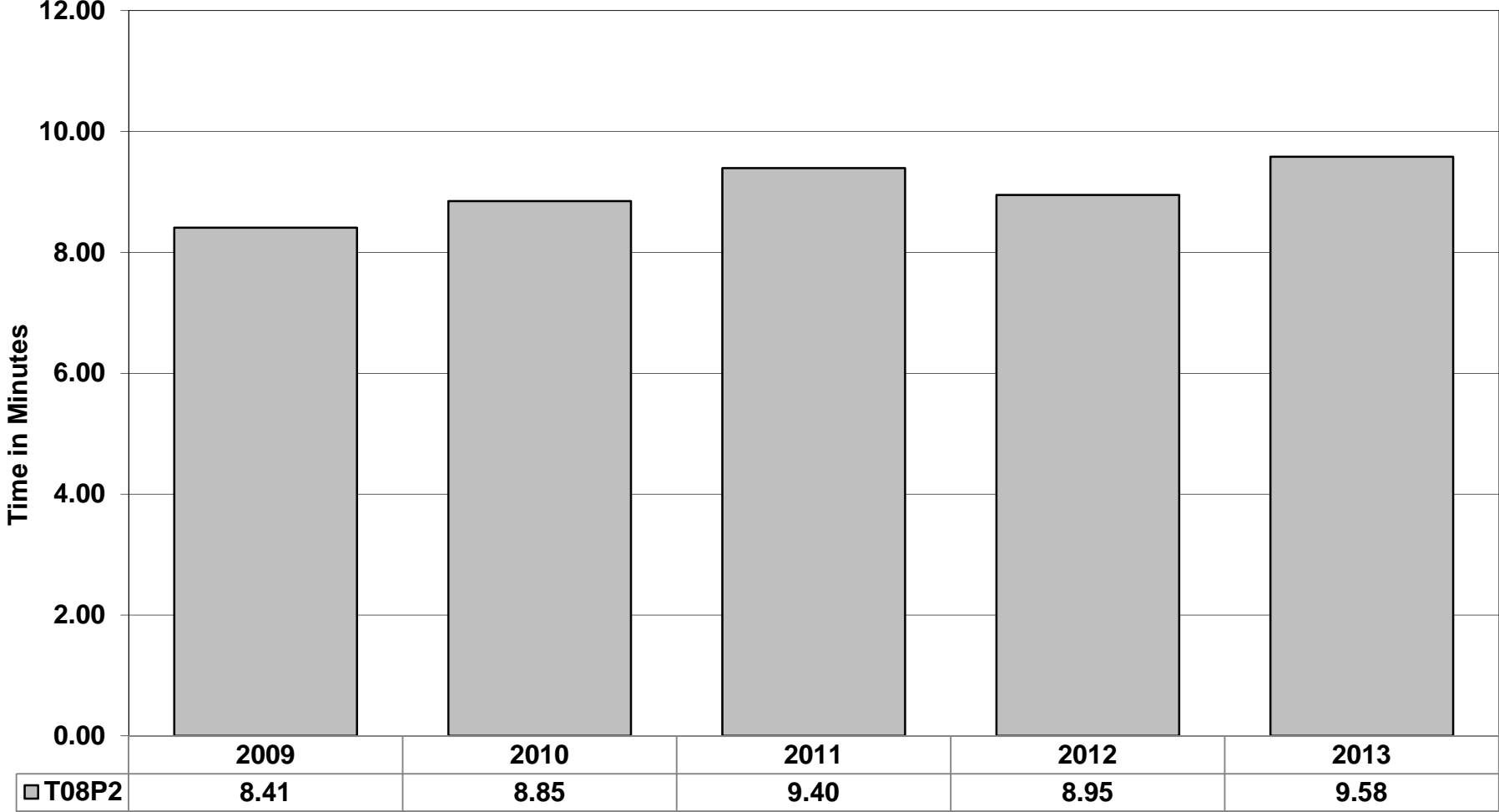


Worksop:

**T08P1 (Worksop) WDS Mobilisations to In Attendance.
(Average 2009-2013. Excludes Call Handling Times.)**

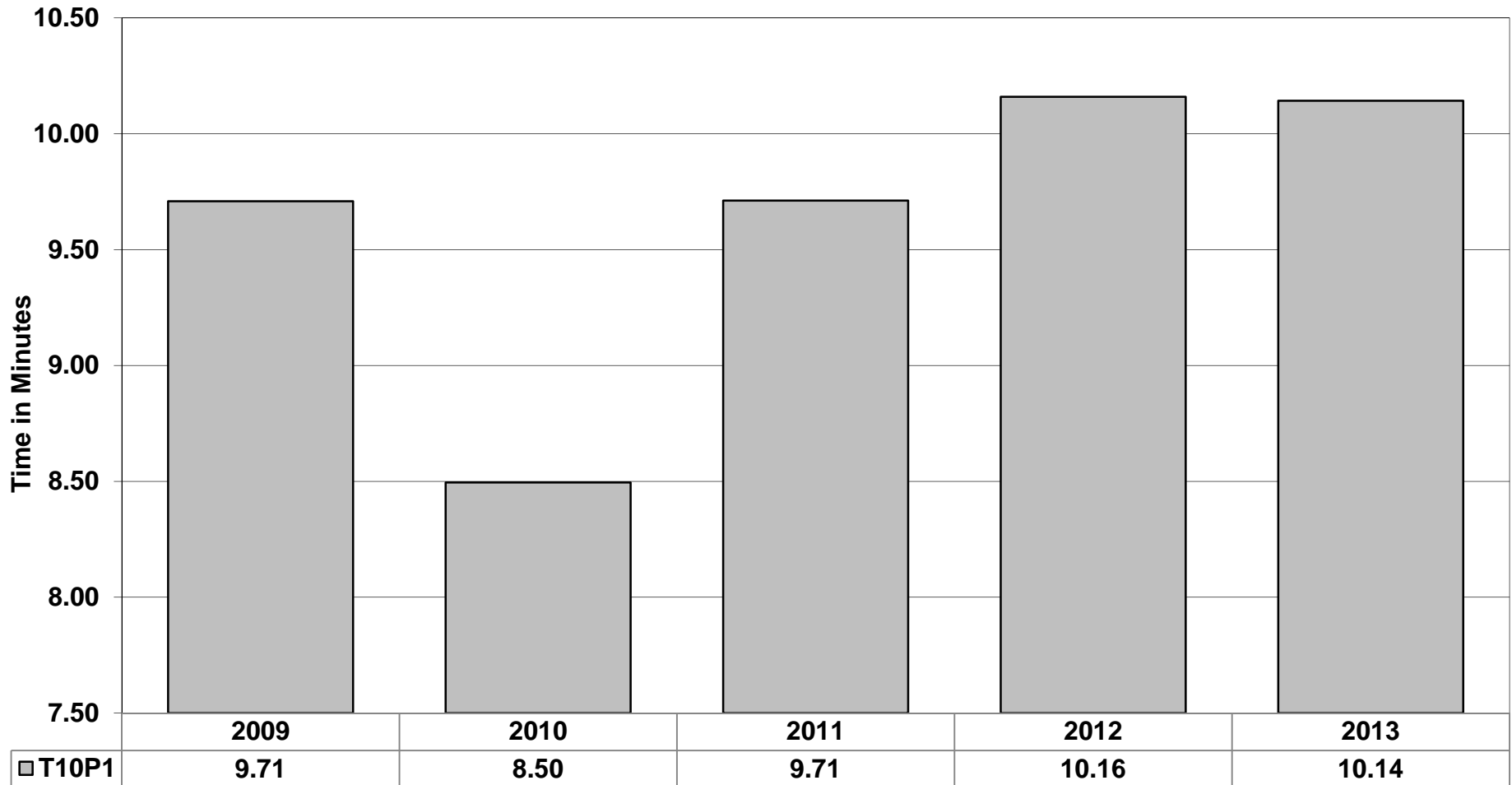


**T08P2 (Worksop) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



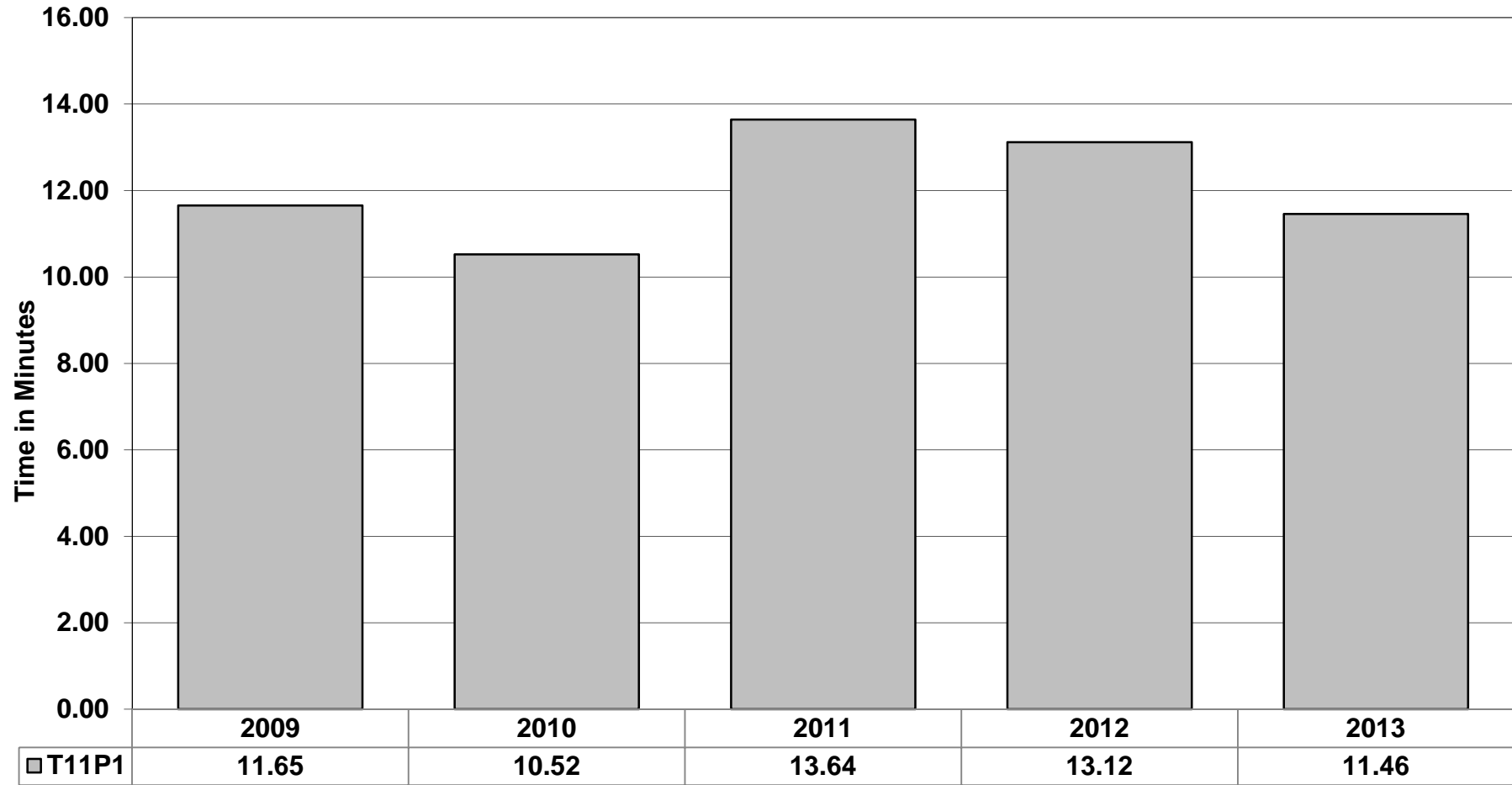
Harworth:

**T10P1 (Harworth) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excluding Call Handling Times.)**



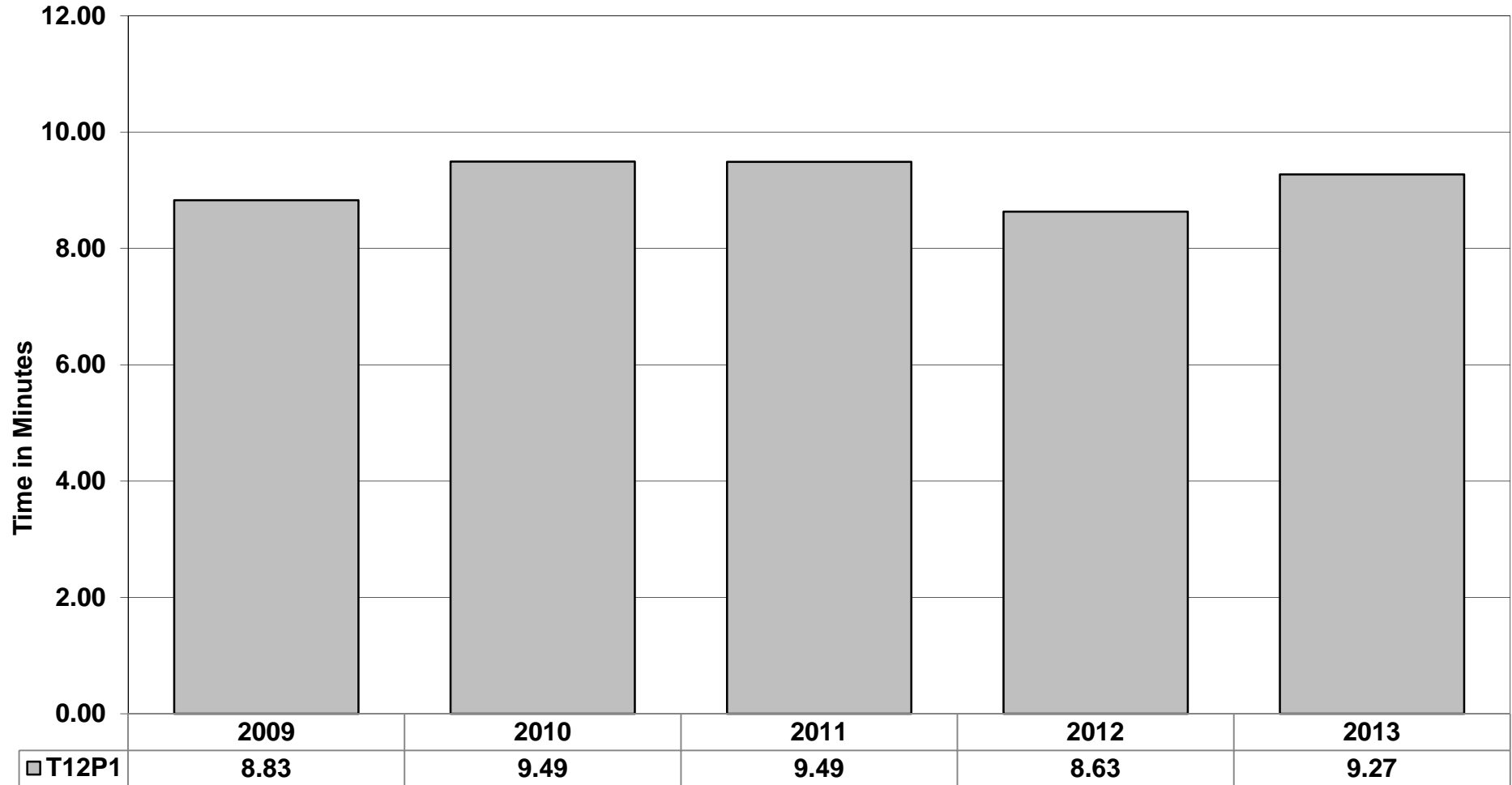
Misterton:

**T11P1 (Misterton) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

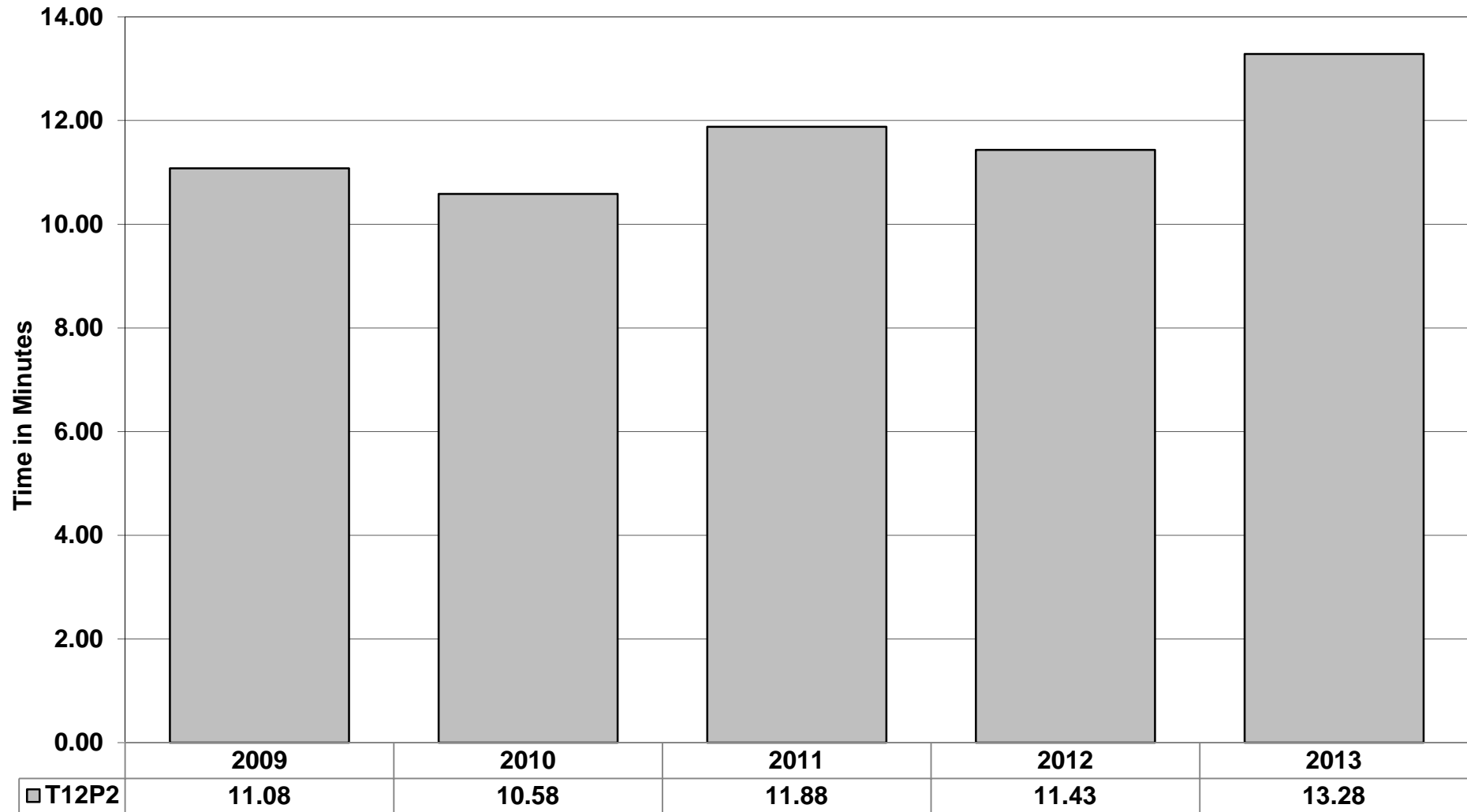


Retford:

**T12P1 (Retford) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

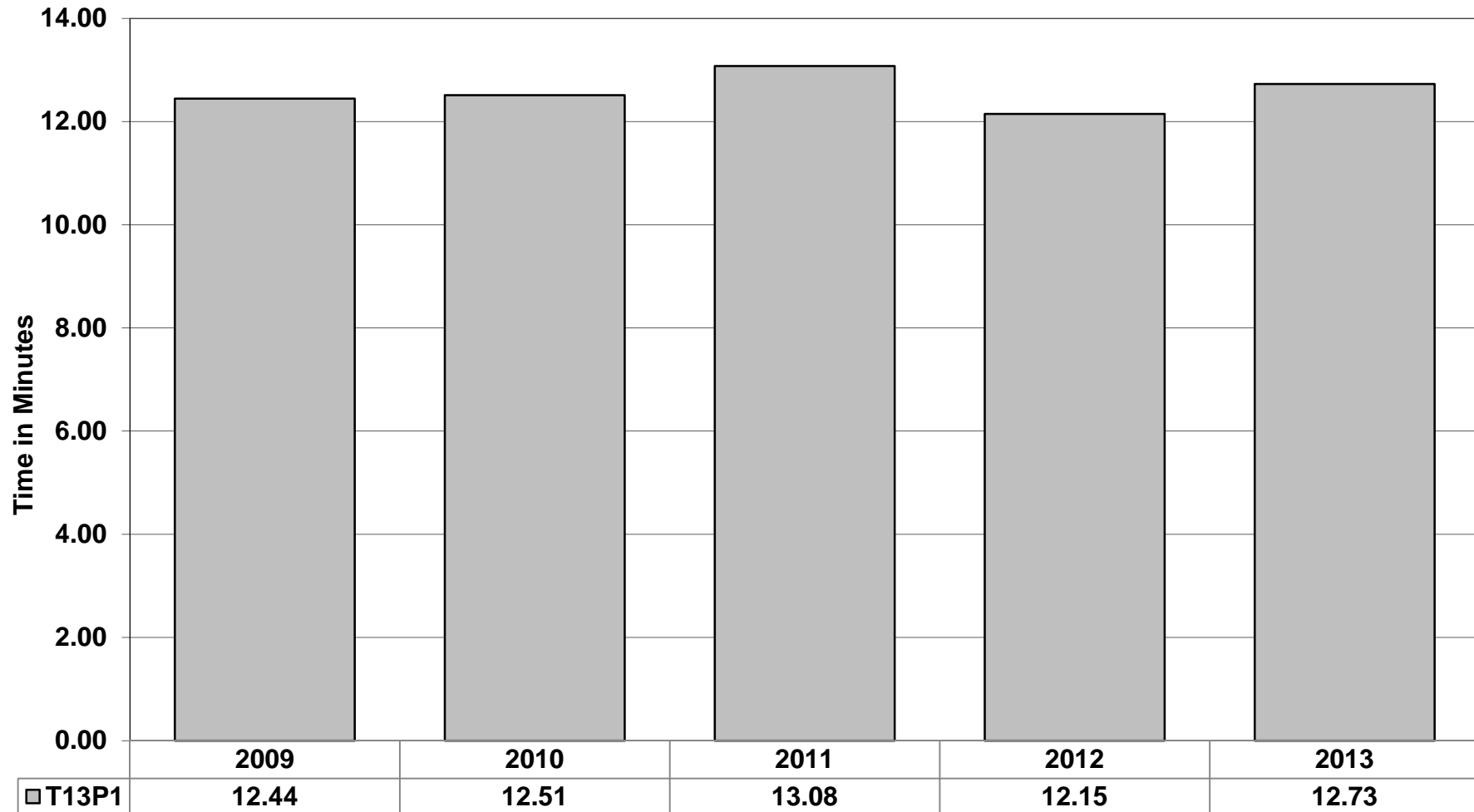


**T12P2 (Retford) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



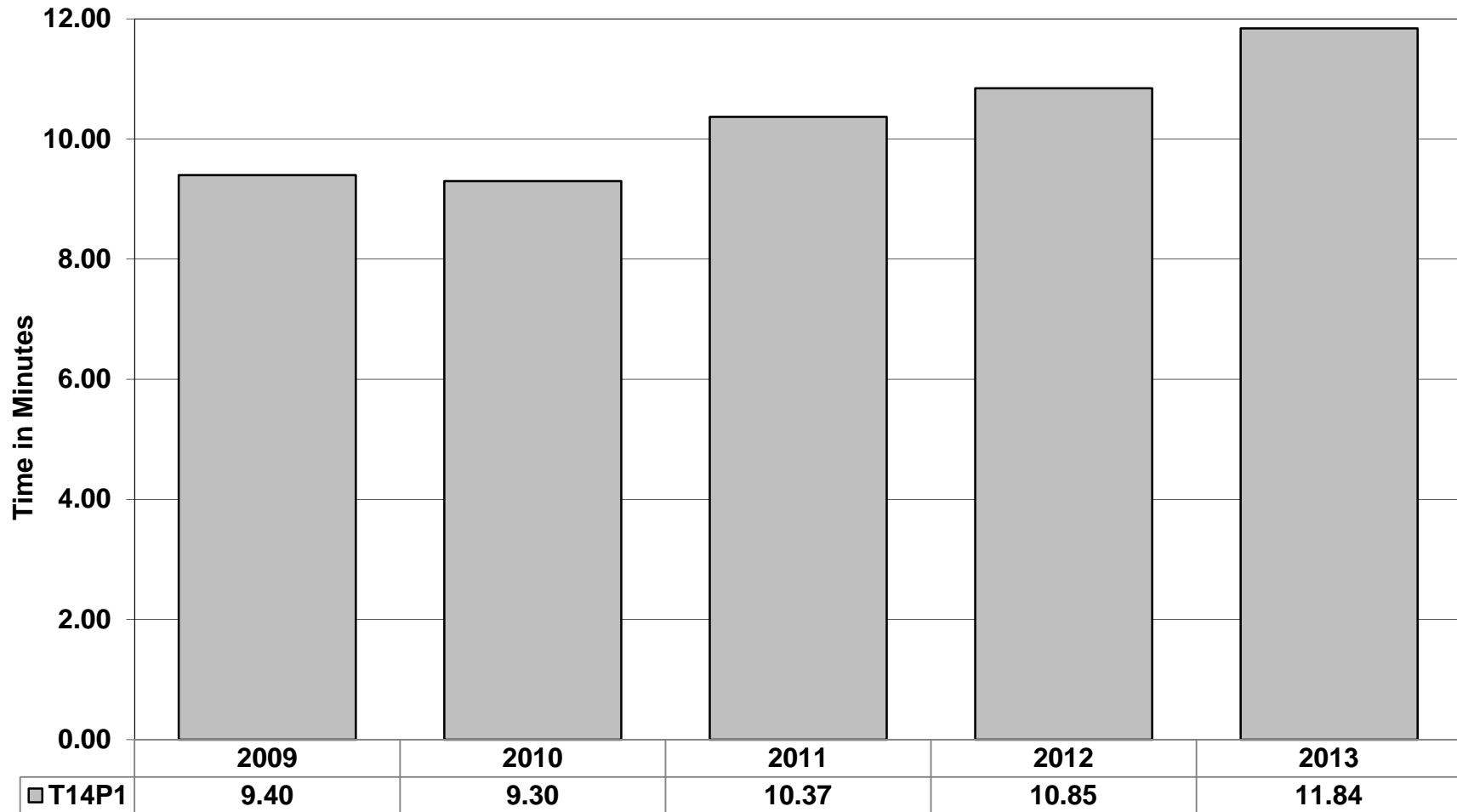
Tuxford:

**T13P1 (Tuxford) RDS Mobilisation to In Attendance Times.
(Average 2009-2013 . Excludes Call Handling Times.)**



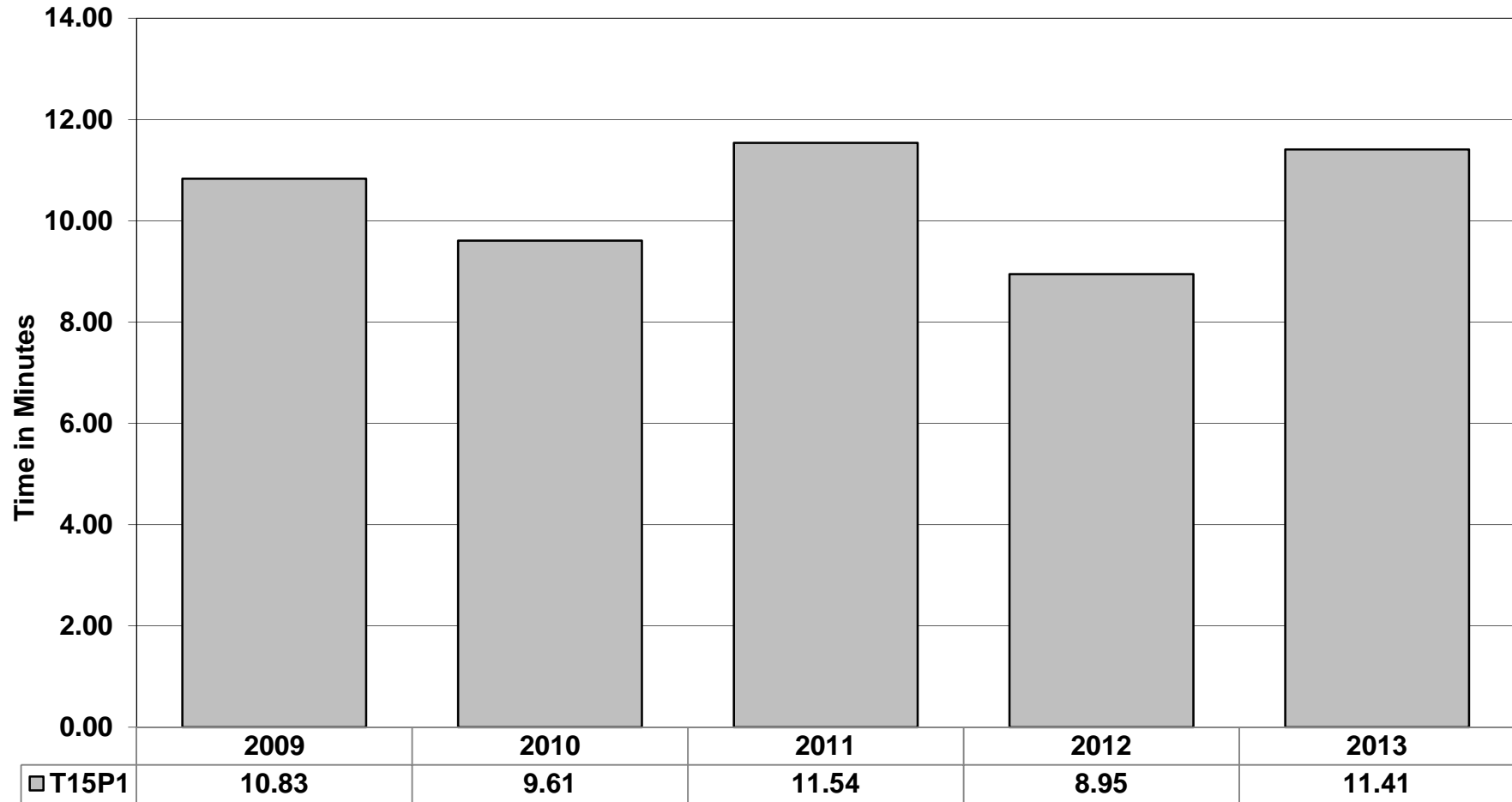
Southwell:

**T14P1 (Southwell) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**



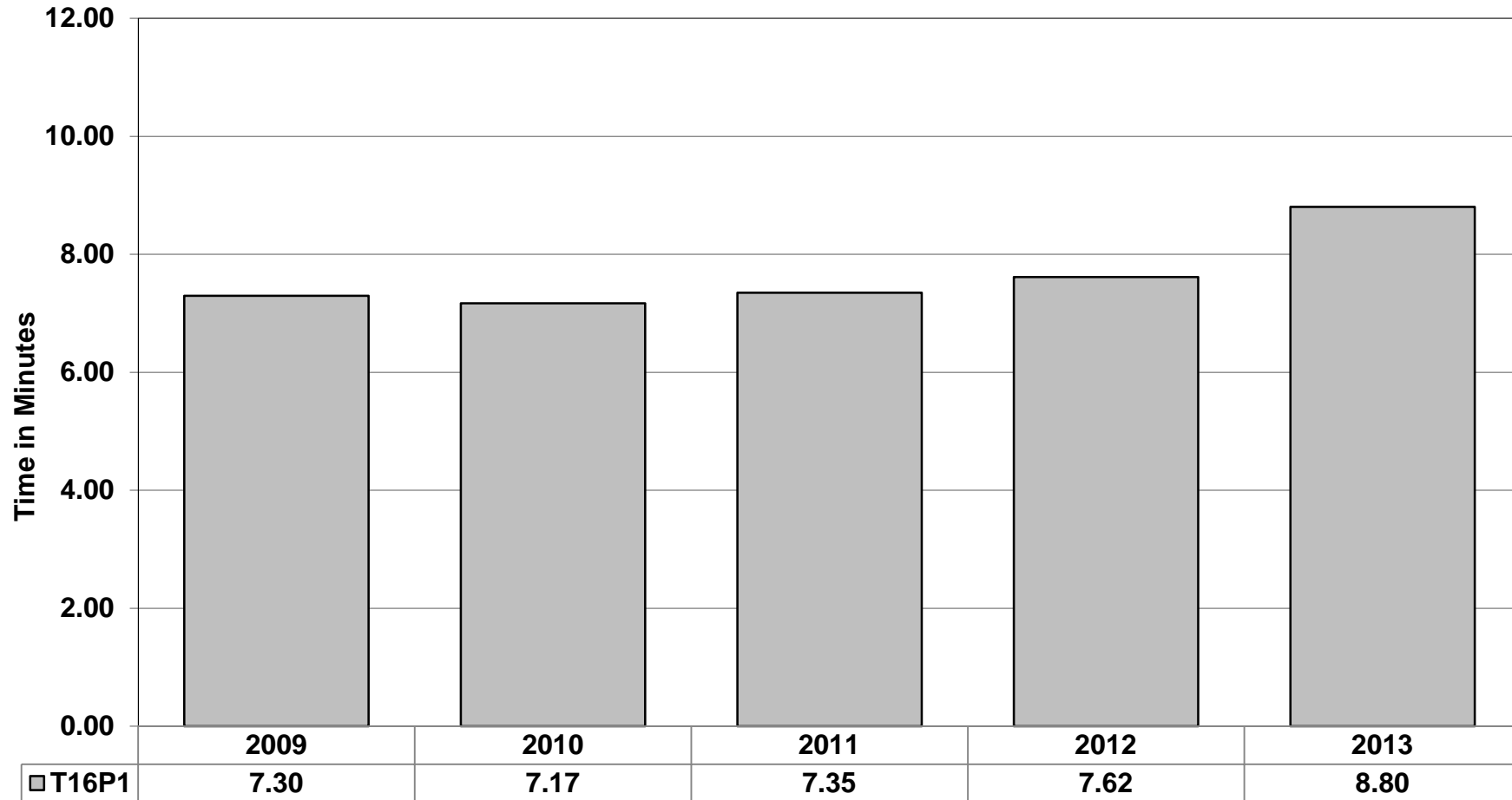
Collingham:

**T15P1 (Collingham) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**

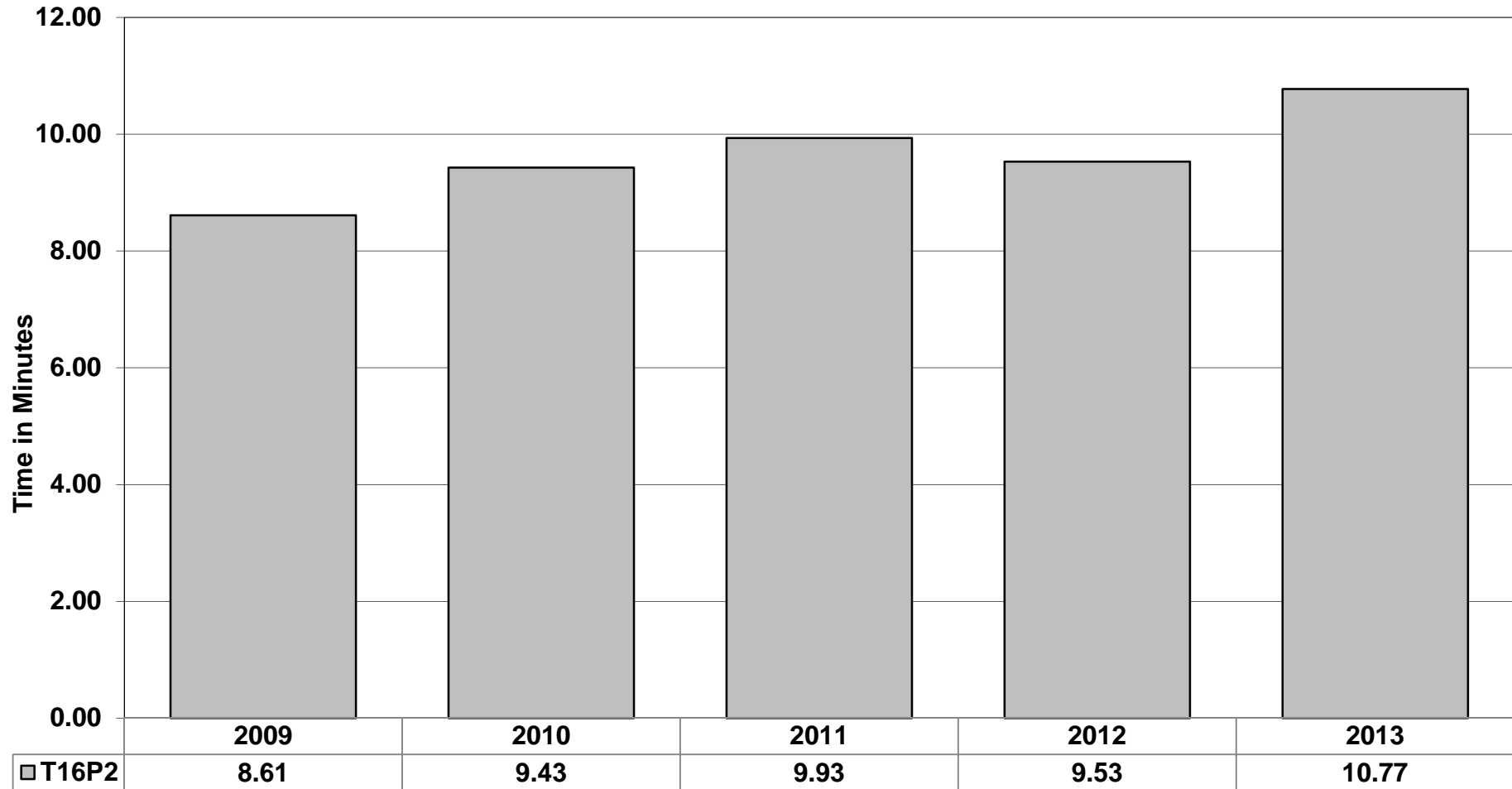


Newark:

**T16P1 (Newark) WDS Mobilisation to in Attendance Times.
(Average 2009-2013. Excluding Call Handling Times.)**

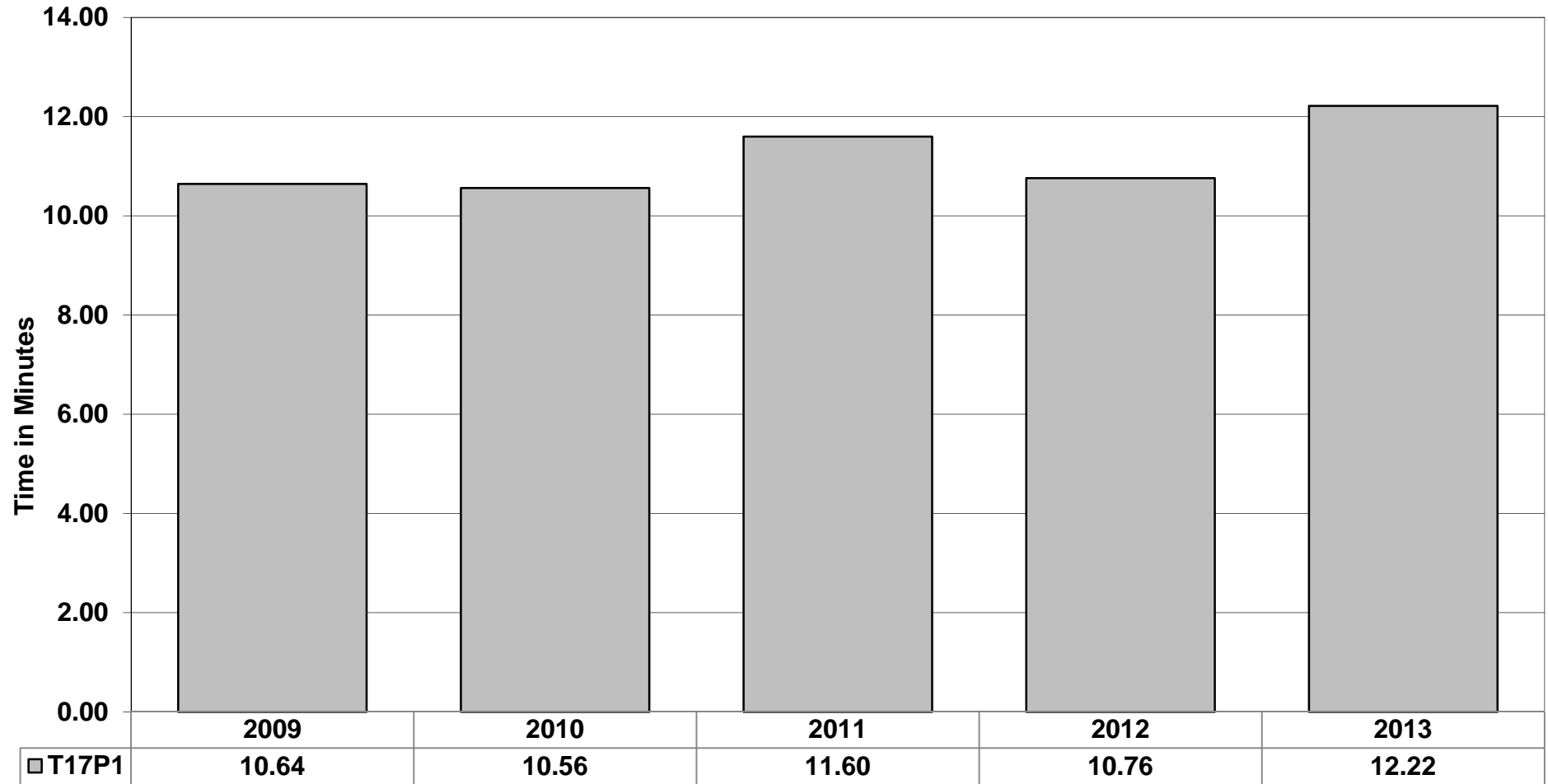


**T16P2 (Newark) RDS Mobilisation to in Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



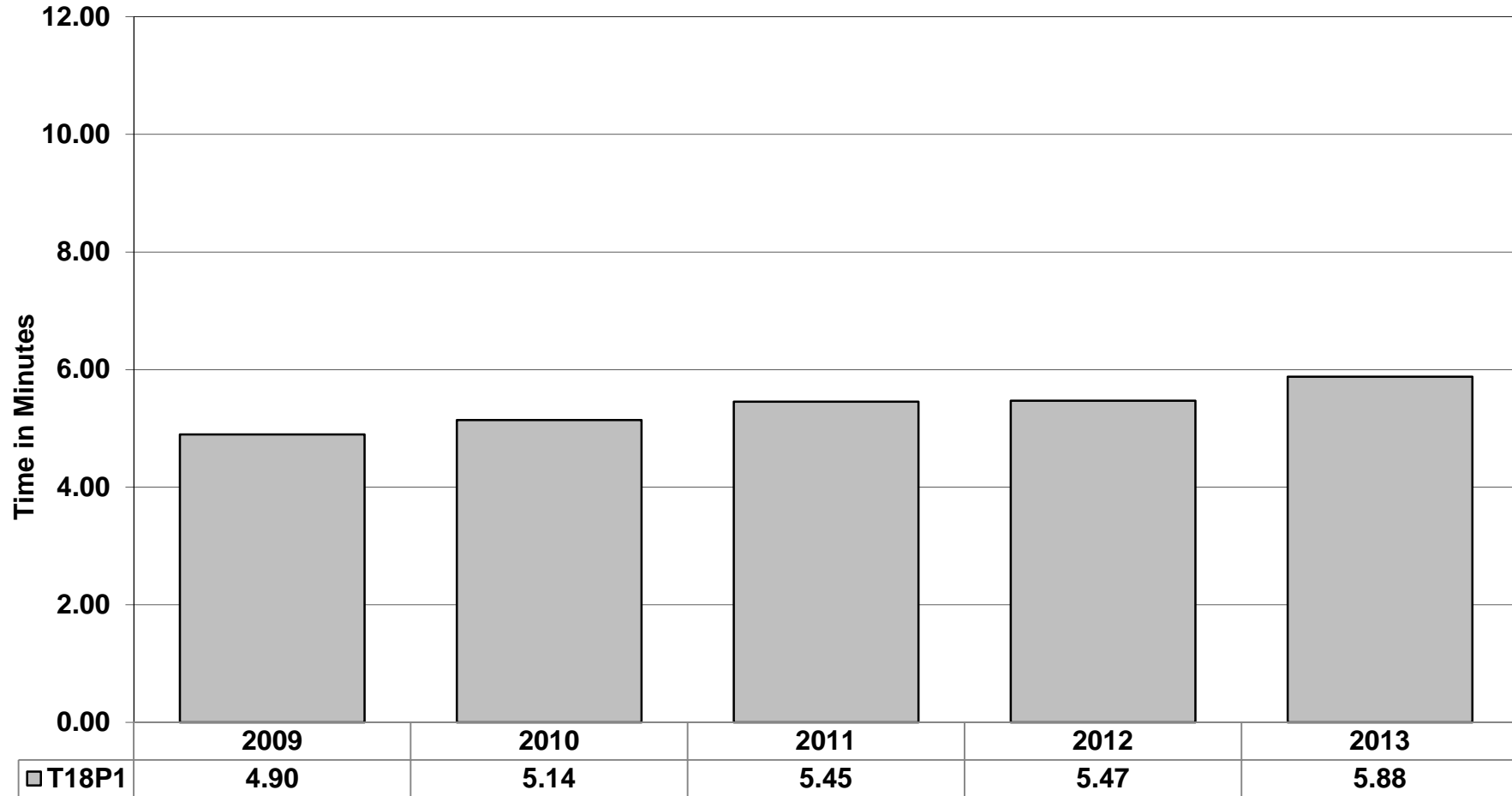
Bingham:

**T17P1 (Bingham) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**

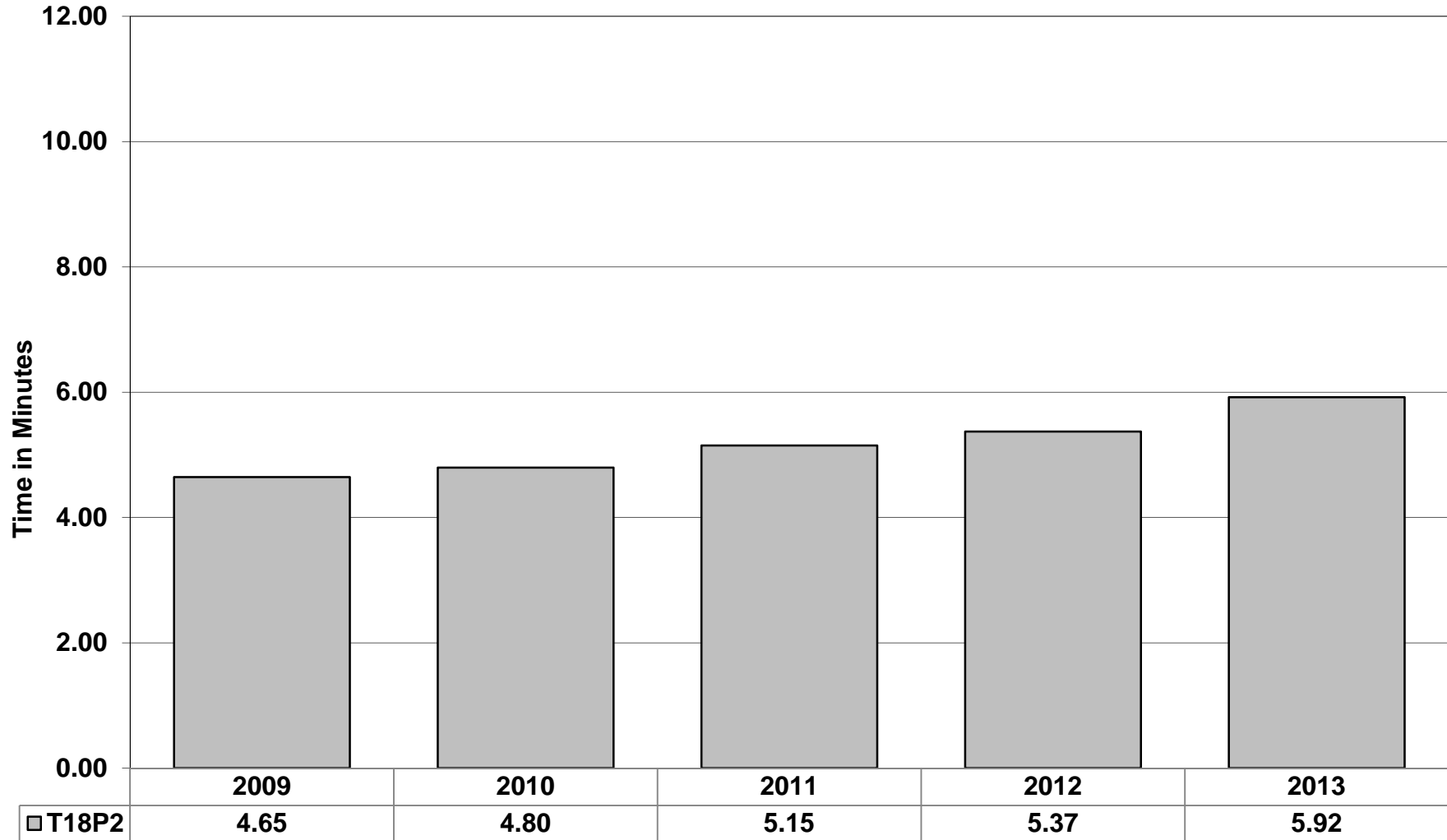


Central:

**T18P1 (Central) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

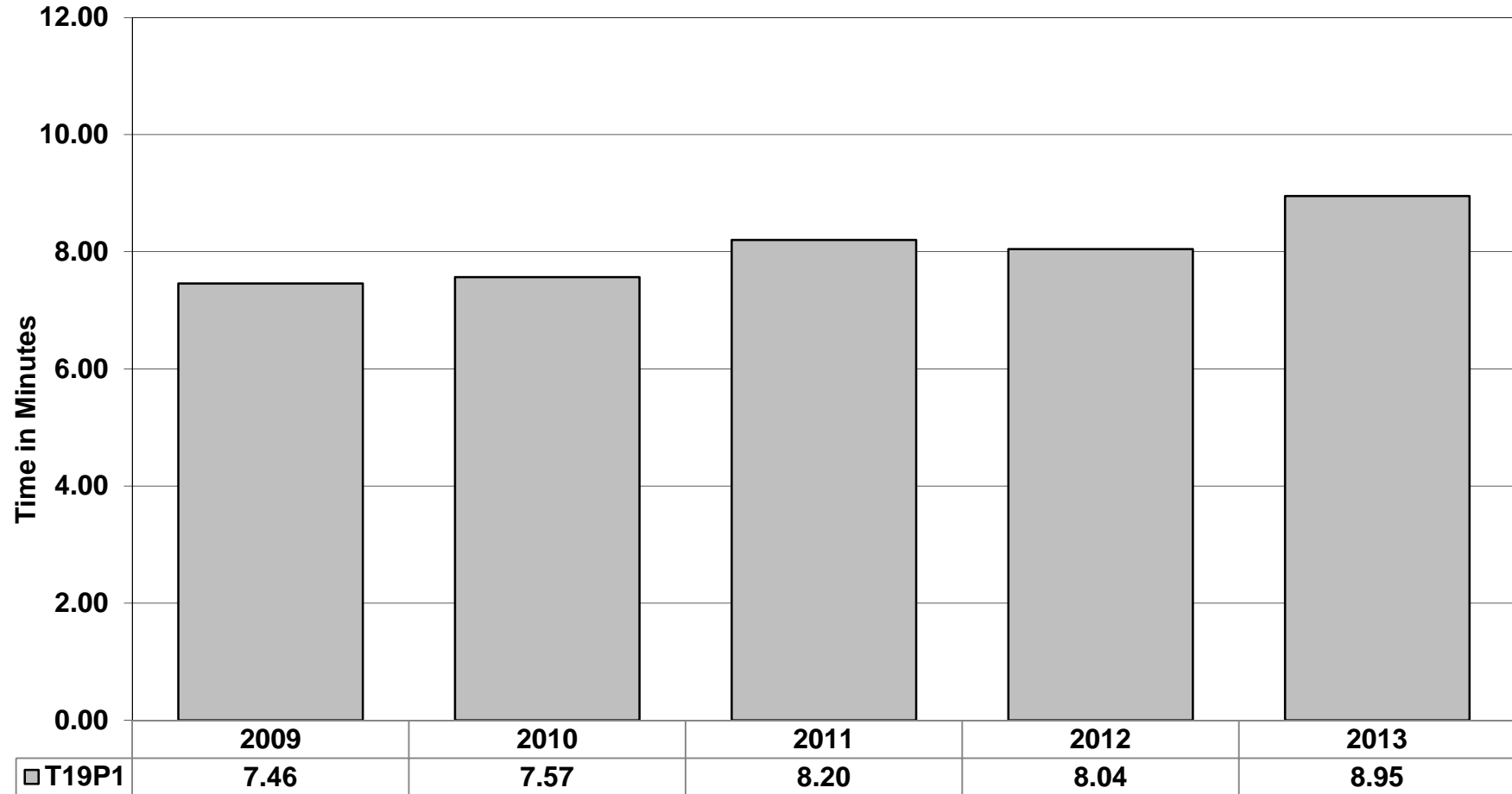


**T18P2 (Central) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

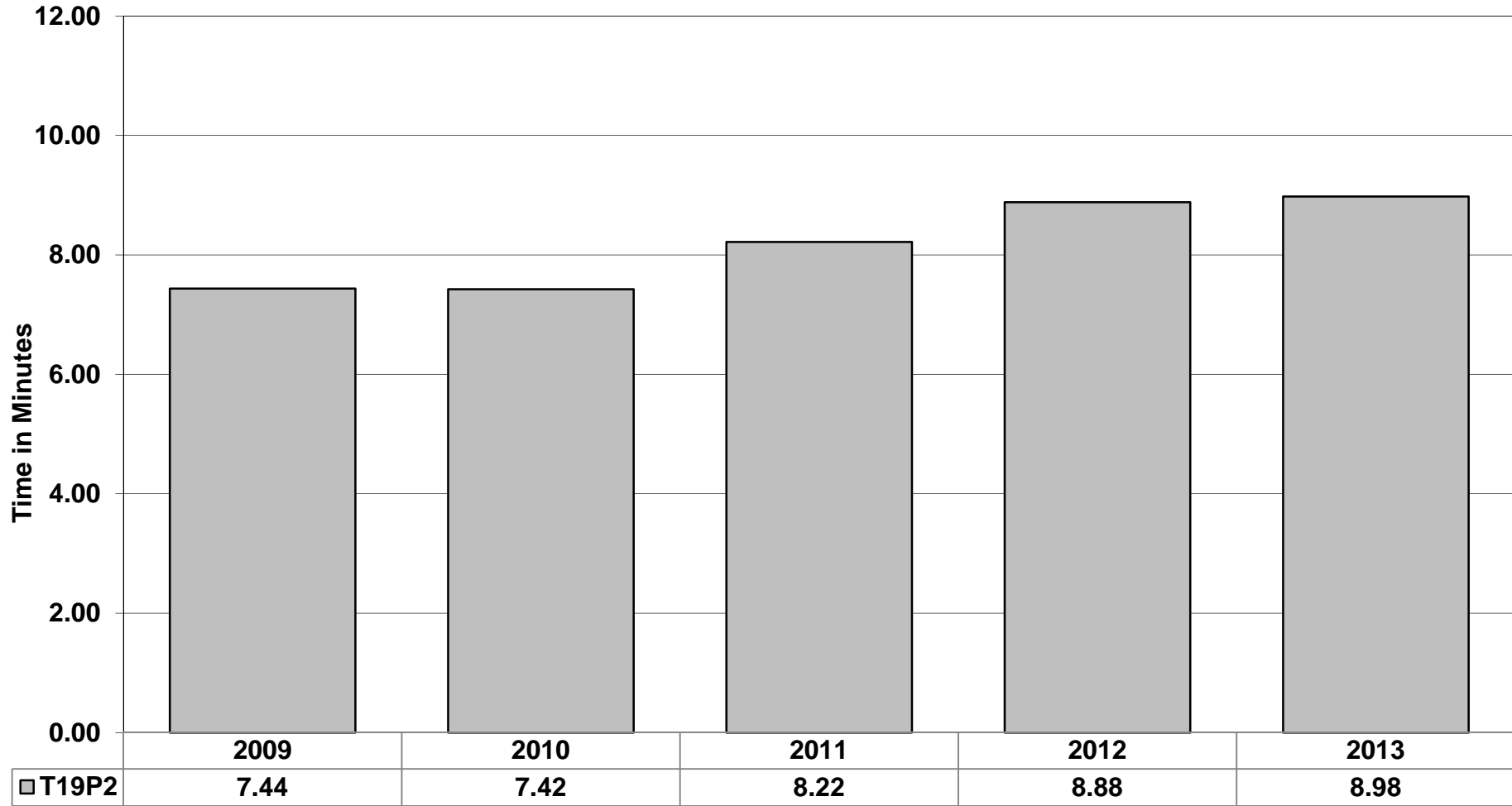


West Bridgford:

**T19P1 (West Bridgford) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excluding Call Handling Time.)**

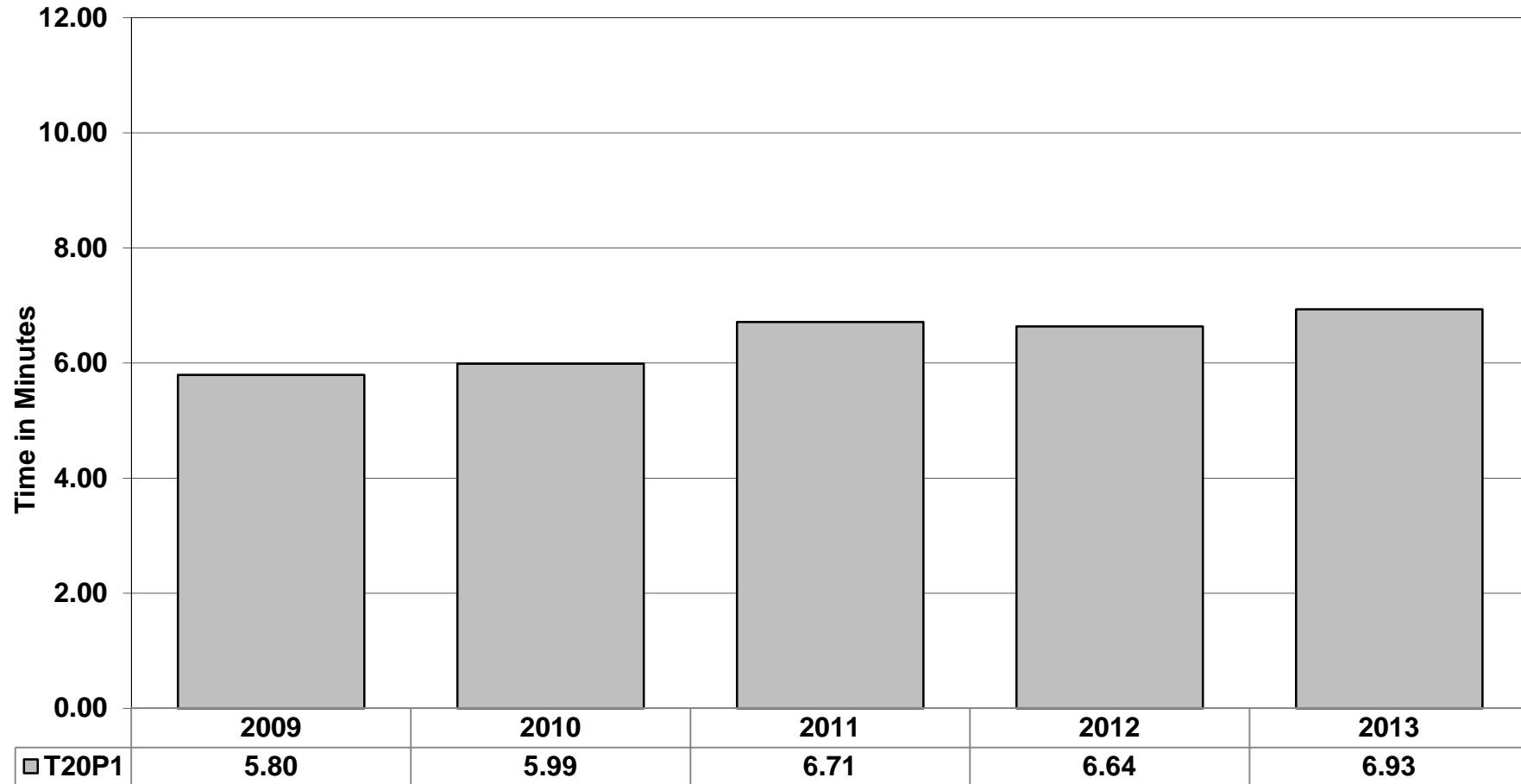


**T19P2 (West Bridgford) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excluding Call Handling Time.)**

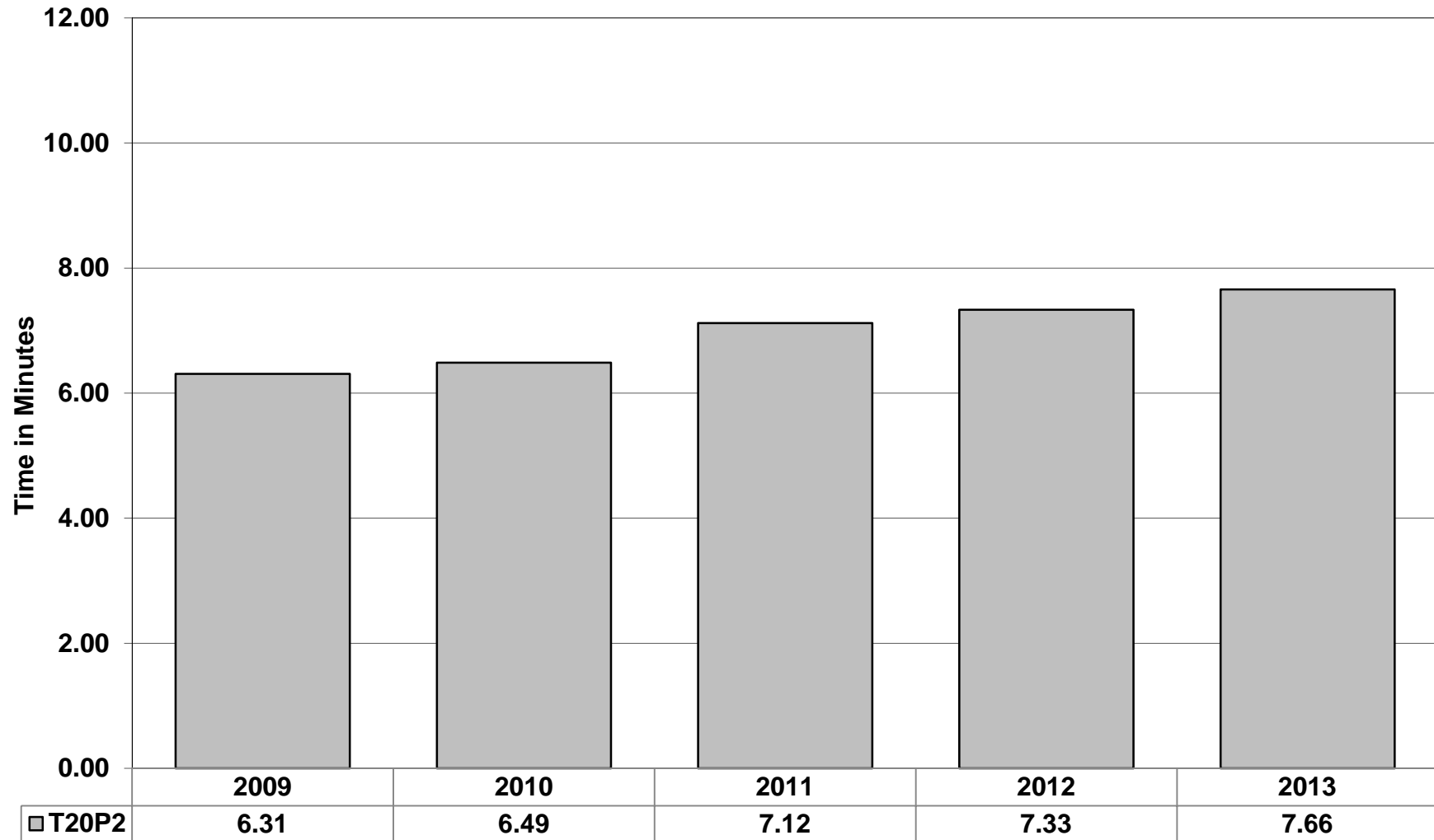


Stockhill:

**T20P1 (Stockhill) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

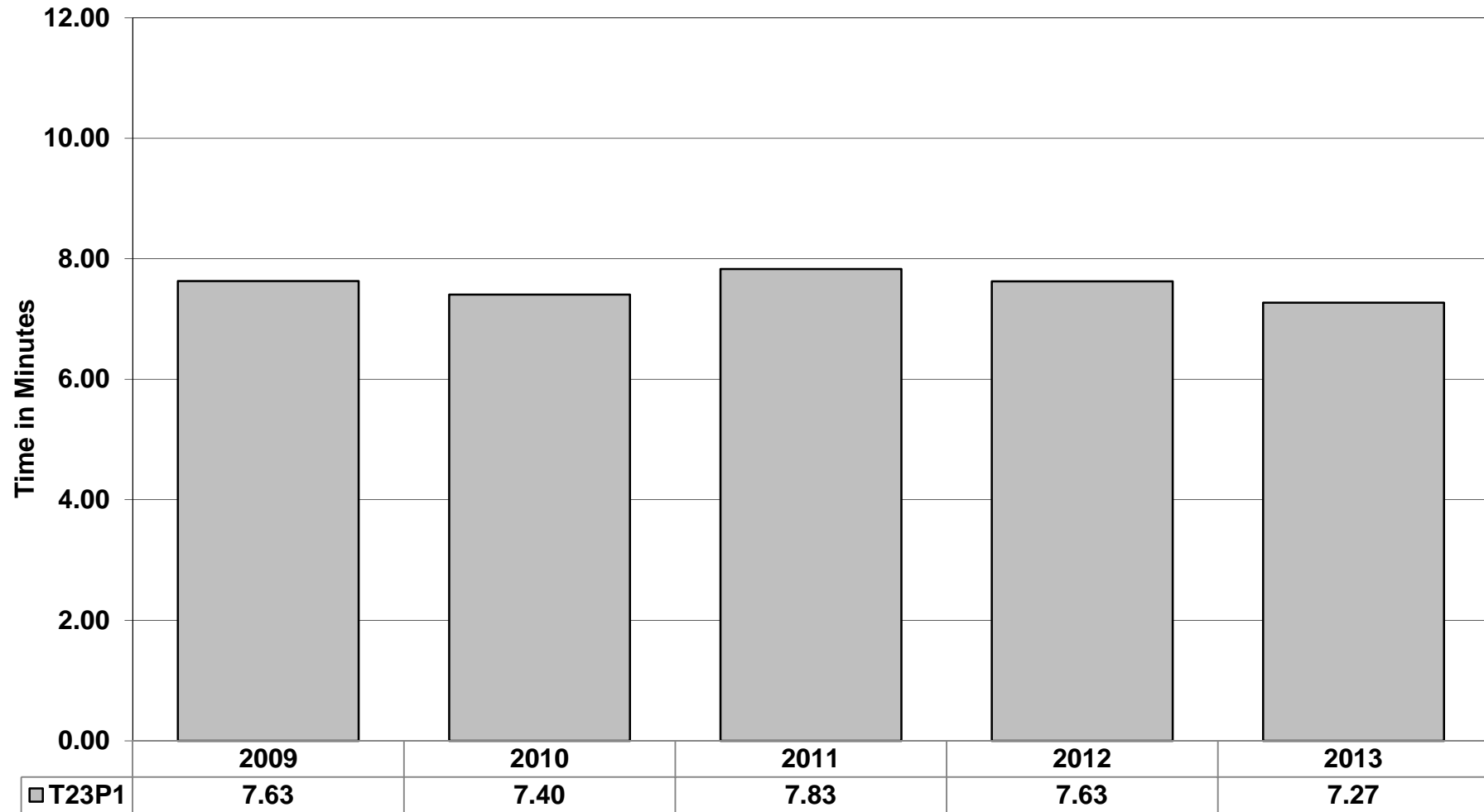


**T20P2 (Stockhill) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



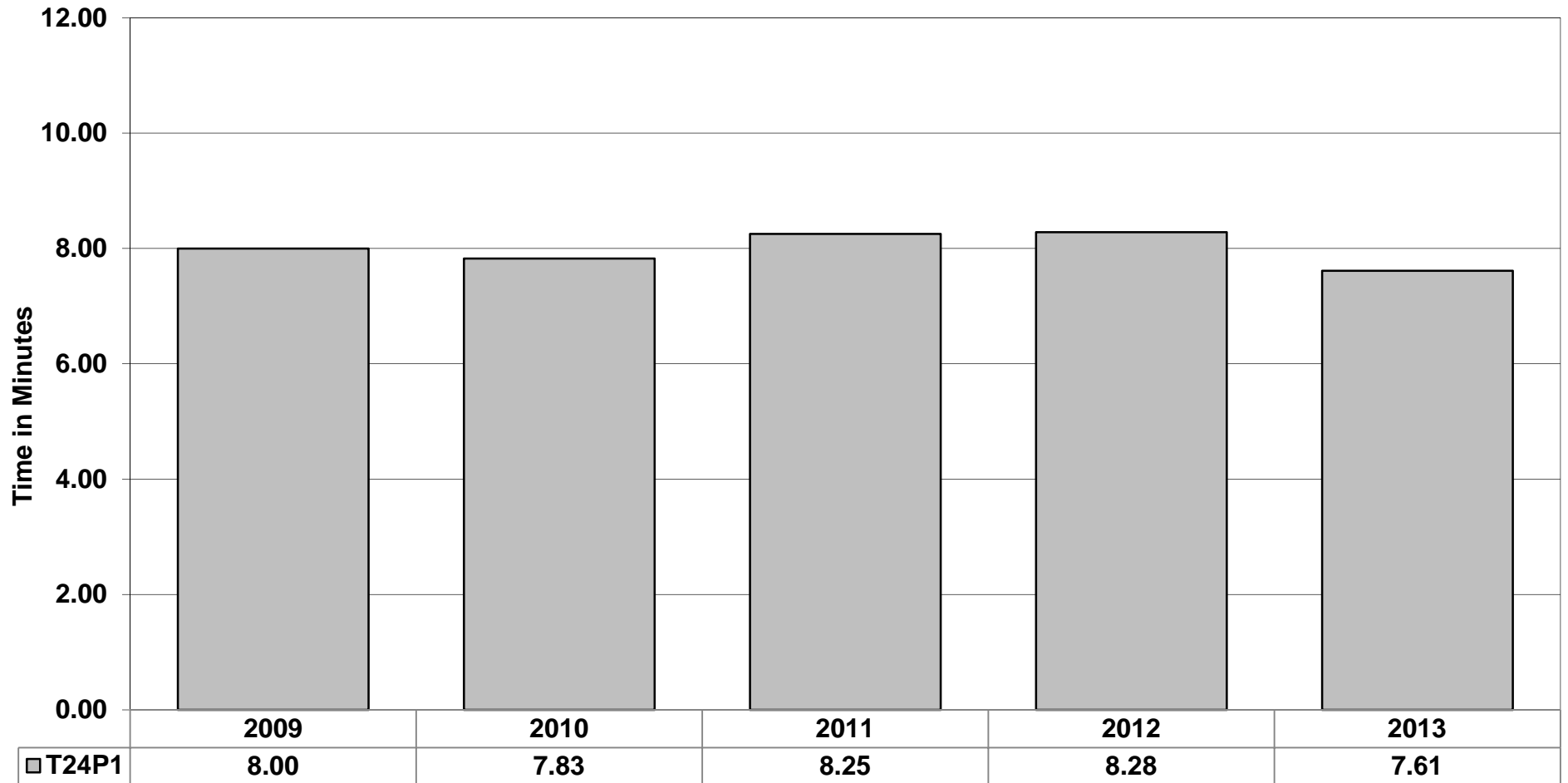
Stapleford:

**T23P1 (Stapleford) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



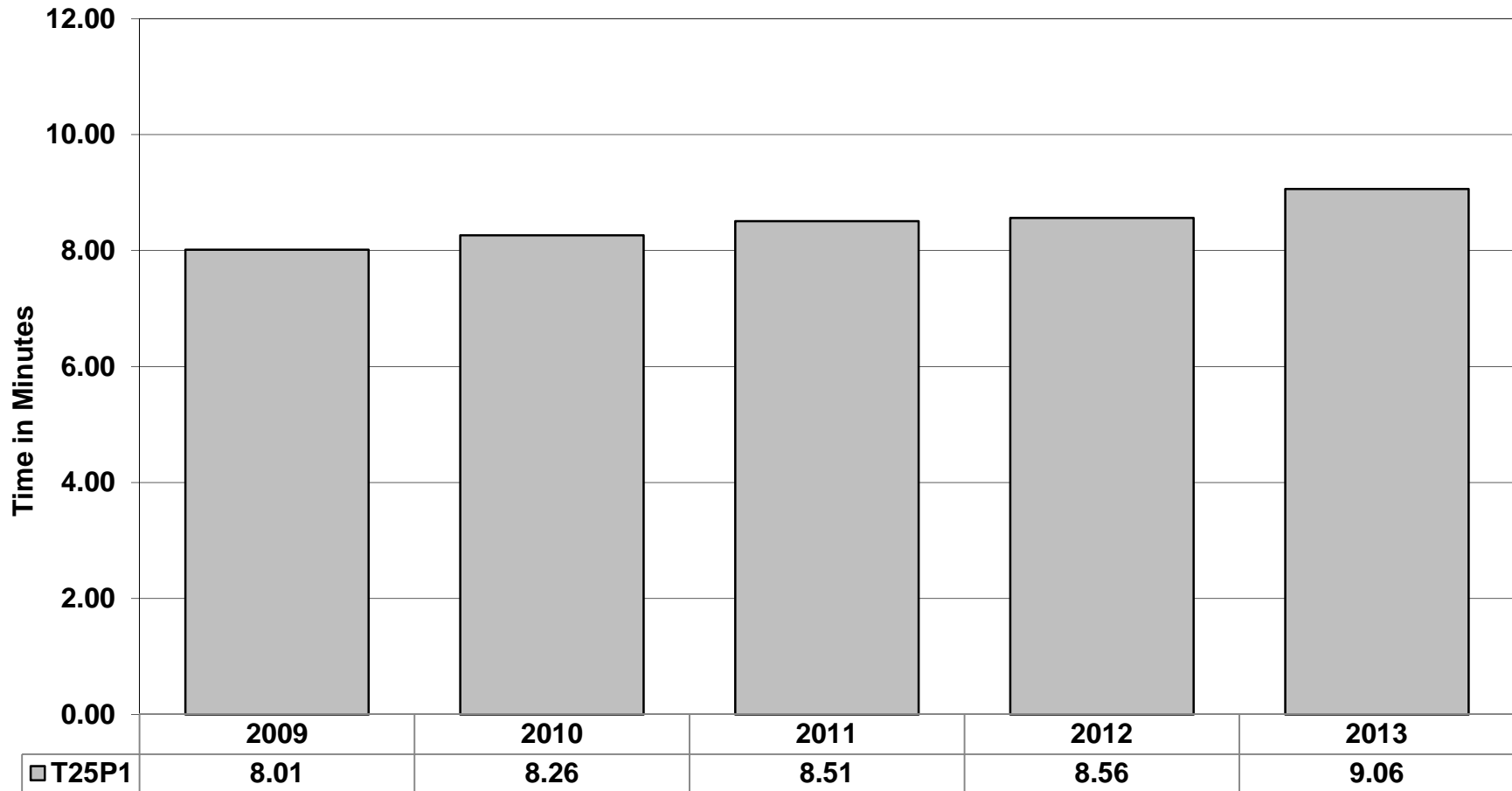
Eastwood:

**T24P1 (Eastwood) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



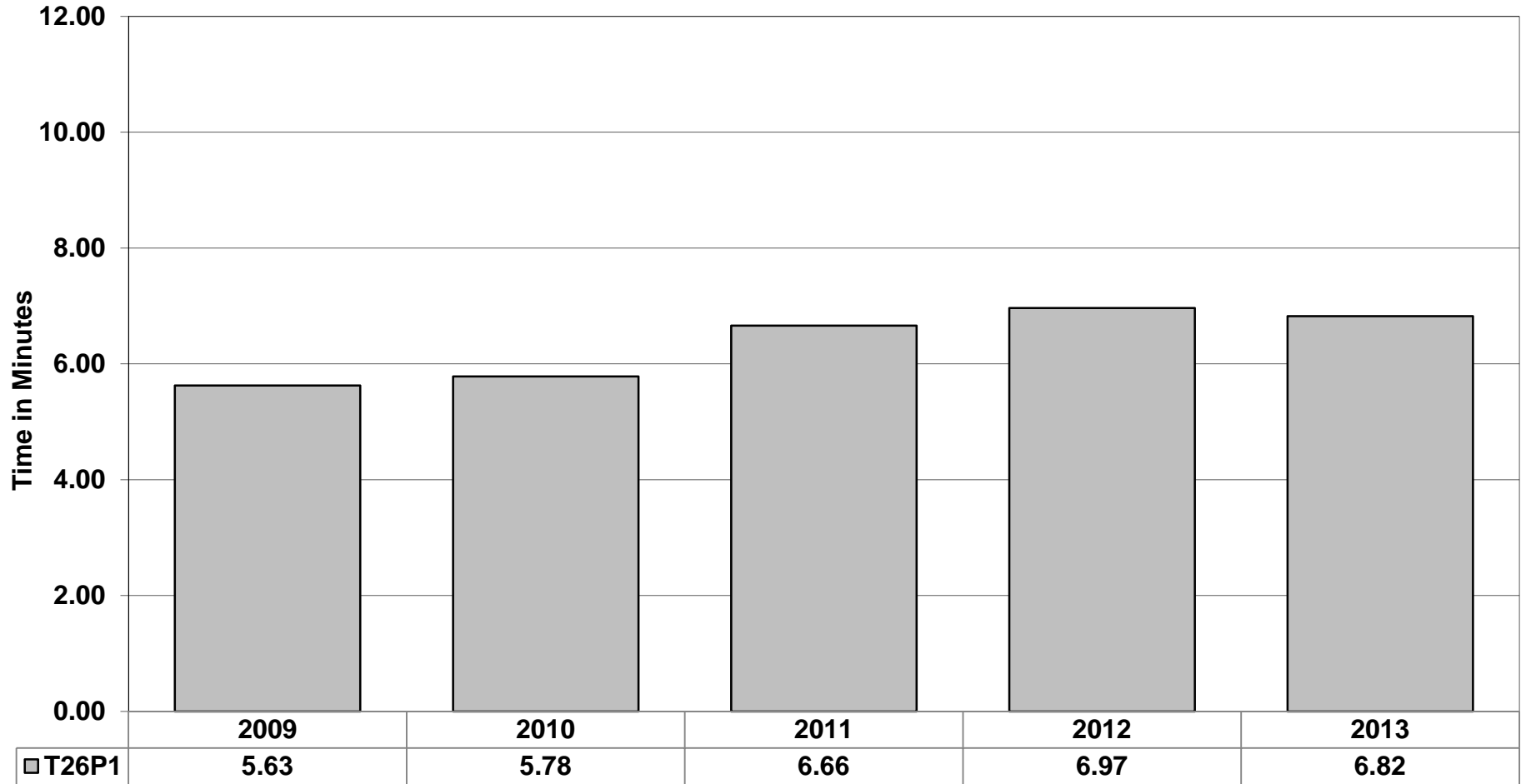
Hucknall:

**T25P1 (Hucknall) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

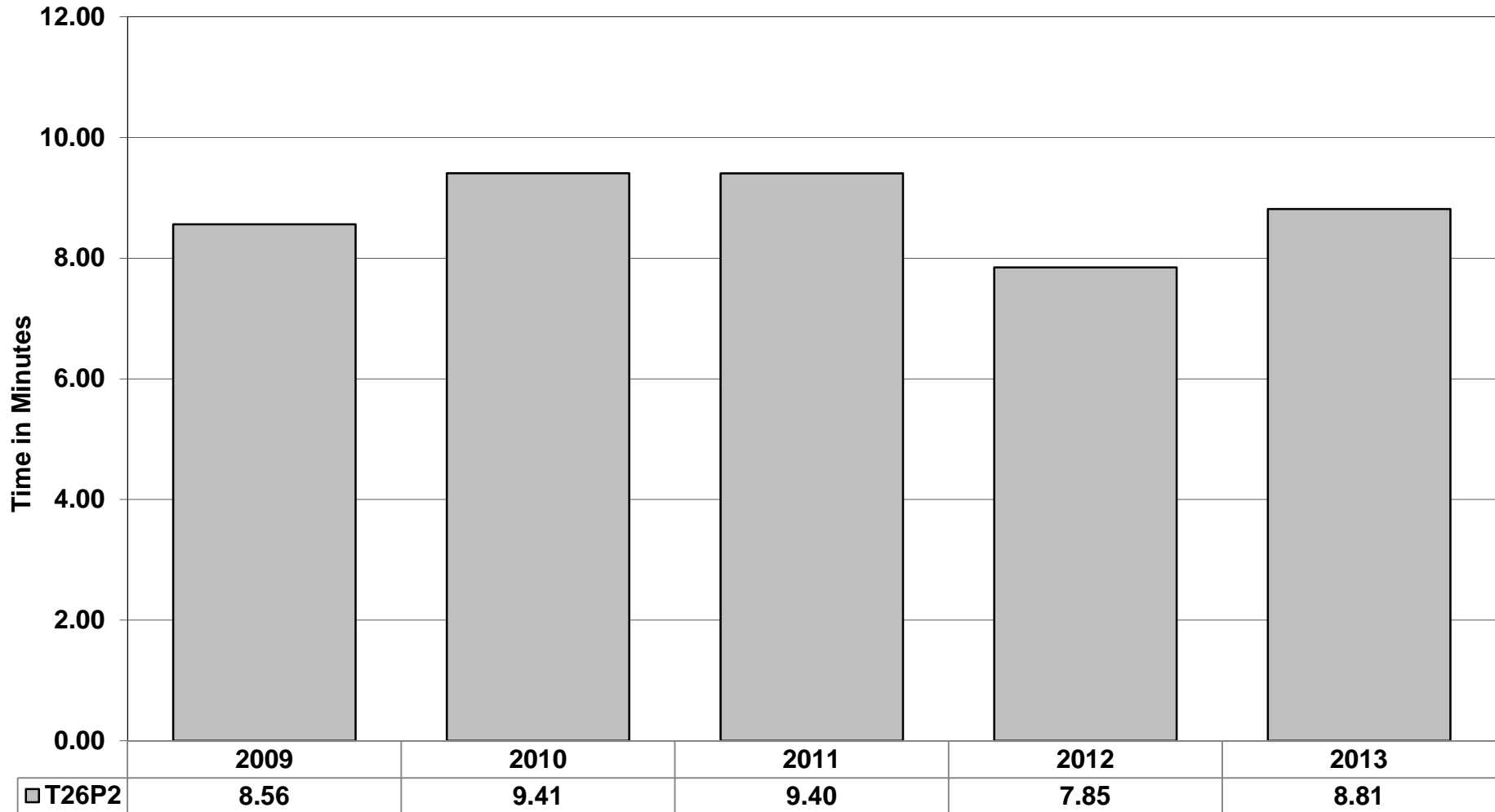


Arnold:

**T26P1 (Arnold) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

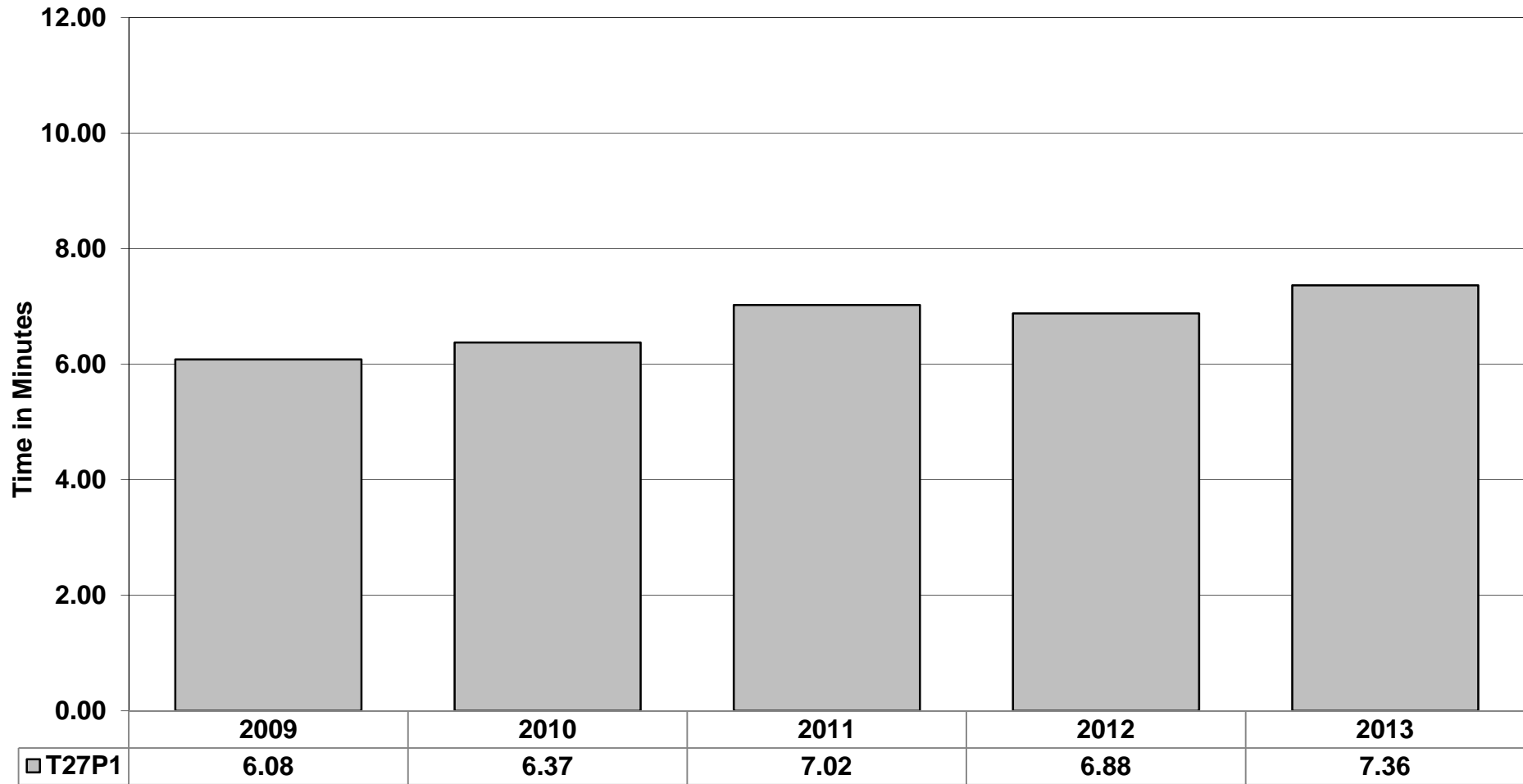


**T26P2 (Arnold) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

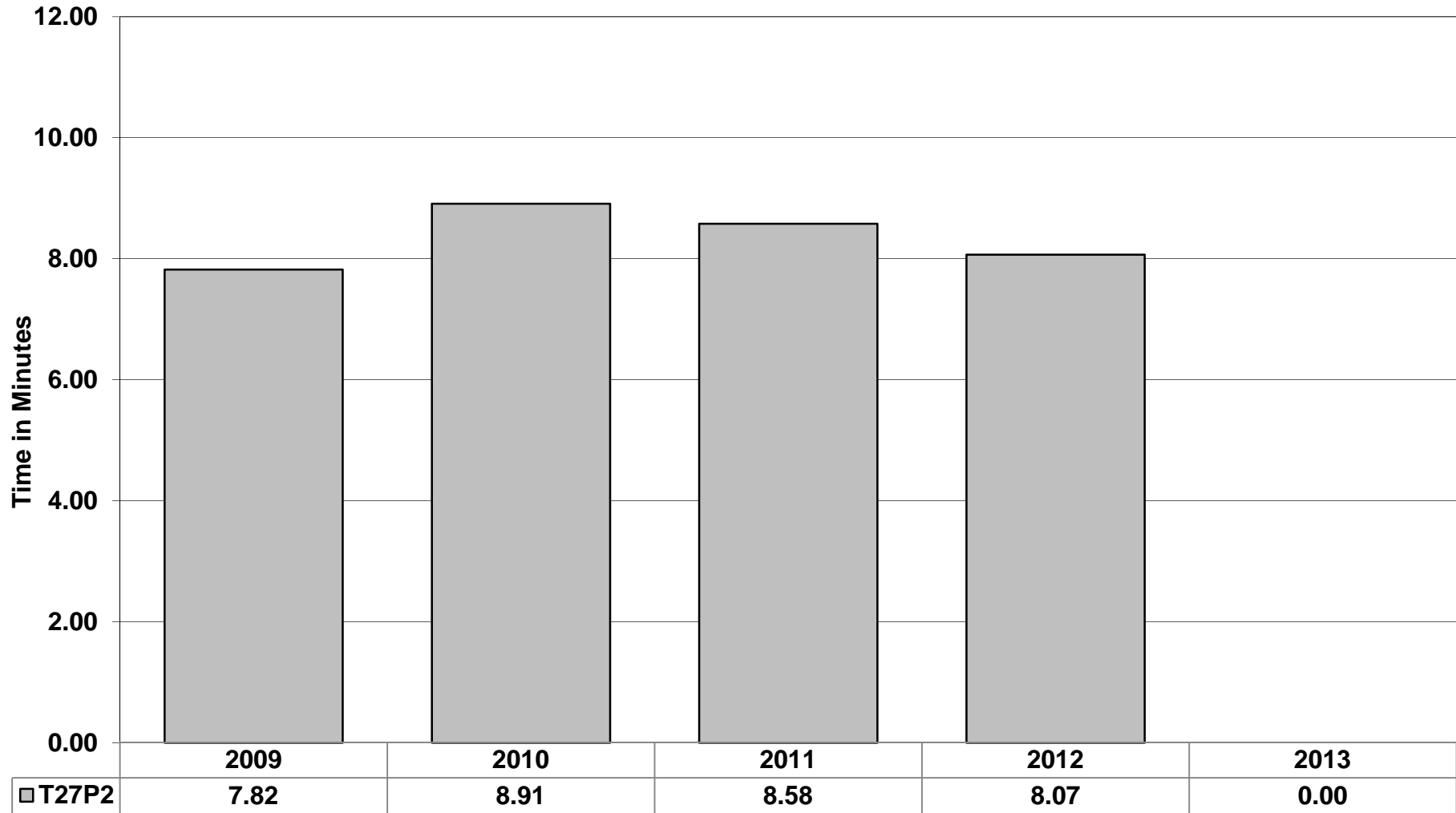


Carlton:

**T27P1 (Carlton) WDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**

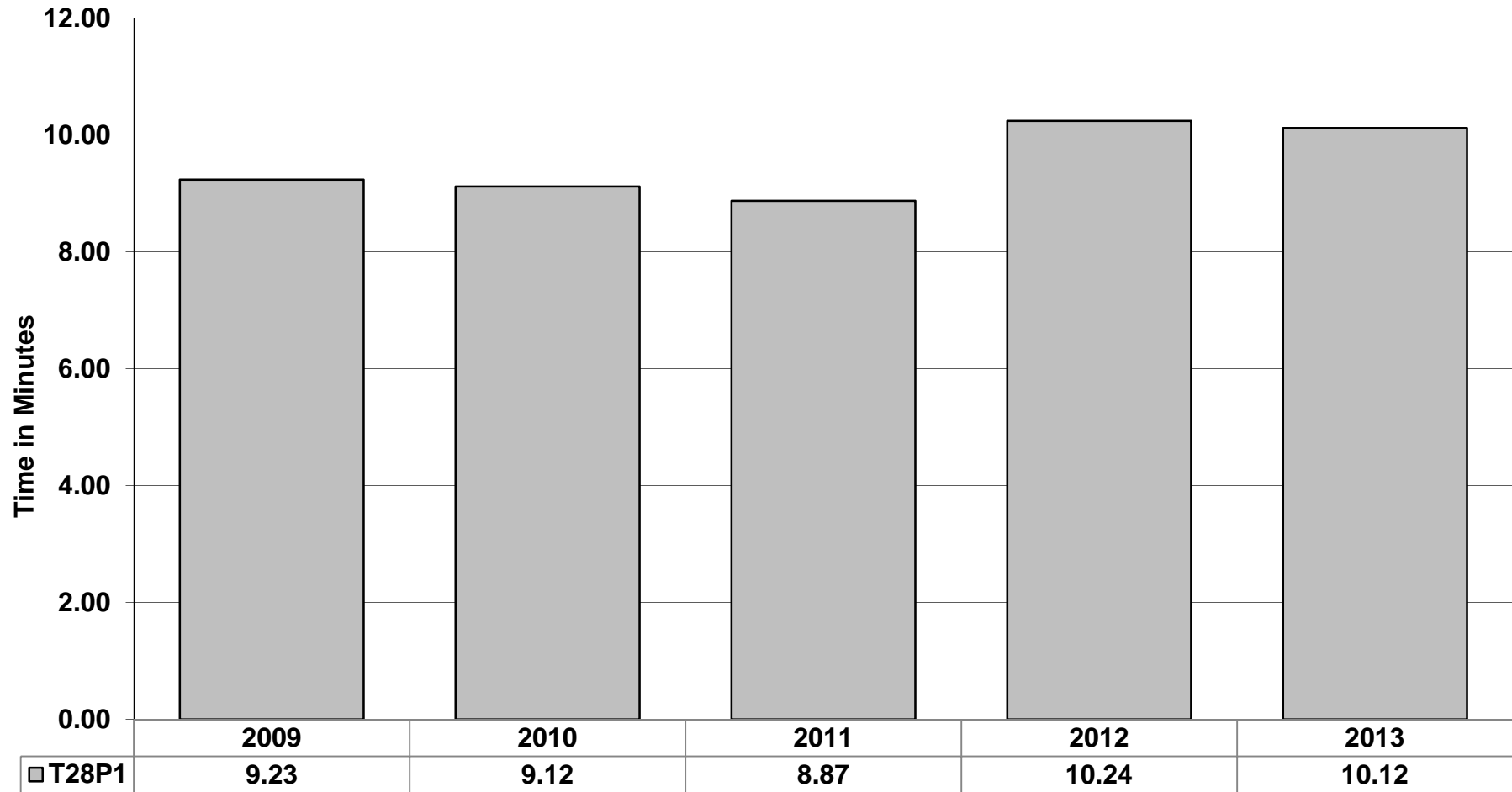


**T27P2 Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



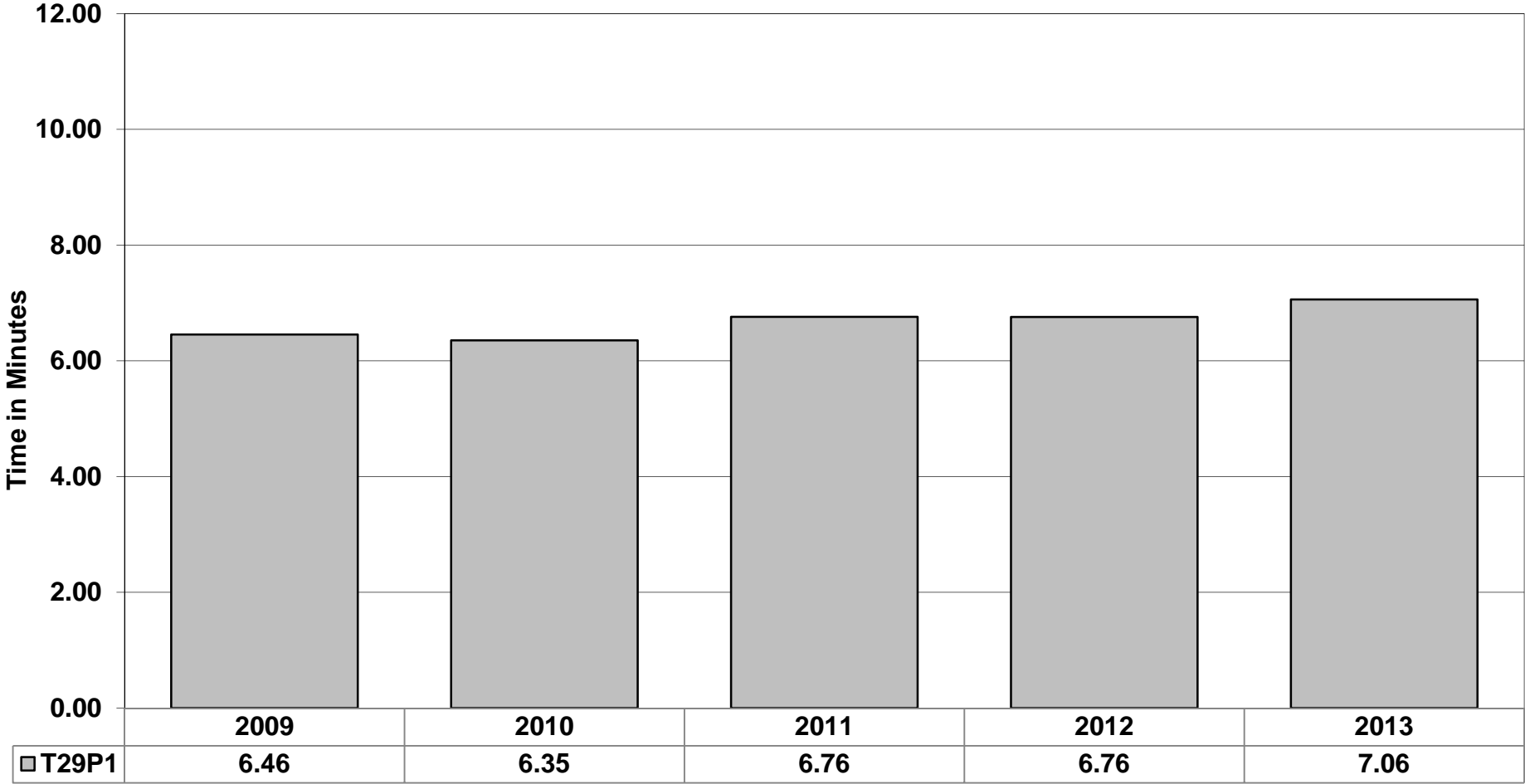
East Leake:

**T28P1 (East Leake) RDS Mobilisation to In Attendance Times.
(Average 2009-2013. Excludes Call Handling Time.)**

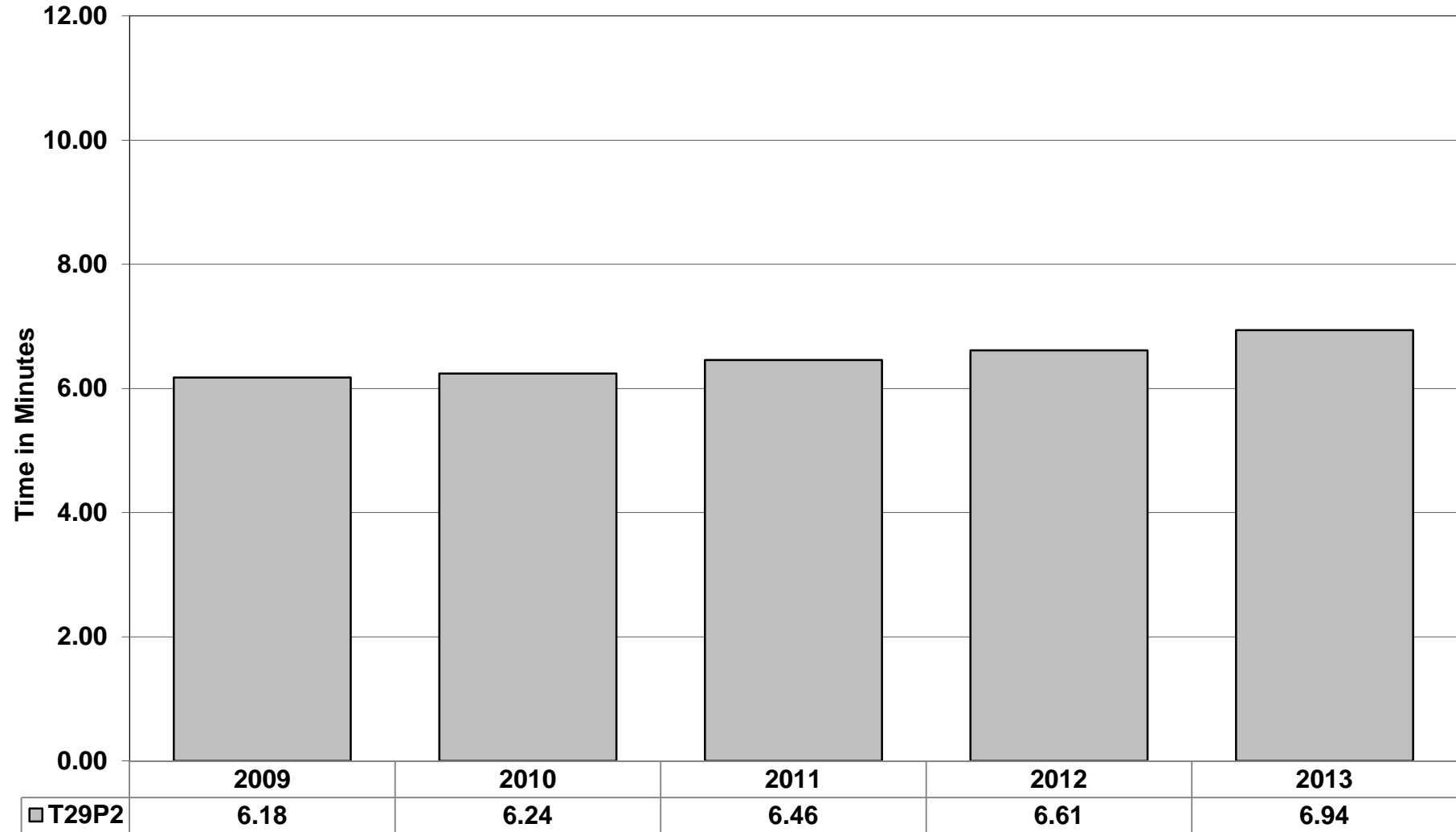


Highfields:

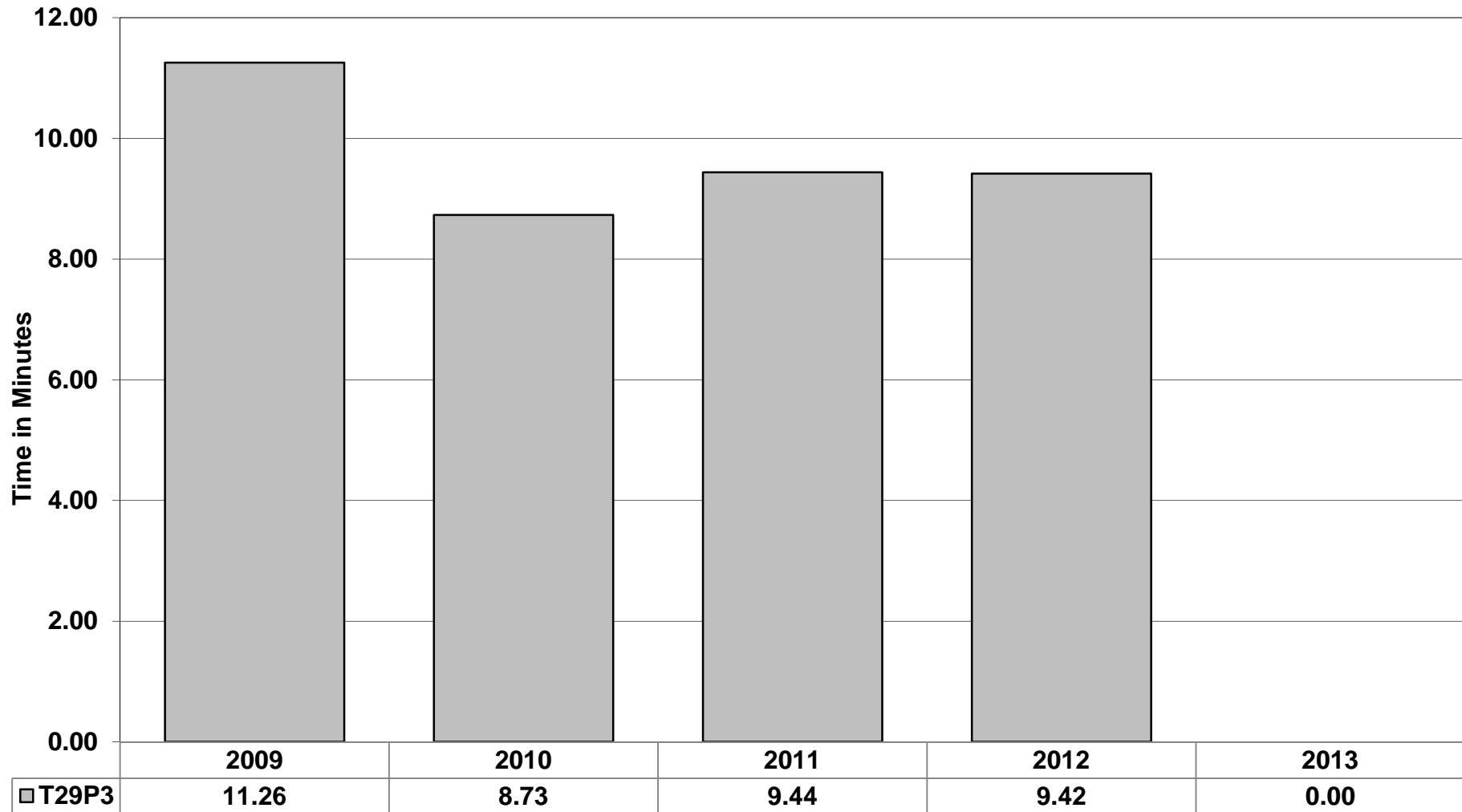
**T29P1 (Highfields) WDS Mobilisation to in Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



**T29P2 (Highfields) WDS Mobilisation to in Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



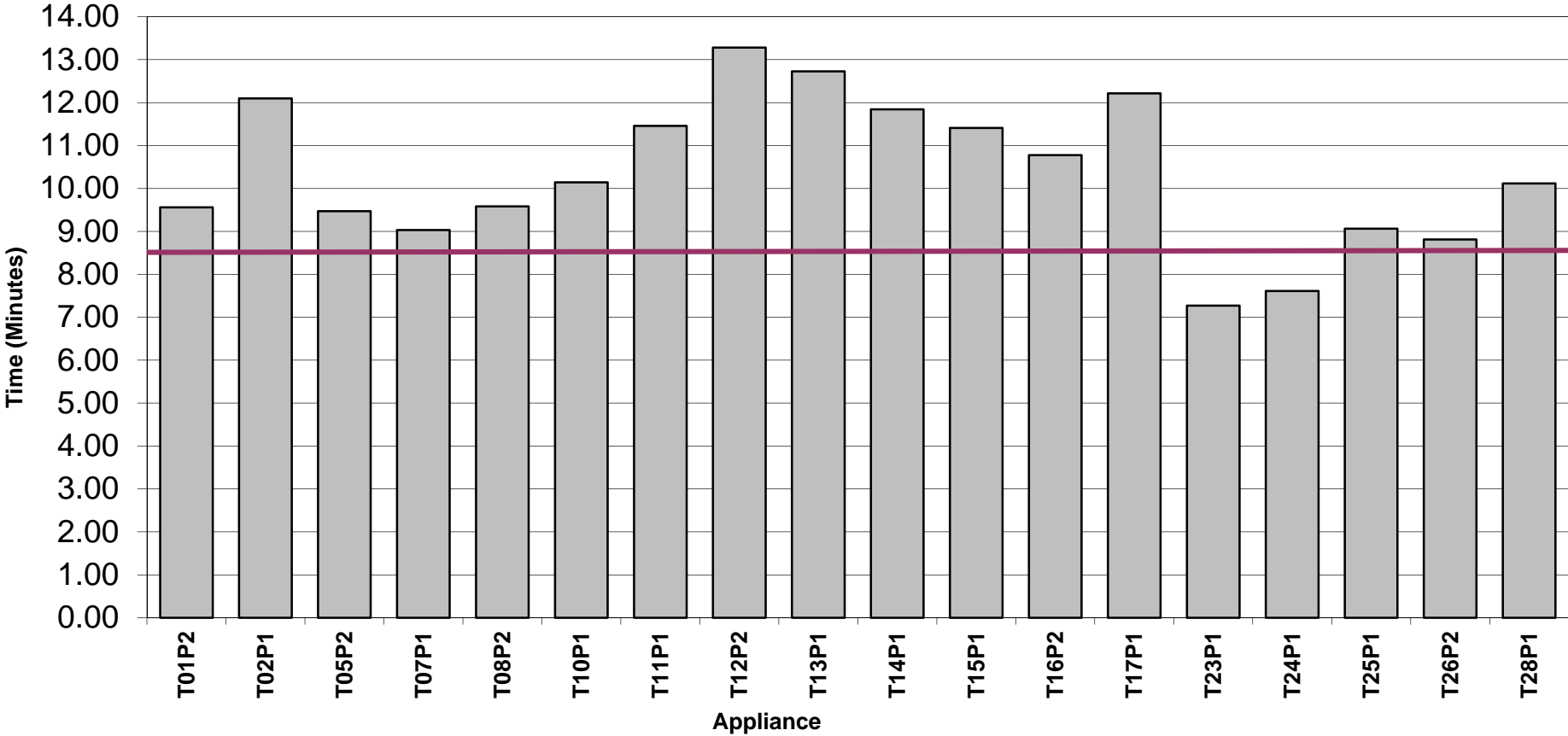
**T29P3 Mobilisation to in Attendance Times.
(Average 2009-2013. Excludes Call Handling Times.)**



Average Attendance Times:

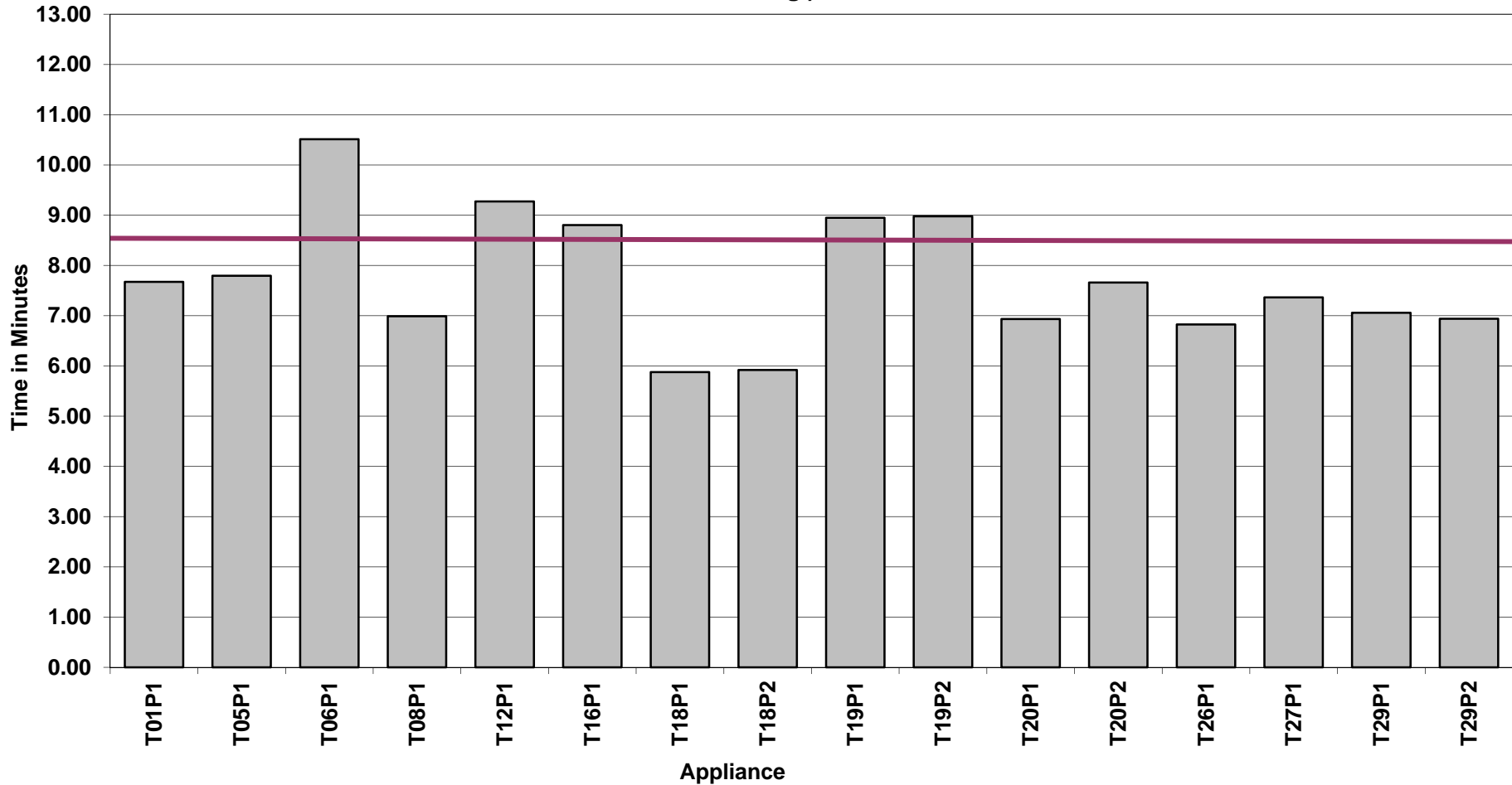
**Average Attendance Times RDS 2013.
(Excludes Call Handling Time)**

(The red line indicates 10 minutes from time of original call taking an average 90 seconds for call handling.)

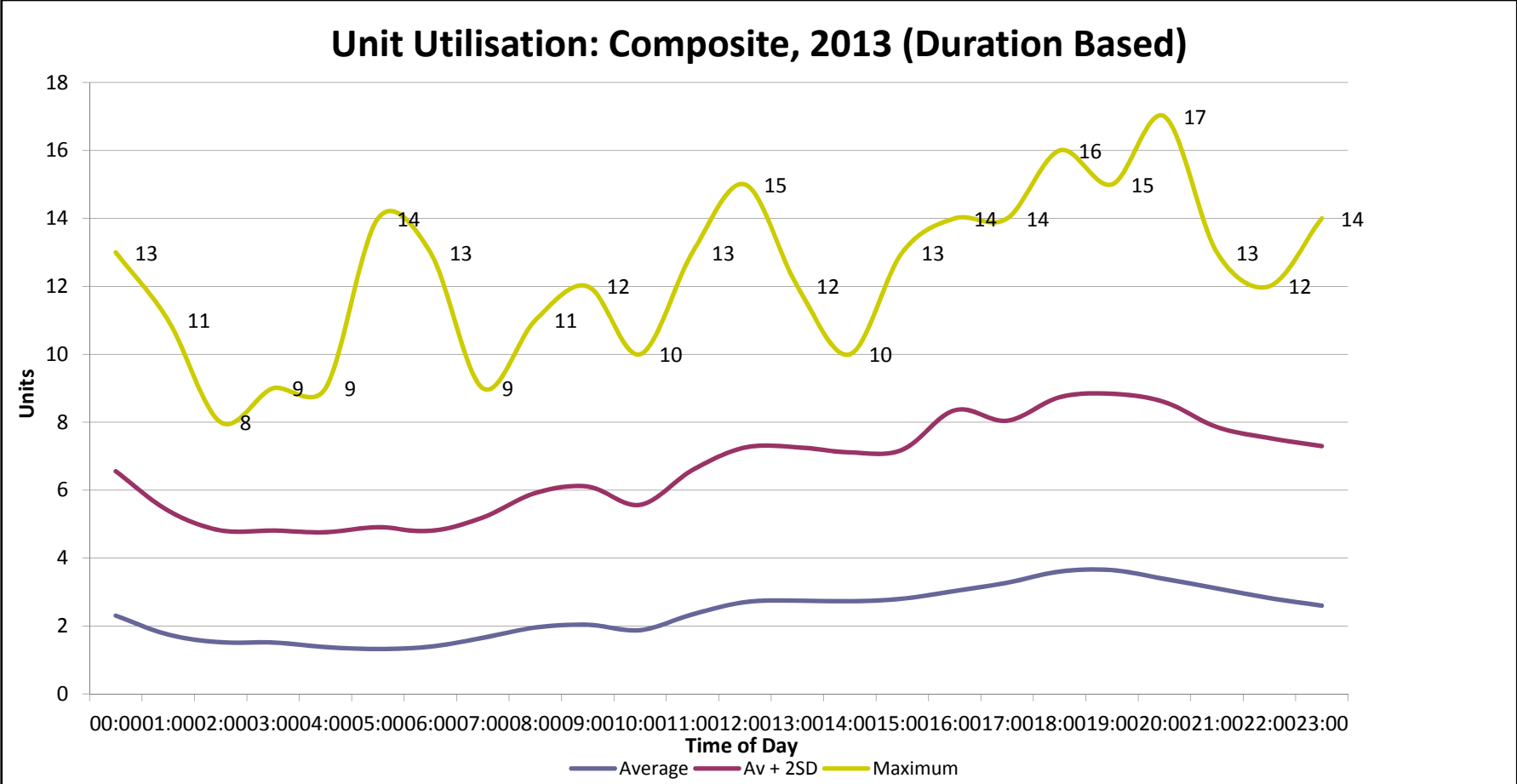


**Average Attendance Times WDS 2013.
(Excludes Call Handling Time).**

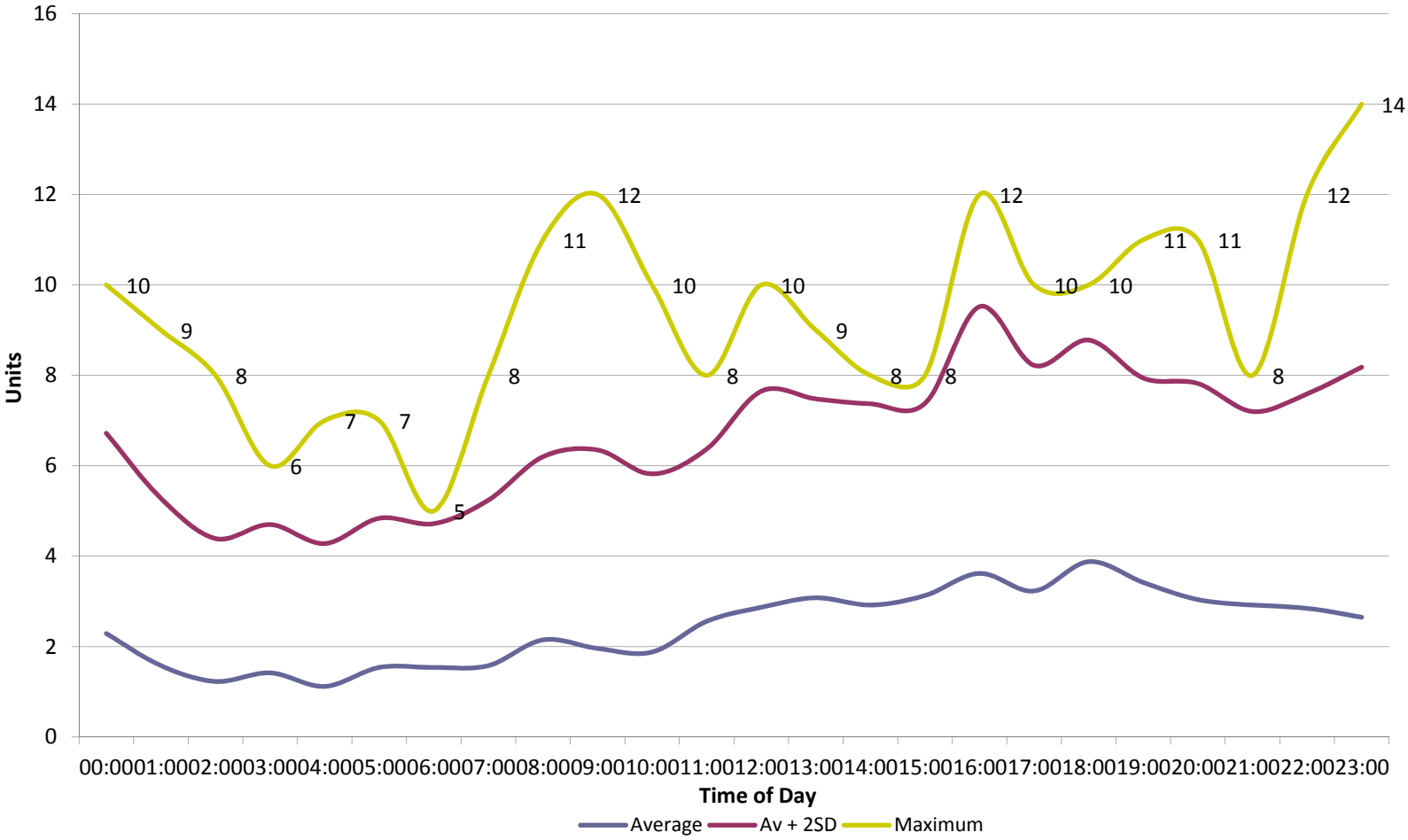
(The red line indicates 10 minutes from time of original call taking an average 90 seconds for call handling.)



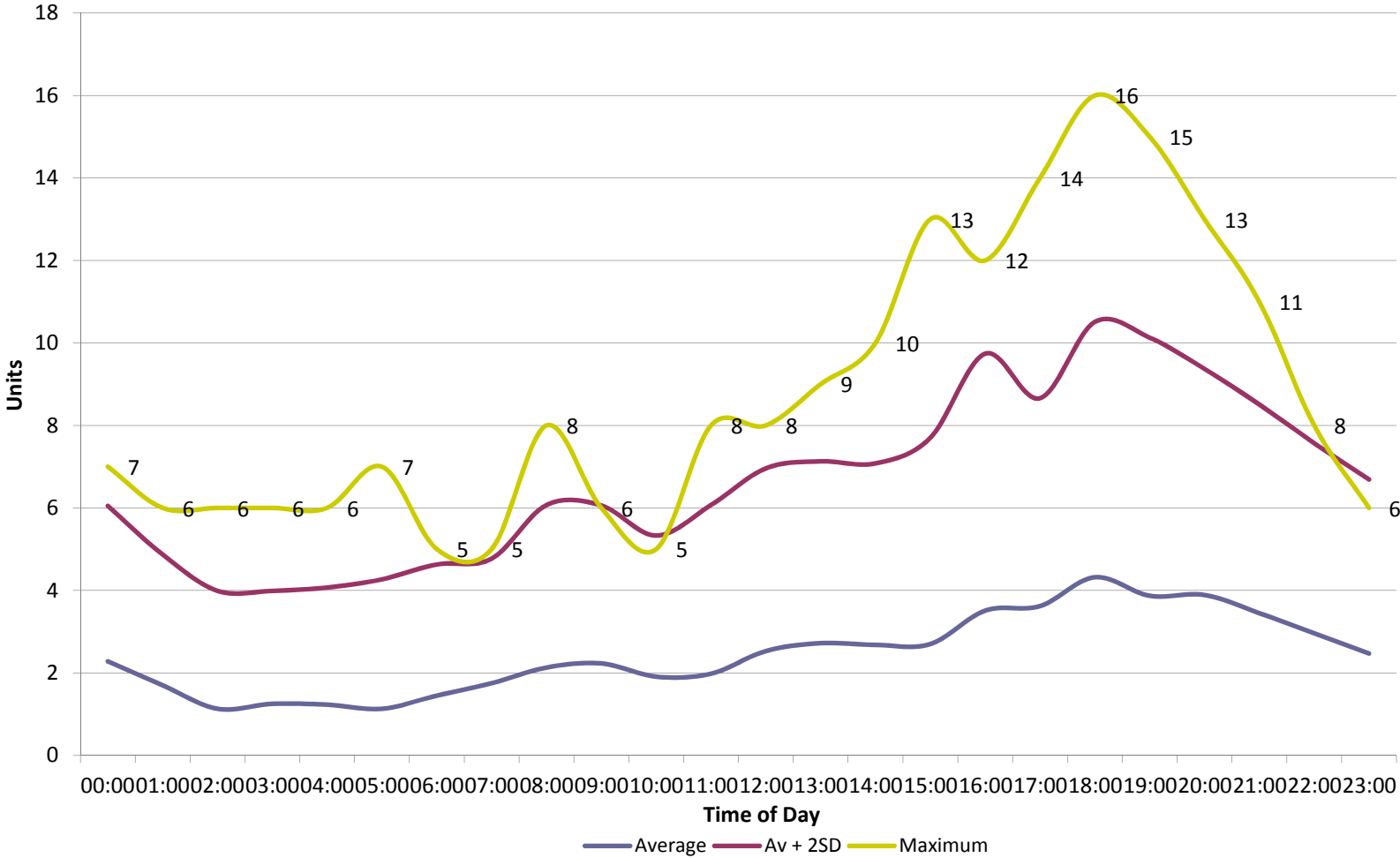
Workload Modeller Data:



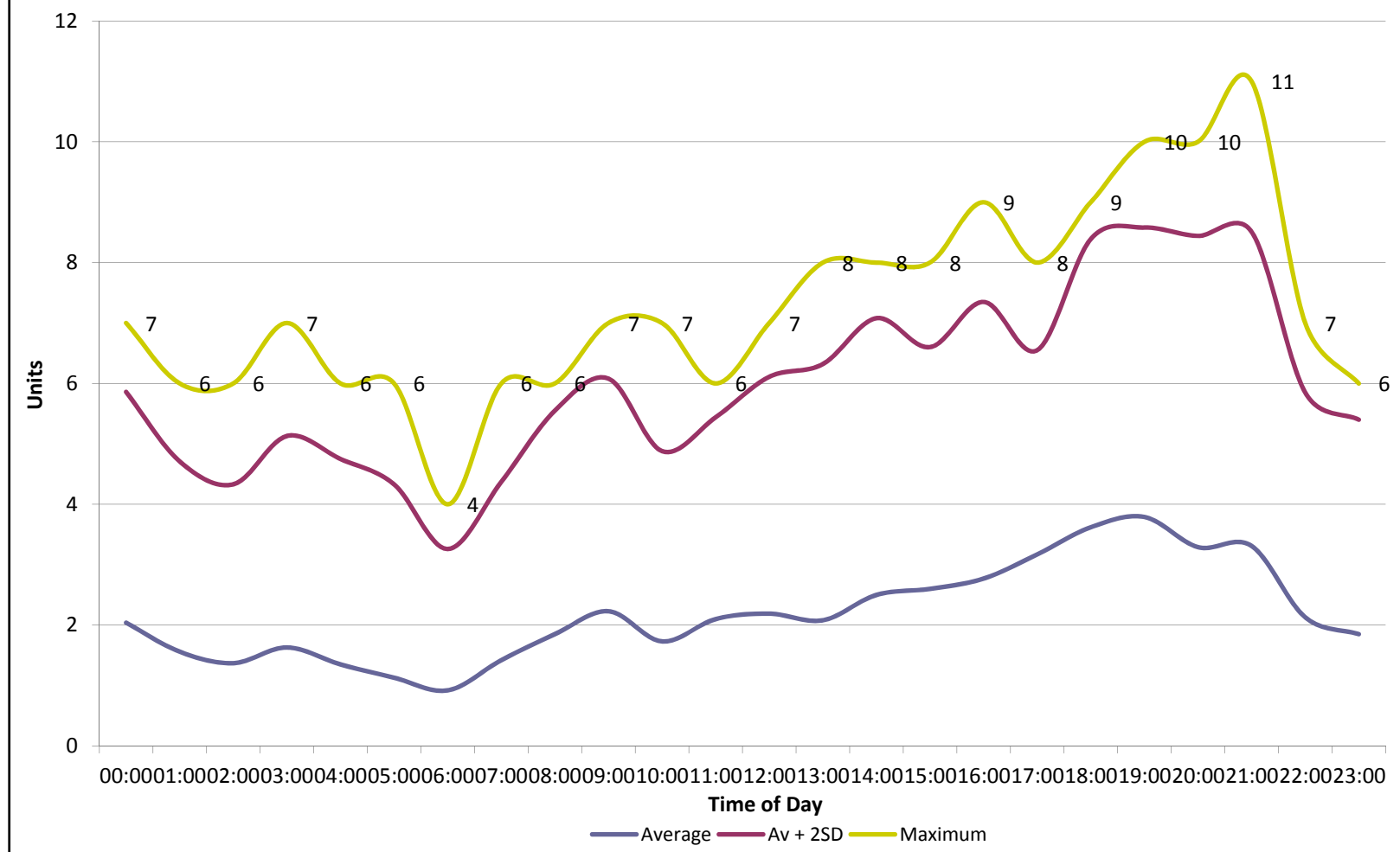
Unit Utilisation: Monday, 2013 (Duration Based)



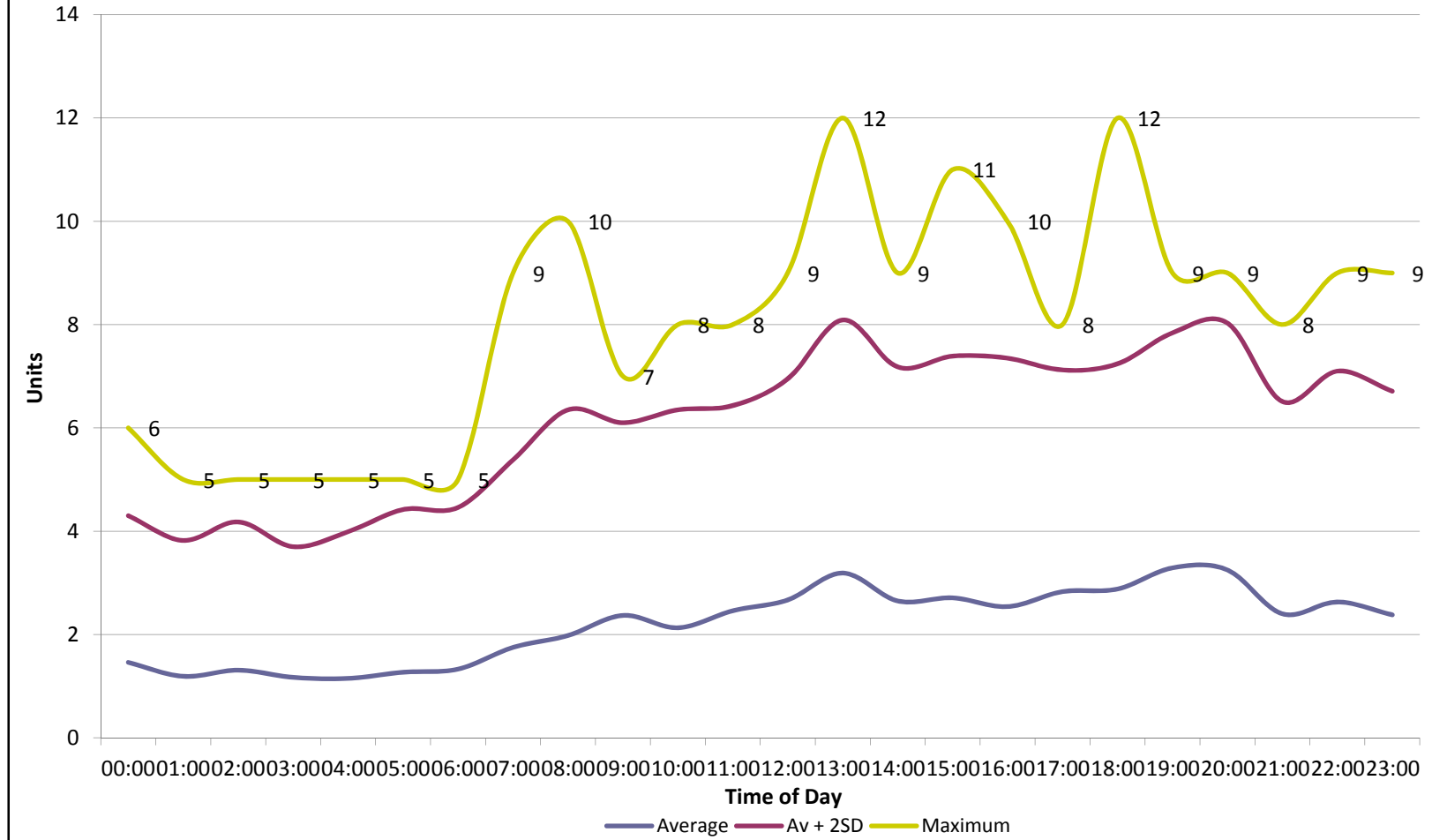
Unit Utilisation: Tuesday, 2013 (Duration Based)



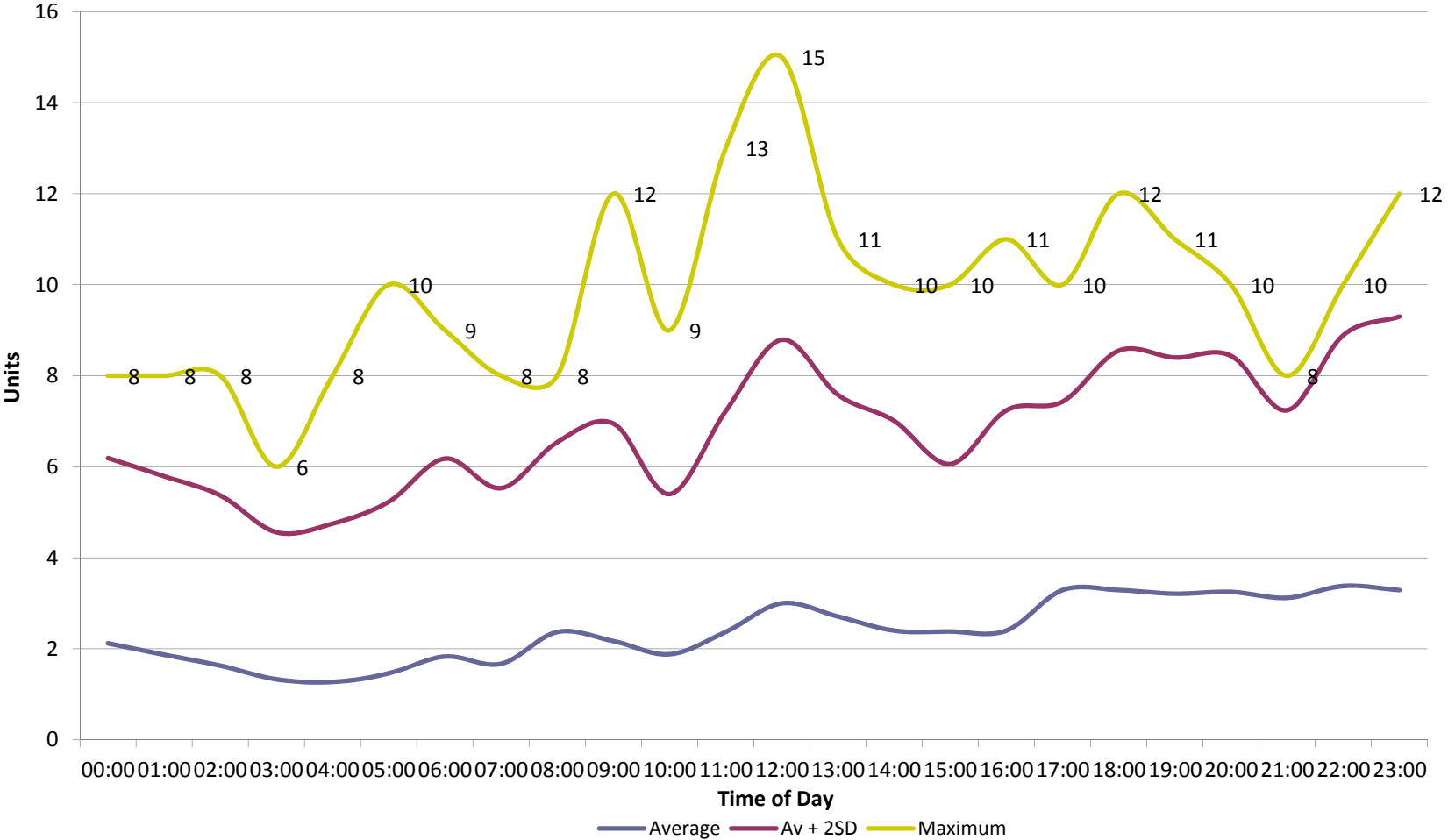
Unit Utilisation: Wednesday, 2013 (Duration Based)



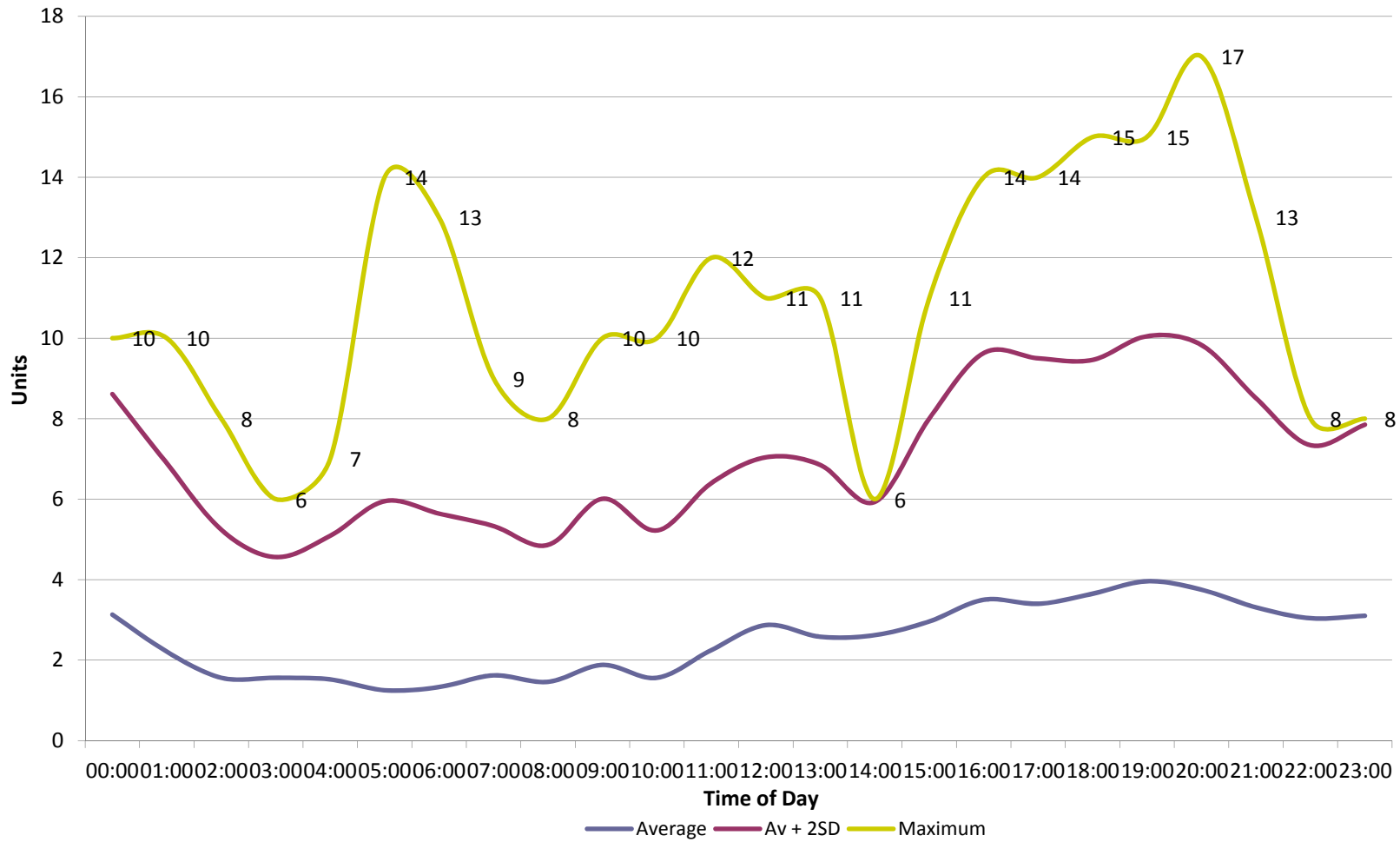
Unit Utilisation: Thursday, 2013 (Duration Based)



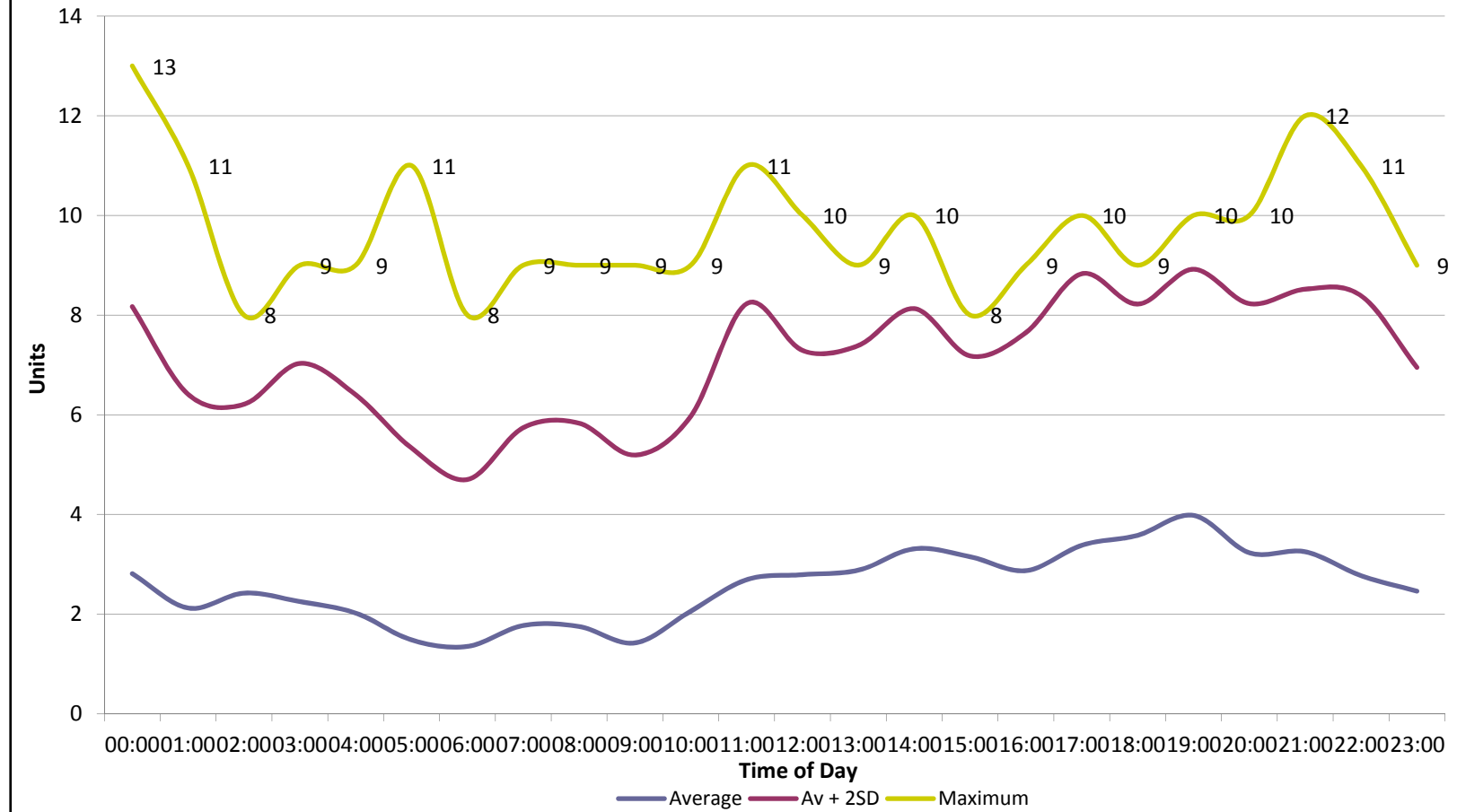
Unit Utilisation: Friday, 2013 (Duration Based)



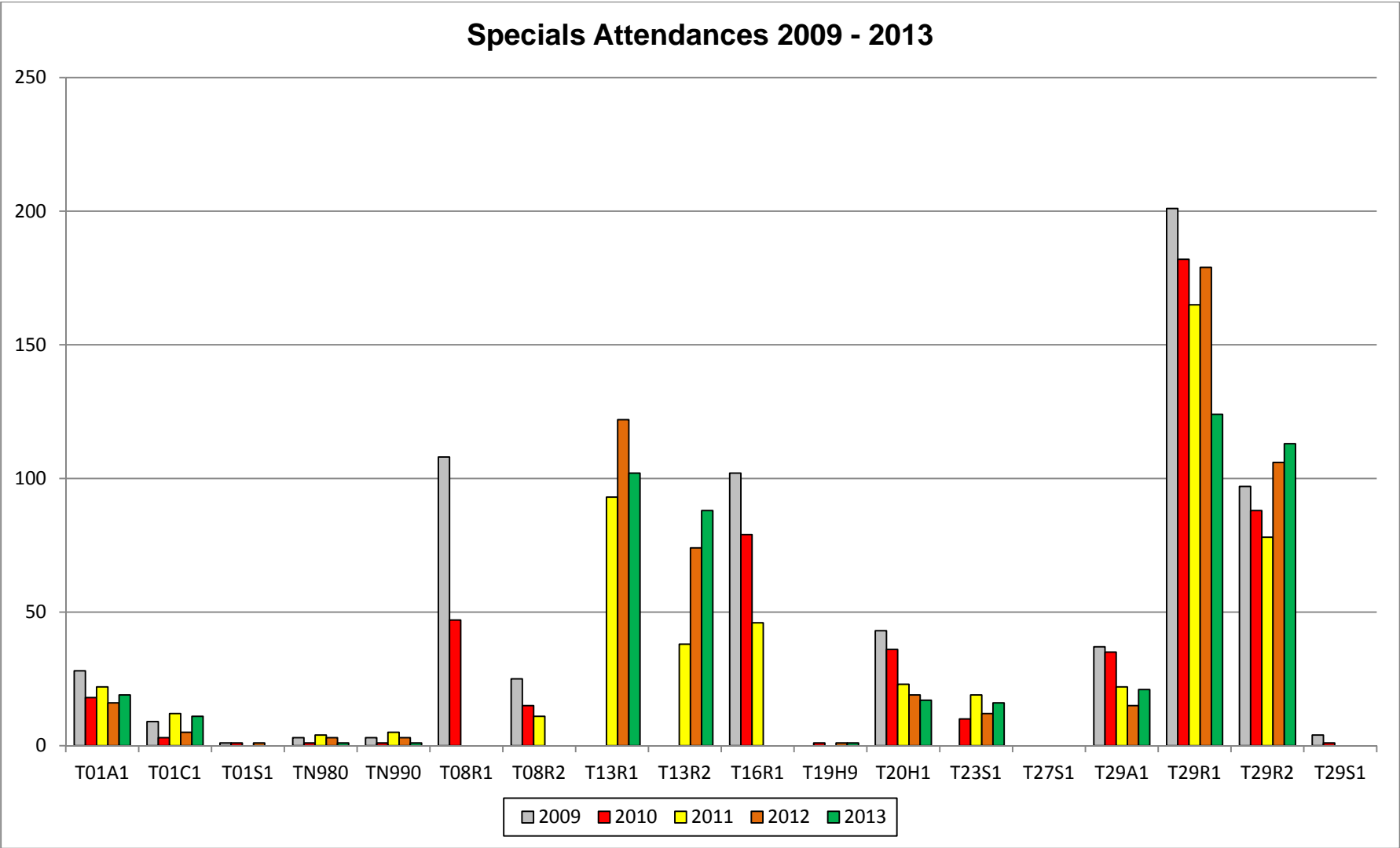
Unit Utilisation: Saturday, 2013 (Duration Based)



Unit Utilisation: Sunday, 2013 (Duration Based)

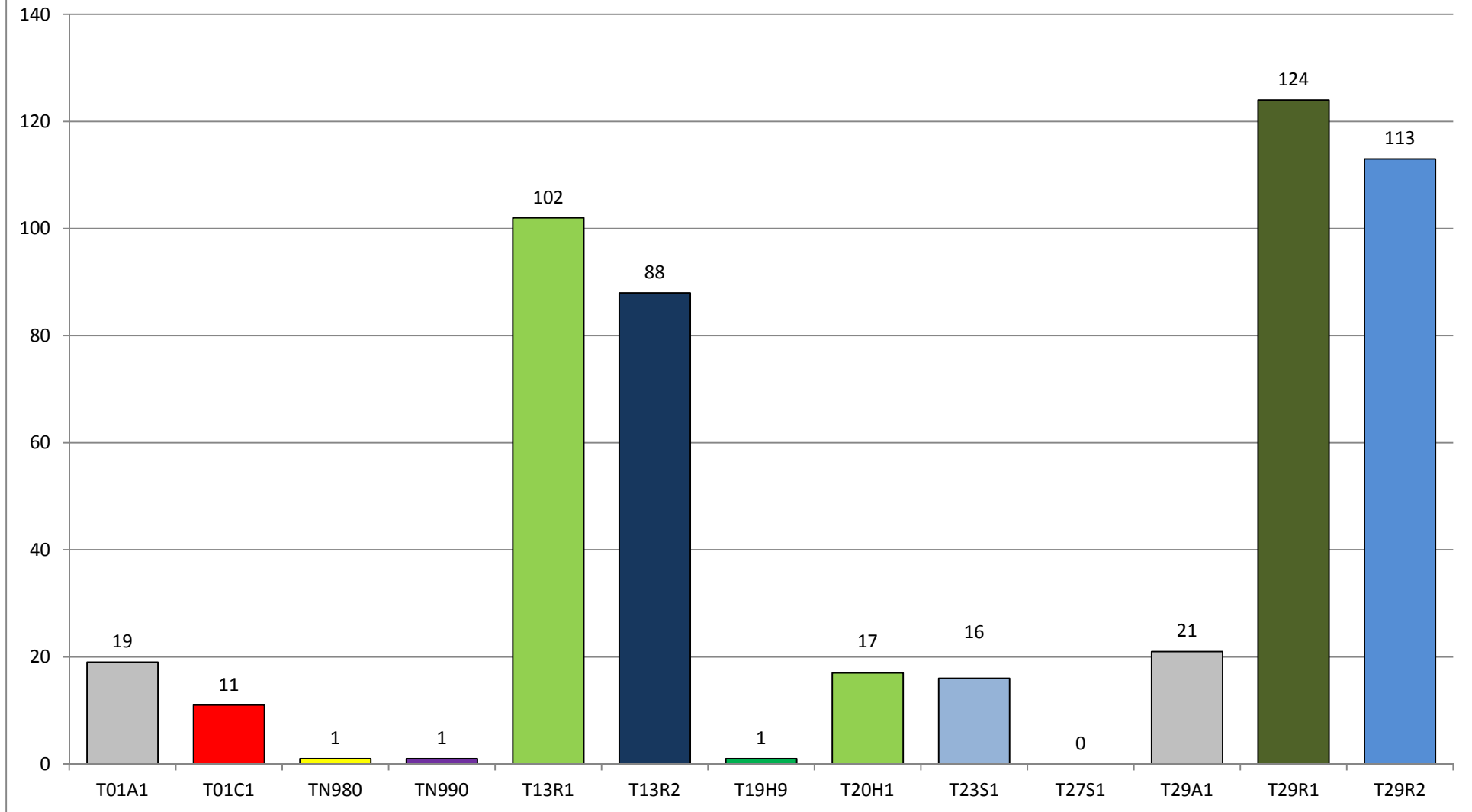


Specials Attendances:

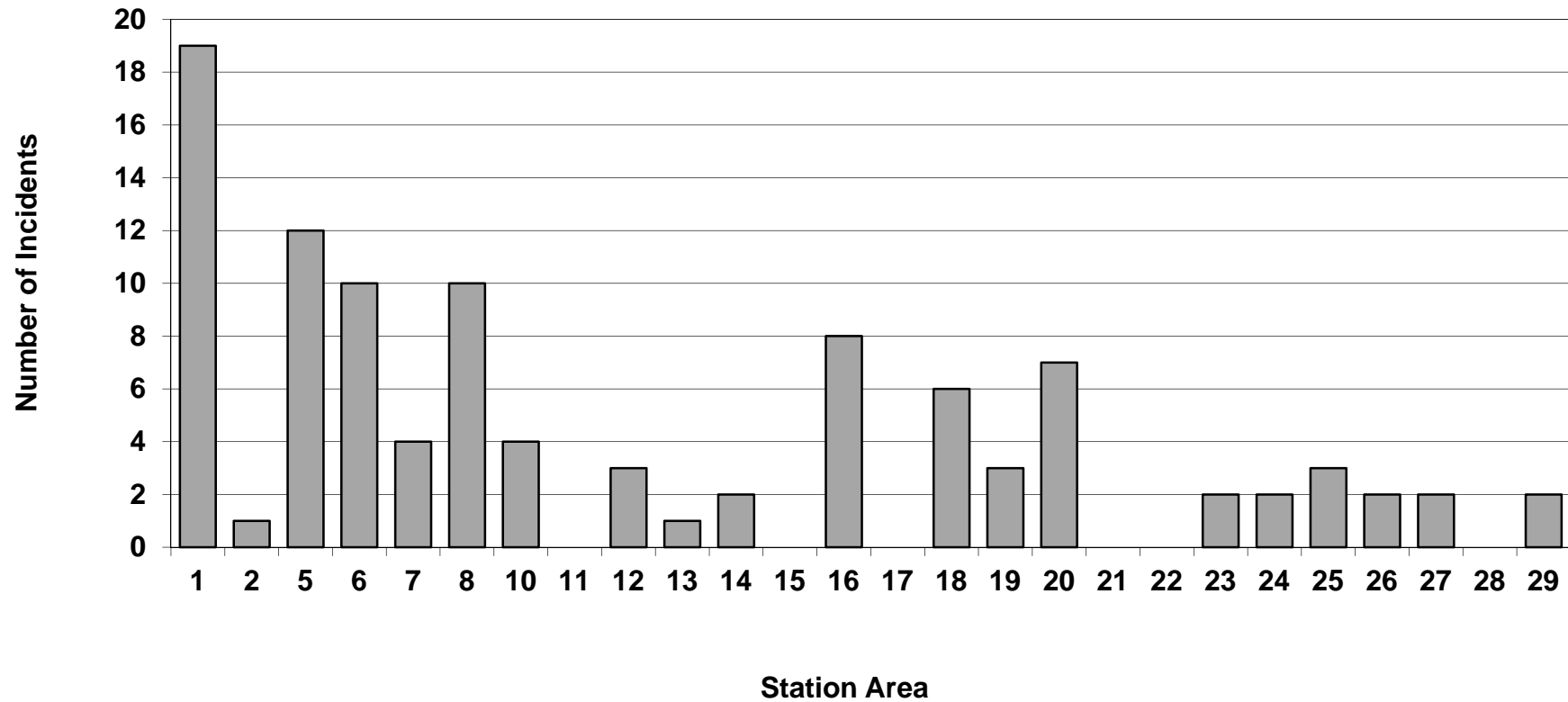


T29S1 Moved to Station 27 January 2012 Becoming T27S1

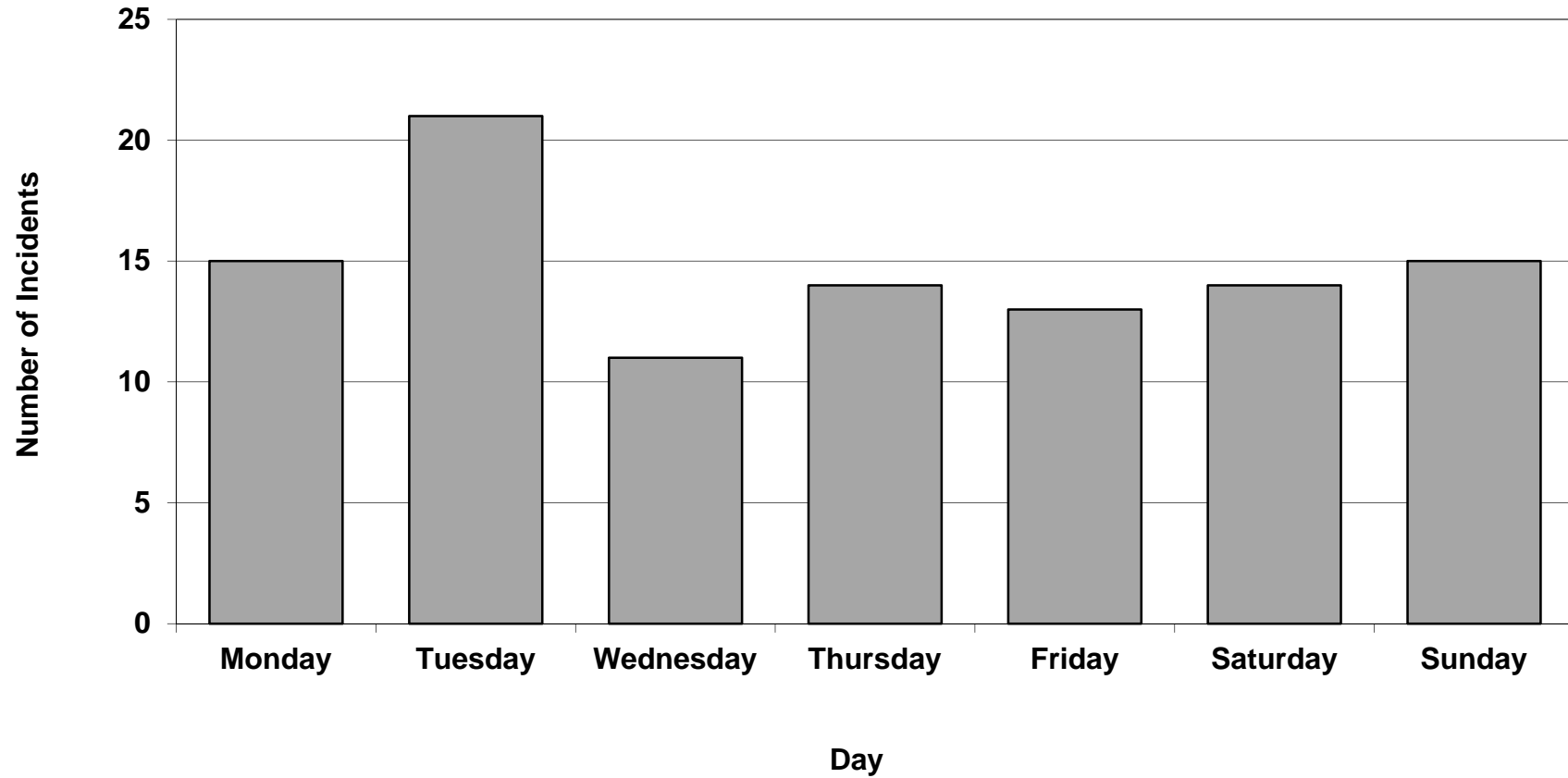
Specials Attendances 2013



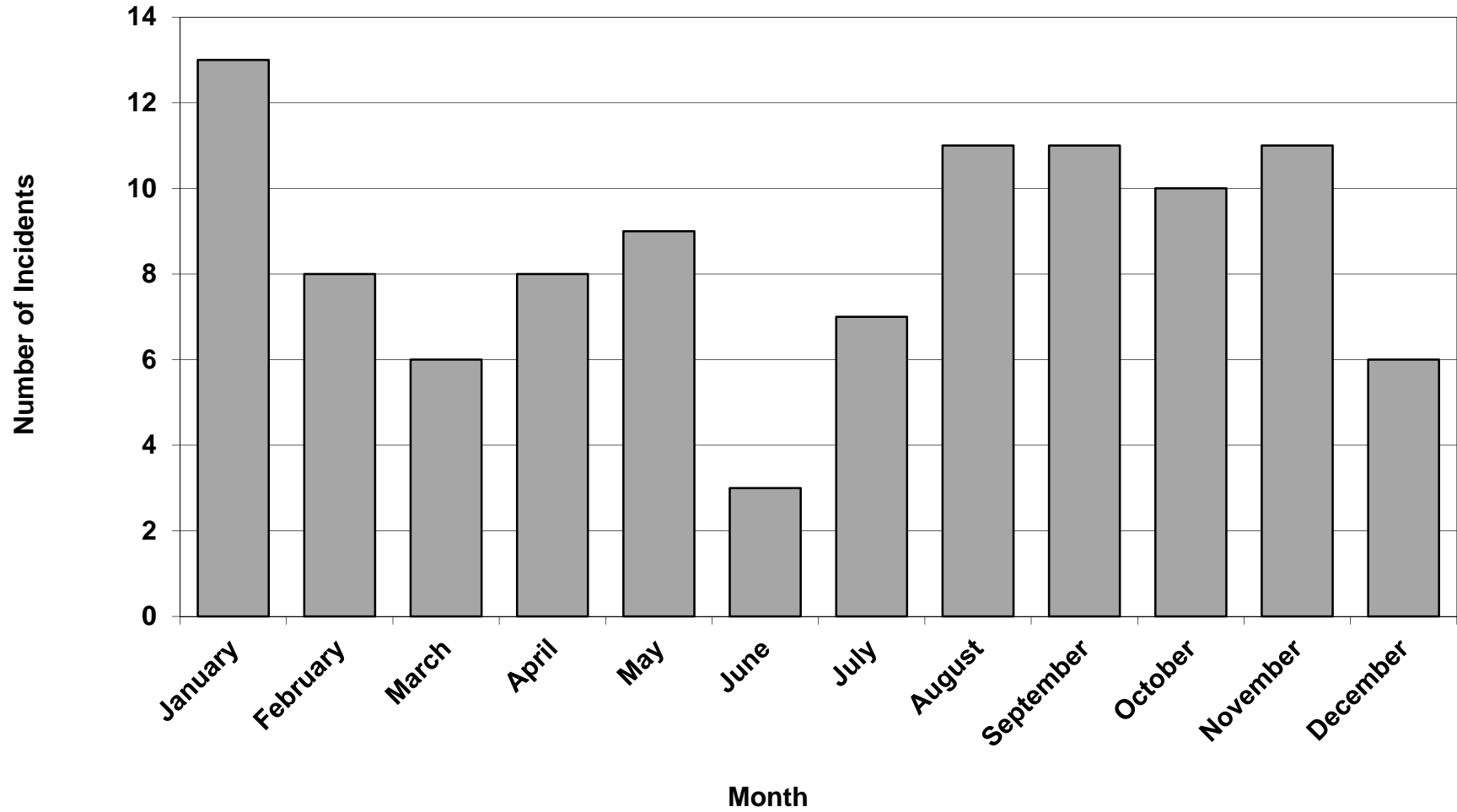
Attendances By Station Area (2009-2013)



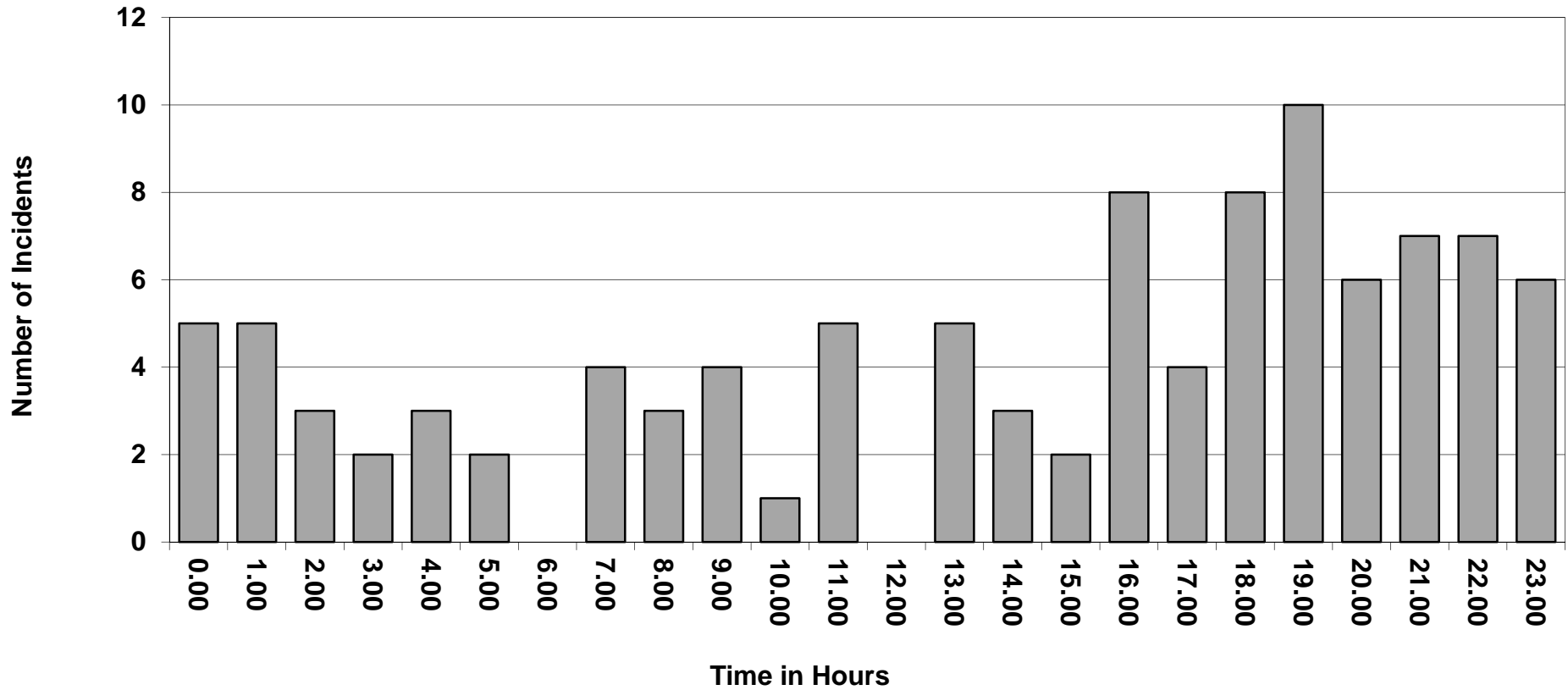
Attendances By Day Of Week (2009-2013)



Attendances By Month Of Year (2009-2013)

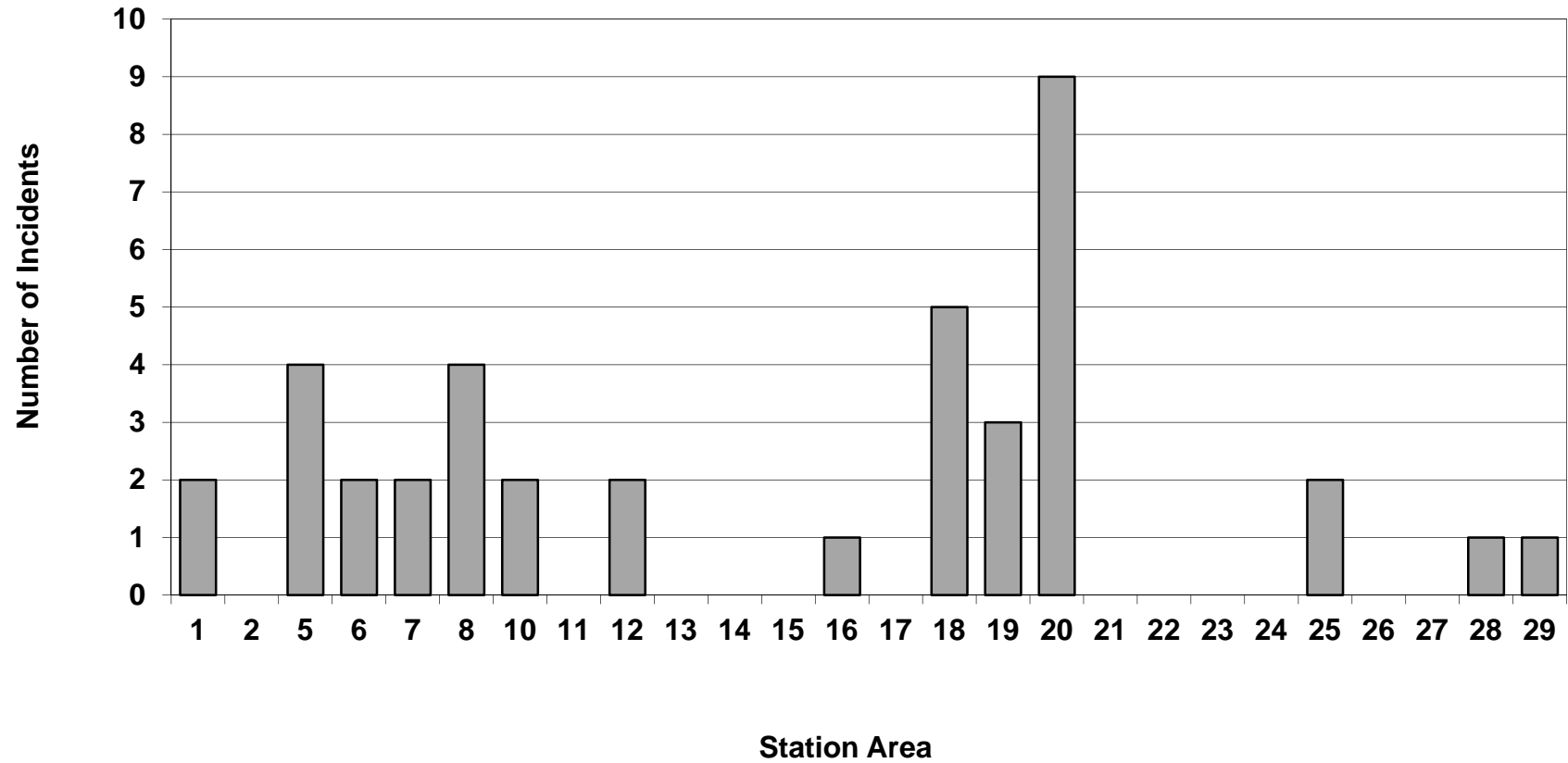


Attendances By Hour Of Day (2009-2013)

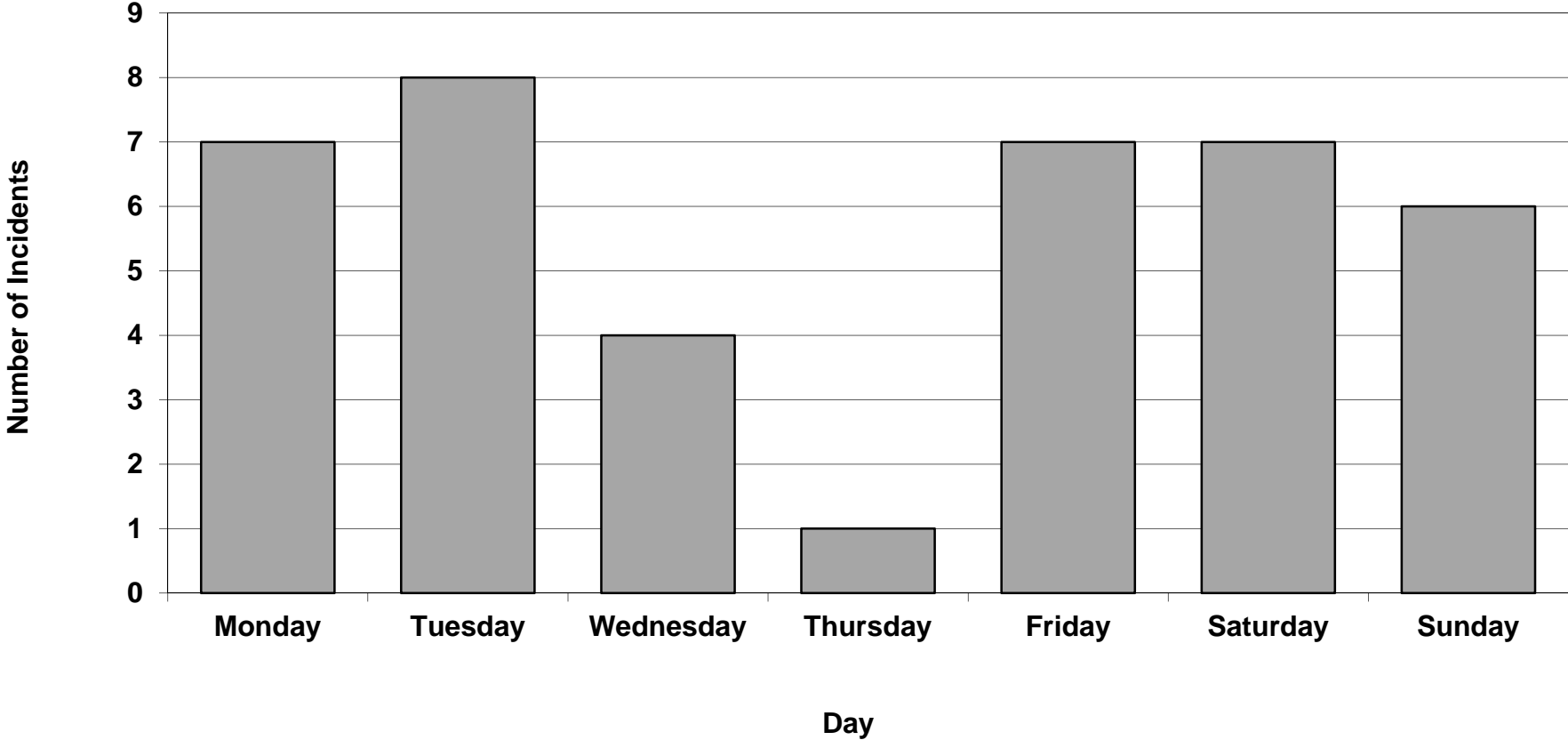


T01C1

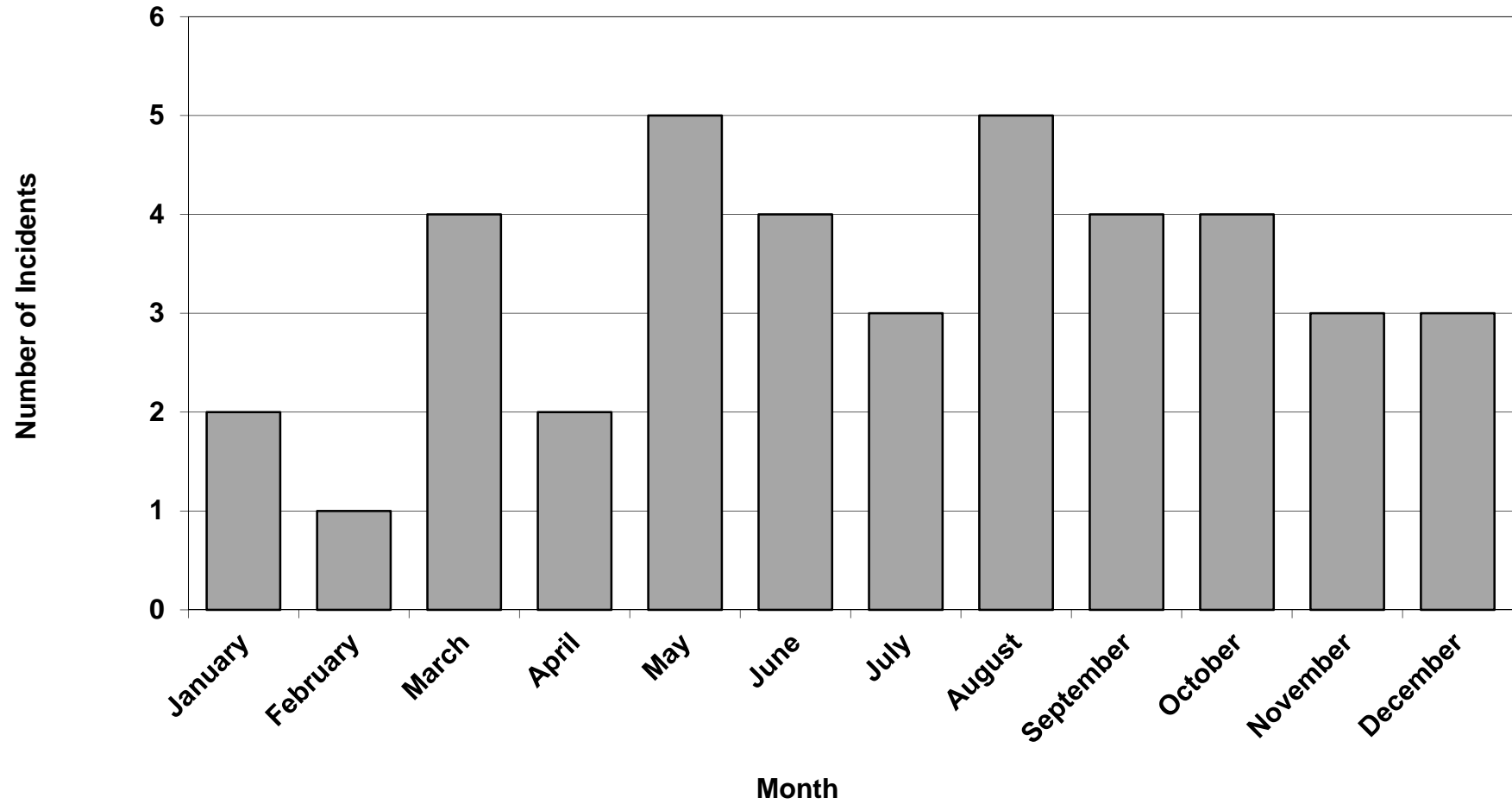
Attendances By Station Area (2009-2013)



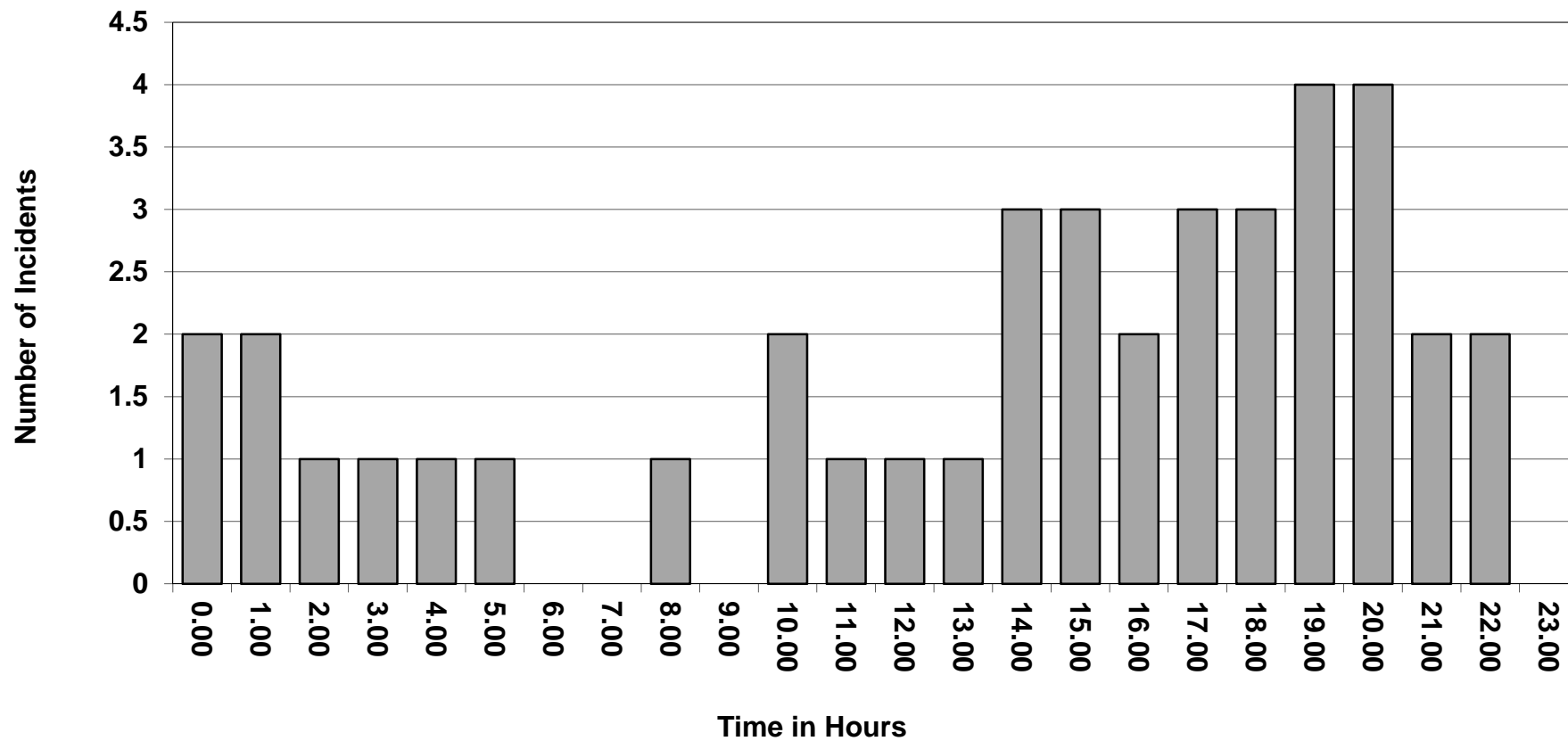
Attendances By Day Of Week (2009-2013)



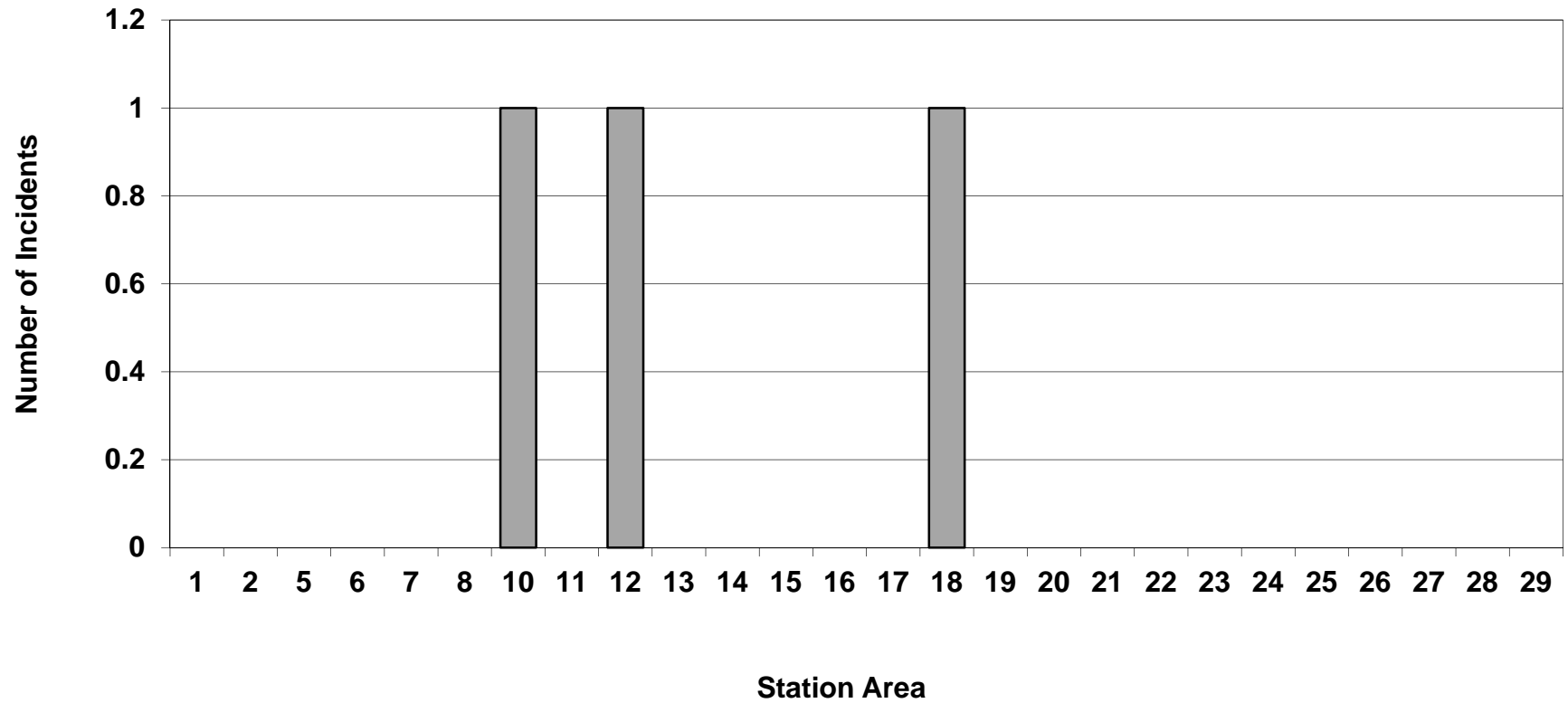
Attendances By Month Of Year (2009-2013)



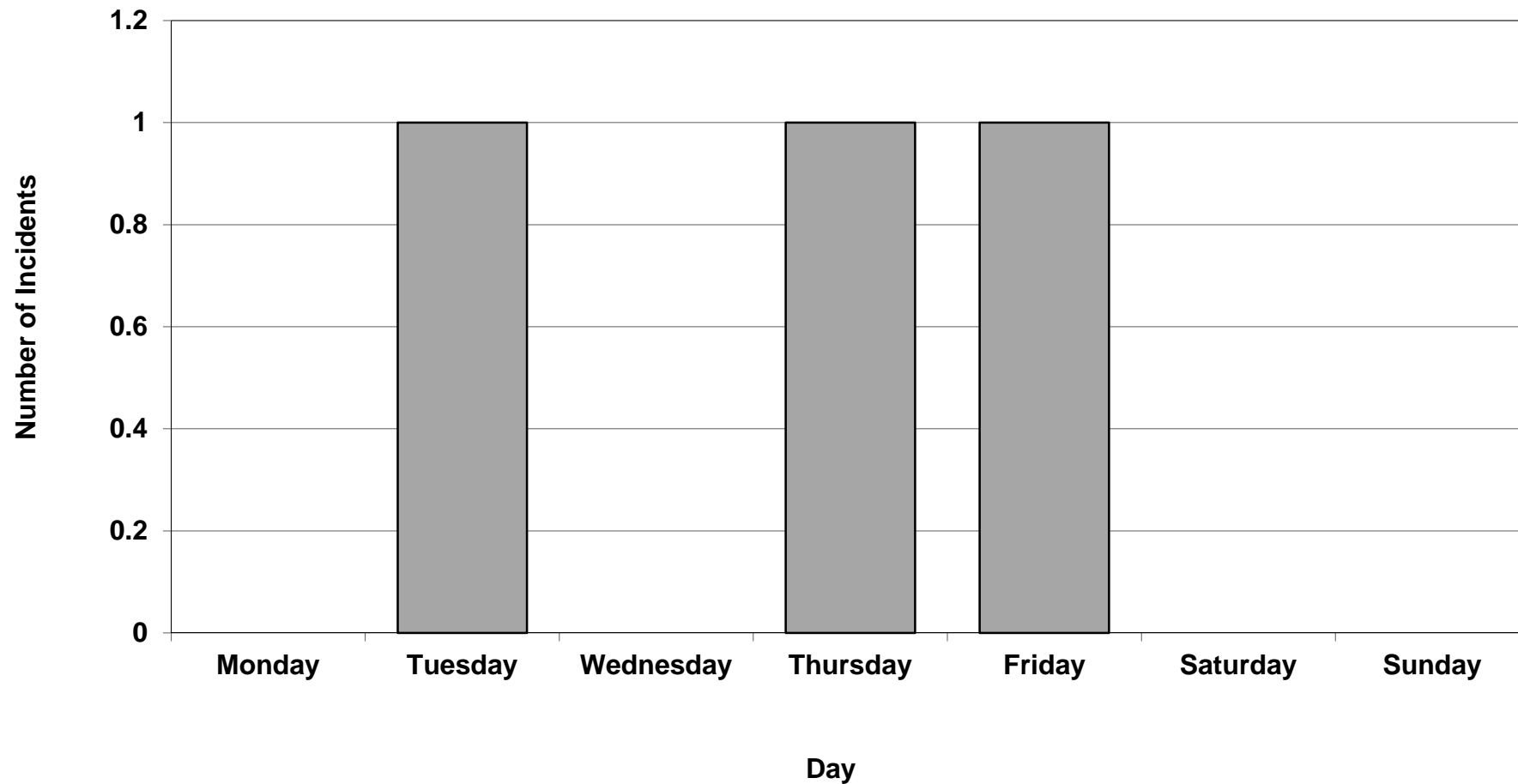
Attendances By Hour Of Day (2009-2013)



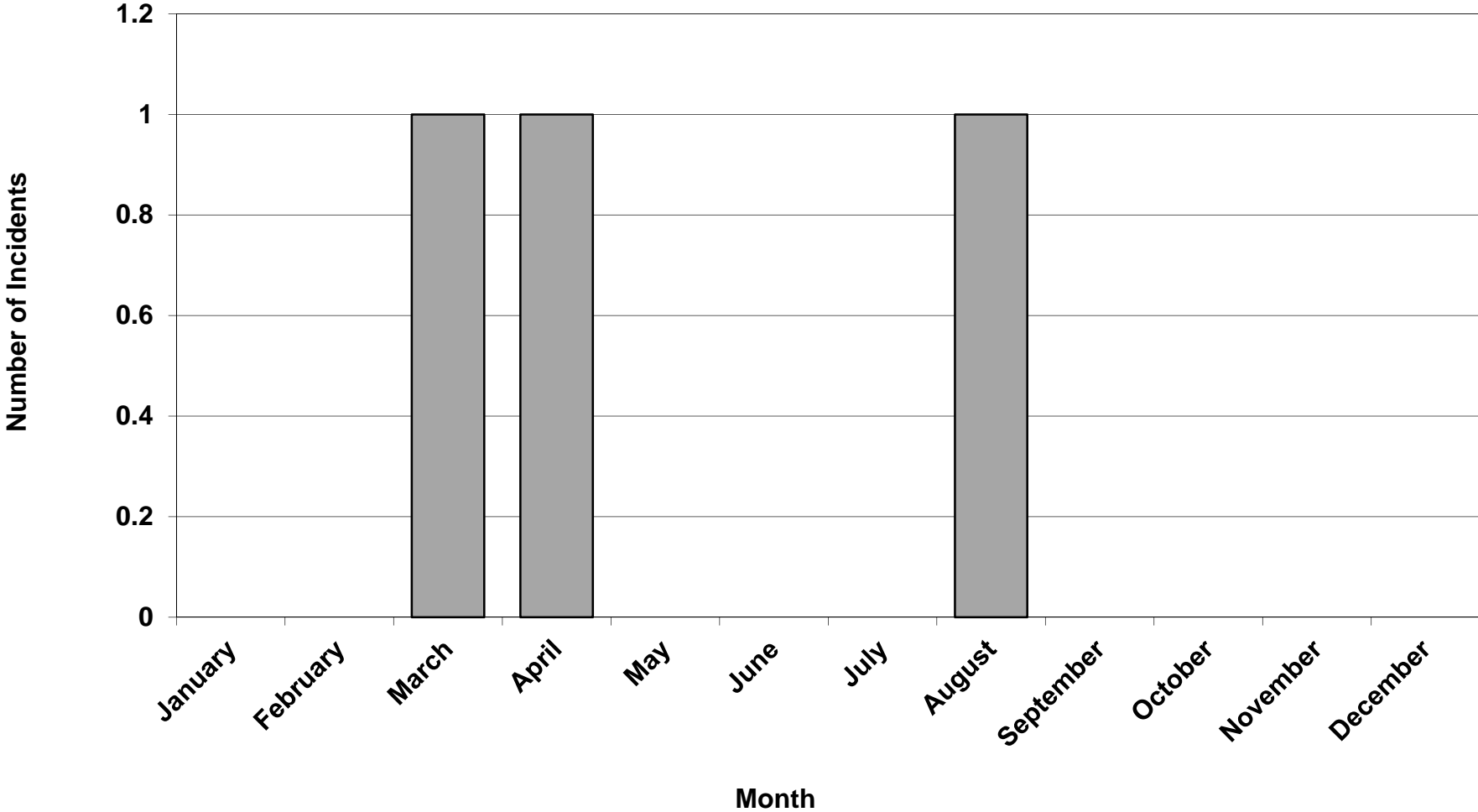
Attendances By Station Area (2009-2013)



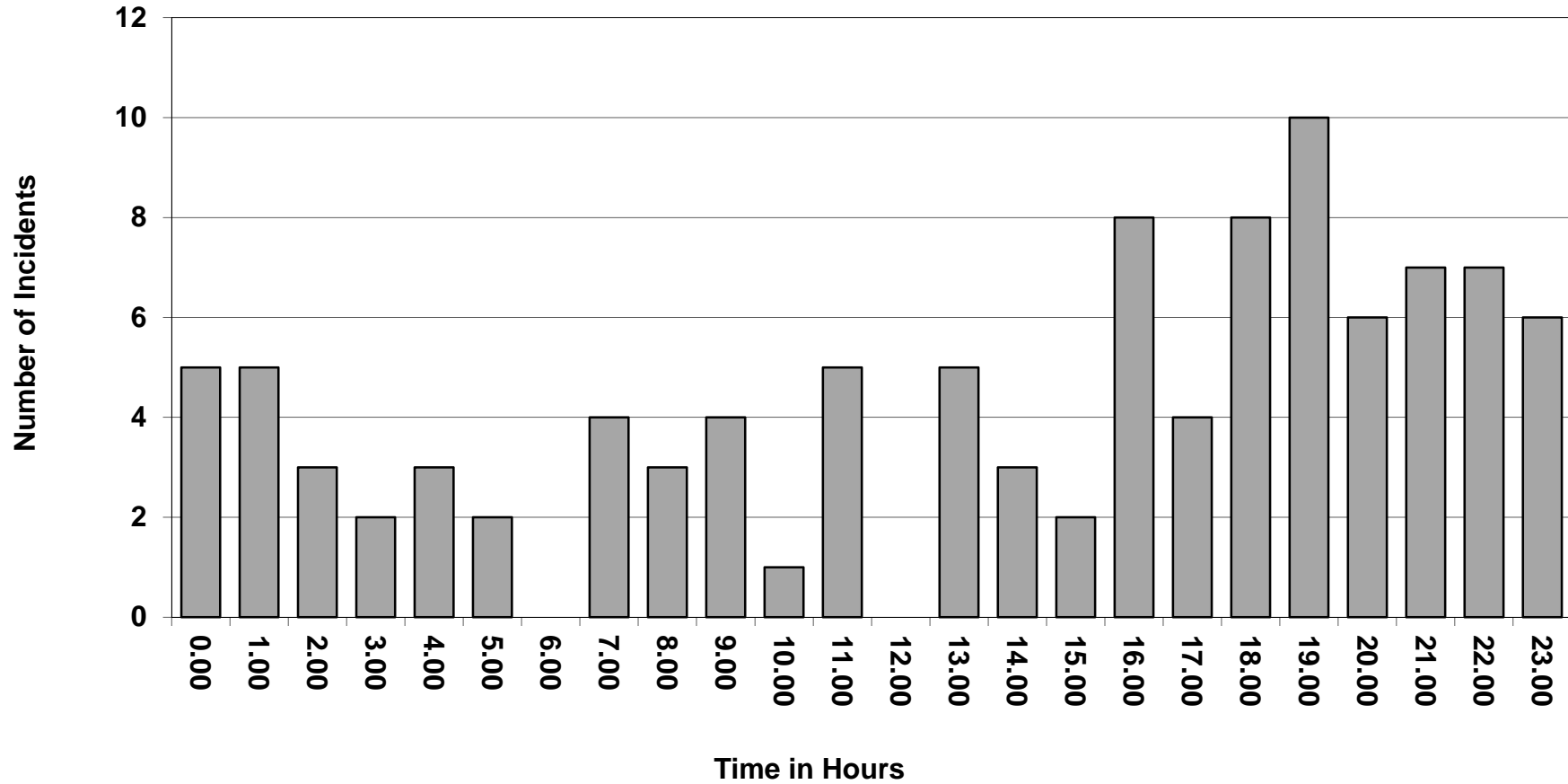
Attendances By Day Of Week (2009-2013)



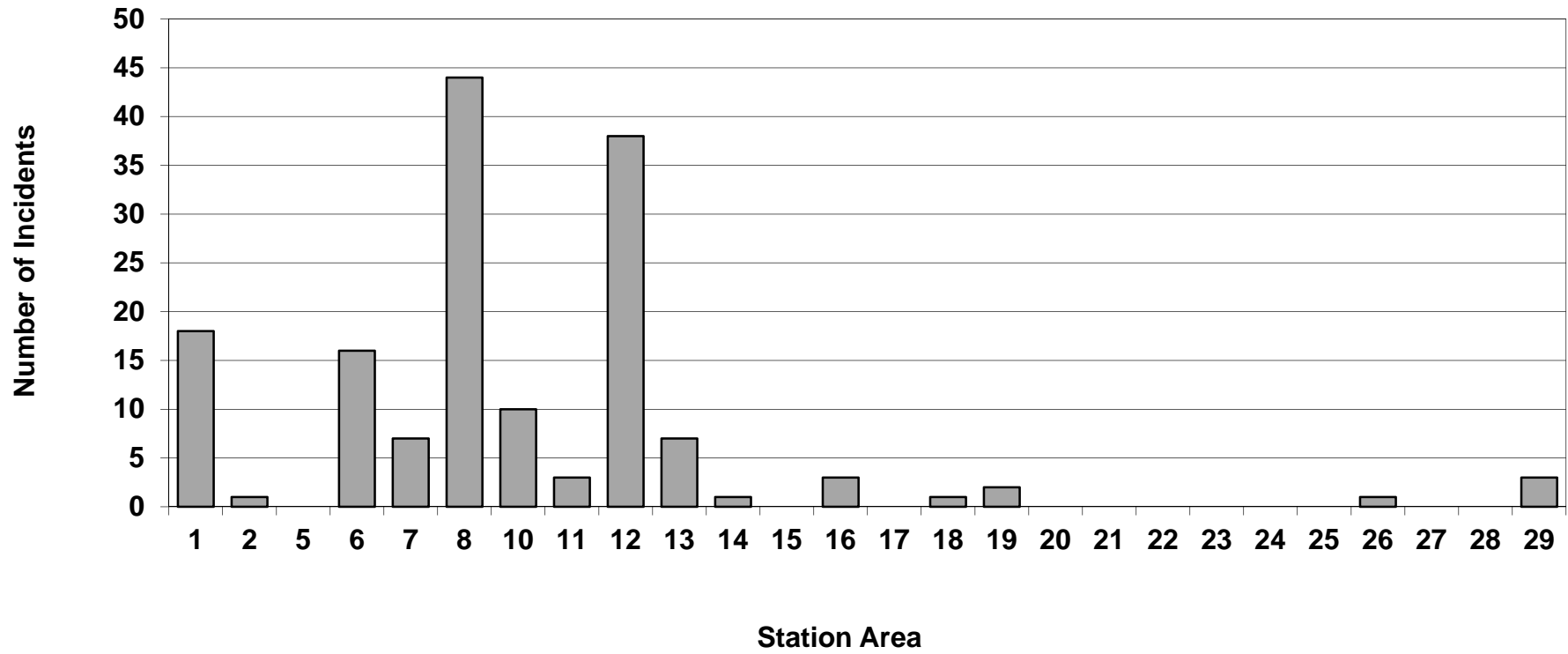
Attendances By Month Of Year (2009-2013)



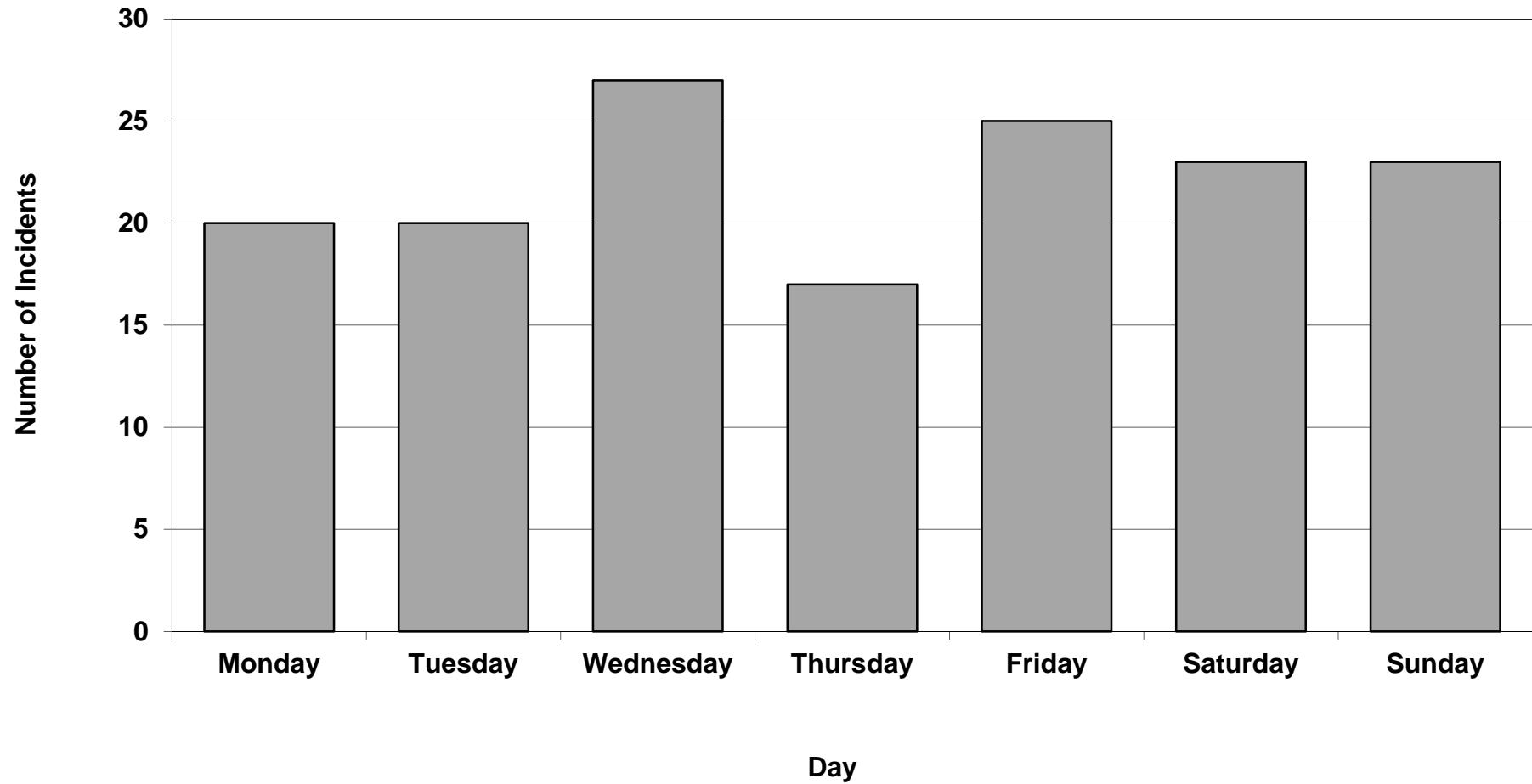
Attendances By Hour Of Day (2009-2013)



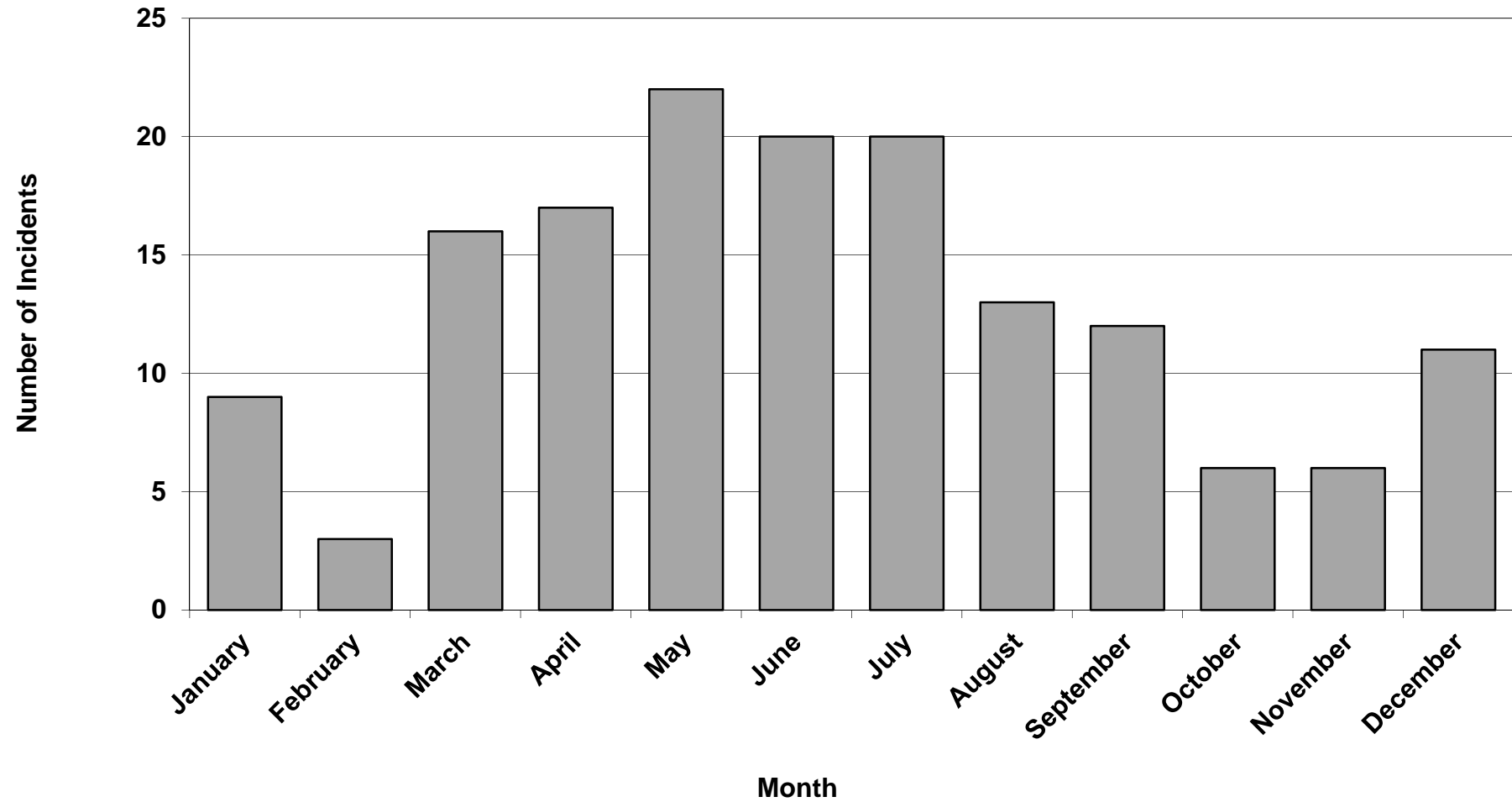
Attendances By Station Area (2009-2013)



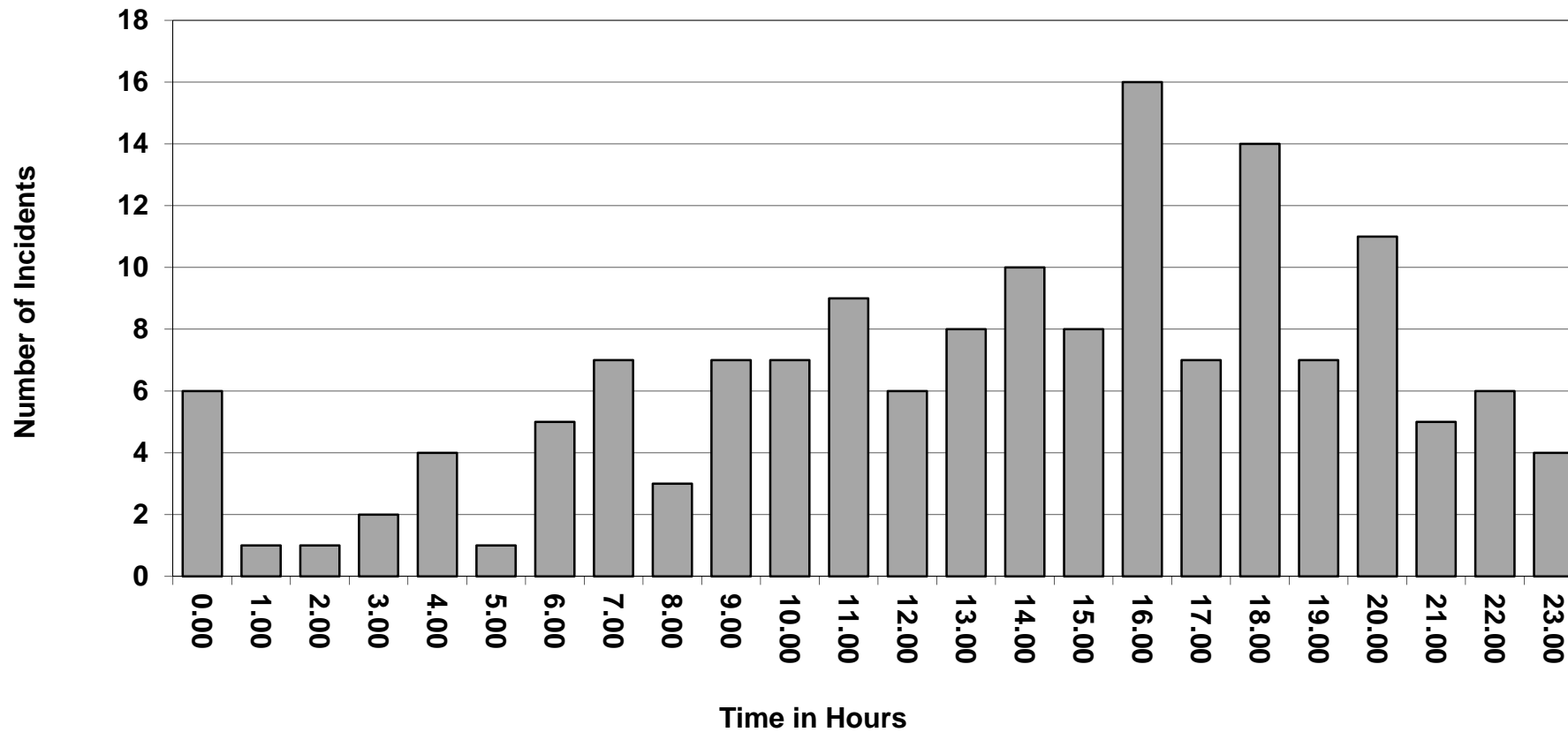
Attendances By Day Of Week (2009-2013)



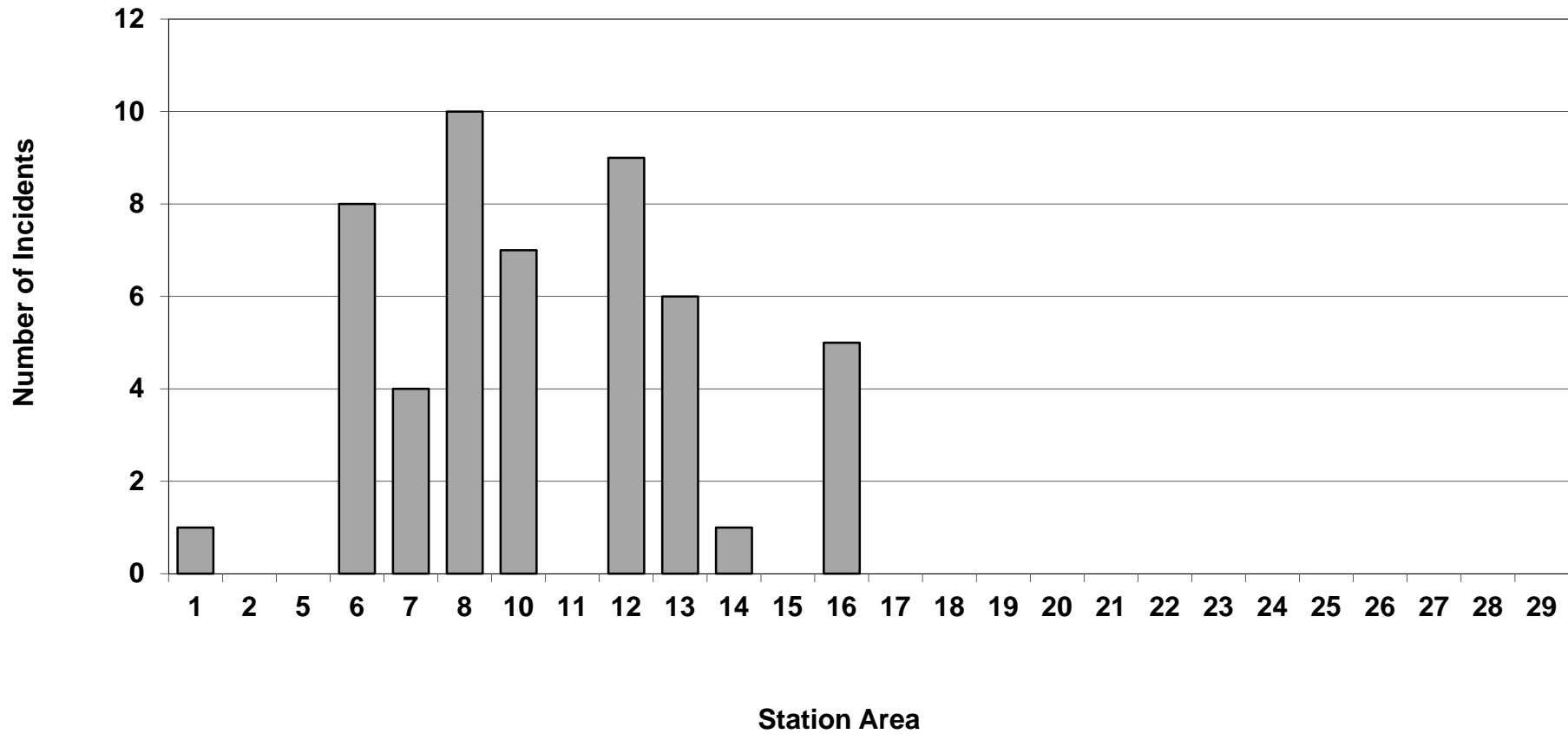
Attendances By Month Of Year (2009-2013)



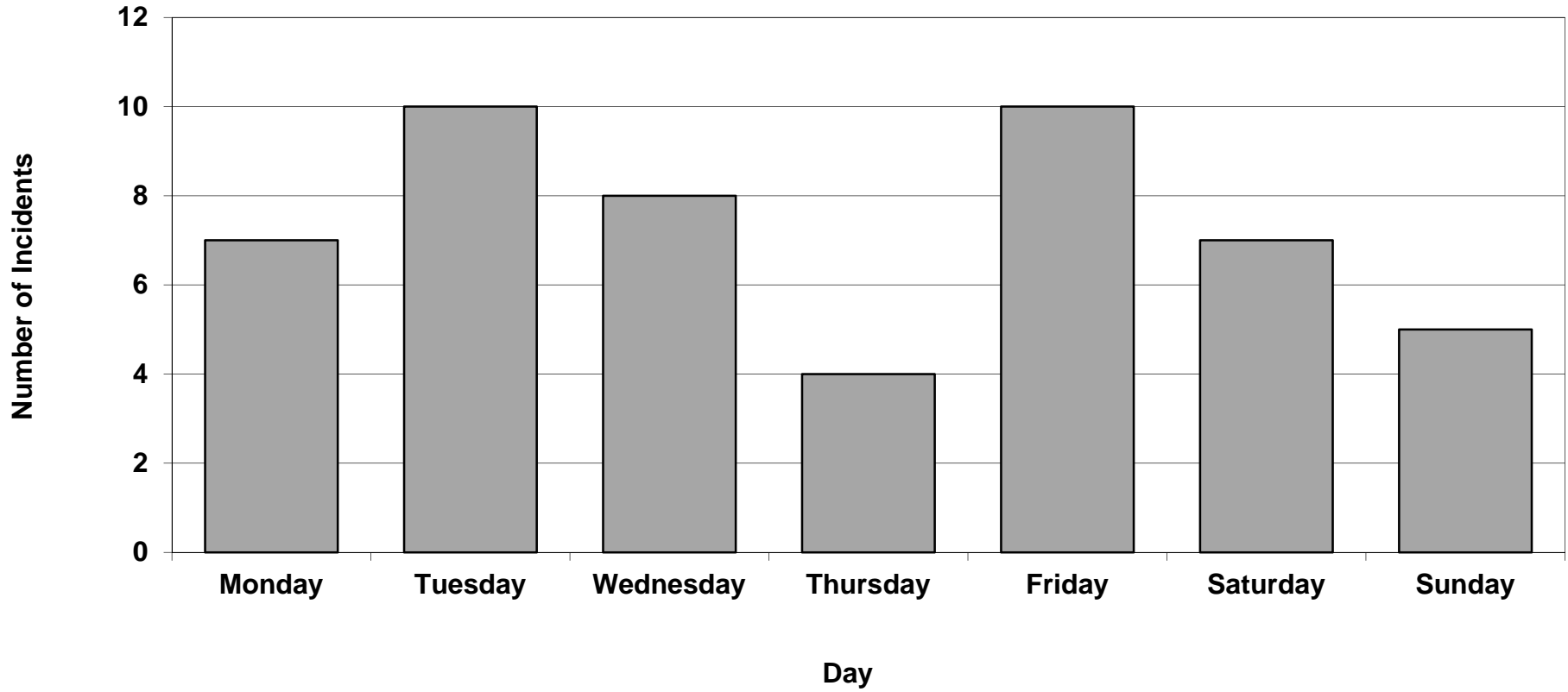
Attendances By Hour Of Day (2009-2013)



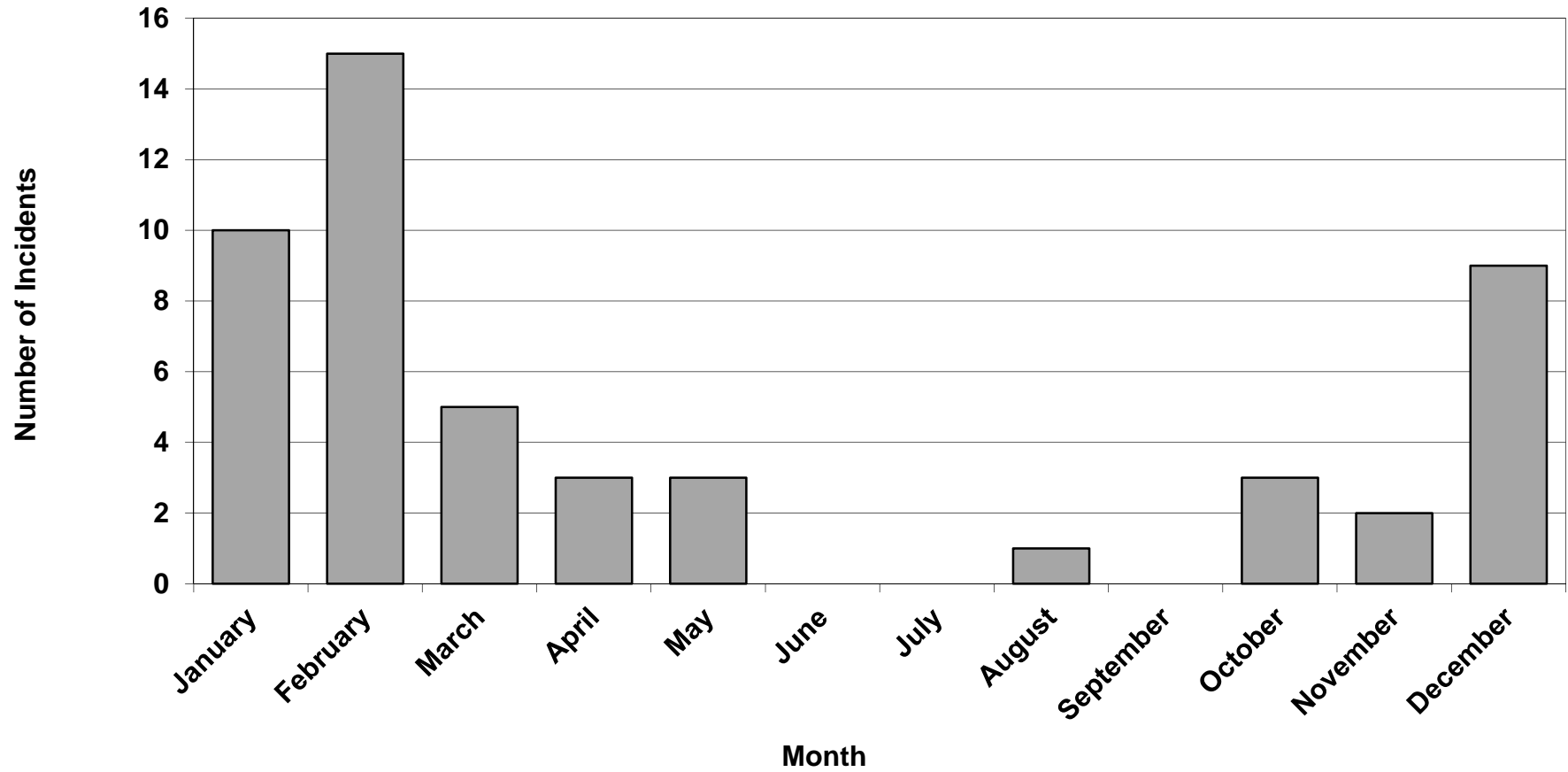
Attendances By Station Area (2009-2013)



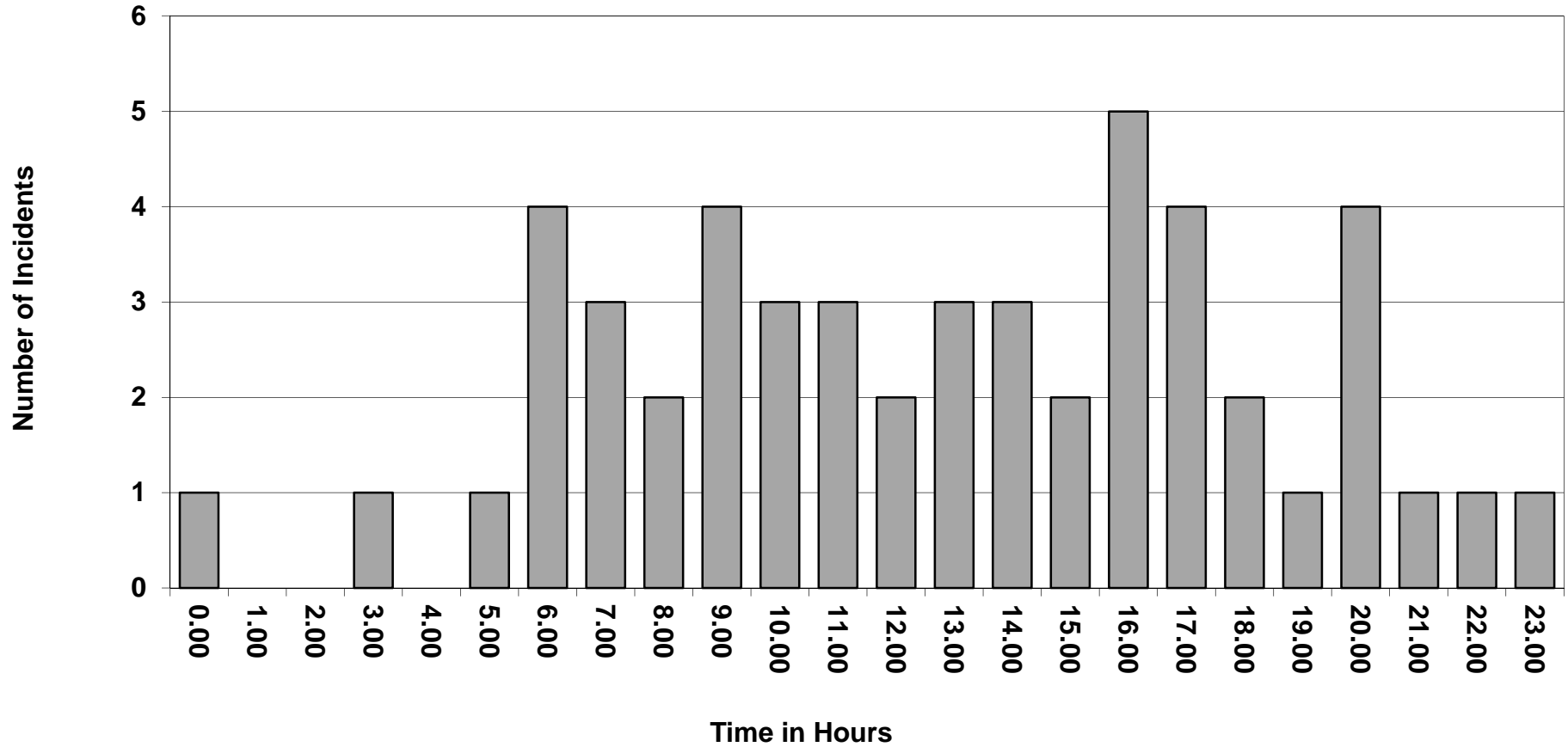
Attendances By Day Of Week (2009-2013)



Attendances By Month Of Year (2009-2013)

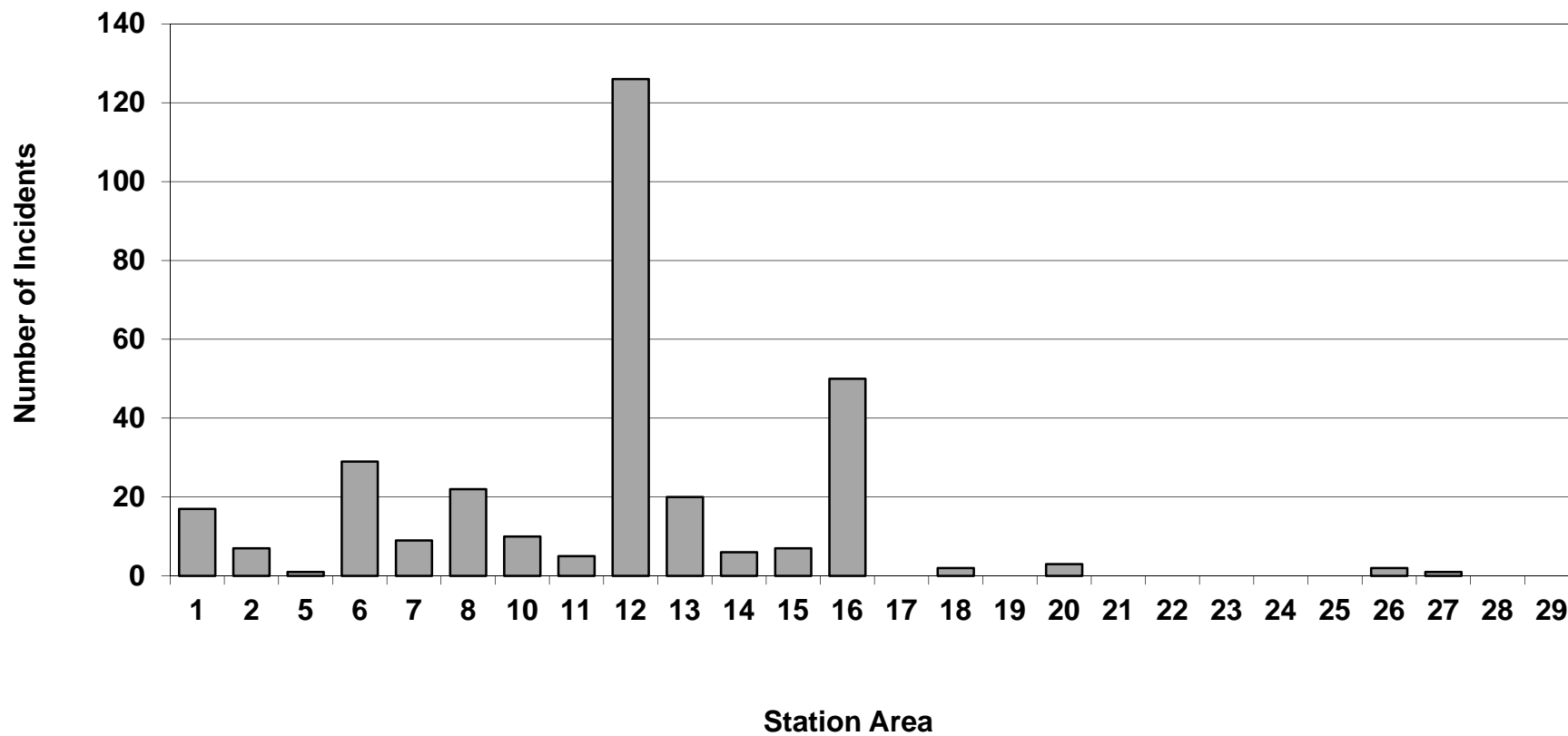


Attendances By Hour Of Day (2009-2013)

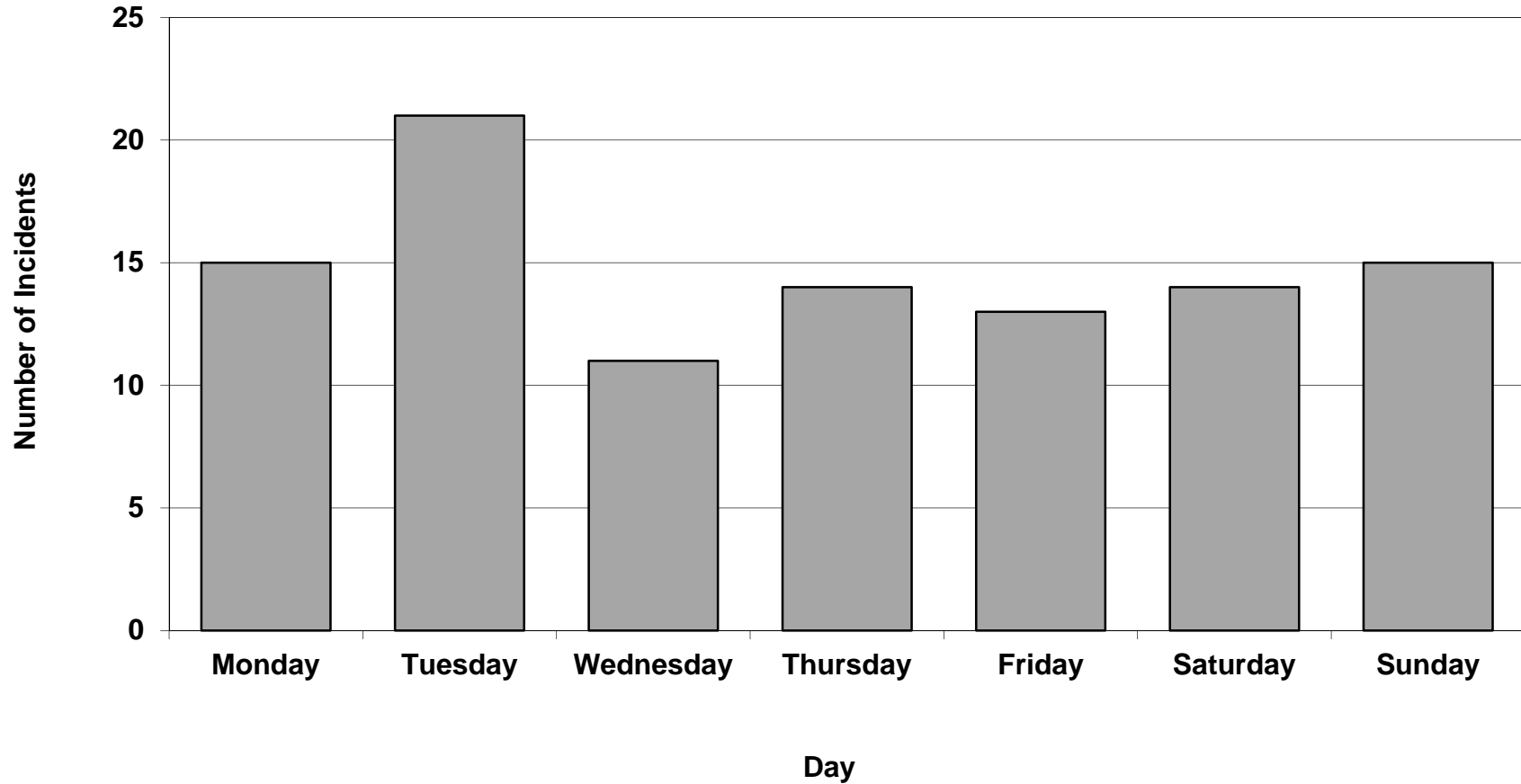


T13R1

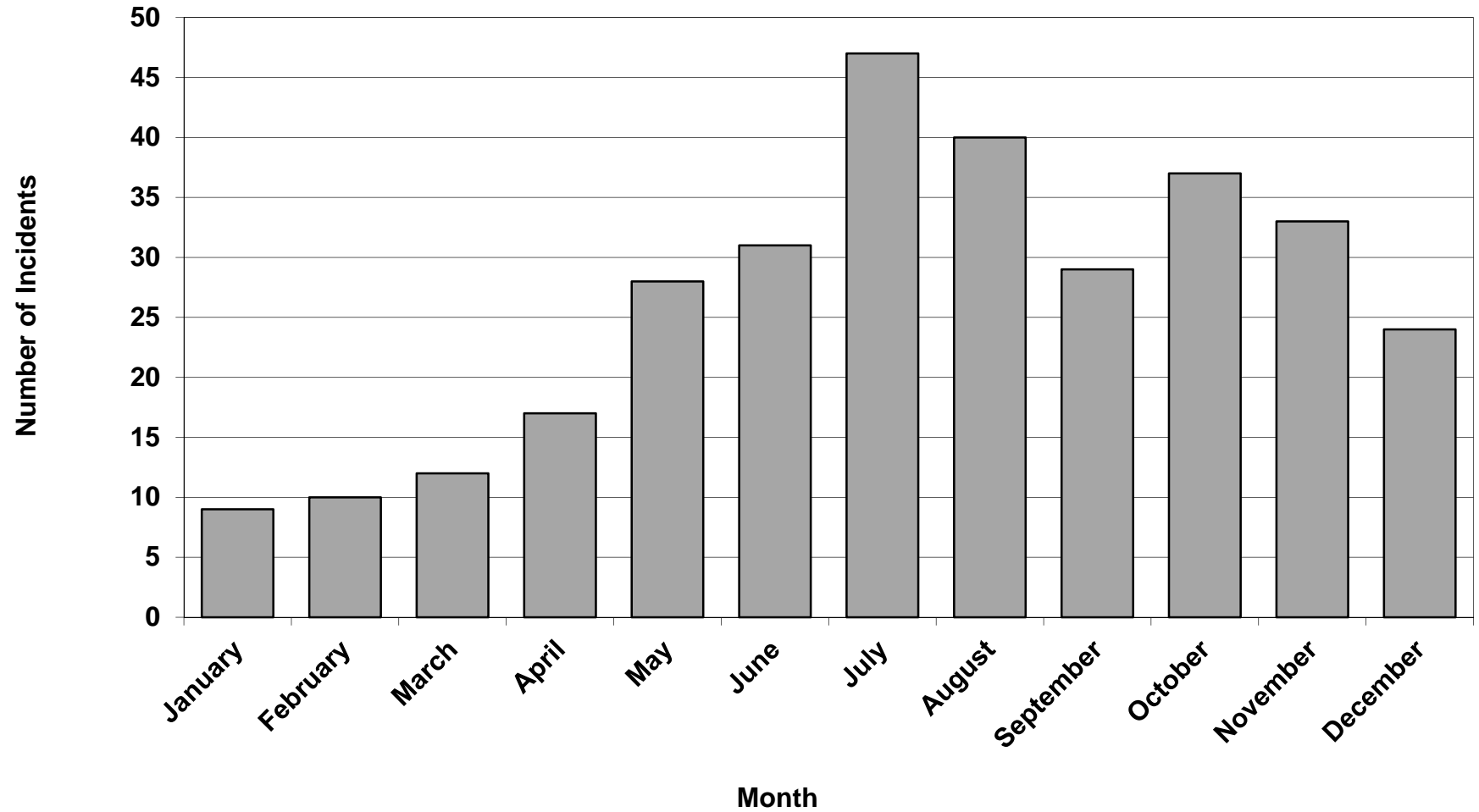
Attendances By Station Area (2009-2013)



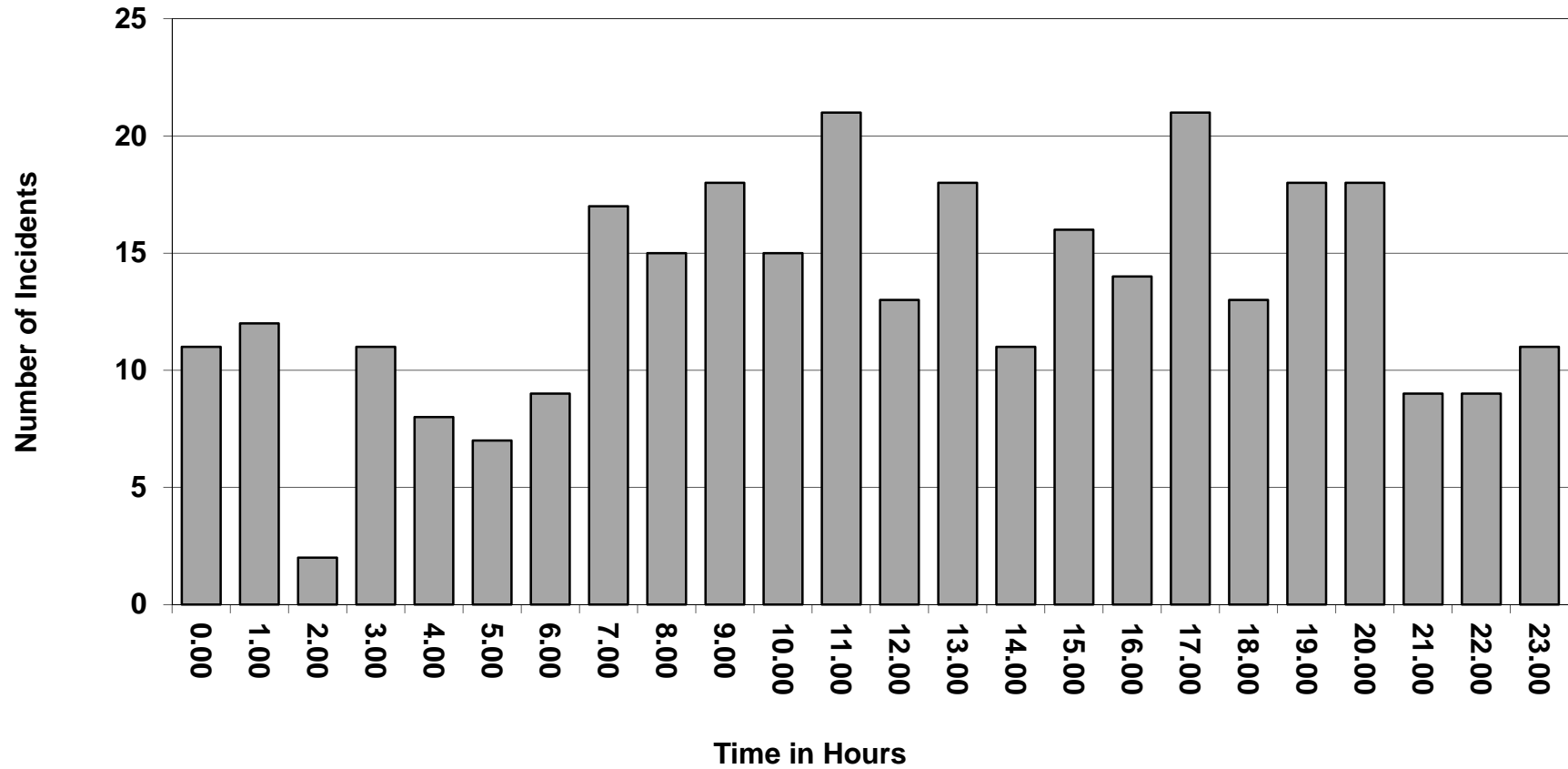
Attendances By Day Of Week (2009-2013)



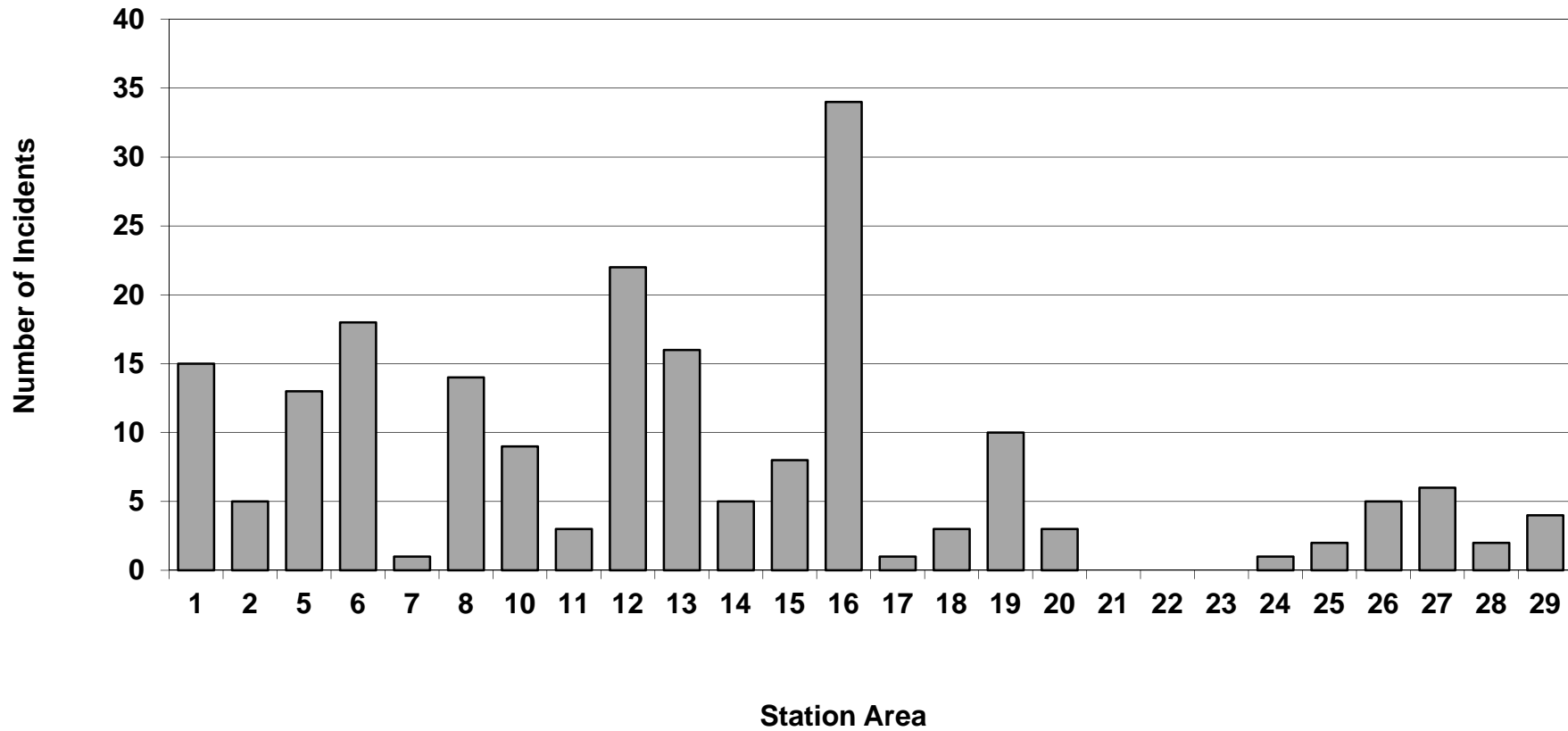
Attendances By Month Of Year (2009-2013)



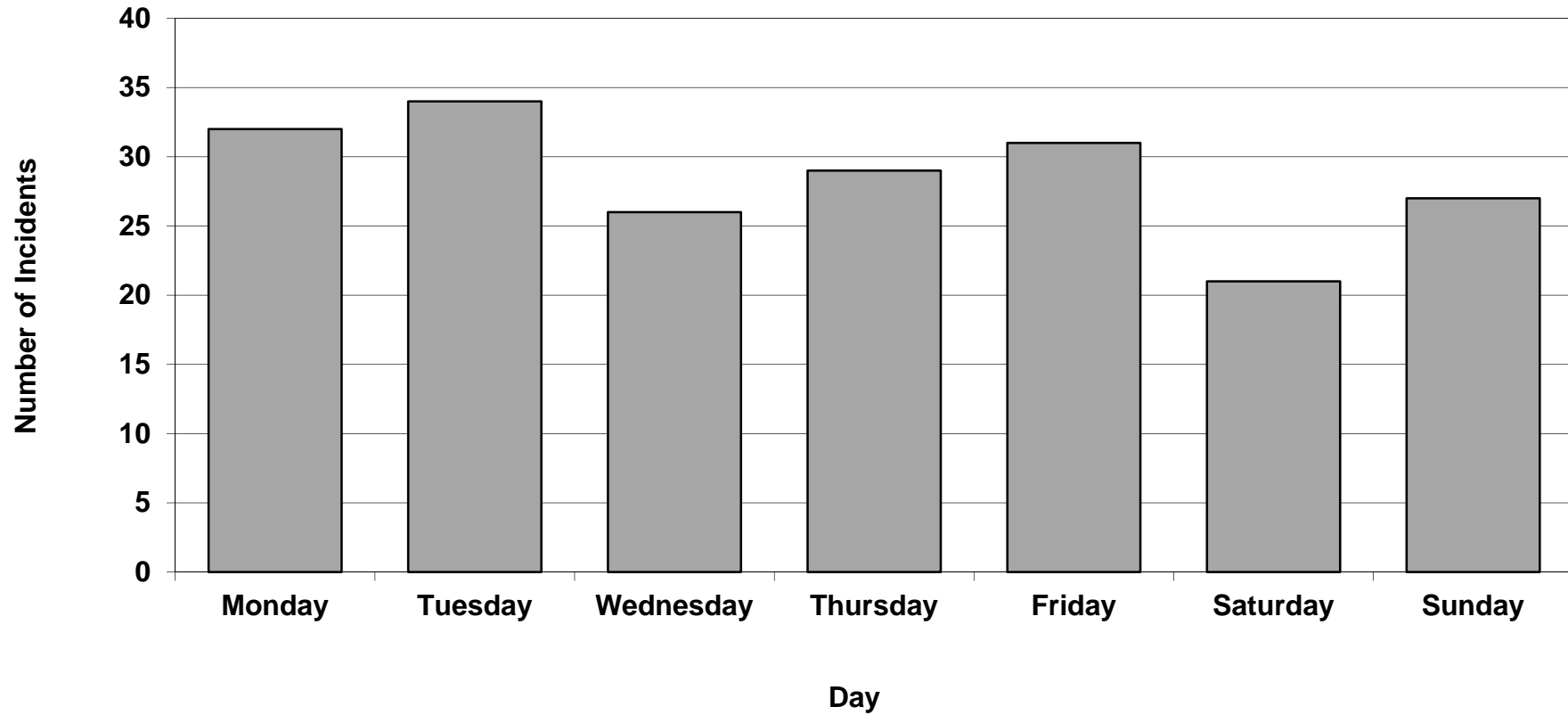
Attendances By Hour Of Day (2009-2013)



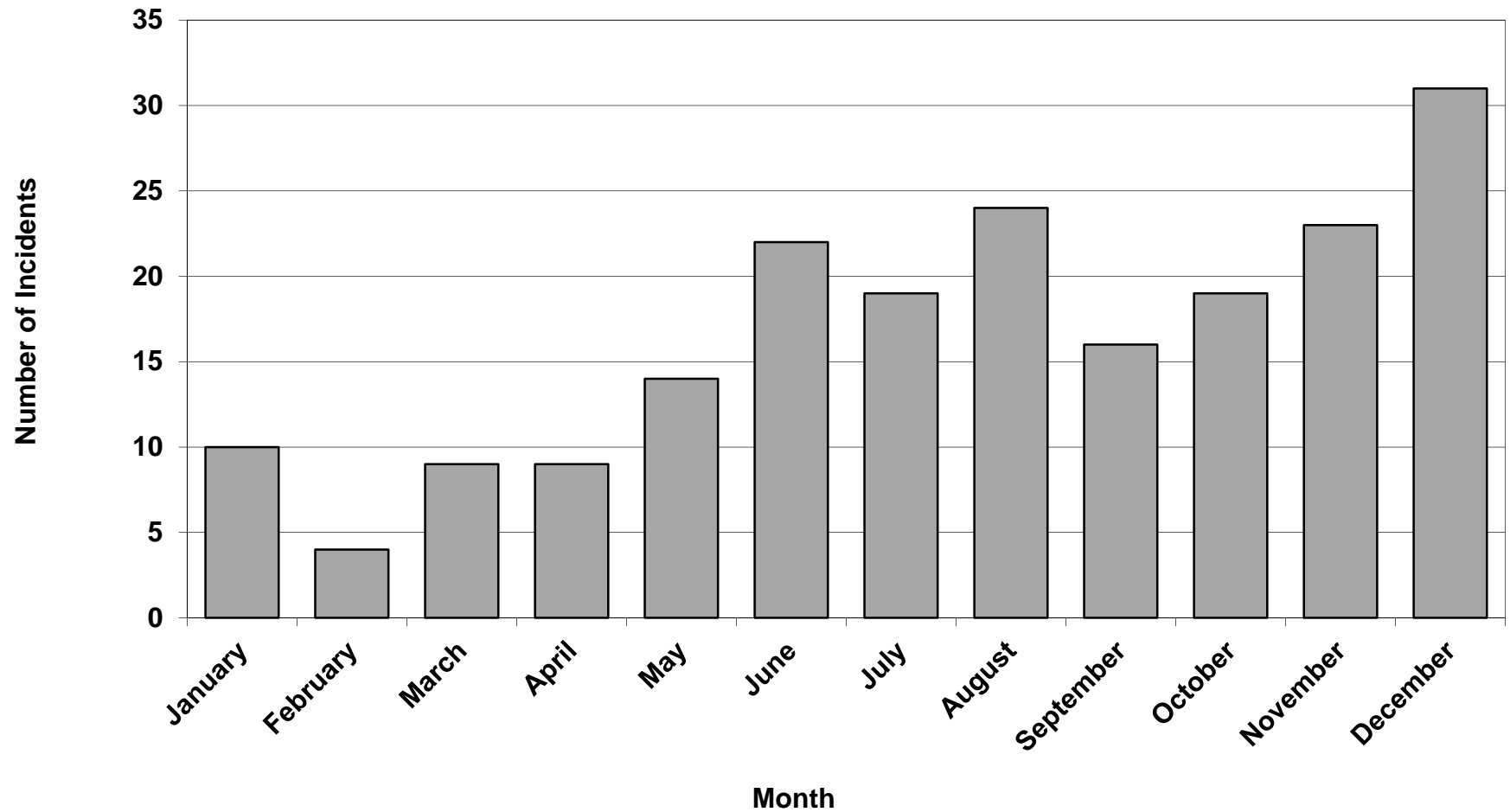
Attendances By Station Area (2009-2013)



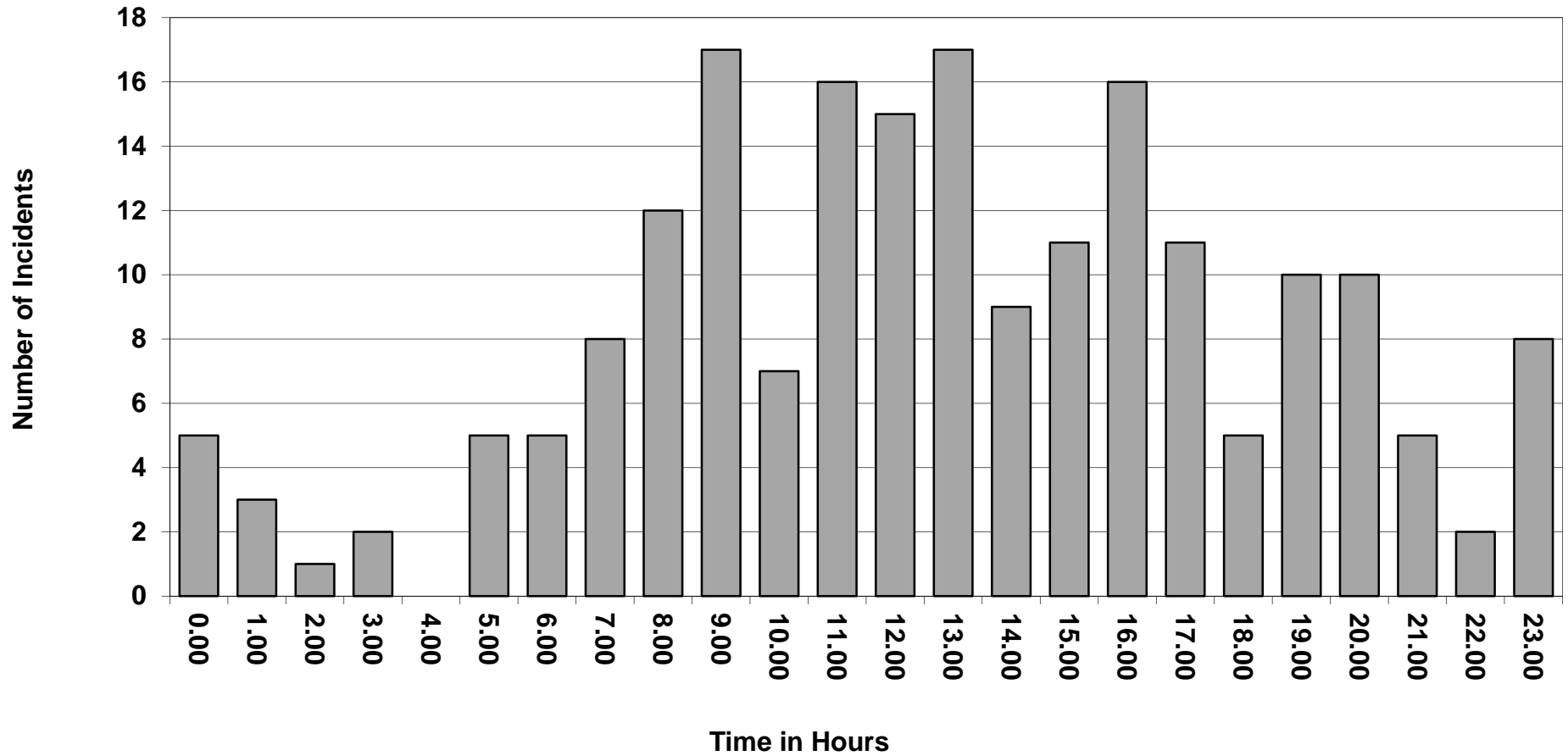
Attendances By Day Of Week (2009-2013)



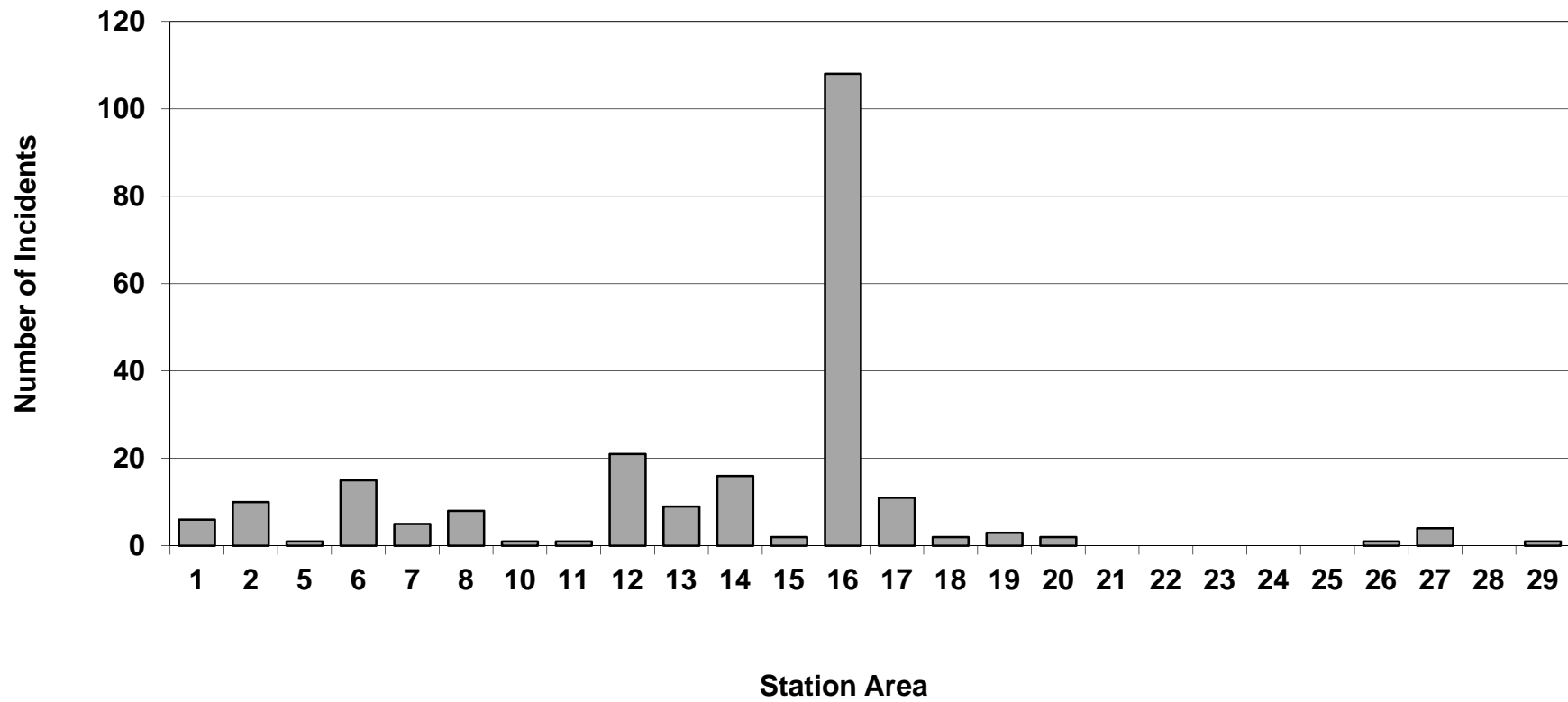
Attendances By Month Of Year (2009-2013)



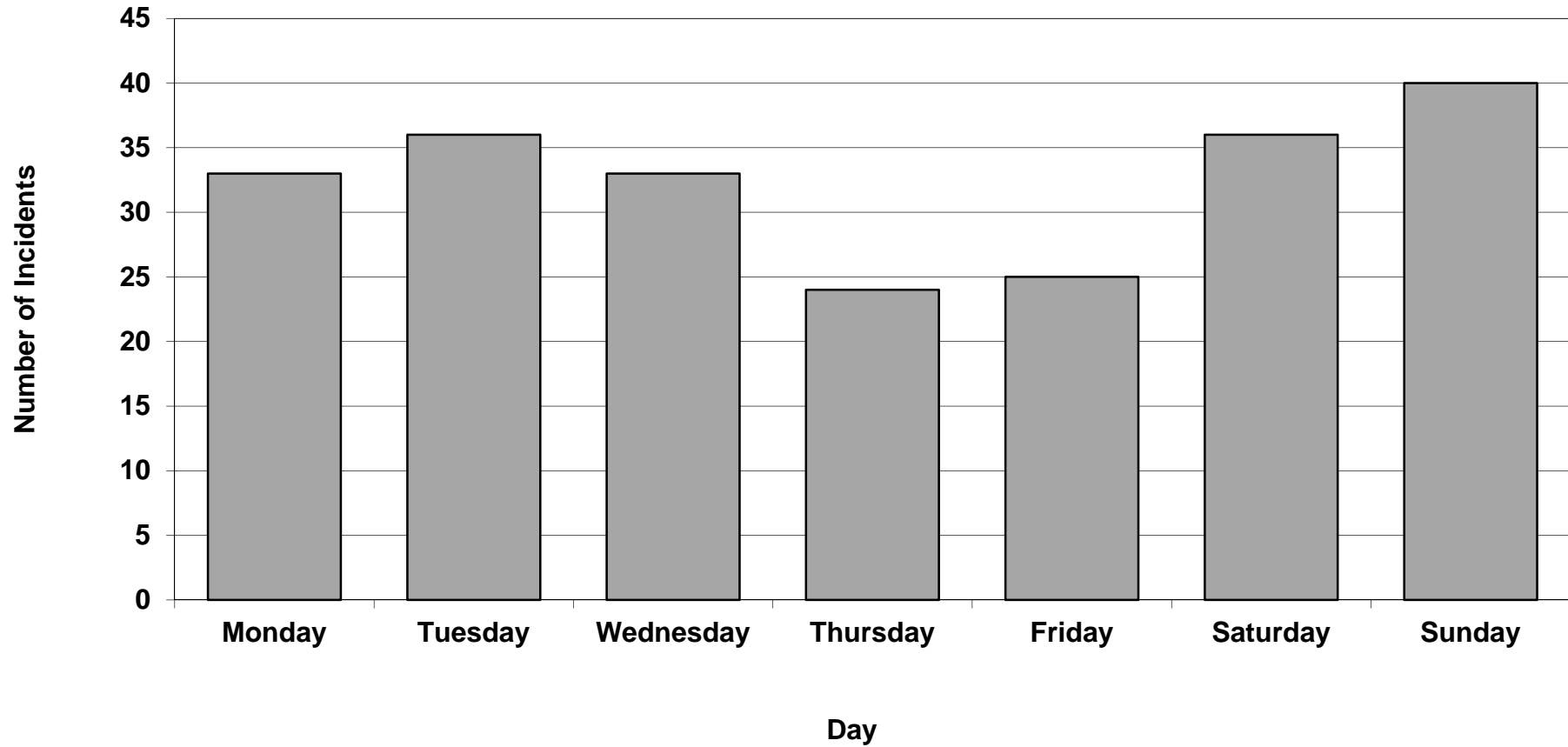
Attendances By Hour Of Day (2009-2013)



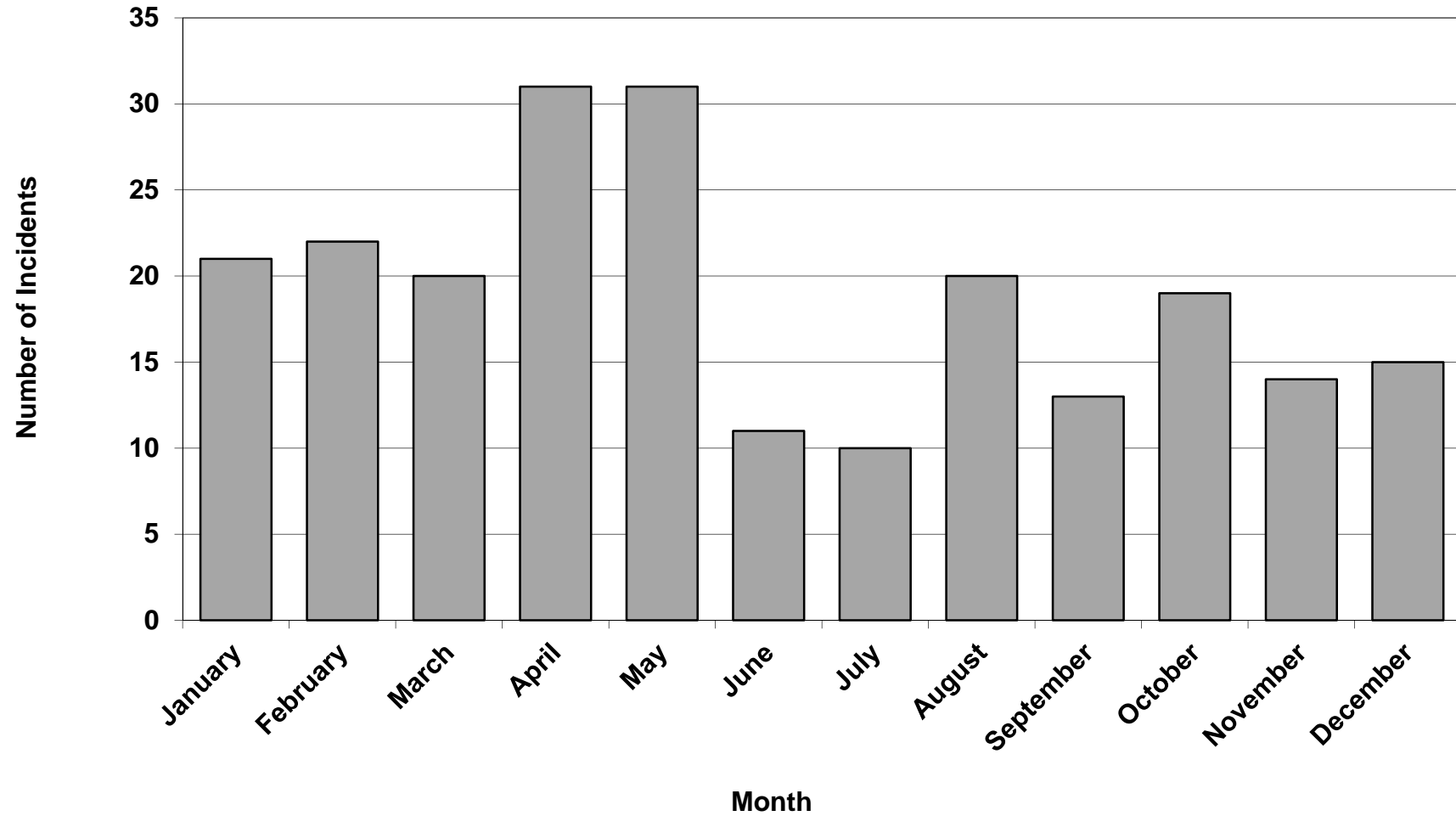
Attendances By Station Area (2009-2013)



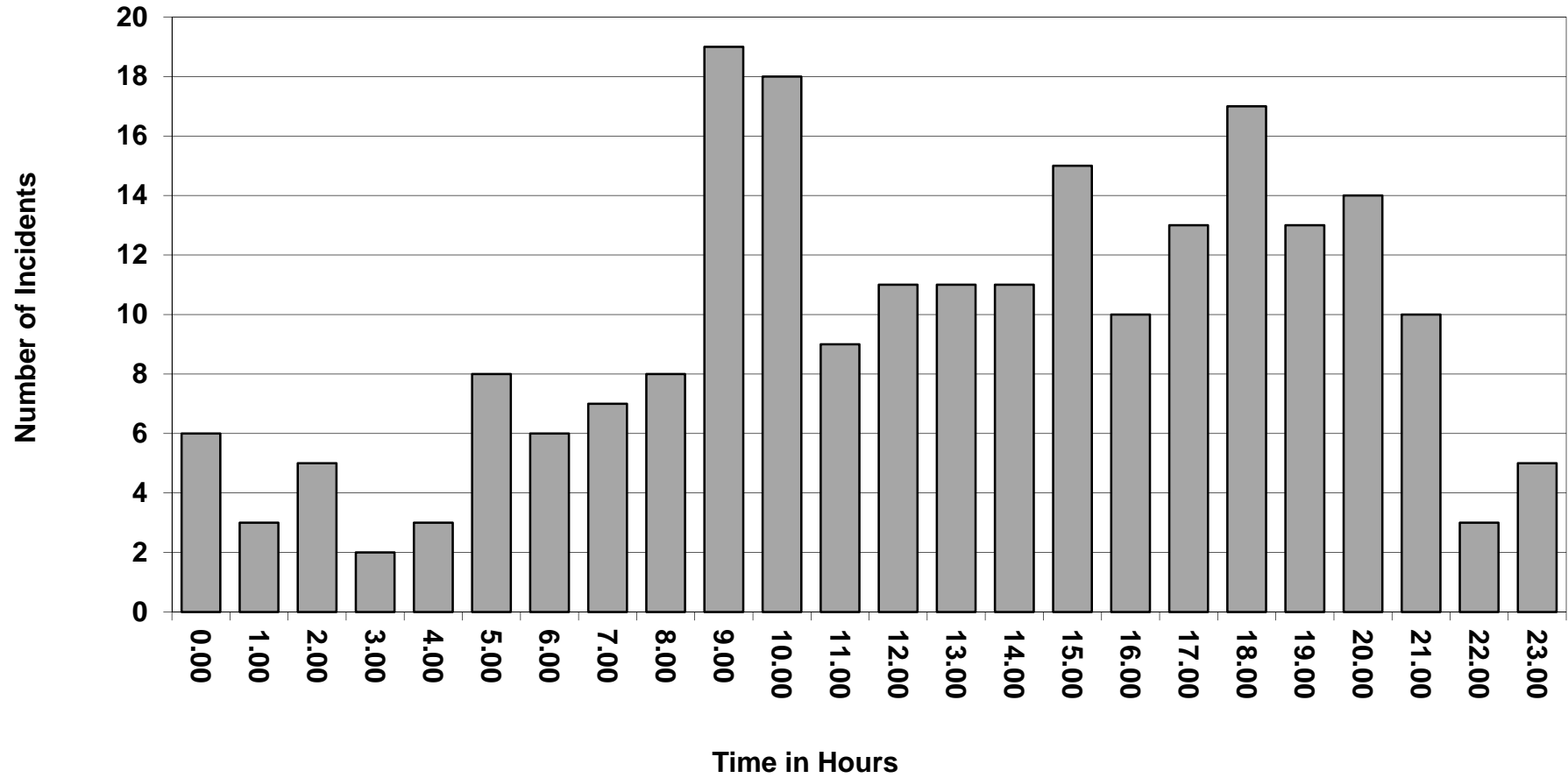
Attendances By Day Of Week (2009-2013)



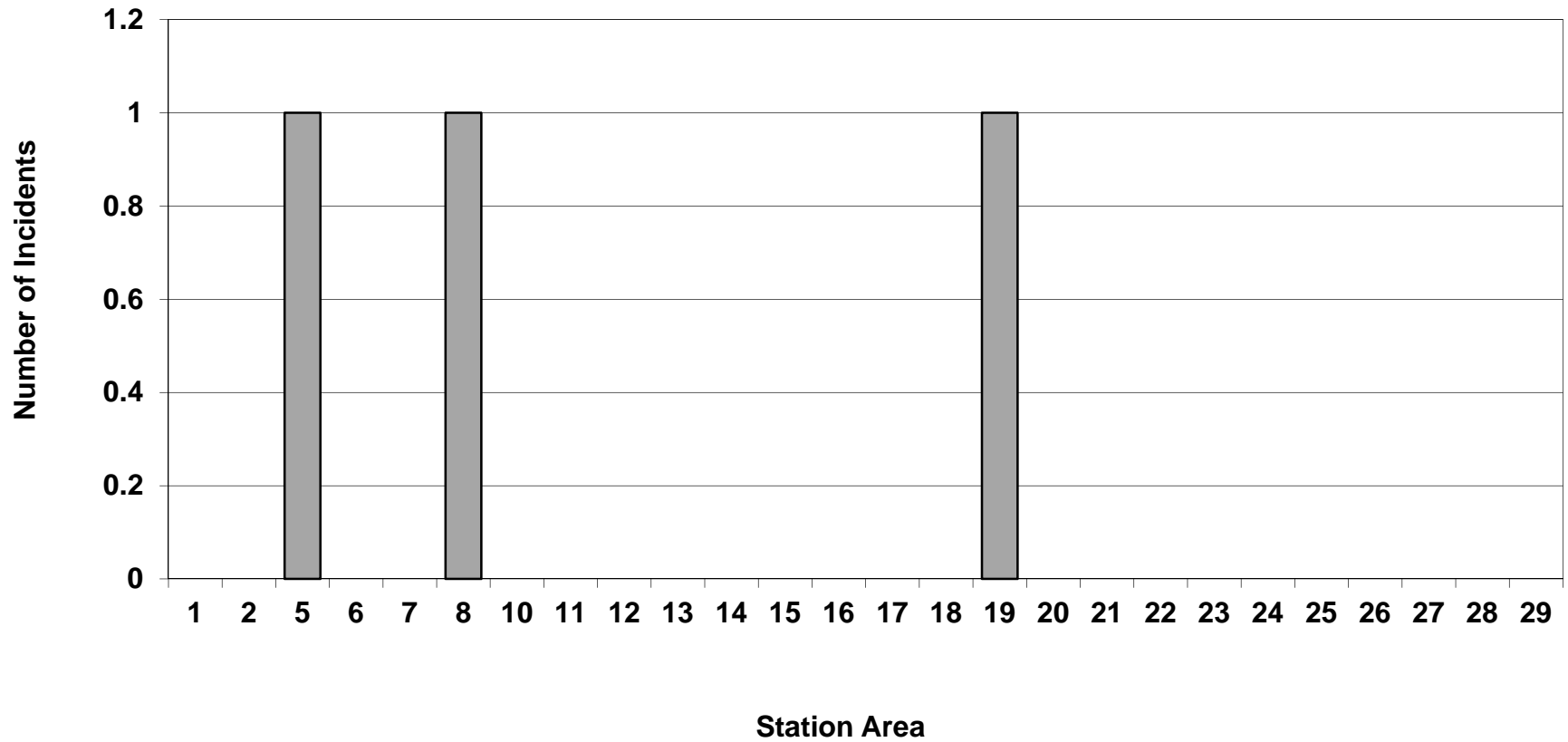
Attendances By Month Of Year (2009-2013)



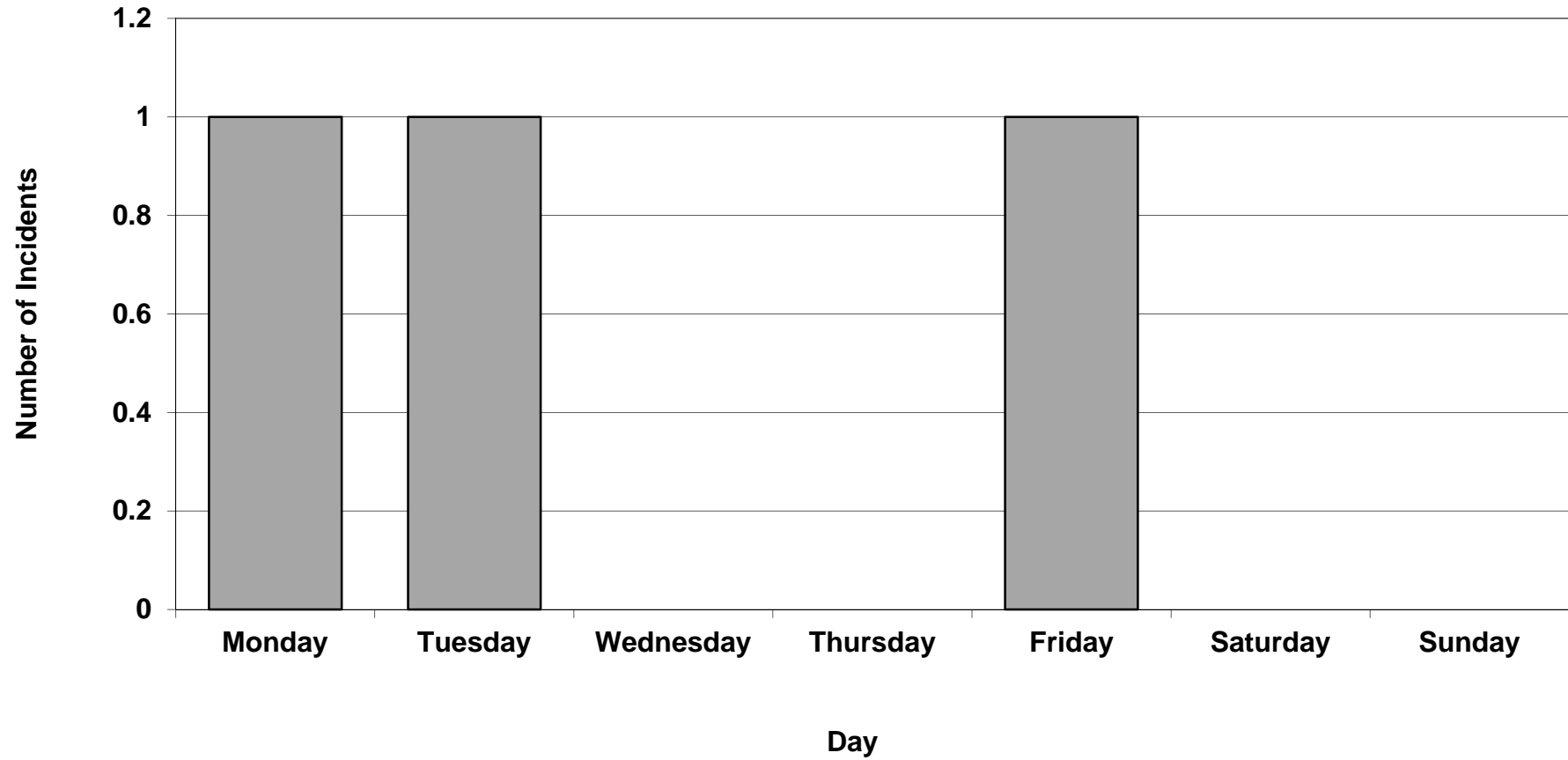
Attendances By Hour Of Day (2009-2013)



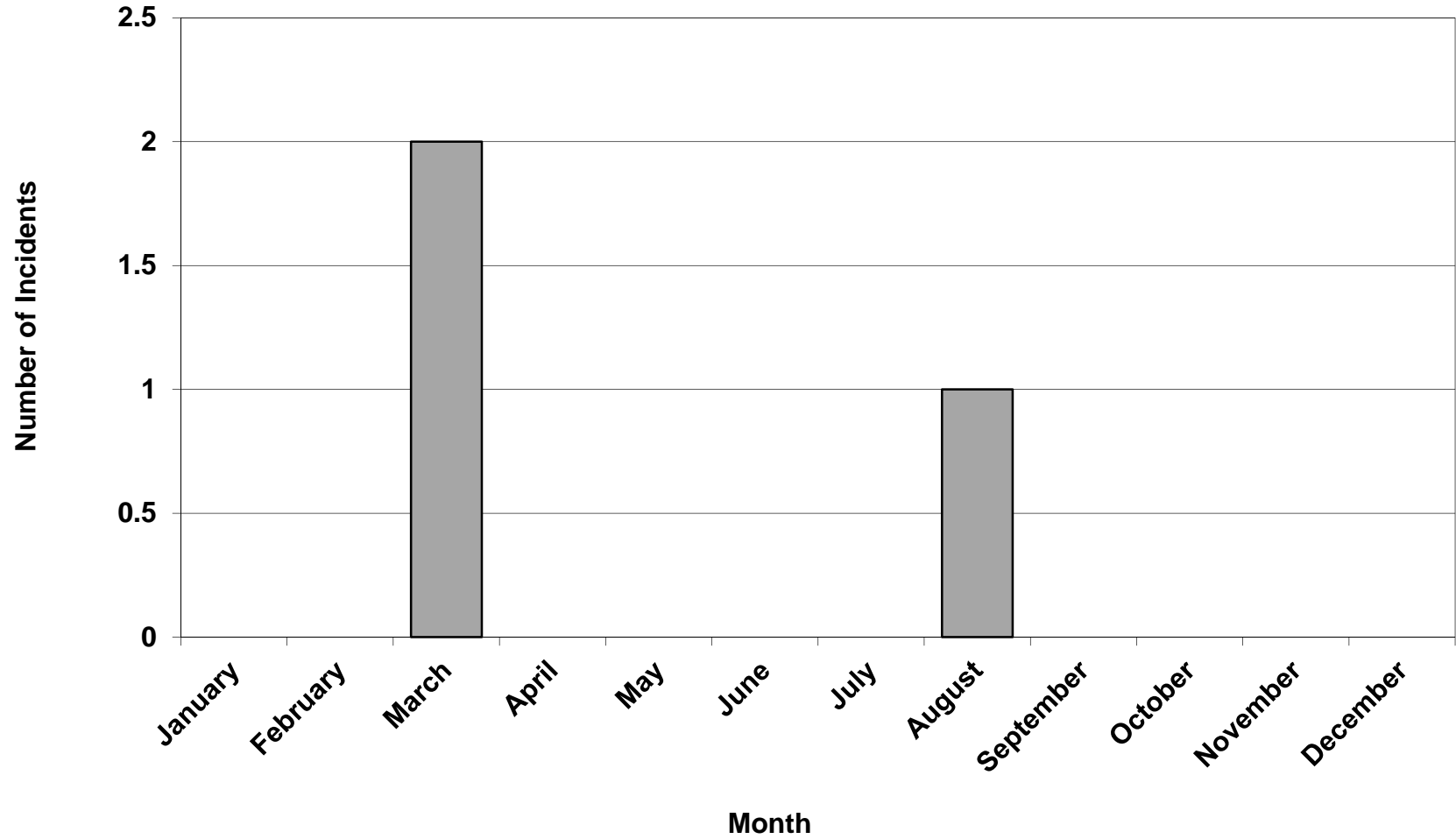
Attendances By Station Area (2009-2013)



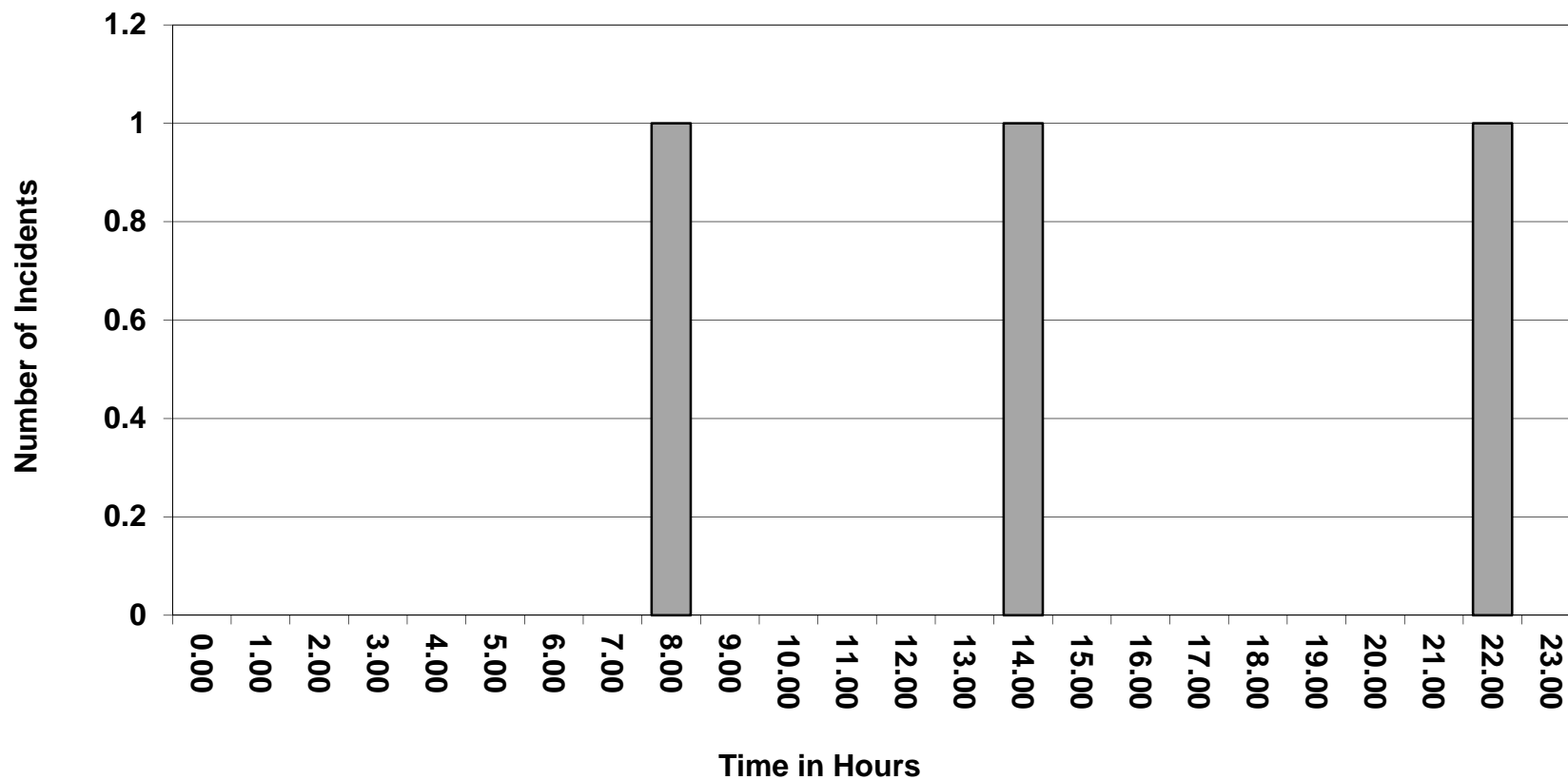
Attendances By Day Of Week (2009-2013)



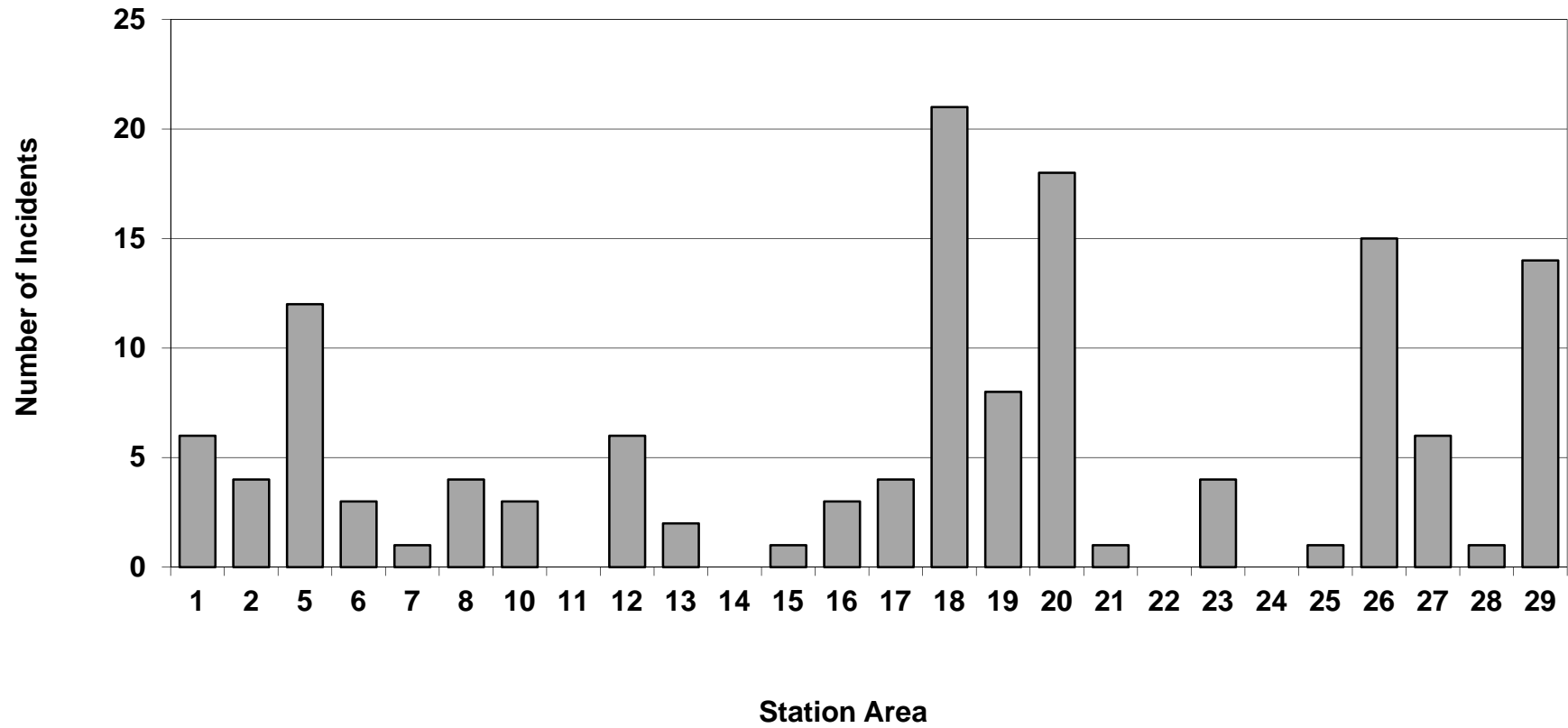
Attendances By Month Of Year (2009-2013)



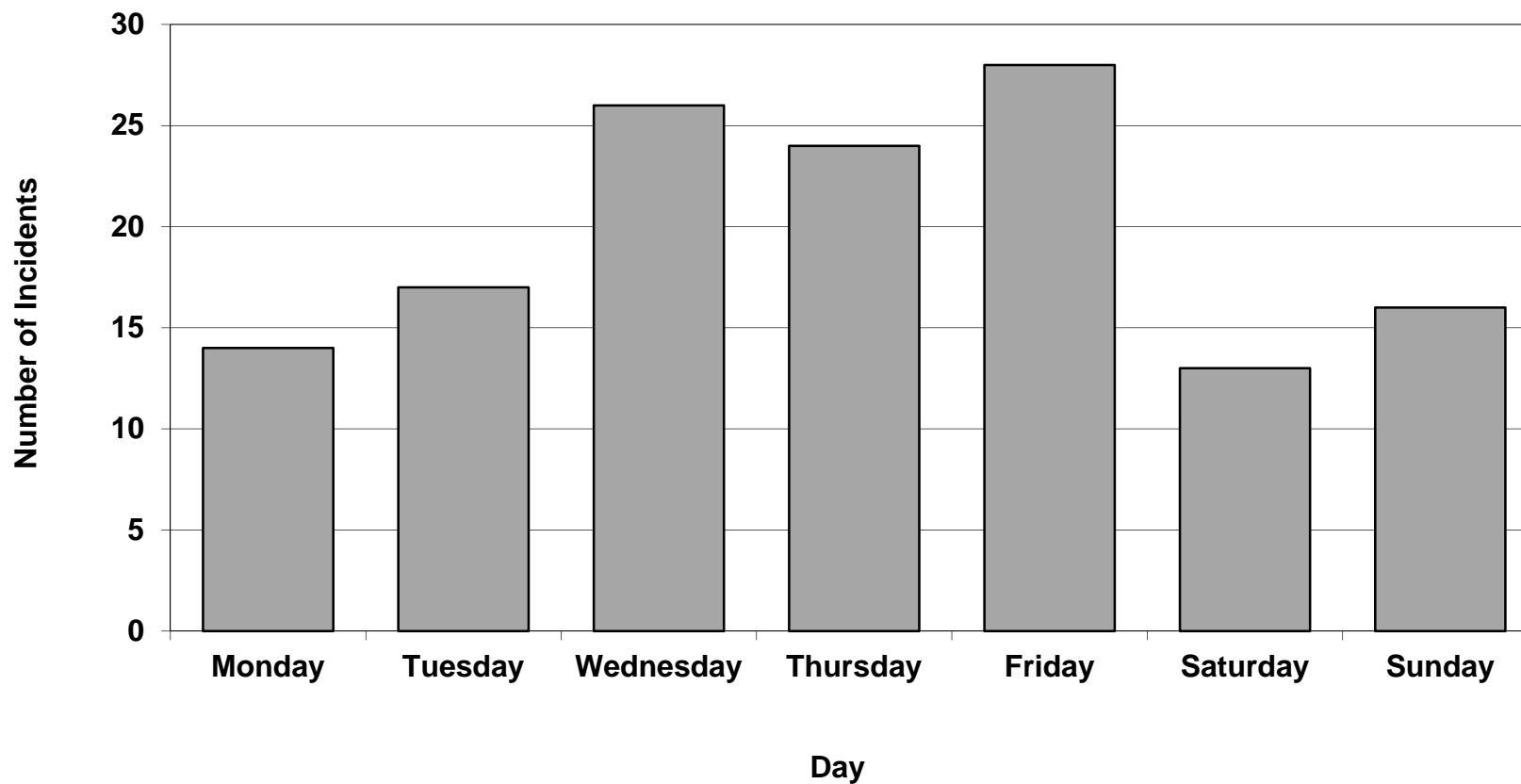
Attendances By Hour Of Day (2009-2013)



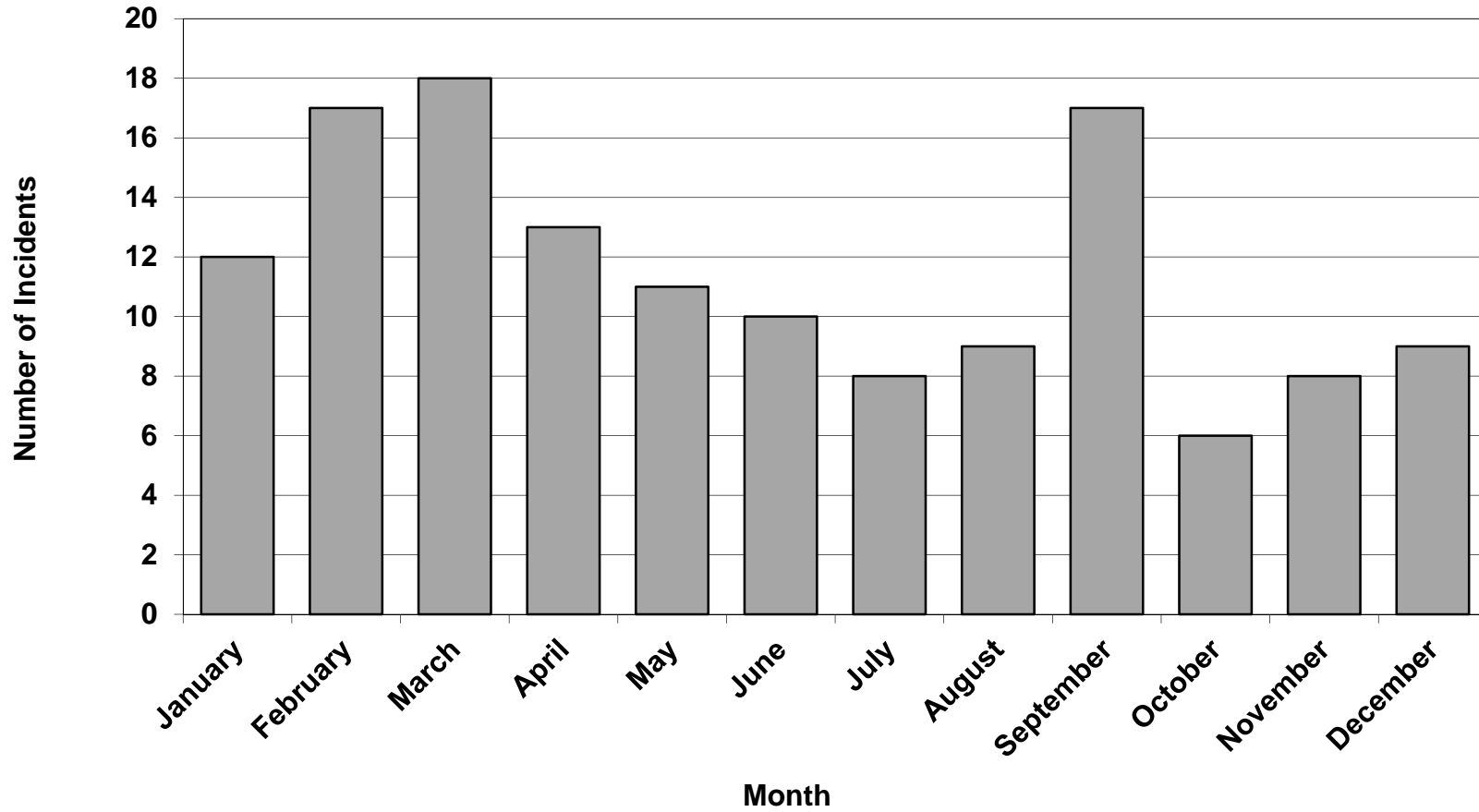
Attendances By Station Area (2009-2013)



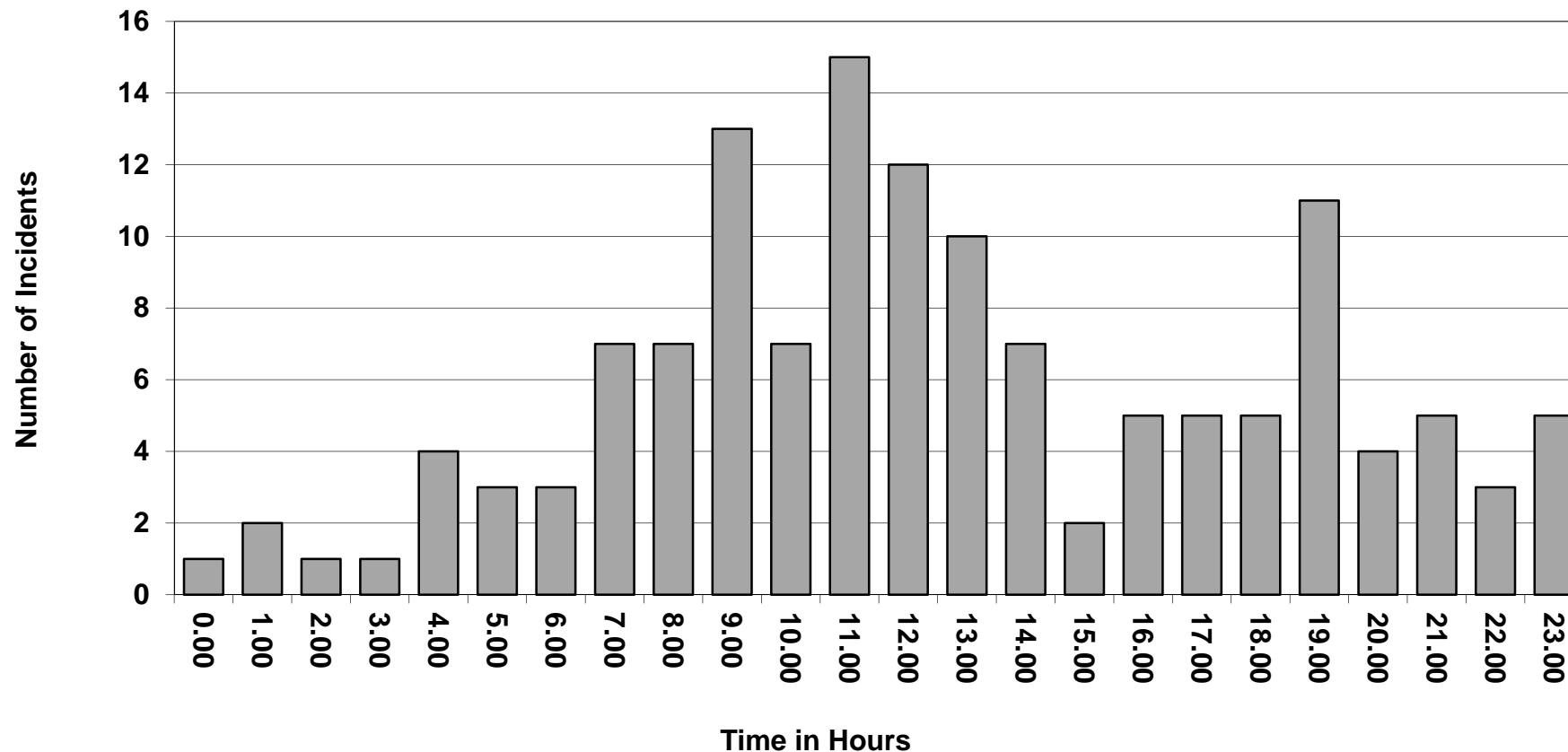
Attendances By Day Of Week (2009-2013)



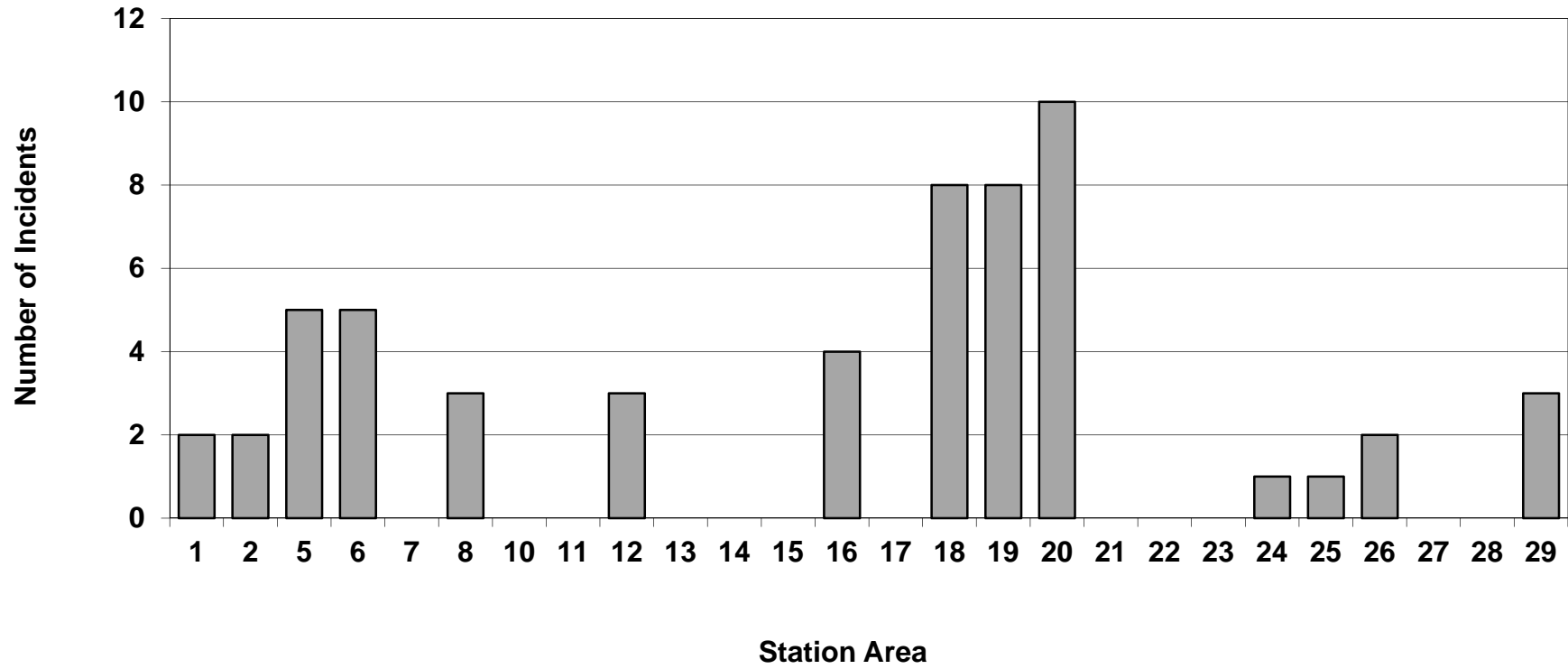
Attendances By Month Of Year (2009-2013)



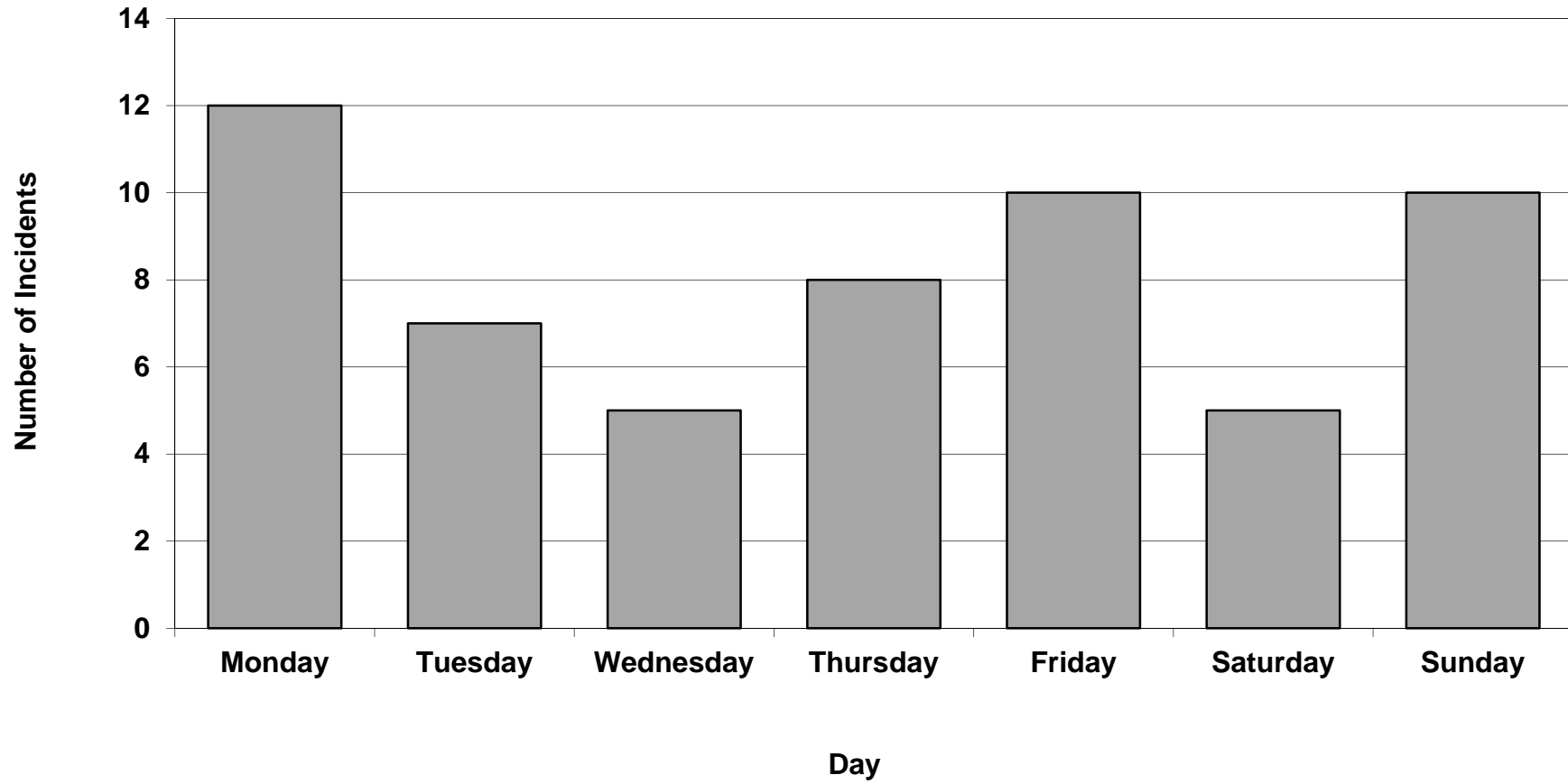
Attendances By Hour Of Day (2009-2013)



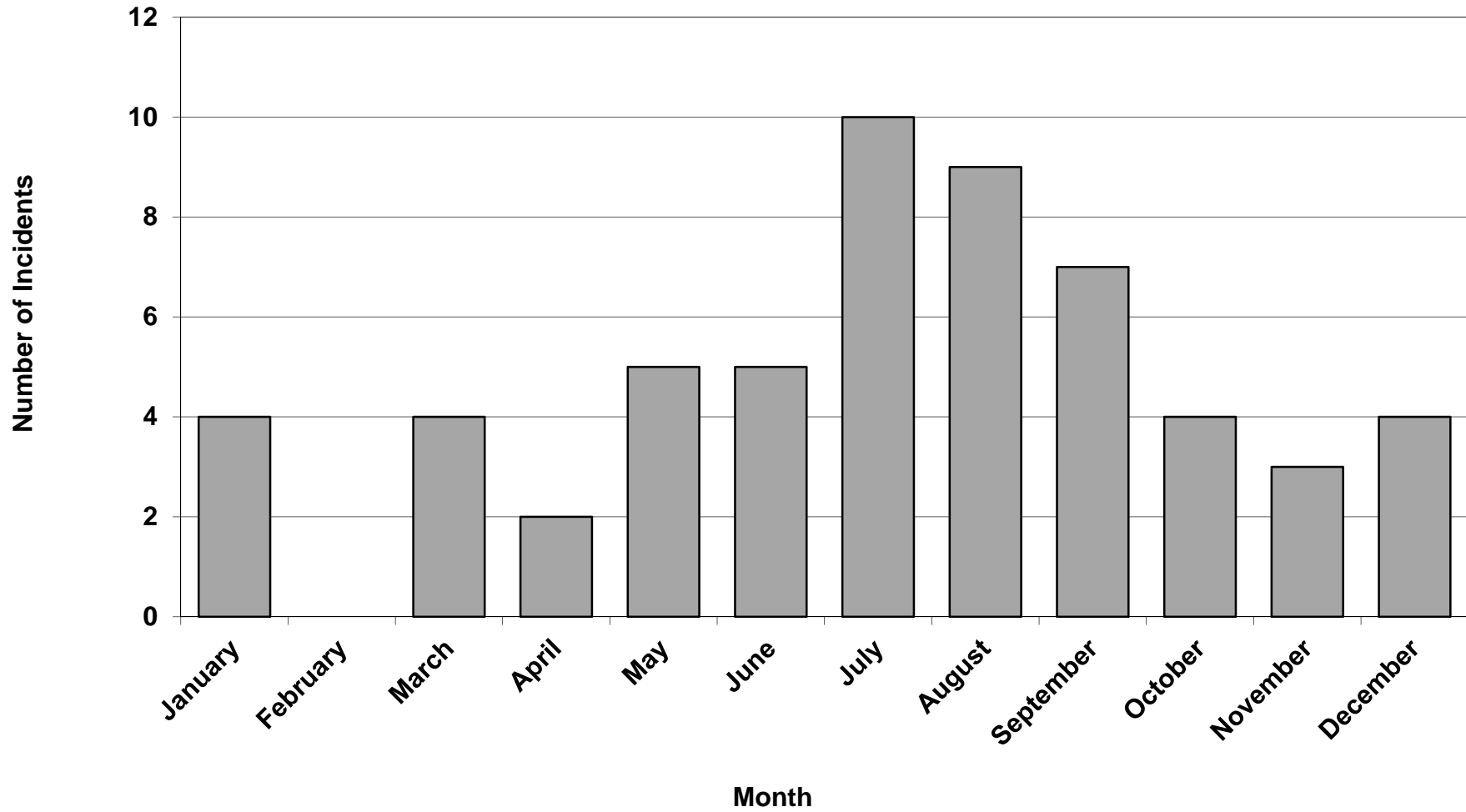
Attendances By Station Area (2009-2013)



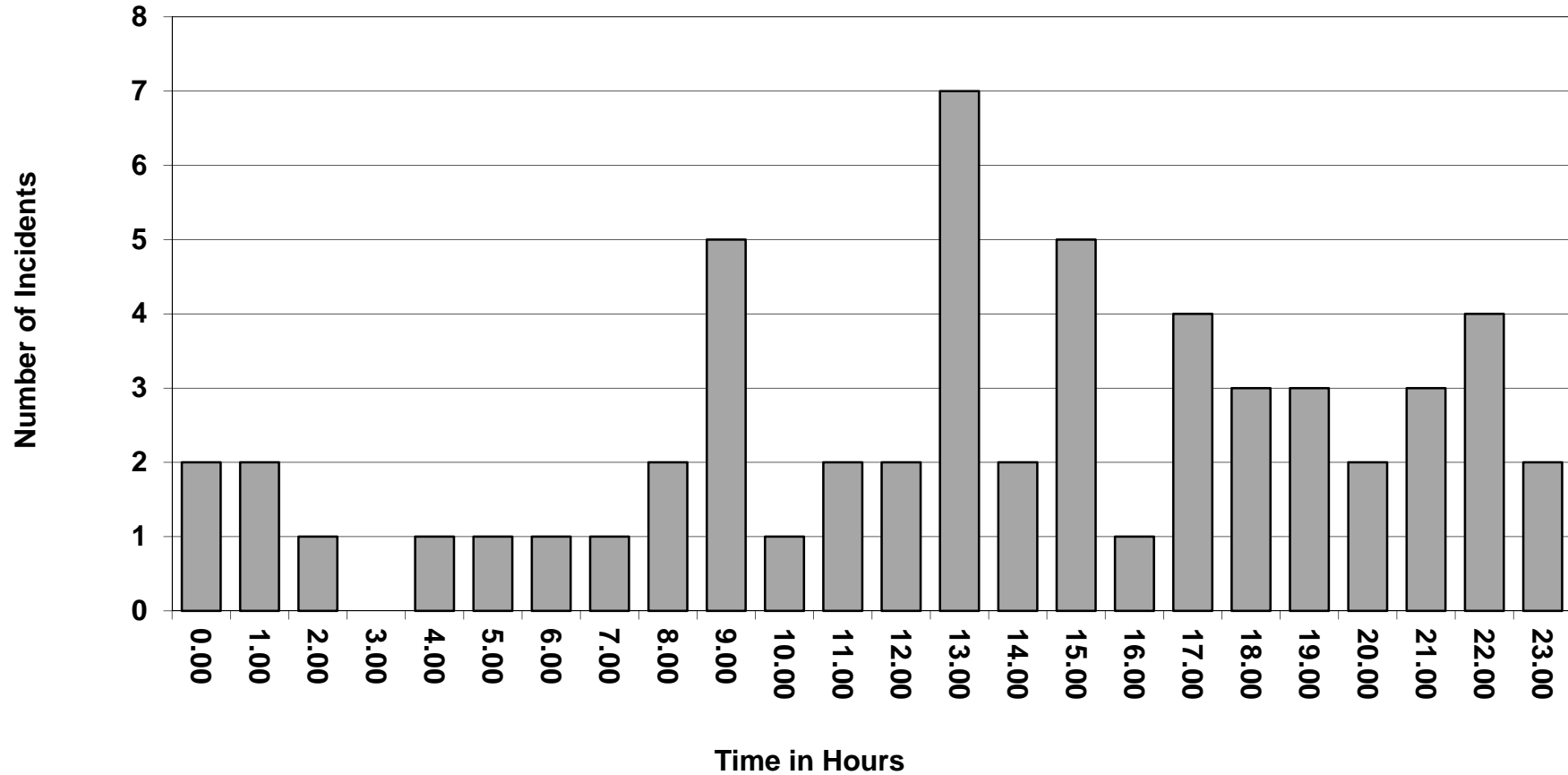
Attendances By Day Of Week (2009-2013)



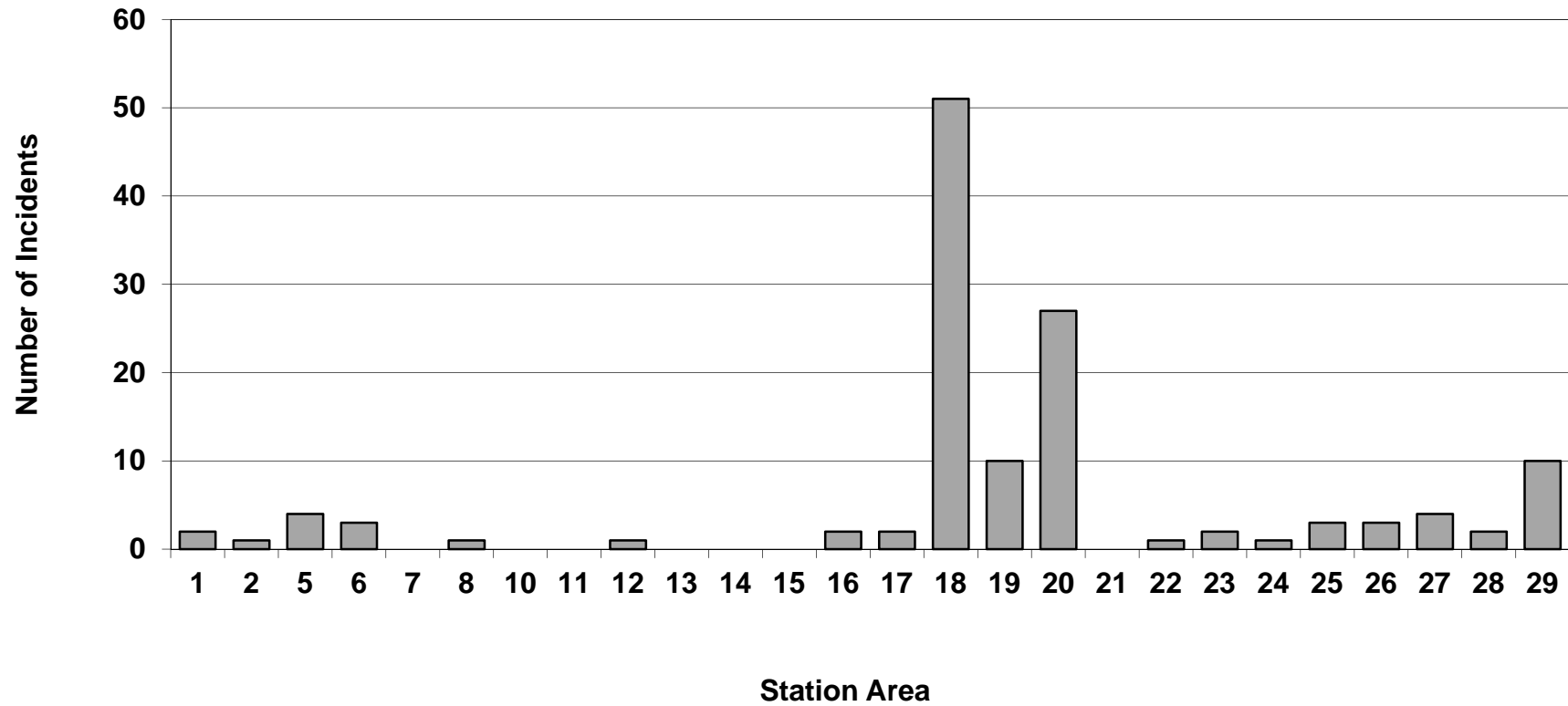
Attendances By Month Of Year (2009-2013)



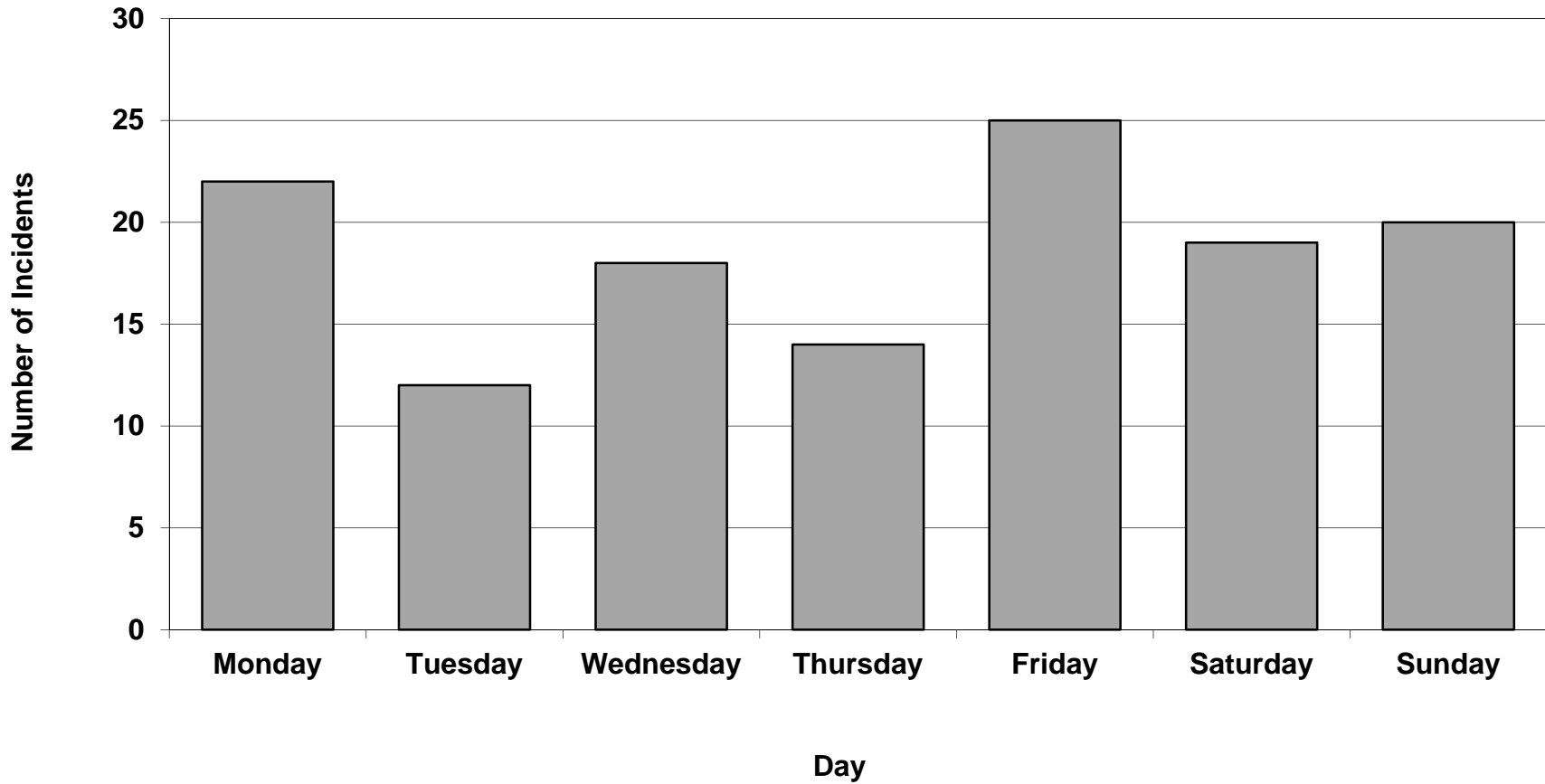
Attendances By Hour Of Day (2009-2013)



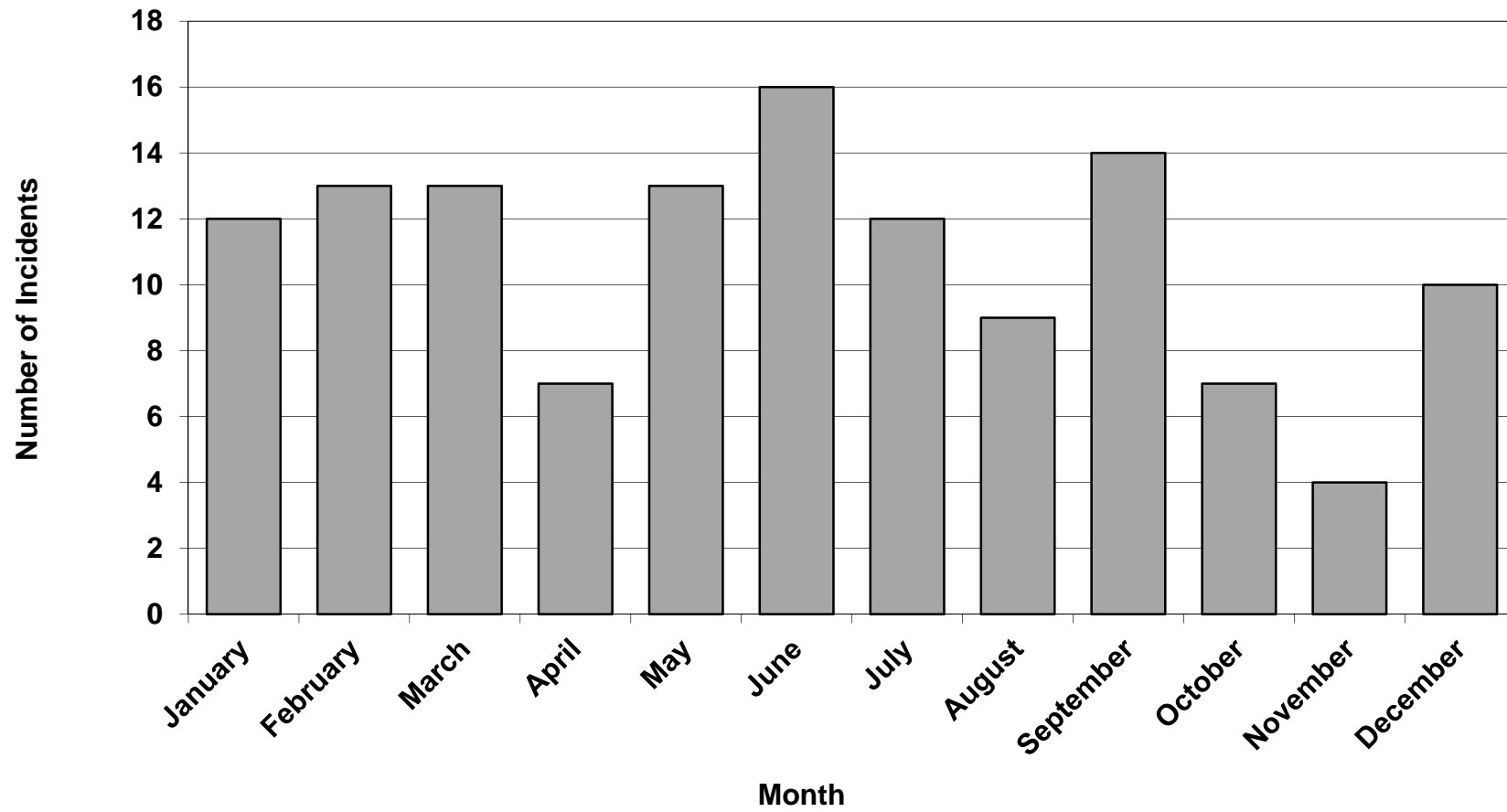
Attendances By Station Area (2009-2013)



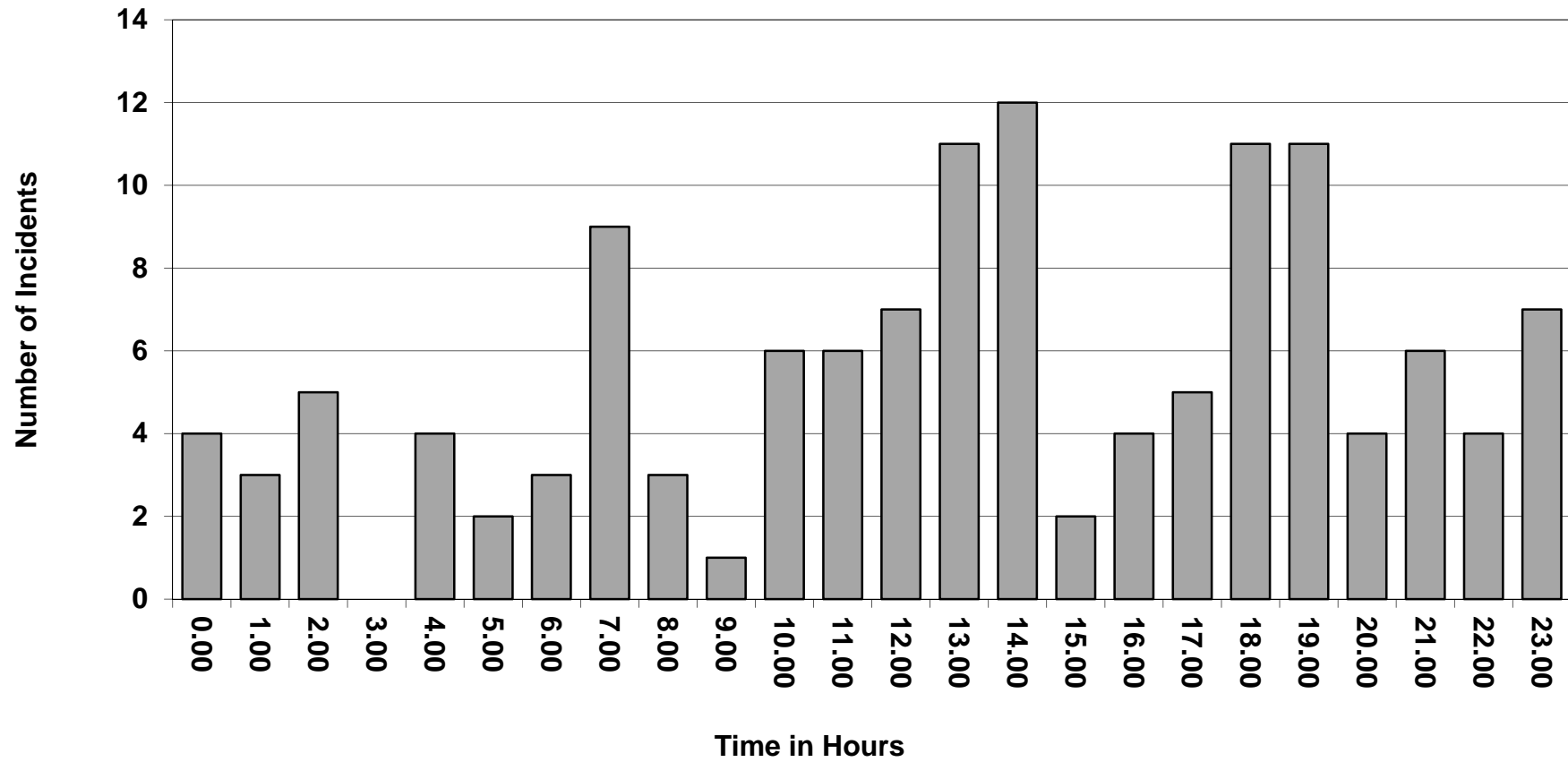
Attendances By Day Of Week (2009-2013)



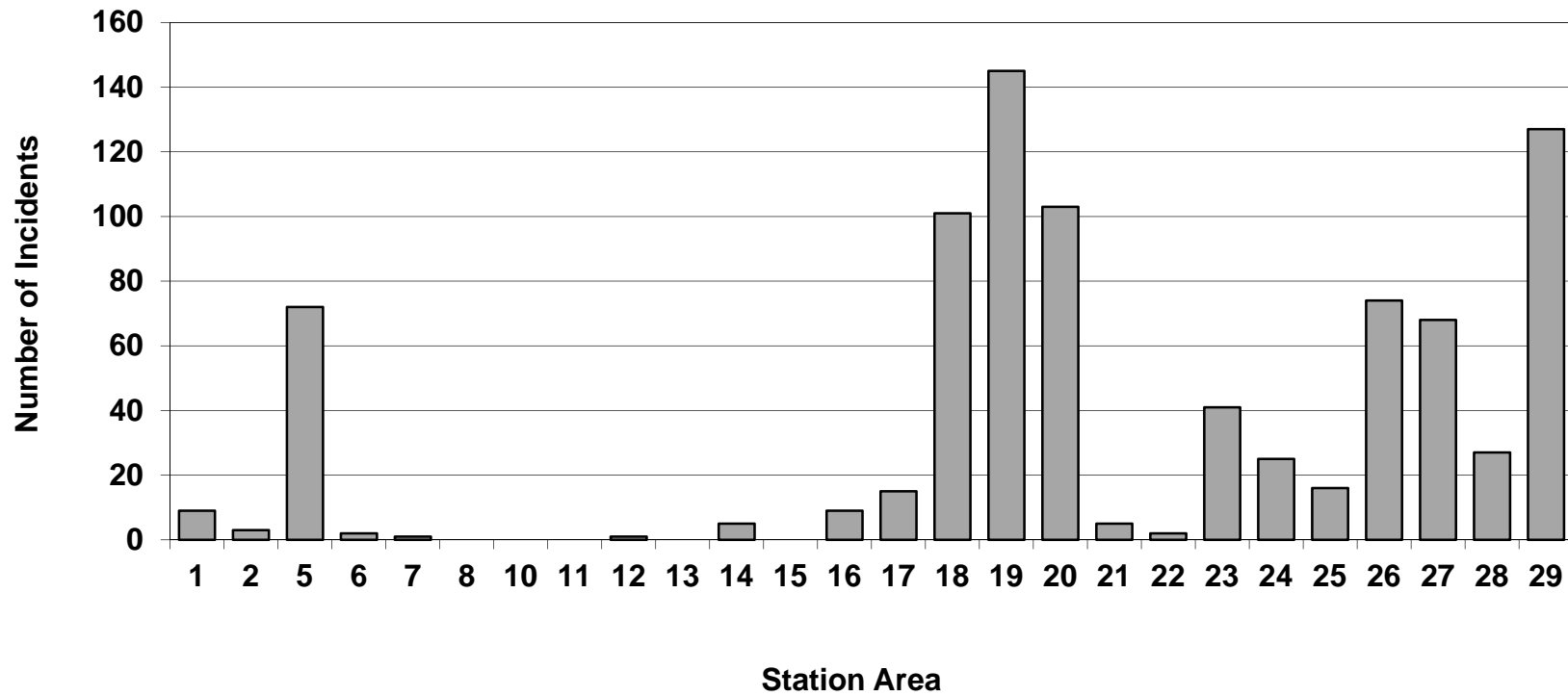
Attendances By Month Of Year (2009-2013)



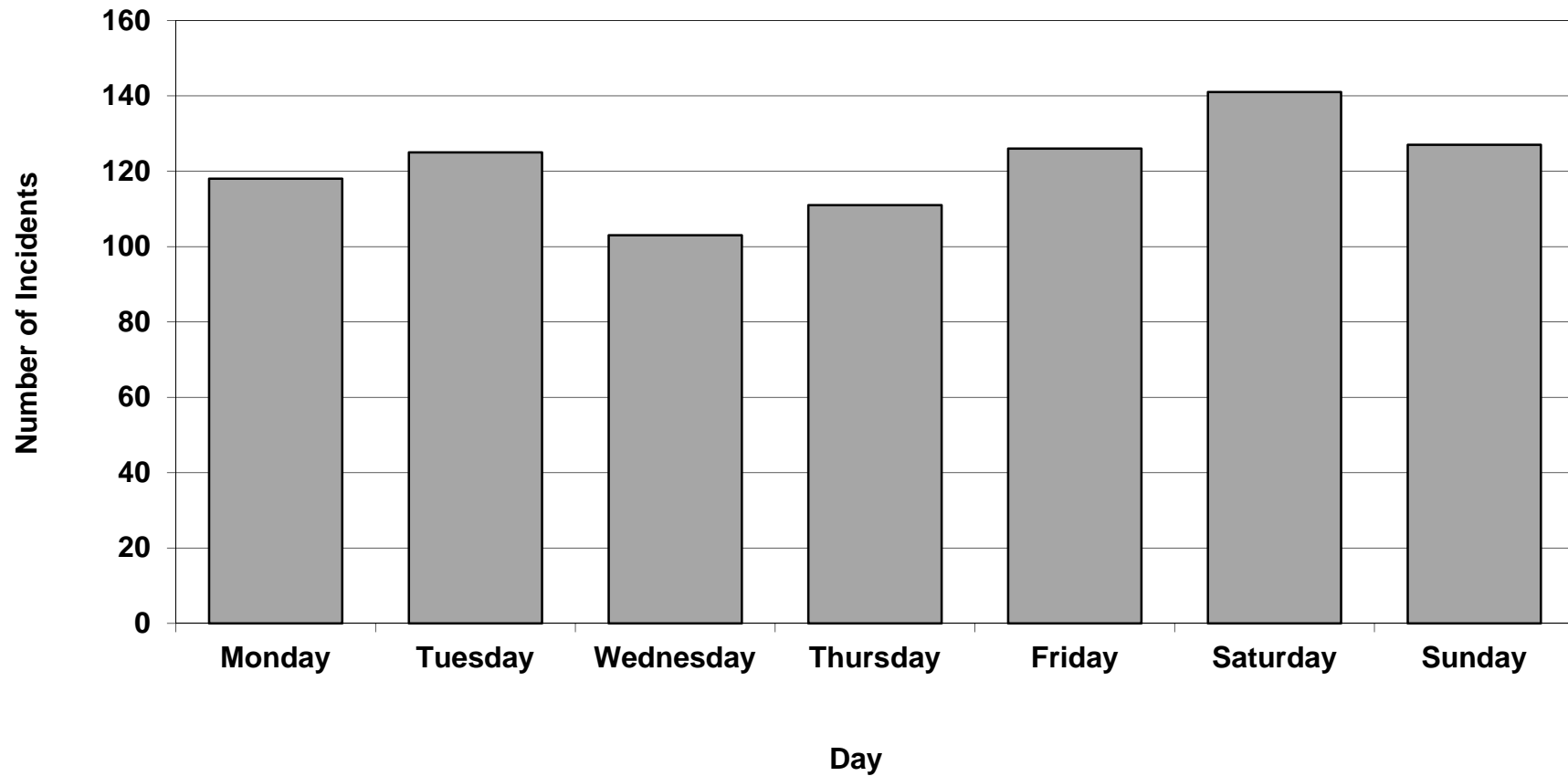
Attendances By Hour Of Day (2009-2013)



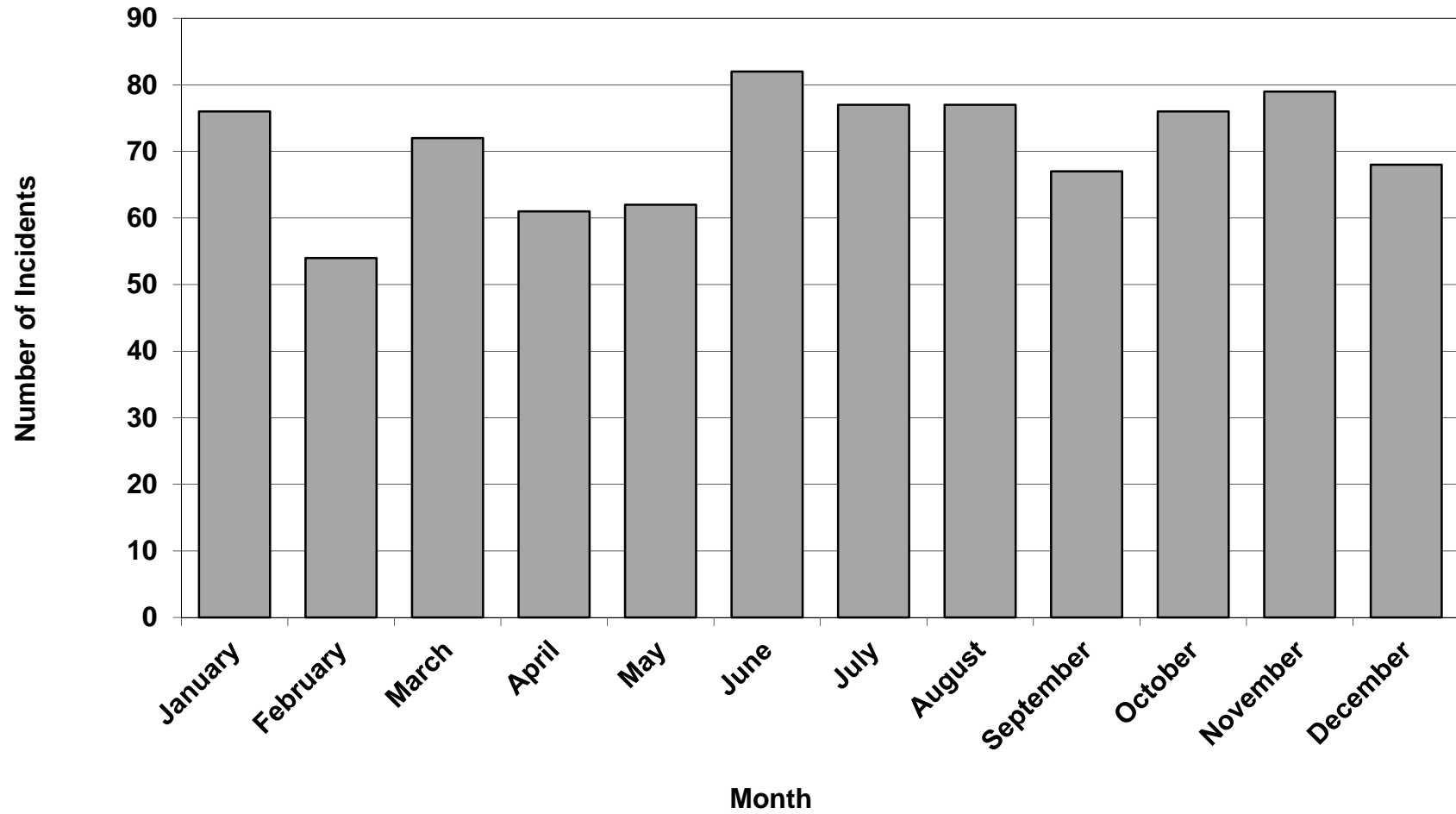
Attendances By Station Area (2009-2013)



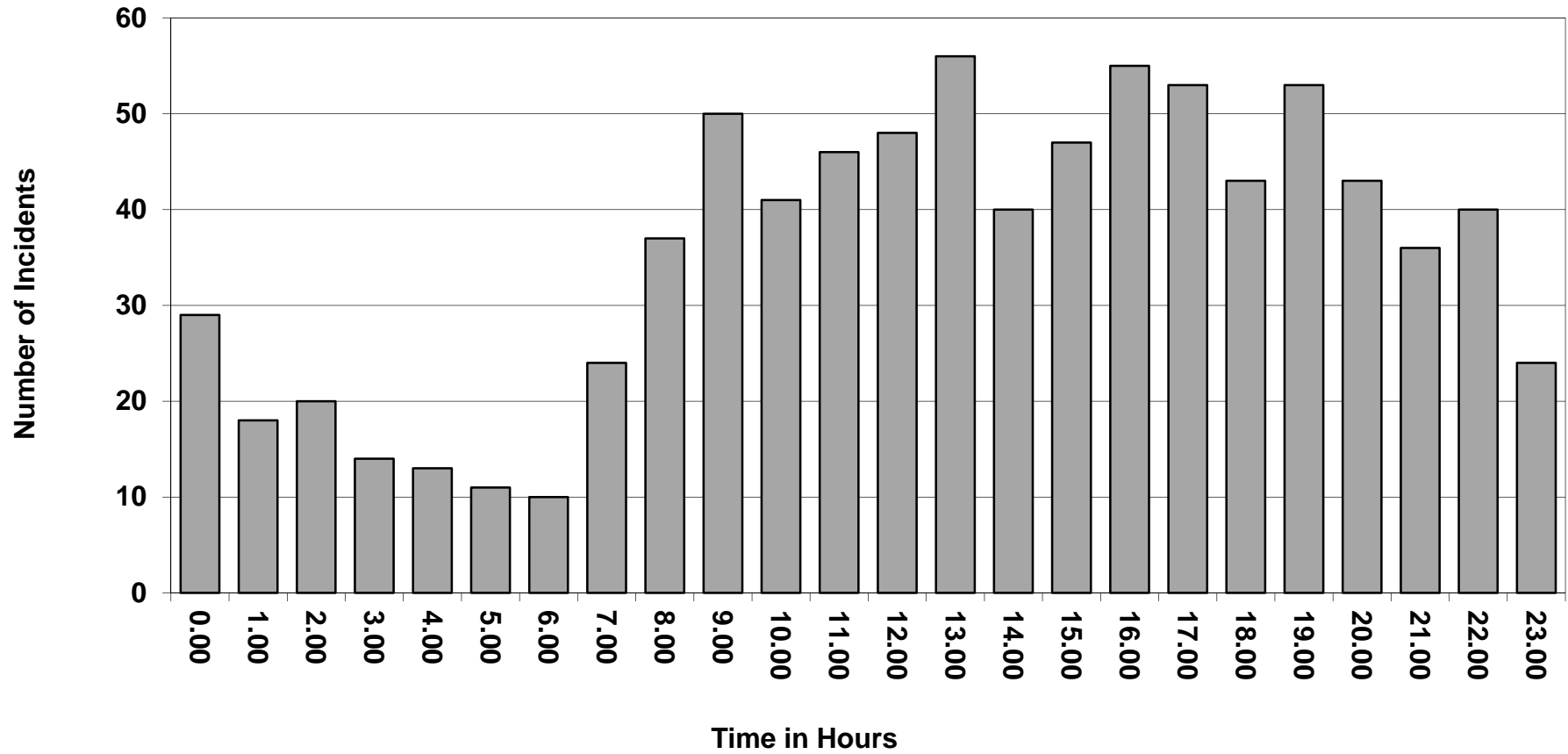
Attendances By Day Of Week (2009-2013)



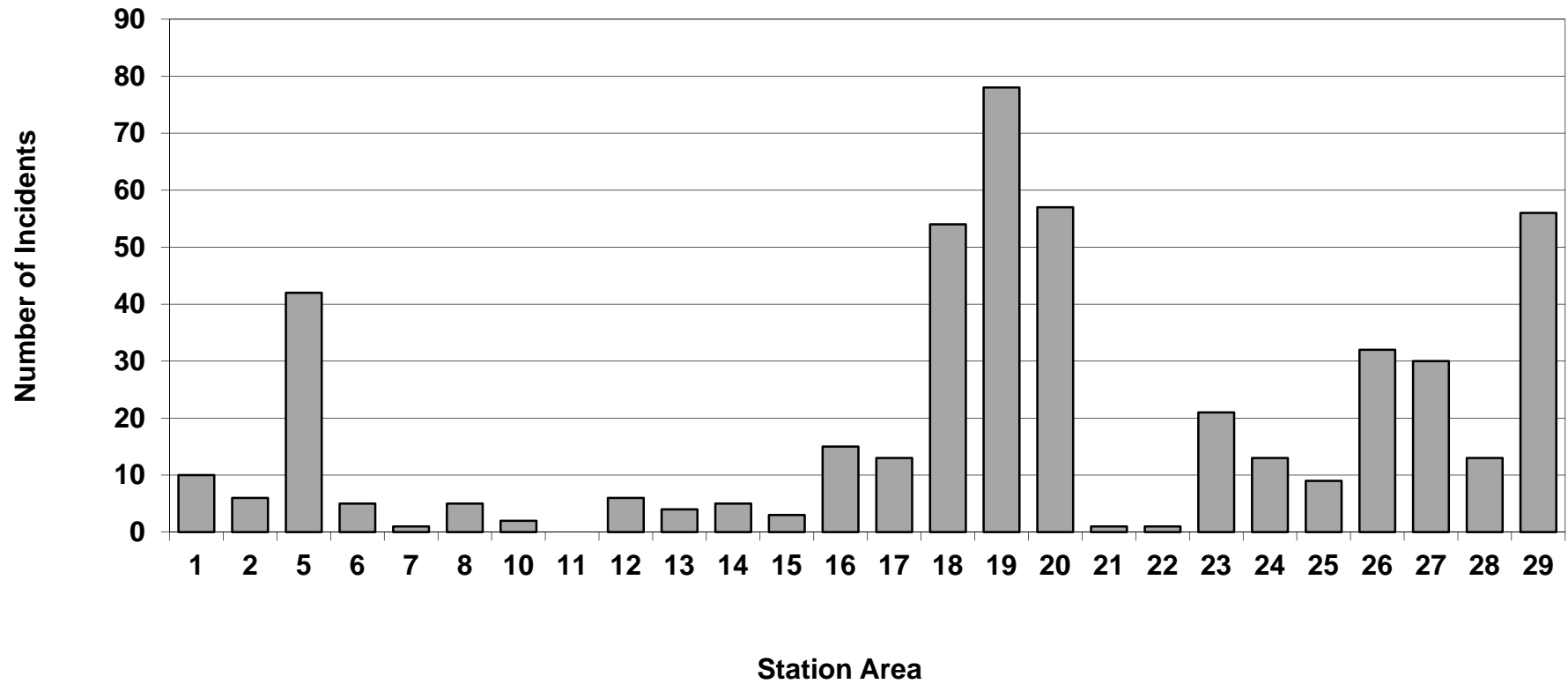
Attendances By Month Of Year (2009-2013)



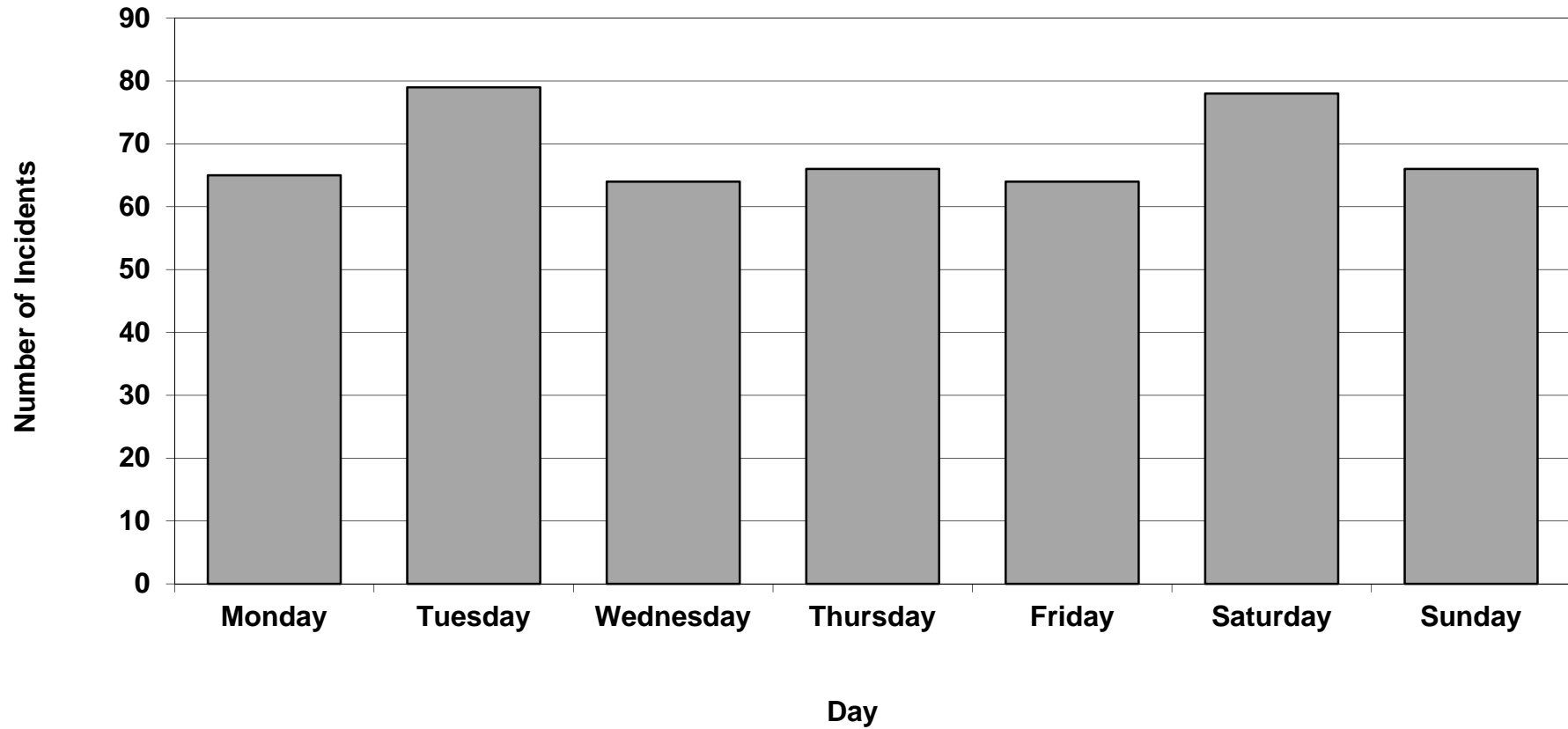
Attendances By Hour Of Day (2009-2013)



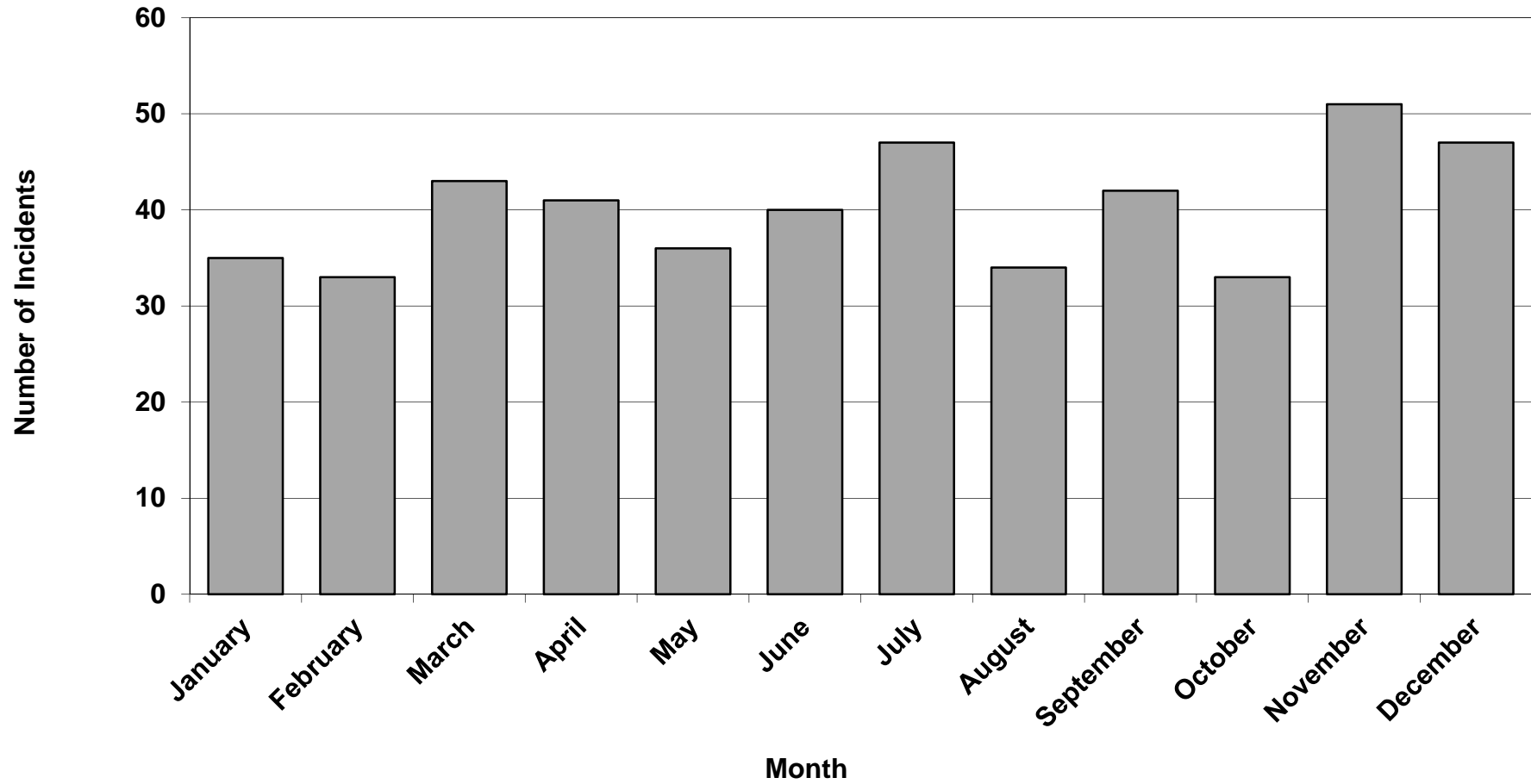
Attendances By Station Area (2009-2013)



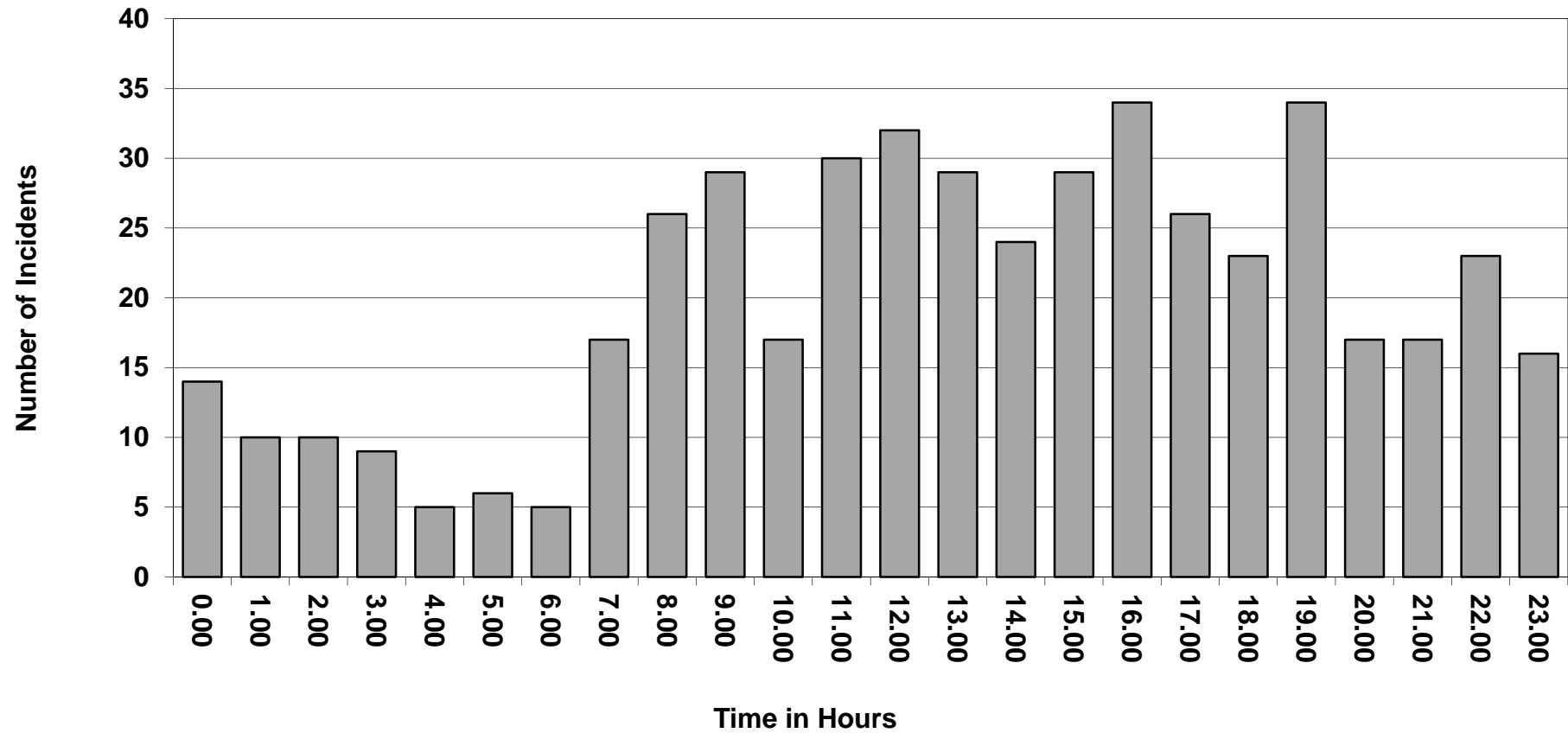
Attendances By Day Of Week (2009-2013)



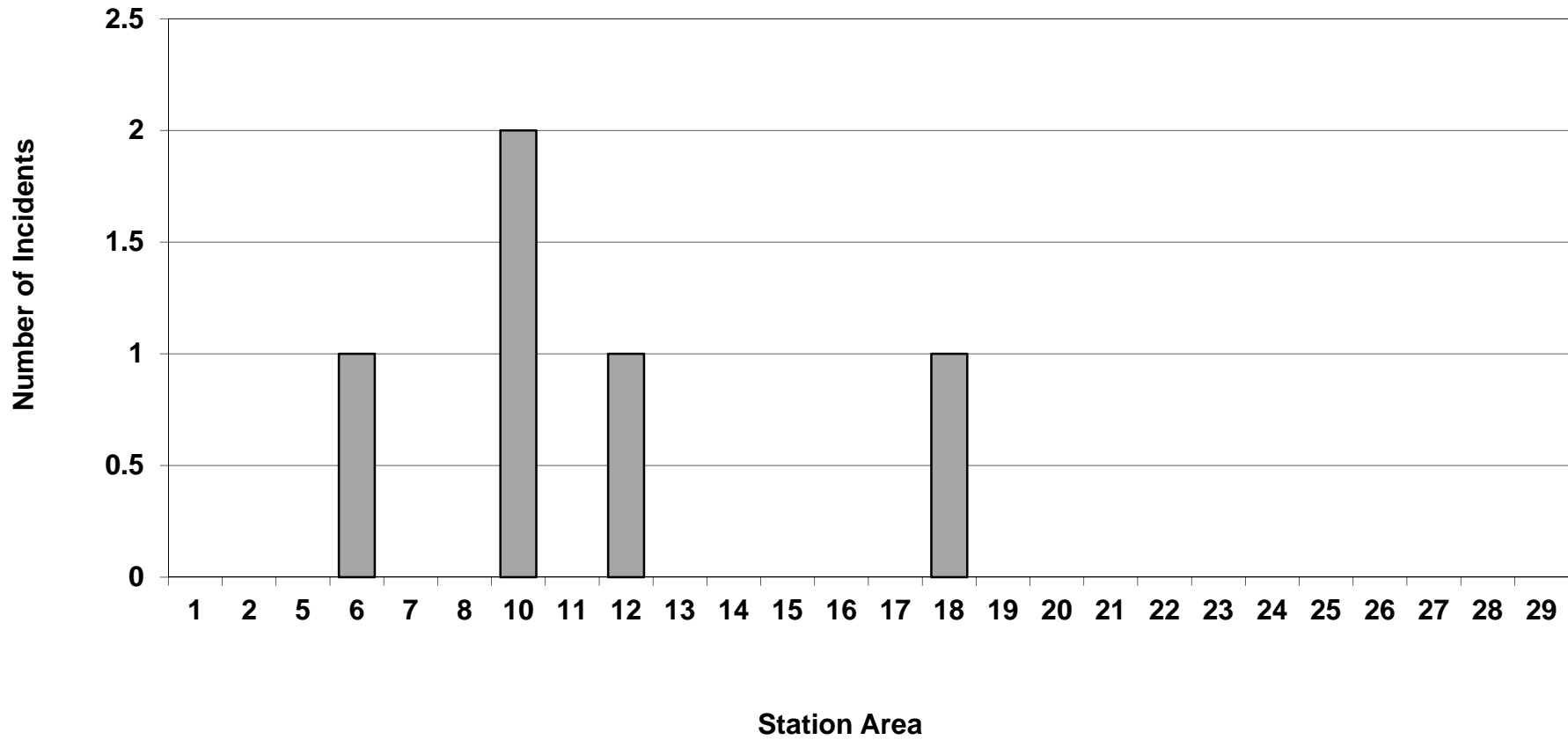
Attendances By Month Of Year (2009-2013)



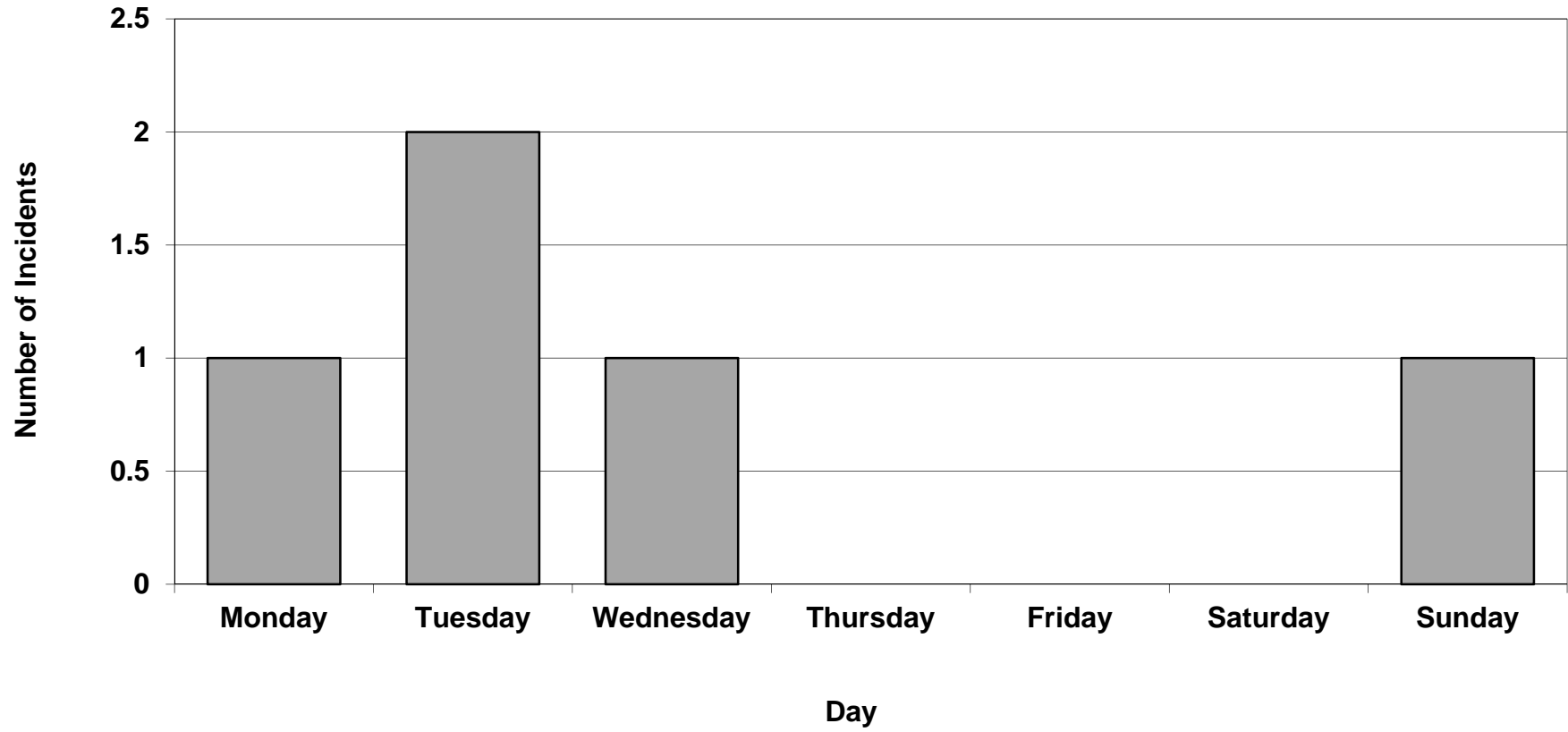
Attendances By Hour Of Day (2009-2013)



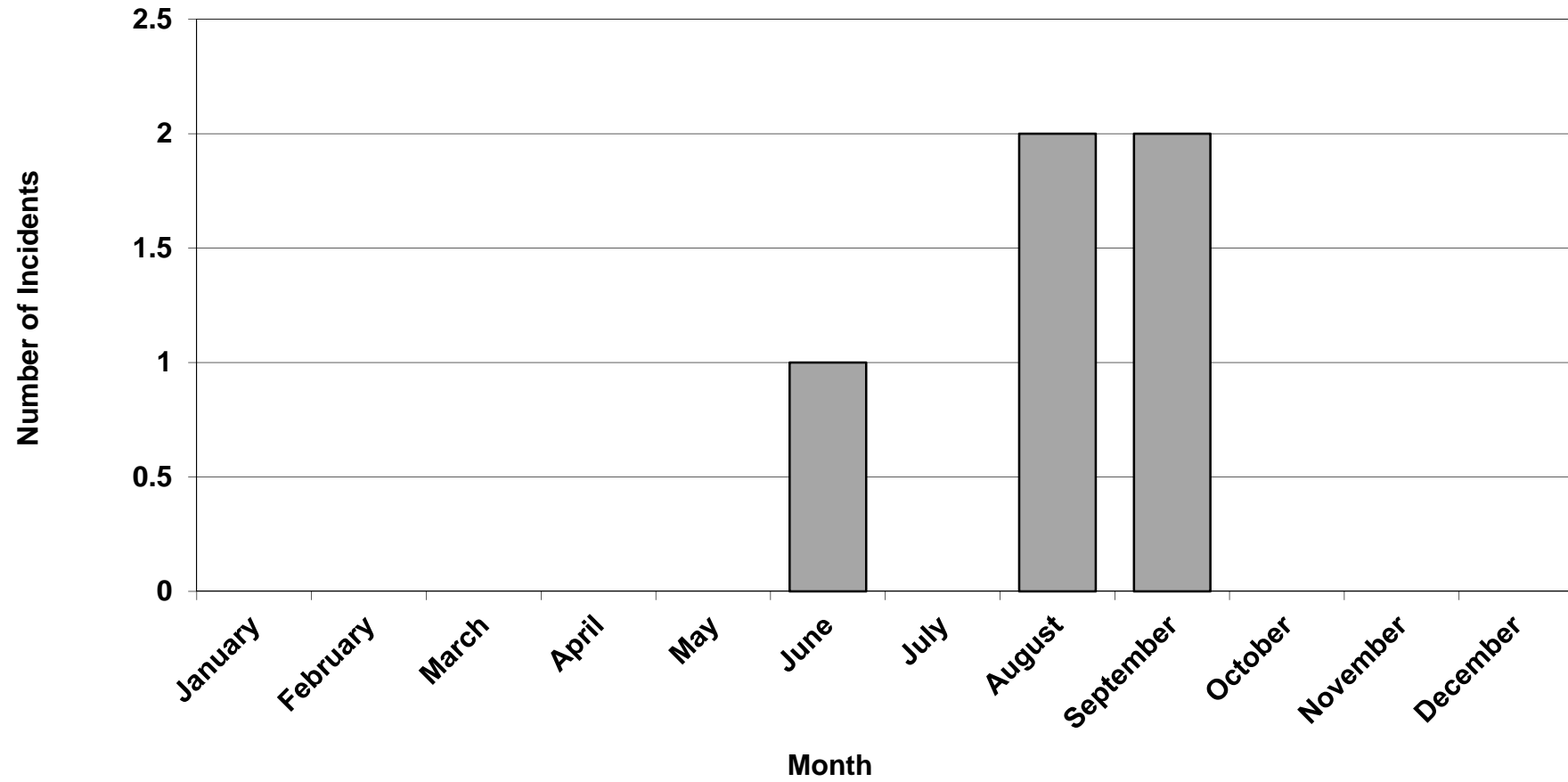
Attendances By Station Area (2009-2013)



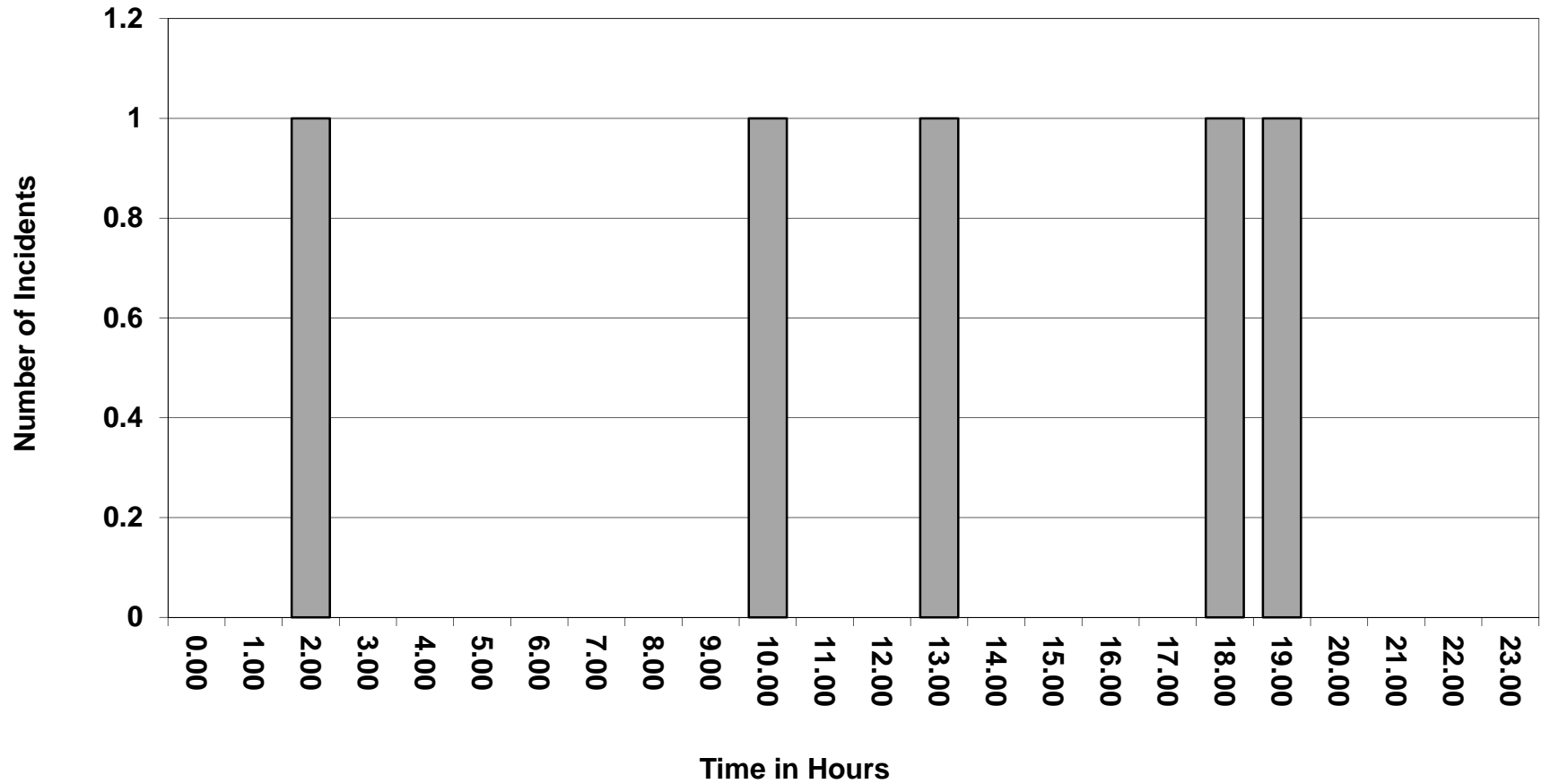
Attendances By Day Of Week (2009-2013)



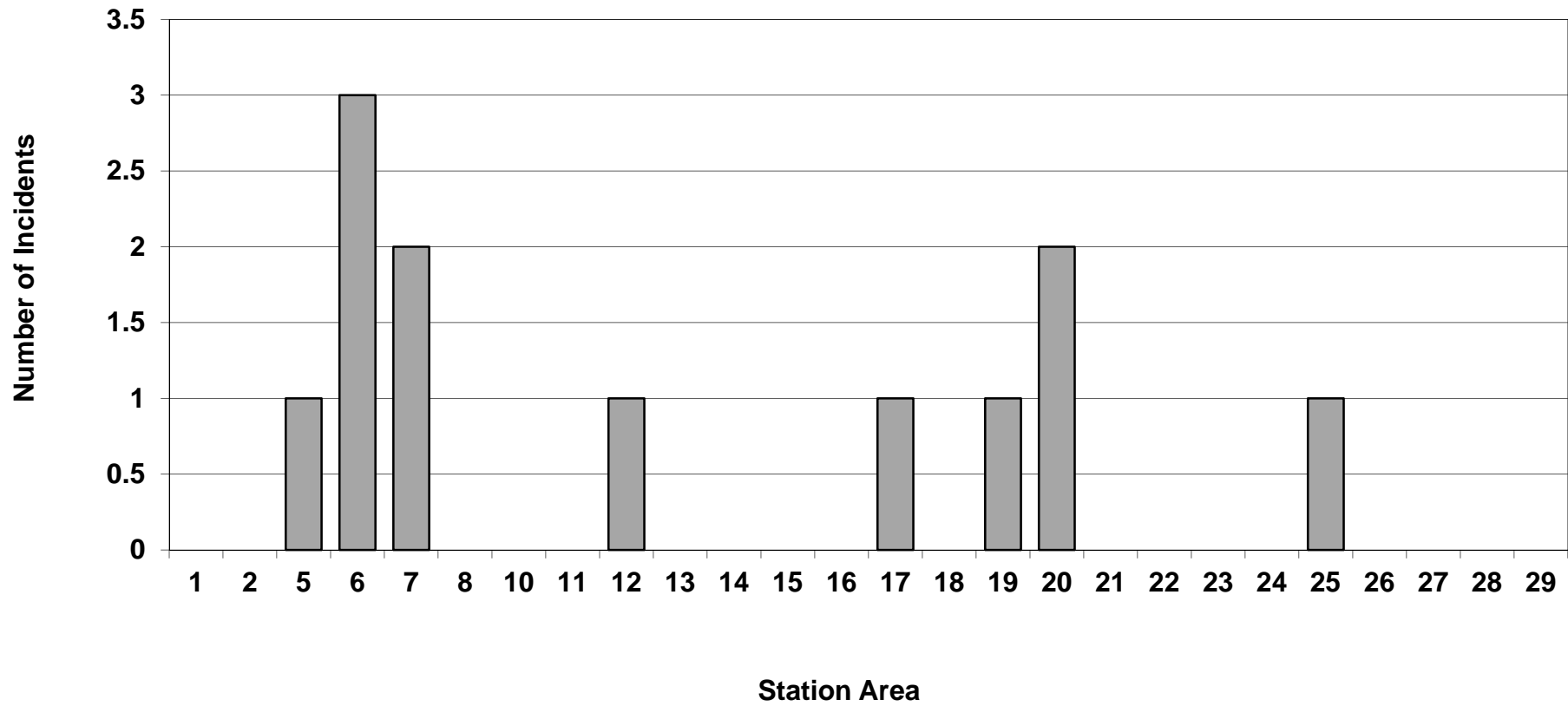
Attendances By Month Of Year (2009-2013)



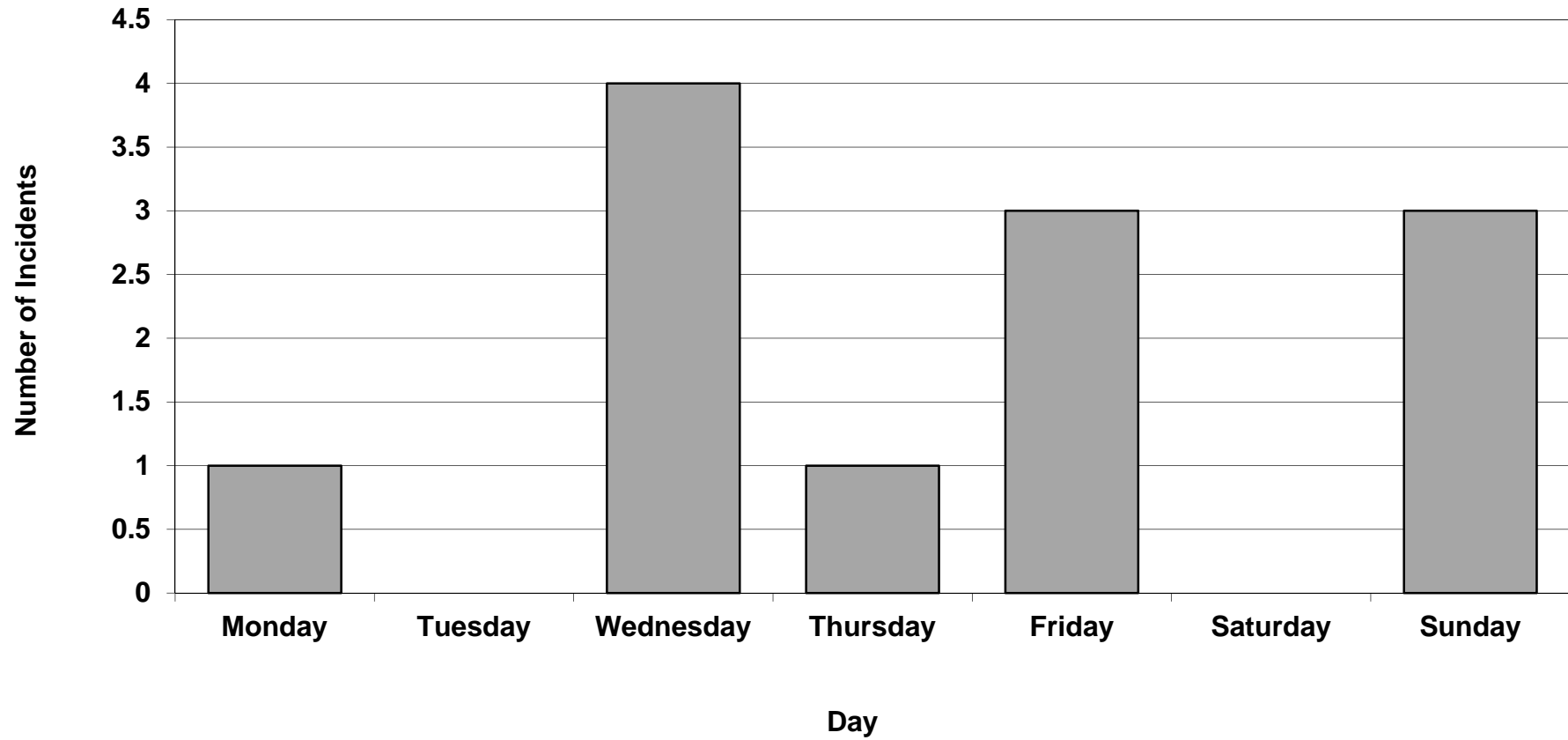
Attendances By Hour Of Day (2009-2013)



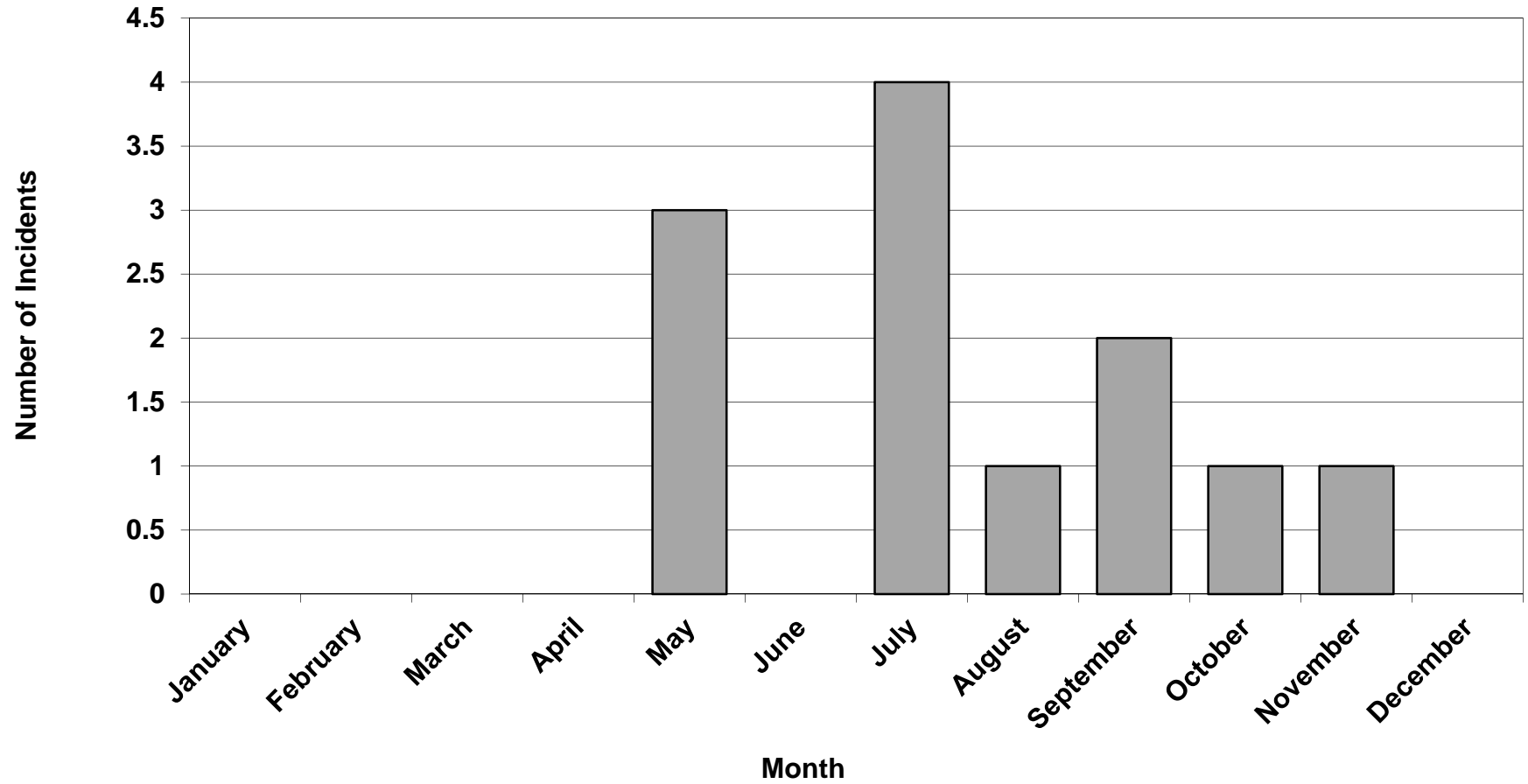
Attendances By Station Area (2009-2013)



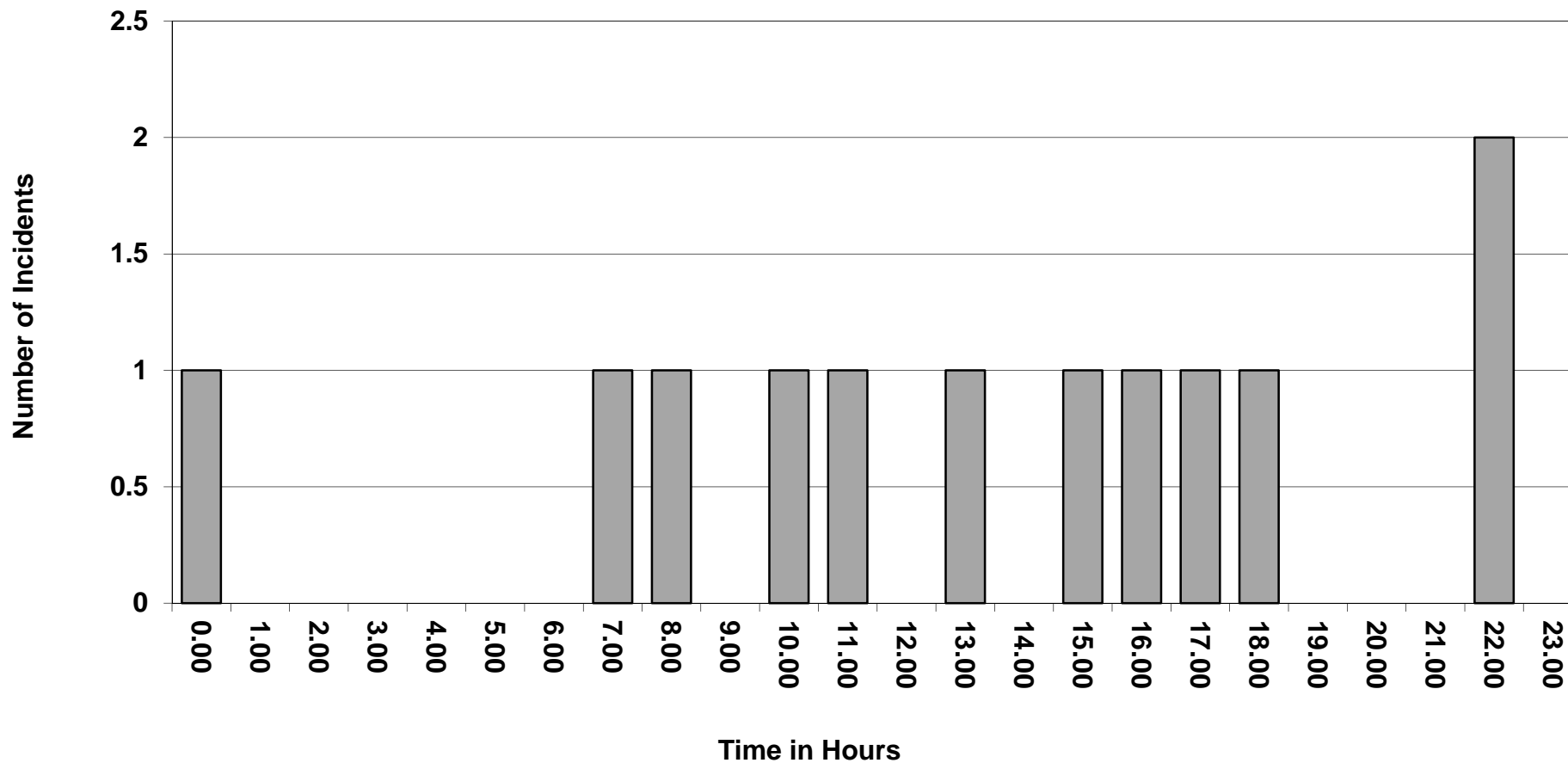
Attendances By Day Of Week (2009-2013)



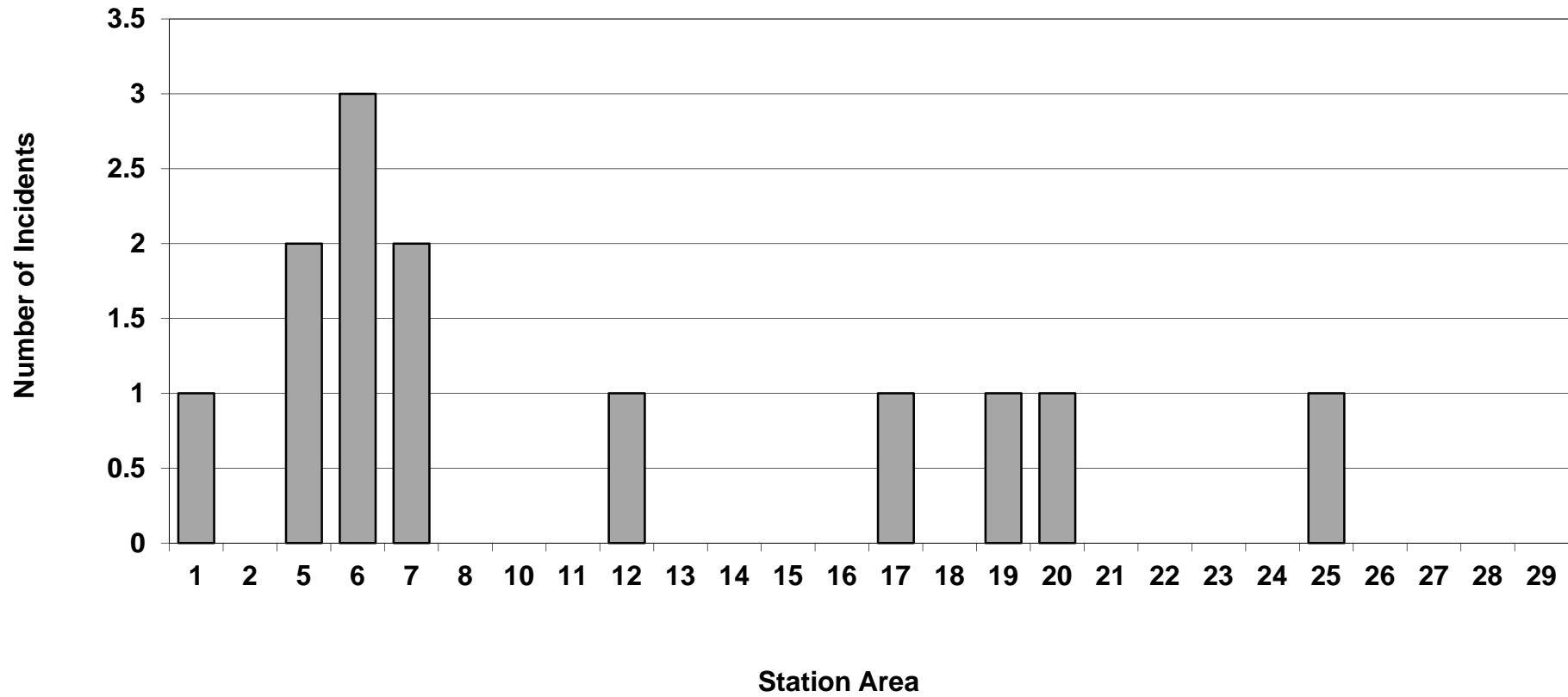
Attendances By Month Of Year (2009-2013)



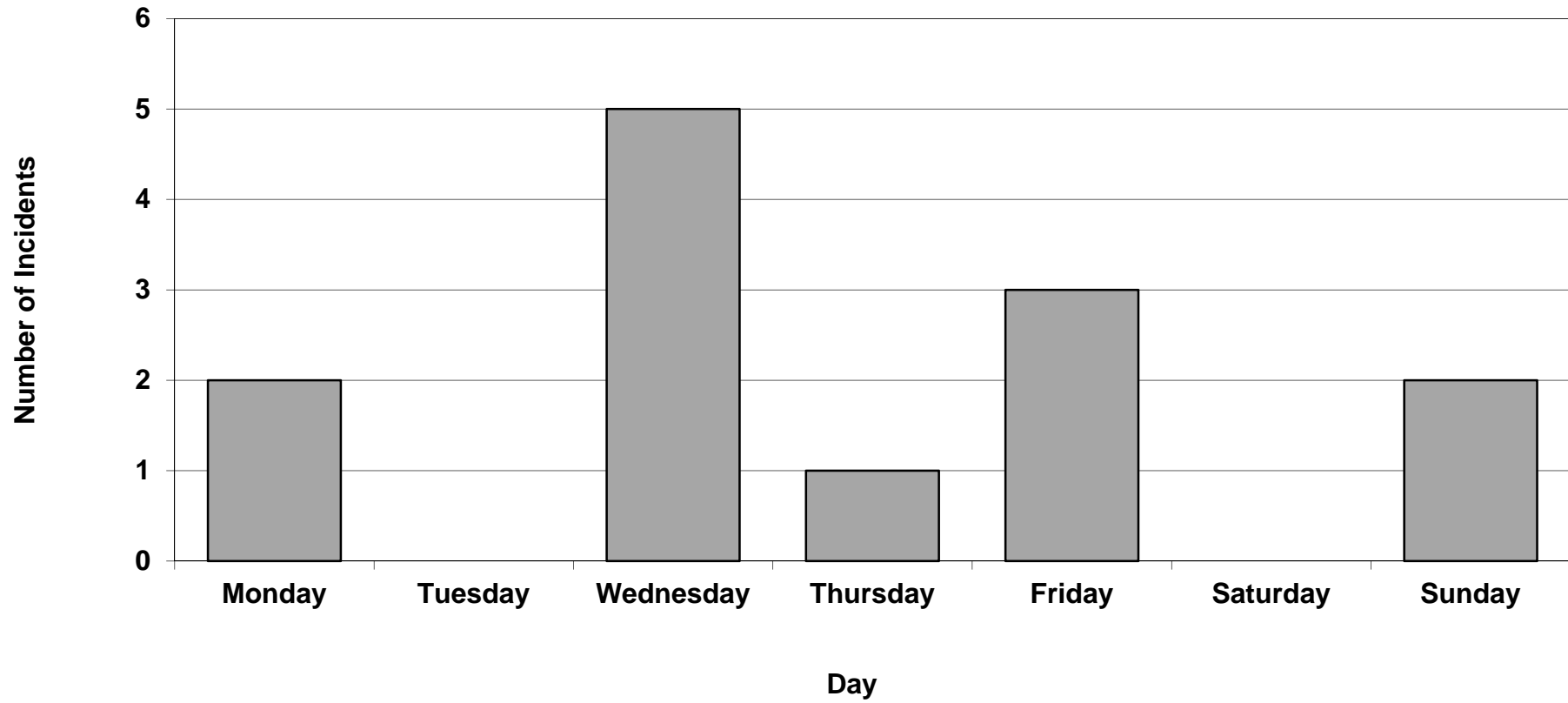
Attendances By Hour Of Day (2009-2013)



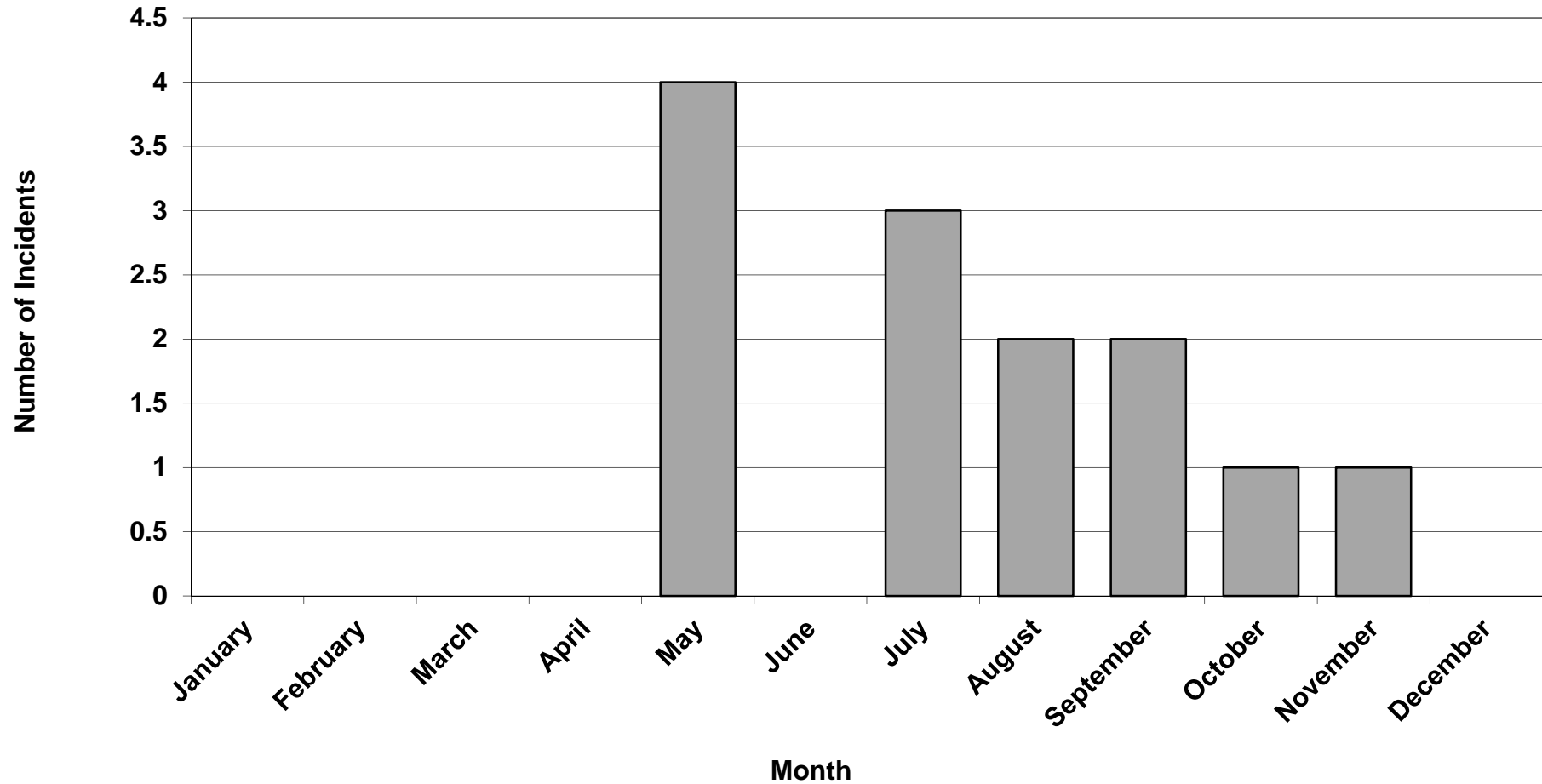
Attendances By Station Area (2009-2013)



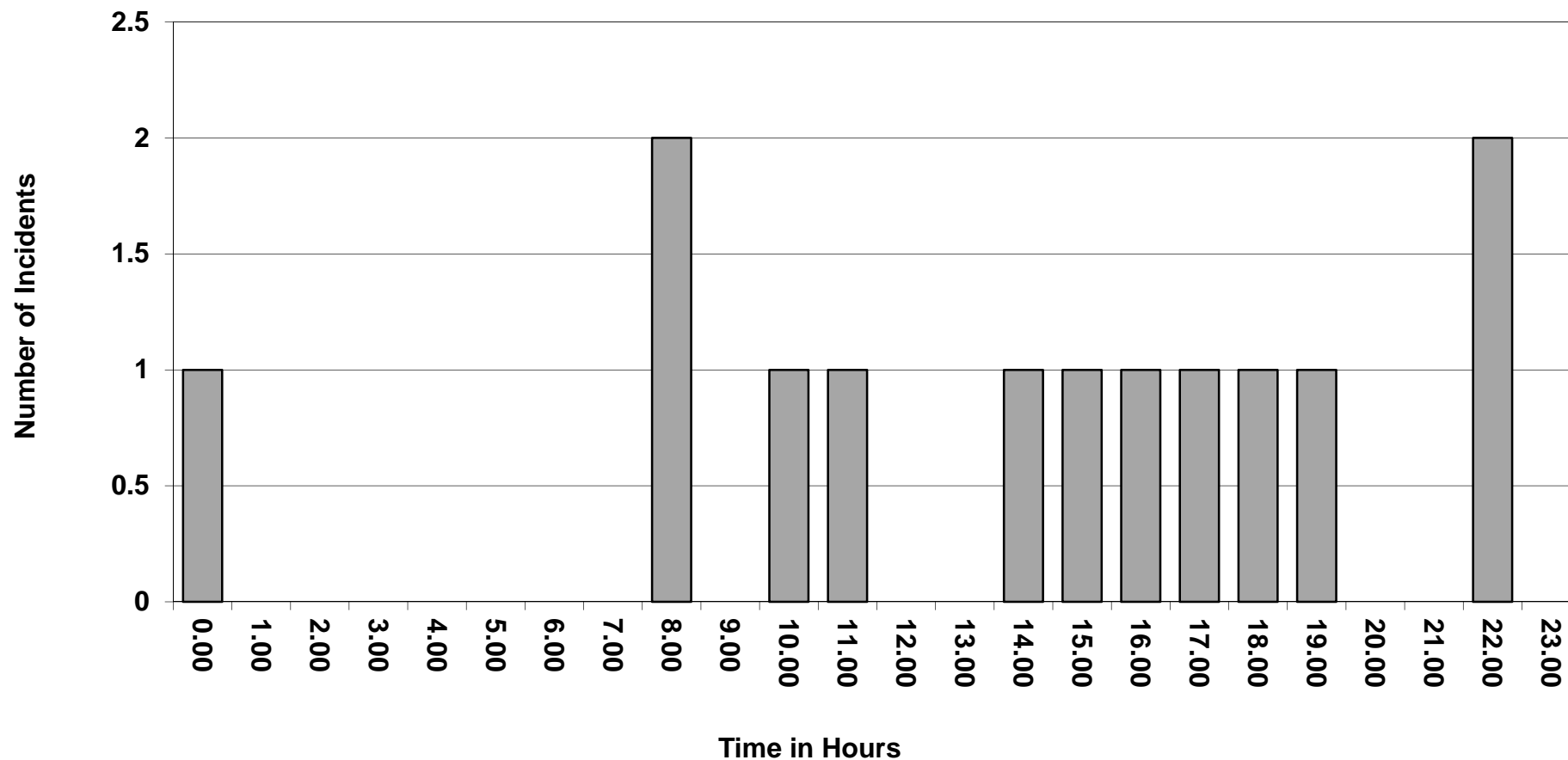
Attendances By Day Of Week (2009-2013)



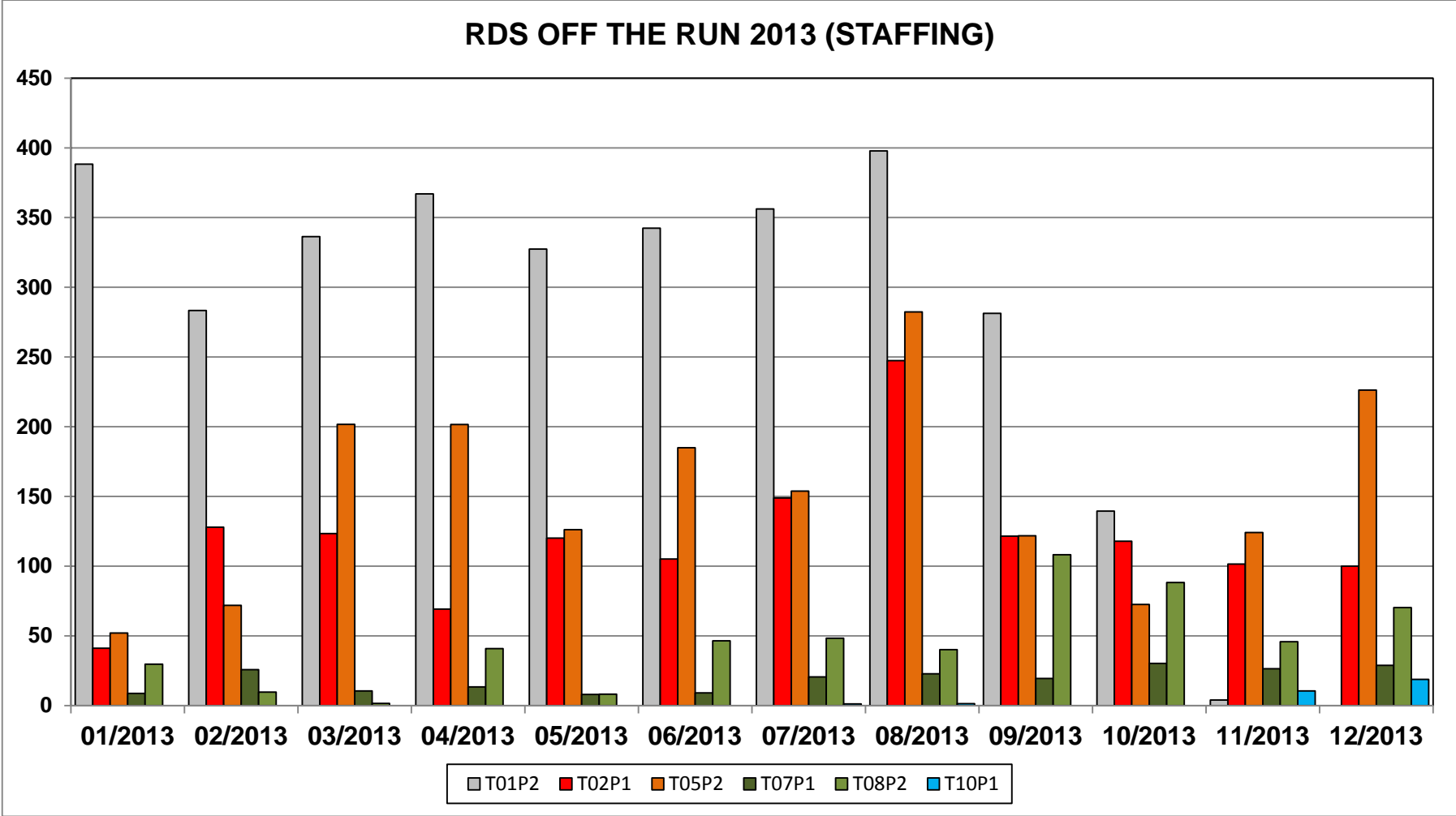
Attendances By Month Of Year (2009-2013)



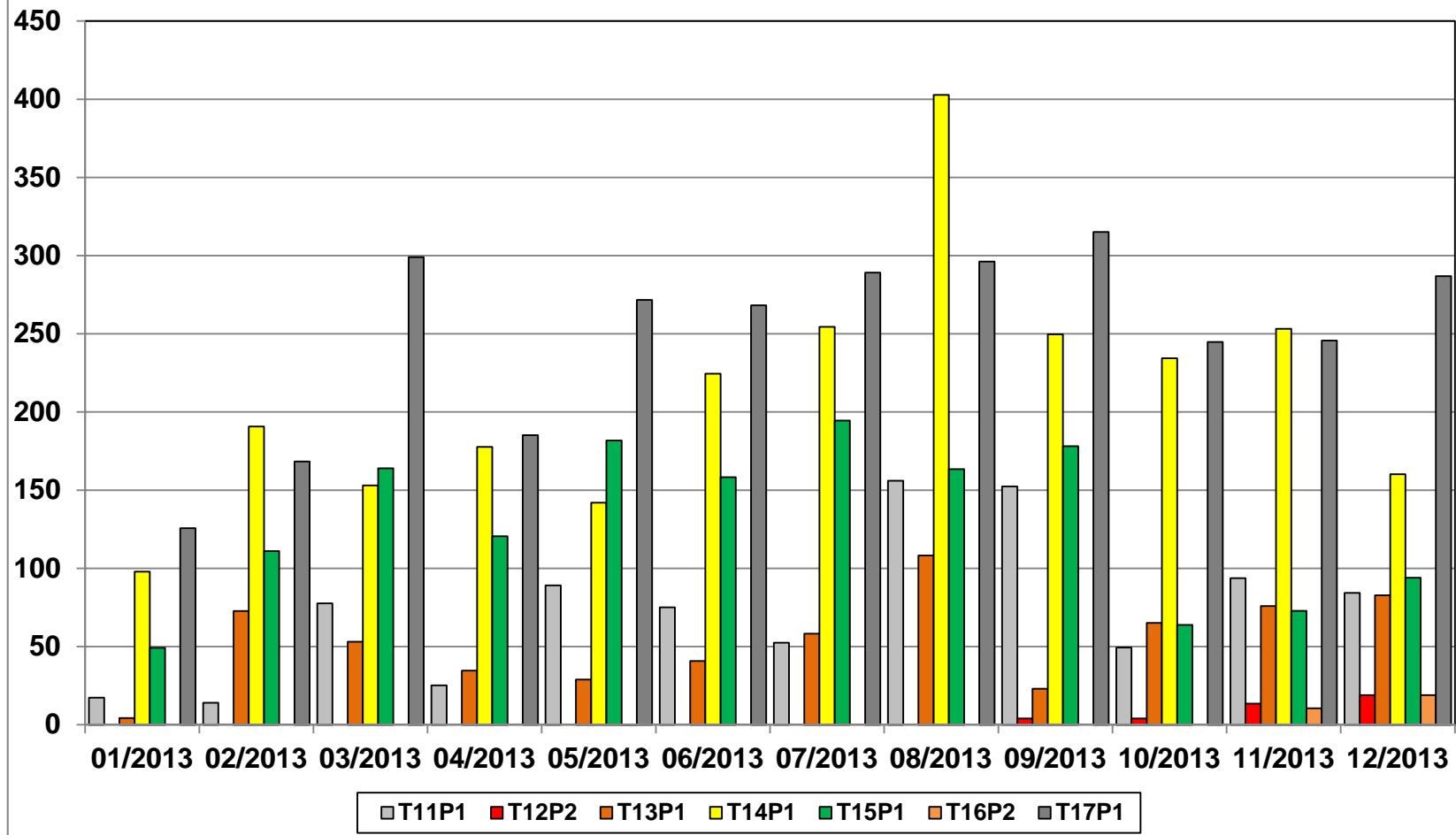
Attendances By Hour Of Day (2009-2013)



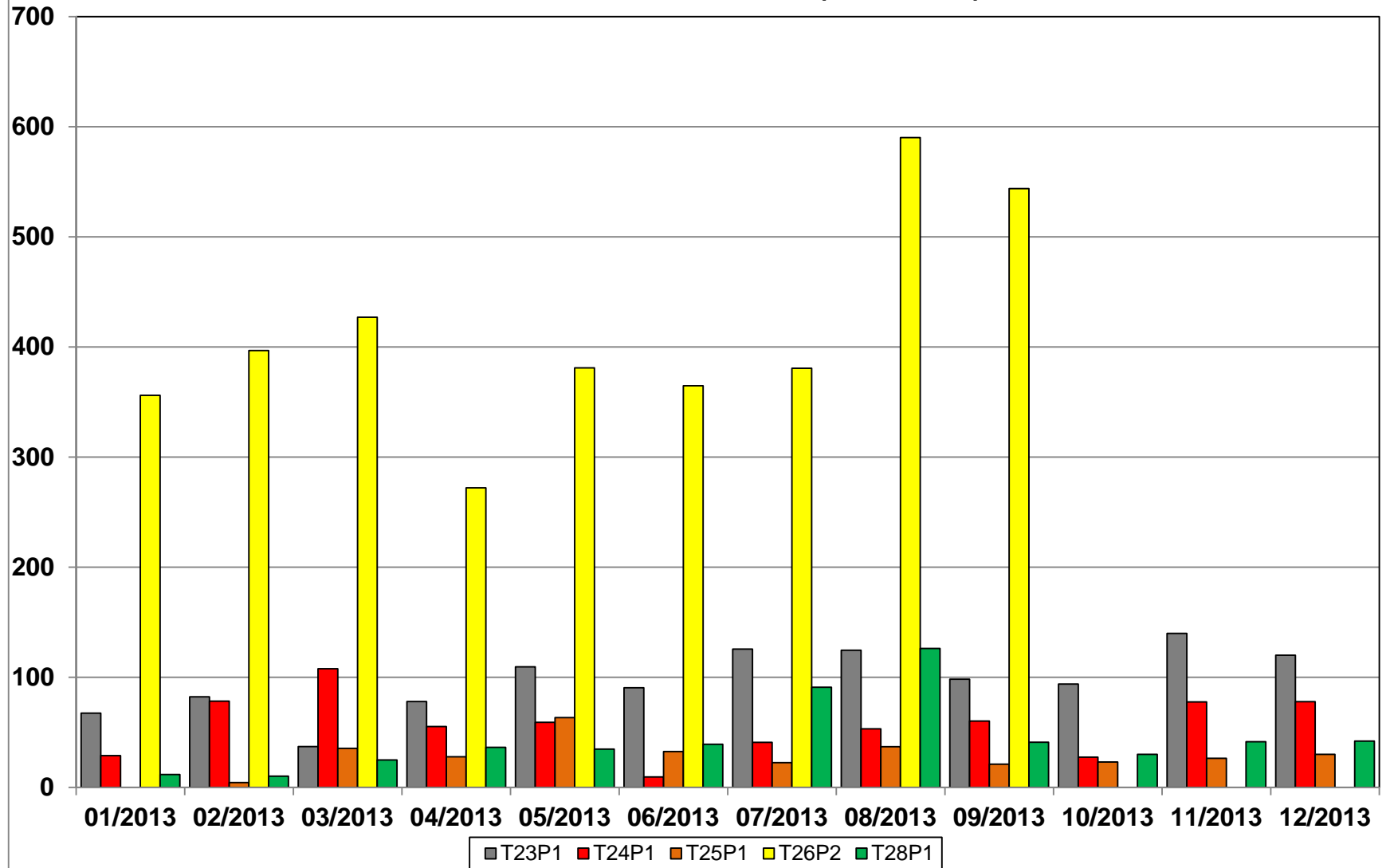
RDS Off The Run (Staffing)



RDS OFF THE RUN 2013 (STAFFING)



RDS OFF THE RUN 2013 (STAFFING)



Hours off the Run RDS Mechanical and Staffing Jan-December 2013:

Mechanical	01/2013	02/2013	03/2013	04/2013	05/2013	06/2013	07/2013	08/2013	09/2013	10/2013	11/2013	12/2013	Total
T01P2	0	0	1	0	0	0	1	0	0	0	0	0	2
T02P1	2	0	0	2	0	0	2	4	2	1	1	0	15
T05P2	0	1	1	0	1	0	1	0	3	0	0	0	7
T07P1	0	0	2	0	0	3	2	0	0	1	0	1	10
T08P2	1	0	2	4	1	10	0	0	0	0	0	0	19
T10P1	0	0	0	0	0	2	0	0	0	0	0	1	3
T11P1	0	0	0	0	0	0	0	0	0	4	0	2	6
T12P2	0	0	1	1	0	1	0	2	2	2	0	0	10
T13P1	0	0	3	0	5	0	0	0	0	0	0	1	10
T14P1	0	0	0	0	0	0	0	0	0	0	0	0	1
T15P1	1	1	0	0	0	0	1	0	0	3	0	0	5
T16P2	2	0	0	0	0	6	0	0	0	0	0	0	8
T17P1	0	2	0	1	0	0	0	0	0	0	0	0	3
T23P1	0	0	0	0	0	1	0	4	0	0	1	1	8
T24P1	0	0	0	0	3	0	0	0	0	0	0	0	3
T25P1	0	2	0	3	0	0	1	1	0	0	0	0	7
T26P2	0	0	0	0	0	0	0	0	0	0	0	0	0
T28P1	0	0	0	0	0	2	1	2	3	0	4	0	11
Total	7	6	10	12	10	26	9	14	9	10	7	6	125

Staffing	01/2013	02/2013	03/2013	04/2013	05/2013	06/2013	07/2013	08/2013	09/2013	10/2013	11/2013	12/2013	Total
T01P2	388	283	336	367	327	342	356	398	281	139	4	0	3224
T02P1	41	128	123	69	120	105	149	247	122	118	101	100	1424
T05P2	52	72	202	202	126	185	154	282	122	73	124	226	1819
T07P1	9	26	11	13	8	9	21	23	19	30	26	29	224
T08P2	30	10	2	41	8	46	48	40	108	88	46	70	537
T10P1	0	0	0	0	0	0	1	1	0	0	11	19	32
T11P1	17	14	78	25	89	75	52	156	152	49	94	84	887
T12P2	0	0	0	0	0	0	0	0	4	4	14	19	41
T13P1	4	73	53	35	29	41	58	108	23	65	76	83	647
T14P1	98	191	153	178	142	224	254	403	250	234	253	160	2540
T15P1	49	111	164	121	182	158	194	163	178	64	73	94	1551
T16P2	0	0	0	0	0	0	0	0	0	0	11	19	30
T17P1	126	168	299	185	272	268	289	296	315	245	246	287	2996
T23P1	67	82	37	78	110	90	126	125	98	94	140	120	1167
T24P1	29	78	108	55	59	10	41	53	60	28	78	78	677
T25P1	0	5	35	28	63	33	22	37	21	23	26	30	324
T26P2	356	397	427	272	381	365	381	590	544	0	0	0	3712
T28P1	12	10	25	36	35	39	91	126	41	30	42	42	530
Total	1278	1648	2053	1705	1951	1991	2238	3050	2339	1284	1363	1461	22361

Hours off the Run RDS 2012-2013 Mechanical and Staffing in Minutes Hours and Days:

	2012						2013				
	Mechanical	Staffing	Total	Total	Total		Mechanical	Staffing	Total	Total	Total
	Mins	Mins	Mins	Hours	Days		Mins	Mins	Mins	Hours	Days
T01P2	344	223042	223386	3723	155		139	193417	193556	3226	134
T02P1	1648	61698	63346	1056	44		897	85428	86325	1439	60
T05P2	896	68340	69236	1154	48		404	109136	109540	1826	76
T07P1	134	21886	22020	367	15		600	13416	14016	234	10
T08P2	1045	8554	9599	160	7		1115	32225	33340	556	23
T10P1	960	0	960	16	1		177	1908	2085	35	1
T11P1	1083	25111	26194	437	18		357	53206	53563	893	37
T12P2	209	150	359	6	0		593	2430	3023	50	2
T13P1	514	42365	42879	715	30		570	38846	39416	657	27
T14P1	708	66000	66708	1112	46		44	152421	152465	2541	106
T15P1	401	53817	54218	904	38		278	93085	93363	1556	65
T16P2	2084	404	2488	41	2		488	1770	2258	38	2
T17P1	98	214053	214151	3569	149		154	179747	179901	2998	125
T23P1	278	62209	62487	1041	43		457	70044	70501	1175	49
T24P1	633	27099	27732	462	19		173	40617	40790	680	28
T25P1	542	5886	6428	107	4		393	19445	19838	331	14
T26P2	611	218459	219070	3651	152		0	222736	222736	3712	155
T28P1	783	40455	41238	687	29		661	31779	32440	541	23
Total	12971	1139528	1152499	19208	800		7500	1341656	1349156	22486	937