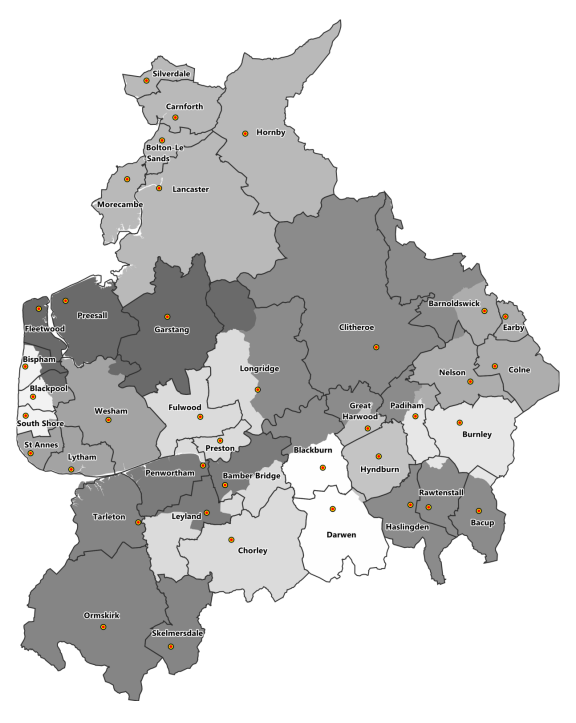
Lancashire Fire and Rescue Service

Station Profiles



Data used in these station profiles covers the period 1st April 2011 to the 31st March 2017 unless stated otherwise. Each station profile follows a standard format and contains data about retained fire engine availability where relevant, critical fire risk, station specific risks, critical and non-critical incident activity and fire engine activity. General information about our stations can be found on our website www.lancsfirerescue.org.uk. A more detailed explanation of the data and terminology used in the profiles can be found on pages 2 and 3 of this document.



Critical fire risk (table and maps)

The table provides a comparison of the number of Super Output Areas classified by risk grade and the overall risk score of the station area between 2013-14 and 2016-17.

The maps provide a geographical representation of this data and show the Super Output Area boundaries that fall entirely or partly within the station area colour coded by risk grade.

Critical incidents and response performance in the station area

Critical incidents are those which pose a significant risk to life, property or the environment. They typically include incidents such as dwelling fires and road traffic collisions.

The first table shows number of critical fire and special service incidents recorded within the station area shown for 2011-14 and 2014-17 to provide a relevant comparison and then for each of the last 3 financial years. The 3 year trend shows the change in the number of incidents over the last 3 financial years. An arrow pointing down indicates a reduction, an arrow pointing up indicates an increase and one pointing left and right indicates no change.

The table to the right shows the average fire engine response times for the 1st and 2nd fire engine attending critical fires and the 1st fire engine attending critical special service incidents within the station area in 2016-17.

At a county and district level the response times are calculated from the time the emergency call is received to the time the fire engine(s) attended the incident. To best illustrate local level performance the call handling element is not included at station level. Times are shown in minutes and seconds.

Non critical incidents in the station area

Non-critical incidents are those incidents which are unlikely to pose a significant risk to life property or the environment.

The table shows the number of non critical incidents recorded within the station area shown for 2011-14 and 2014-17 to provide a relevant comparison and then for each of the last 3 financial years. The 3 year trend shows the change in the number of incidents over the last 3 financial years.

An arrow pointing down indicates a reduction, an arrow pointing up indicates an increase and one pointing left and right shows no change.

Average response shows the response time for the 1st appliances attending non critical incidents within the station area in 2016-17.

Incident types in this section are defined as follows:

- Primary Fires any fire involving damage to property that is not classified as a critical fire.
- Secondary fires any other fire not classified as a primary fire.

- Unwanted Fire Signal (UwFS) a call initiated in error due to the actuation of an automatic fire alarm system and/or firefighting equipment. This also includes accidental actuation by a person.
- False Alarm Malicious a call made with the intention of the Service attending a nonexistent emergency.
- False Alarm Good Intent a call made in good faith in the belief that the Service would attend an emergency.
- Special Service any non-fire related incident not classified as a critical special service.

Activity of the fire engines in their own and other station areas

The number of times fire engines from the station responded to incidents either in their home station area or other station areas by fire engine callsign. The tables show the number of responses recorded for 2011-14 and 2014-17 to provide a relevant comparison and then for each of the last 3 financial years. The 3 year trend shows the change in the number of mobilisations over the last 3 financial years. An arrow pointing down indicates a reduction, an arrow pointing up indicates an increase and one pointing left and right shows no change.

Retained availability

This table shows the percentage of time retained fire engines were available to respond to emergency incidents by fiscal year and broken down by fire engine Callsign, Day (0600 to 1800), Night (1800 to 0600) and 24 hour availability.

Baseline performance and workload

The following tables illustrate the first and second pump baseline performance and workload. The commencing year of the previous 2010/11 Emergency Cover Review (ECR) period (first table) is compared against the 2014/15 period of the latest ECR (second table).

BASELINE PERFORMANCE AND WORKLOAD 2010/11 - UPDATED JUNE 2013

		First Fire	e Engine			Second Fi	re Engine	
Risk/Response	In Target	Visited	% Pass	Avg Response Time (mm:ss)	In Target	Visited	% Pass	Avg Response Time (mm:ss)
Overall performance	17262	18121	95.3%	06:44	n/a			
Critical Fire	1897	2133	88.9%	05:39	1605	1790	89.7%	07:46
Very High	167	260	64.2%	04:46	159	218	72.9%	06:48
High	350	407	86.0%	05:06	295	338	87.3%	06:54
Medium	774	814	95.1%	05:22	644	682	94.4%	07:26
Low	606	652	92.9%	06:41	507	552	91.8%	09:06
Critical Special Service	1120	1263	88.7%	07:24		n,	/a	
Secondary Fire	4648	4651	99.9%	06:04				
Special Service	753	754	99.9%	06:01				
Other	225	225	100.0%	06:32		n,	/a	
Primary Fire	706	761	92.8%	06:32				
False Alarm	8138	8559	95.1%	06:14				

BASELINE PERFORMANCE AND WORKLOAD 2014/15 - UPDATED JUNE 2017

		First Fire	Engine			Second Fi	re Engine	
Risk/Response	In Target	Visited	% Pass	Avg Response Time (mm:ss)	In Target	Visited	% Pass	Avg Response Time (mm:ss)
Overall performance	12091	13367	90.5%	06:24		n,	/a	
Critical Fire	1322	1505	87.8%	05:59	1128	1336	84.4%	09:10
Very High	74	107	69.2%			94	64.9%	08:30
High	241	280	86.1%	05:09	209	257	81.3%	08:11
Medium	581	634	91.6%	05:35	497	562	88.4%	08:36
Low	426	484	88.0%	07:20	361	423	85.3%	10:40
Critical Special Service	1130	1281	88.2%	06:49		n,	/a	
Secondary Fire	2741	2781	98.6%	06:20				
Special Service	681	937	72.7%	06:52	n/a			
Primary Fire	491	633	77.6%	07:21				
False Alarm	5726	6230	91.9%	06:17				



Lancashire

Lancashire is served by 58 fire engines, based at 39 stations across the 14 districts. This page gives an overview of activity within the county, followed by each district and the stations within.

The critical fire risk score has decreased by 4% within Lancashire between the 2013-14 and 2016-17 periods. There are 8 fewer very high risk Super Output Area's (SOA's) and 17 fewer high risk.

Since 2011-14 critical fire incidents have decreased by 13%; a trend also shown during the last 3 fiscal years. However, our first pump attendance times, though an improvement over the pervious year, are below the standard which we set ourselves. Our second pump attendance times are within standard.

The spate conditions recorded during the end of 2015 and the beginning of 2016, along with the collaborative work being undertaken by LFRS has had the effect of critical special service incidents increasing by 24%; a trend continued over the last 3 years.

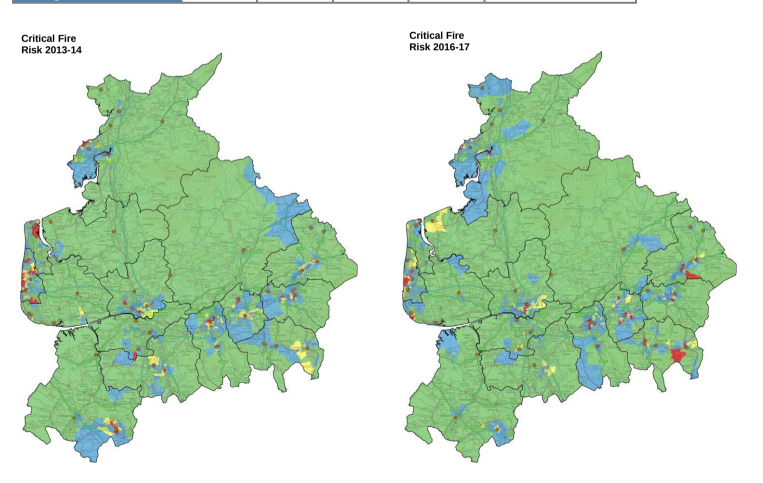
Non critical primary fires have decreased by less than 1% whereas secondary fires have decreased by 18%. Non critical special service incidents have risen by 41% between 2011-14 and 2014-17, largely due to the storm related flooding incidents of 2015 and the additional collaborative work we are undertaking with the North West Ambulance Service and Lancashire Constabulary.

The adoption of the proposed Unwanted Fire Signal (UwFS) policy is predicted to reduce false alarm activity by 900 in year 1 and a cumulative 1700 in year 2.

Accidental Dwelling Fire (ADF) incidents have continued to fall and are at an all-time low. Likewise, fatalities arising from ADF's are their lowest over the last ten years.

There is also a decline in anti-social behaviour (ASB) related incidents in which fires are started intentionally. ASB fires are generally waste/rubbish fires and are regarded as nuisance incidents, however, they always have potential to spread so a decrease in number of over 70% during the past ten years is very positive.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	40	93	301	507	34228
2016-17	32	76	314	519	32990
Trend	+	+	1	1	+
% change	-20%	-18%	4%	2%	-4%



Critical incidents and response performance in the County

Period	Fires	Special Service	Totals
2011-14	5071	3845	8916
2014-17	4425	4785	9210
2014-15	1505	1281	2786
2015-16	1524	2063	3587
2016-17	1404	1447	2851
3 Year Trend	+	†	+

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire 07:24 09:46					
Special Service 08:51					

The above times include the call handling element of the response time.

Non critical incidents in the County

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	1982	10278	11345	961	7783	3448	35797
2014-17	1980	8475	11131	801	7856	4872	35115
2014-15	633	2781	3410	259	2561	937	10581
2015-16	649	2989	3618	267	2598	1926	12047
2016-17	698	2705	4103	275	2697	2009	12487
3 Year Trend	1	•	+	+	+	+	1
Average Response	07:41	06:24	06:07	05:46	06:54	06:50	06:32

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	915	
Year 2 UwFS reduced by*	1696	

^{*}Cumulative reduction

Activity of the fire engines in the County

	Within Lancashire				
Period	Mobilisations	Total			
2011-14	57177				
2014-17	53555	53555			
2014-15	16178	16178			
2015-16**	18586	18586			
2016-17***	18791	18791			
3 Year Trend	+	†			

Out of Lancashire					
Mobilisations	Total				
8776	8776				
9433	9433				
2630	2630				
3243	3243				
3560	3560				
+	1				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	89.80%	95.65%	93.24%
2015-16	87.09%	93.51%	90.30%
2016-17	85.46%	94.84%	90.08%

^{***}LFRS undertaking further collaborative working arrangements.



Blackburn with Darwen

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

The Blackburn with Darwen district contains 2 fire stations, housing 4 fire engines.

Blackburn with Darwen has seen a decrease of 6% in the critical fire risk score from 2013-14 to 2016-2017, there are now 5 fewer high risk SOA's and 5 more medium risk.

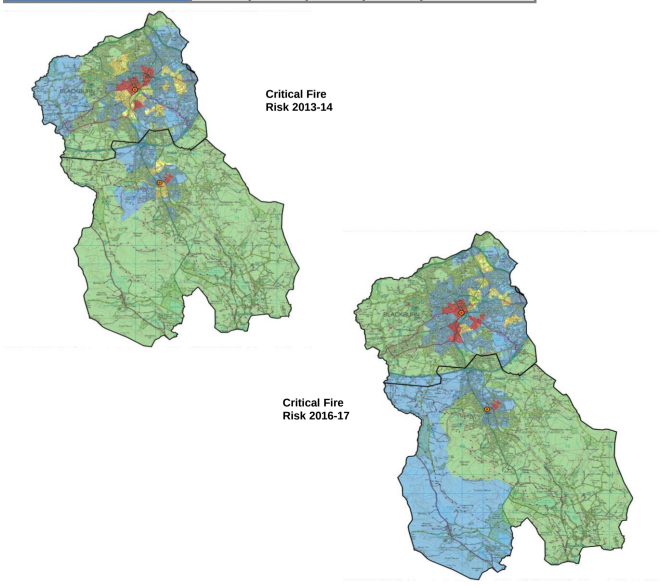
The retained availability in the district has decreased overall, most noticeably during the day by 11.21%.

The number of critical fires in 2014-17 fell by 12% compared to 2011-14 and critical special service incidents rose by 13%. The total number of non critical incidents have fallen by 9%.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 123 in year 1 and a cumulative 219 in year 2.

Since the 2011-14 period the number of mobilisations, both within and outside of the district have decreased.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	11	44	32	3730
2016-17	4	6	49	32	3512
Trend	++	+	1	++	+
% Change	0%	-45%	11%	0%	-6%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	523	361	884
2014-17	460	408	868
2014-15	142	136	278
2015-16	174	148	322
2016-17	145	125	270
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	06:55	09:14					
Special Service	07:49						

The above times include the call handling element of the response time.

Non critical incidents in the district

Non-ortioal molacitis in the district							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	197	1743	1439	140	854	373	4746
2014-17	214	1304	1384	103	834	500	4339
2014-15	68	429	436	34	265	109	1341
2015-16	70	484	453	38	282	186	1513
2016-17	76	391	495	31	287	205	1485
3 Year Trend	1	•	1	•	1	1	1
Average Response	06:38	06:28	05:33	06:12	06:28	06:10	06:09

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	123		
Year 2 UwFS reduced by*	219		

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

rountly of the income of the and office					
	In own district				
Period	Mobilisations	Total			
		Total			
2011-14	7373	7373			
2014-17	6724	6724			
2014-15	2028	2028			
2015-16**	2369	2369			
2016-17***	2327	2327			
3 Year Trend	†	1			

In other district					
Mobilisations	Total				
833	833				
554	554				
138	138				
193	193				
223	223				
1	†				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period			
i chod	Day	Night	24 Hr
2014-15	88.52%	99.02%	93.77%
2015-16	92.29%	98.63%	95.46%
2016-17	77.31%	98.11%	87.71%

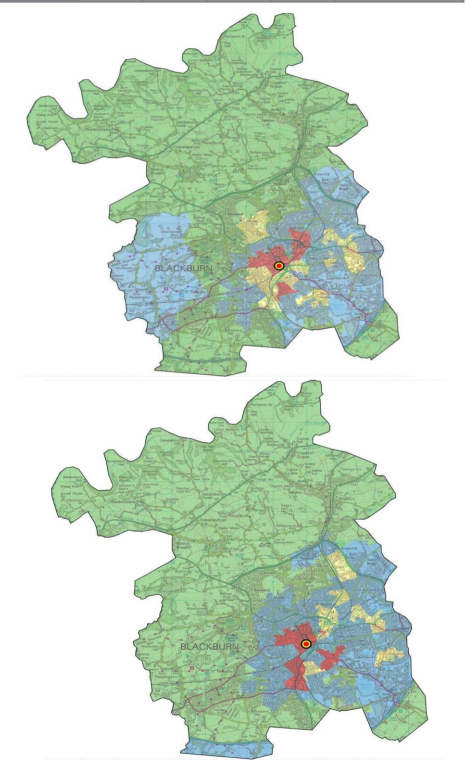
^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	9	36	32	3148
2016-17	3	6	40	31	3024
Trend	+ +	+	1	+	+
% Change	0%	-33%	11%	-3%	-4%

Critical Fire Risk 2013-14

> Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	410	276	686
2014-17	396	335	731
2014-15	126	111	237
2015-16	146	116	262
2016-17	124	108	232
3 Year Trend	+	•	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	05:58	08:08					
Special Service	05:55						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	154	1446	1208	118	664	283	3873
2014-17	153	1013	1175	80	649	376	3446
2014-15	46	334	377	27	213	89	1086
2015-16	58	373	364	28	209	136	1168
2016-17	49	306	434	25	227	151	1192
3 Year Trend	†	+	†	+	†	†	†
Average Response	06:04	06:25	05:39	05:43	06:08	06:26	06:04

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	102	
Year 2 UwFS reduced by*	182	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilisations To		Total		
			Total		
2011-14	1582	3823	5405		
2014-17	1694	1694 3276			
2014-15	535	990	1525		
2015-16**	557	1163	1720		
2016-17***	602 1123		1725		
3 Year Trend	†	1	1		

In other station area						
Mobilis	sations	Total				
L71P1	L71P2	TOlai				
231	284	515				
275	435	710				
81	133	214				
93	149	242				
101 153		254				
1	1	1				

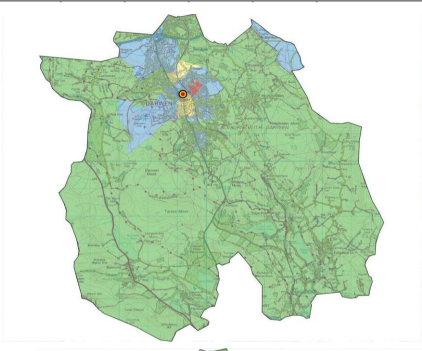
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

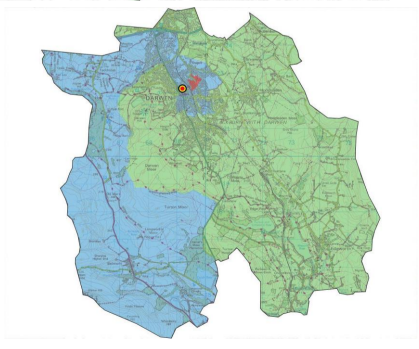
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	2	11	16	1050
2016-17	1	0	10	19	928
Trend	++	+	•	1	+
% Change	0%	-100%	-9%	19%	-12%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	128	109	237
2014-17	85	97	182
2014-15	21	27	48
2015-16	35	45	80
2016-17	29	25	54
3 Year Trend	1	+	†

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	05:46	08:40					
Special Service	06:01						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	53	299	244	22	199	105	922
2014-17	63	296	230	23	198	137	947
2014-15	20	95	67	7	58	25	272
2015-16	15	114	93	10	76	52	360
2016-17	28	87	70	6	64	60	315
3 Year Trend	†	+	1	+	†	1	1
Average Response	08:09	06:43	05:25	07:51	07:48	06:15	06:41

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	21	
Year 2 UwFS reduced by*	37	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In o	In own station area			
Period	Mobili	Mobilisations			
	L76P1	L76P2	Total		
2011-14	1086	432	1518		
2014-17	996	271	1267		
2014-15	278	67	345		
2015-16**	386	105	491		
2016-17***	332	99	431		
3 Year Trend	1	1	1		

In other station area					
Mobilis	Mobilisations				
L76P1	L76P2	Total			
478	94	572			
474	40	514			
137	10	147			
163	21	184			
174	183				
†	+	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Deviced	L76P2			
Period	Day	Night	24 Hr	
2014-15	88.52%	99.02%	93.77%	
2015-16	92.29%	98.63%	95.46%	
2016-17	77.31%	98.11%	87.71%	

^{***}LFRS undertaking further collaborative working arrangements.



The Blackpool district contains 3 fire stations, housing 4 fire engines.

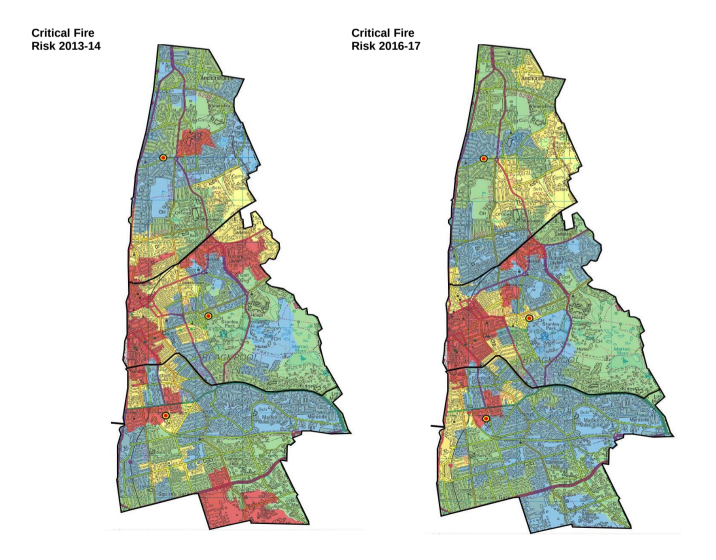
From 2013-14 to 2016-17 the critical fire total risk score decreased by 7%, with 3 fewer very high risk and 5 fewer high risk SOA's.

There has been a decrease of 16% in critical fires and 9% in critical special service incidents. The total of non critical incidents have increased by 2%.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 134 in year 1 and a cumulative 253 in year 2.

Since the 2011-14 period the number of mobilisations, both within and outside of the district, have decreased. The latest 3 year trend shows an increase in mobilisations.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	12	20	38	24	4678
2016-17	9	15	42	28	4366
Trend	•	•	1	1	+
% Change	-25%	-25%	11%	17%	-7%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	825	447	1272
2014-17	695	408	1103
2014-15	236	130	366
2015-16	230	128	358
2016-17	229	150	379
3 Year Trend	•	1	1

Average response times (mm:ss) to critical incidents 2016-17						
Incident type 1st Pump 2nd Pump						
Fire	06:00	07:45				
Special Service	07:16					

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	186	875	1392	184	1075	646	4358
2014-17	159	958	1225	218	1106	785	4451
2014-15	71	300	343	50	371	170	1305
2015-16	43	328	400	76	345	278	1470
2016-17	45	330	482	92	390	337	1676
3 Year Trend	+	1	1	1	1	1	1
Average Response	05:13	05:14	04:58	04:56	04:55	05:34	05:06

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	134	
Year 2 UwFS reduced by*	253	

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district				
Period	Mobilisations	Total			
		Total			
2011-14	7679	7679			
2014-17	7322	7322			
2014-15	2241	2241			
2015-16**	2424	2424			
2016-17***	2657	2657			
3 Year Trend	1	1			

In other district				
Mobilisations	Total			
	Total			
733	733			
478	478			
133	133			
127	127			
218	218			
1	1			
1	†			

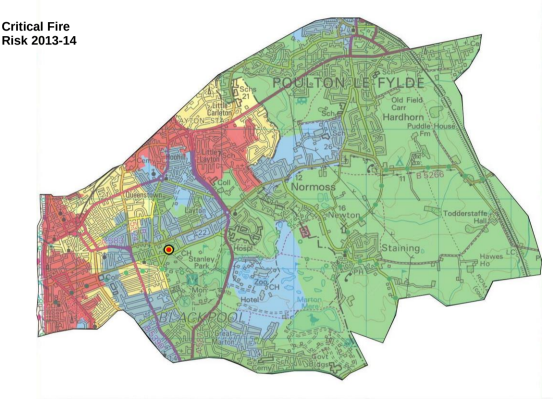
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

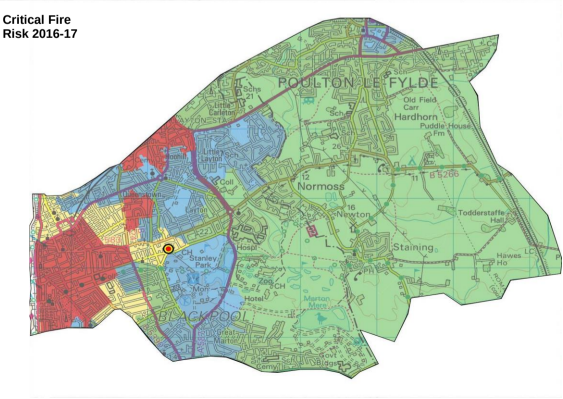
^{***}LFRS undertaking further collaborative working arrangements.

W30 - Blackpool

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	7	13	14	15	2432
2016-17	8	7	17	17	2254
Trend	1	+	1	1	+
% Change	14%	-46%	21%	13%	-7%





Period	Fires	Special Service	Totals
2011-14	408	217	625
2014-17	319	197	516
2014-15	99	66	165
2015-16	103	67	170
2016-17	117	64	181
3 Year Trend	1	+	1

Average response times (mm:ss) to critical incidents 2016-17						
Incident type 1st Pump 2nd Pump						
Fire	04:23	05:50				
Special Service	04:53					

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	83	520	737	92	526	357	2315
2014-17	71	480	589	116	581	394	2231
2014-15	40	155	172	35	185	83	670
2015-16	18	154	195	39	193	139	738
2016-17	13	171	222	42	203	172	823
3 Year Trend	+	1	1	1	†	1	†
Average Response	05:17	05:07	04:59	04:59	04:55	05:22	05:04

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	63		
Year 2 UwFS reduced by*	119		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

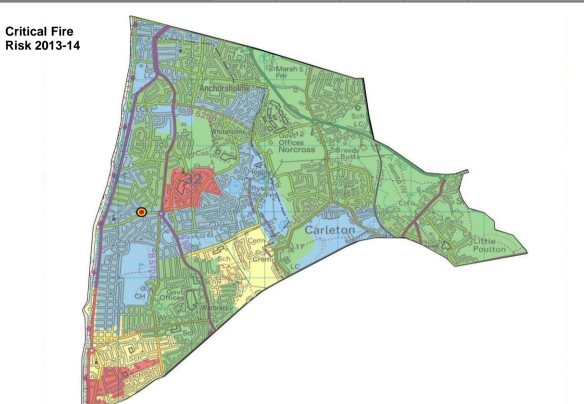
	In own station area					
Period	Mobilis	Total				
	L30P1	L30P2	Total			
2011-14	1241	2433	3674			
2014-17	977	2120	3097			
2014-15	295	612	907			
2015-16**	336	721	1057			
2016-17***	346	787	1133			
3 Year Trend	1	1	1			

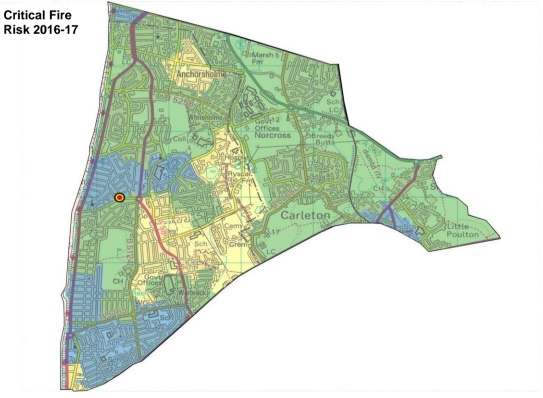
In other station area				
Mobilis	sations	Total		
L30P1	L30P2	Total		
376	1108	1484		
530	1105	1635		
137	326	463		
178	396	574		
215	383	598		
1	1	1		

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	6	13	21	1706
2016-17	0	6	13	24	1540
Trend	+	+ +	++	1	+
% Change	-100%	0%	0%	14%	-10%





Period	Fires	Special Service	Totals
2011-14	197	133	330
2014-17	189	131	320
2014-15	64	29	93
2015-16	70	51	121
2016-17	55	51	106
3 Year Trend	+	†	1

Average response times (mm:ss) to critical incidents 2016-17				
Incident type	1st Pump	2nd Pump		
Fire	05:52	07:47		
Special Service	06:08			

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	47	192	226	50	264	154	933
2014-17	41	192	261	72	233	231	1030
2014-15	16	47	67	14	83	41	268
2015-16	11	78	77	26	64	79	335
2016-17	14	67	117	32	86	111	427
3 Year Trend	+	†	1	†	†	†	1
Average Response	05:48	05:52	05:14	05:11	05:32	07:00	05:47

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	23		
Year 2 UwFS reduced by*	43		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station	area	
Period	Mobilisations	Total	
	L31P1	Total	
2011-14	1097	1097	
2014-17	1123	1123	
2014-15	310	310	
2015-16**	373	373	
2016-17***	440	440	
3 Year Trend	†	1	

In other station area				
Mobilisations	Total			
L31P1	TOlai			
596	596			
678	678			
254	254			
208	208			
216	216			
+	+			

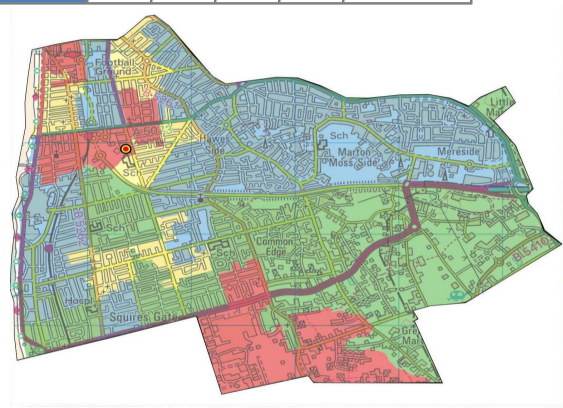
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

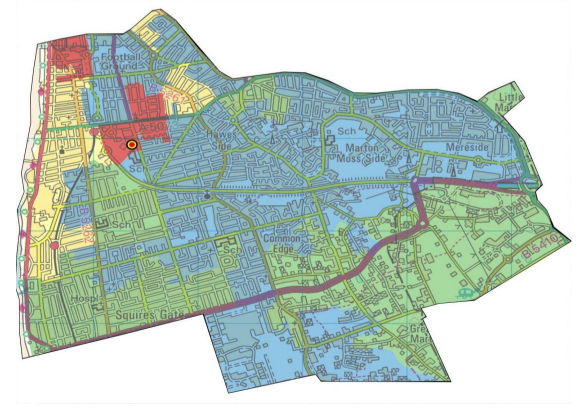
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	6	19	11	1876
2016-17	2	5	21	12	1764
Trend		+	†	1	•
% Change	-50%	-17%	11%	9%	-6%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	280	158	438
2014-17	235	141	376
2014-15	86	46	132
2015-16	73	44	117
2016-17	76	51	127
3 Year Trend	+	†	•

Average response times (mm:ss) to critical incidents 2016-17				
Incident type	1st Pump	2nd Pump		
Fire	04:41	06:31		
Special Service	05:29			

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	75	297	509	49	398	170	1498
2014-17	64	352	458	38	407	244	1563
2014-15	25	121	124	2	134	59	465
2015-16	17	119	160	16	134	89	535
2016-17	22	112	174	20	139	96	563
3 Year Trend	+	+	1	†	†	†	†
Average Response	05:15	05:38	05:18	04:56	05:18	05:34	05:24

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	49		
Year 2 UwFS reduced by*	92		

^{*}Cumulative reduction

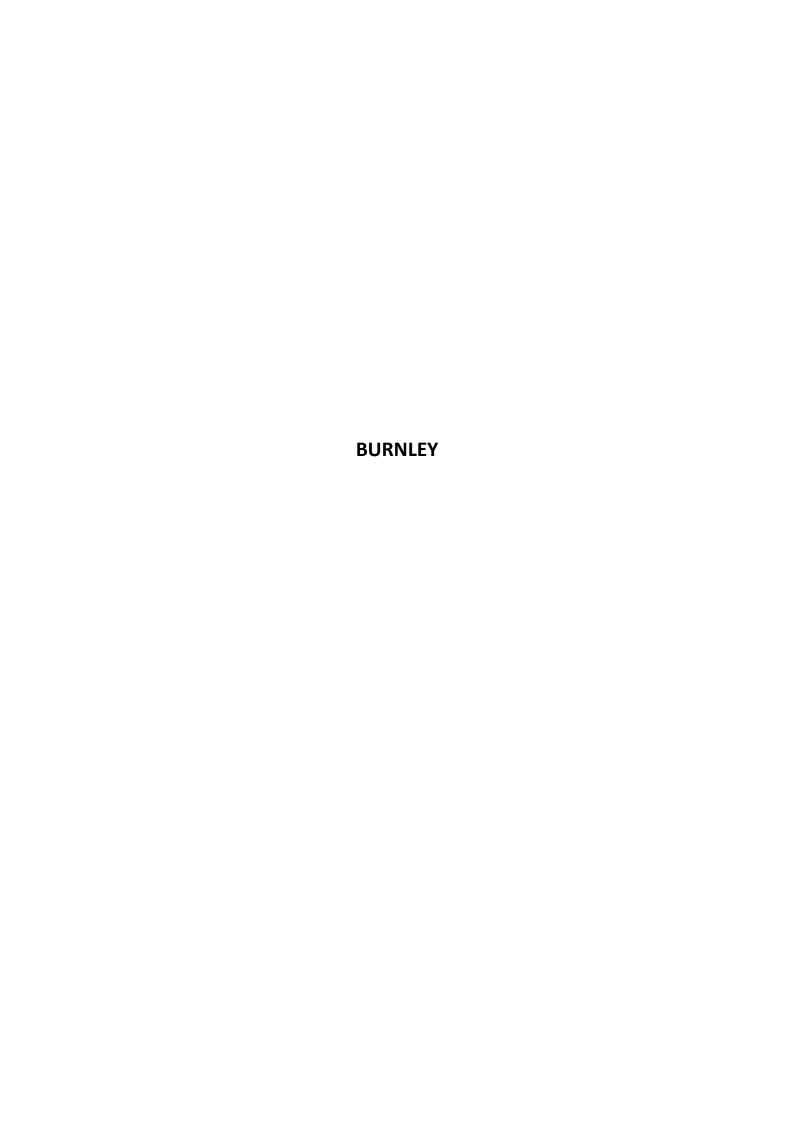
Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilisations	Total			
	L37P1				
2011-14	1666	1666			
2014-17	1686	1686			
2014-15	519	519			
2015-16**	573	573			
2016-17***	594	594			
3 Year Trend	†	1			

In other station area					
Mobilisations	Total				
L37P1	Total				
670	670				
767	767				
270	270				
247	247				
250	250				
+	+				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.



The Burnley district contains 2 fire stations, housing 3 fire engines.

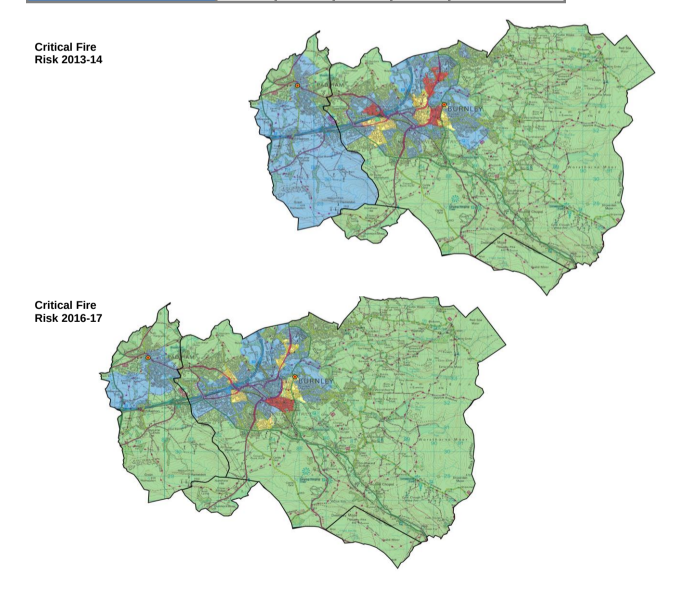
The critical fire risk score within Burnley has fallen by 8%, with 4 fewer very high risk SOA's, however, the number of high risk SOA's increased by 3. The number of Low risk SOA's have also increased.

The RDS availability in Burnley has decreased between 2014-15 and 2016-2017 overall, most prominently during the night period by 15%.

The number of critical fires incidents decreased by 7%, with critical special service incidents increasing 20%. Non critical incidents have decreased overall by 20%, although primary fires, unwanted fire signals and special service incidents have increased.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 77 in year 1 and a cumulative 143 in year 2.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	5	4	29	22	2528
2016-17	1	7	25	27	2326
Trend	+	1	+	1	+
% Change	-80%	75%	-14%	23%	-8%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	353	224	577
2014-17	329	268	597
2014-15	126	95	221
2015-16	91	86	177
2016-17	113	87	200
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire 06:50 07:37								
Special Service	08:33							

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	135	1194	942	93	601	194	3159
2014-17	145	778	950	56	578	288	2795
2014-15	47	279	267	18	207	54	872
2015-16	47	261	300	16	179	103	906
2016-17	51	238	383	22	192	131	1017
3 Year Trend	1	+	1	1	+	1	†
Average Response	06:49	05:56	05:49	05:14	06:17	06:29	06:03

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	77		
Year 2 UwFS reduced by*	143		

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

Activity of the inconginee in their own and other districts					
	In own district				
Period	Mobilisations	Total			
2011-14	4717	4717			
2014-17	4211	4211			
2014-15	1347	1347			
2015-16**	1331	1331			
2016-17***	1533	1533			
3 Year Trend	+	1			

In other districts					
Mobilisations	Total				
584	584				
619	619				
207	207				
187	187				
225	225				
+	†				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	85.32%	92.19%	88.75%
2015-16	80.15%	79.26%	79.69%
2016-17	76.36%	73.93%	75.13%

^{***}LFRS undertaking further collaborative working arrangements.

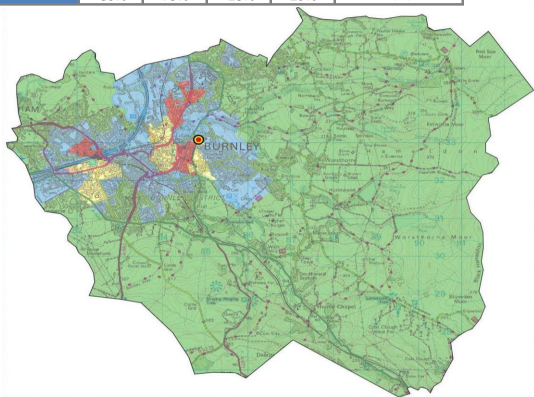
P90 - Burnley

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

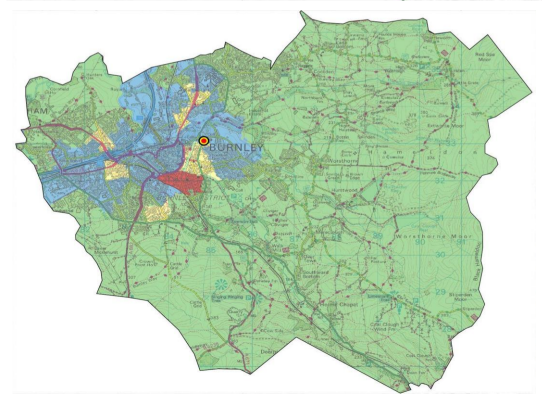
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	5	4	23	21	2232
2016-17	1	7	20	25	2030
Trend	+	1	+	1	•
% Change	-80%	75%	-13%	19%	-9%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	312	181	493
2014-17	295	220	515
2014-15	108	80	188
2015-16	84	65	149
2016-17	103	75	178
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire 05:11 06:07								
Special Service	06:14							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	117	1045	824	80	509	175	2750
2014-17	127	692	823	54	488	261	2445
2014-15	44	248	227	18	174	50	761
2015-16	42	234	264	16	152	93	801
2016-17	41	210	332	20	162	118	883
3 Year Trend	+	+	†	†	+	†	1
Average Response	06:16	05:31	05:16	05:05	05:49	06:16	05:35

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	68	
Year 2 UwFS reduced by*	131	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

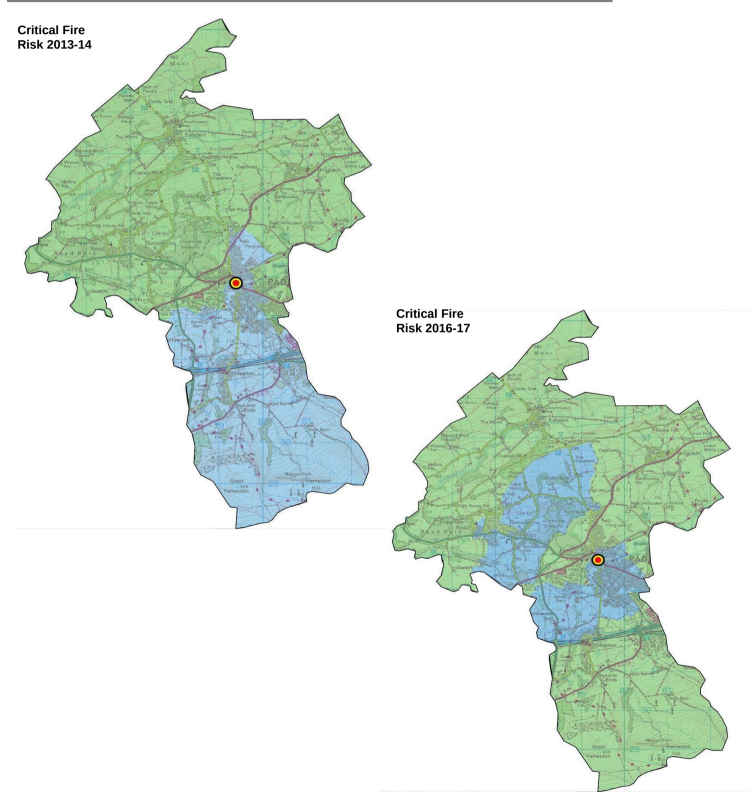
	In own station area				
Period	Mobili	Total			
	L90P1	L90P2	Total		
2011-14	1250	2753	4003		
2014-17	1198	1198 2421			
2014-15	410	410 724			
2015-16**	342	809	1151		
2016-17***	446	446 888			
3 Year Trend	1	† †			

In other station area					
Mobilis	Total				
L90P1	L90P2	TOlai			
161	365	526			
231	454	685			
83	151	234			
70	150	220			
78 153		231			
+	1	+			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	7	12	596
2016-17	0	0	7	12	588
Trend	++	+ +	++	++	+
% Change	0%	0%	0%	0%	-1%



Period	Fires	Special Service	Totals
2011-14	47	48	95
2014-17	44	57	101
2014-15	19	19	38
2015-16	11	24	35
2016-17	14	14	28
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:53 09:50							
Special Service	Special Service 07:55						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	20	153	123	13	98	25	432
2014-17	20	98	148	3	101	31	401
2014-15	4	37	41	0	36	4	122
2015-16	6	29	48	0	31	13	127
2016-17	10	32	59	3	34	14	152
3 Year Trend	1	+	†	†	+	†	1
Average Response	10:15	09:28	09:49	08:47	09:17	09:15	09:34

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	9	
Year 2 UwFS reduced by*	12	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

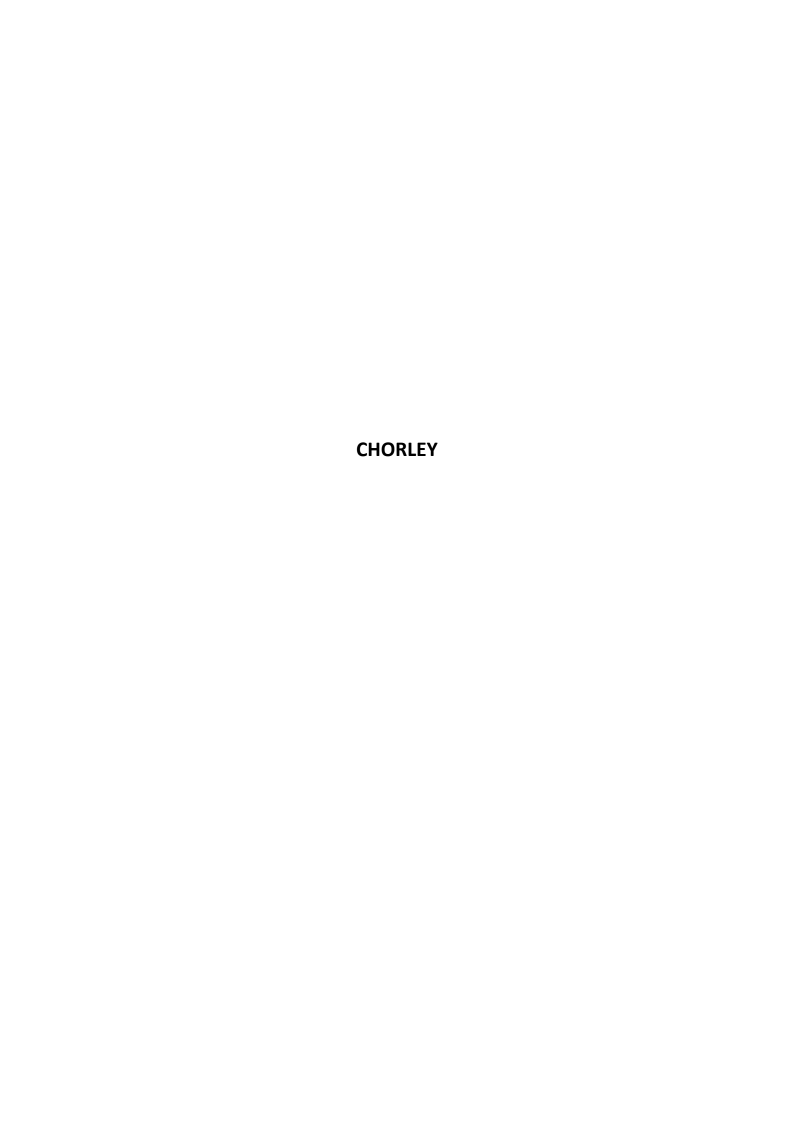
	In own station a	area	
Period	Mobilisations	Total	
	L92P1	Total	
2011-14	340	340	
2014-17	274 27		
2014-15	92	92	
2015-16**	82	82	
2016-17***	100	100	
3 Year Trend	†	†	

In other station area				
Mobilisations	Total			
L92P1	Total			
66	66			
77	77			
23	23			
25	25			
29	29			
1	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

itelanieu avanability					
Period	L92P1				
	Day	Night	24 Hr		
2014-15	85.32%	92.19%	88.75%		
2015-16	80.15%	79.26%	79.70%		
2016-17	76.36%	73.93%	75.15%		

^{***}LFRS undertaking further collaborative working arrangements.



The district of Chorley contains 1 fire station, housing 2 fire engines.

The critical fire risk score has decreased by 9% between the 2013-14 and 2016-17 periods. There are no very high risk Super Output Area's within the Chorley district. High risk SOA's have decreased by 1 and medium by 3.

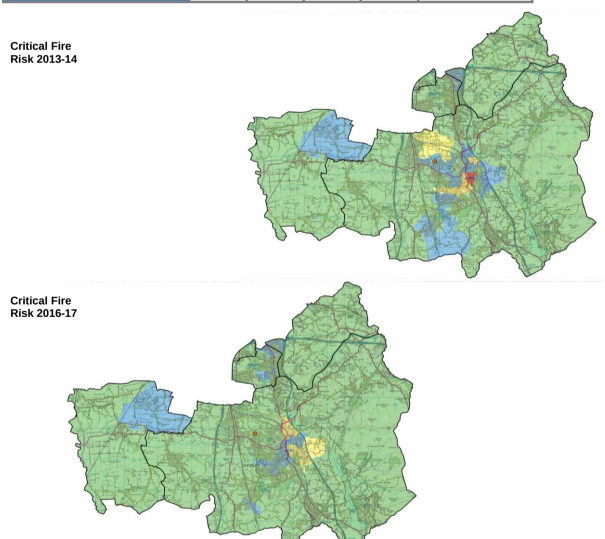
Retained availability has decreased by 19%, most notably during the day period.

Since 2011-14 critical fire and special service incidents have decreased by 3%. Non critical incidents have also decreased though by only 2%. The latest 3 year trend indicates an increase in activity.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 37 in year 1 and a cumulative 70 in year 2.

Though the number of mobilisations has decreased since the 2011-14 period, the latest 3 year trend shows a small increase in mobilisations within the Chorley district.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	5	17	43	2054
2016-17	0	4	14	48	1876
Trend	+	+	+	1	•
% Change	-100%	-20%	-18%	12%	-9%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	290	243	533
2014-17	282	236	518
2014-15	90	72	162
2015-16	105	88	193
2016-17	87	76	163
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 09:09 13:51							
Special Service	10:15						

The above times include the call handling element of the response time.

Non critical incidents in the district

Mon oritical includints in the dist							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	139	374	600	28	475	160	1776
2014-17	141	390	515	27	431	245	1749
2014-15	44	120	180	8	146	39	537
2015-16	50	157	161	10	137	93	608
2016-17	47	113	174	9	148	113	604
3 Year Trend	1	+	+	1	†	1	†
Average Response	10:17	08:55	07:22	08:50	08:39	08:45	08:29

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	37
Year 2 UwFS reduced by*	70

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district				
Period	Mobilisations	Total			
2011-14	2317	2317			
2014-17	2046	2046			
2014-15	654	654			
2015-16**	705	705			
2016-17***	687	687			
3 Year Trend	†	†			

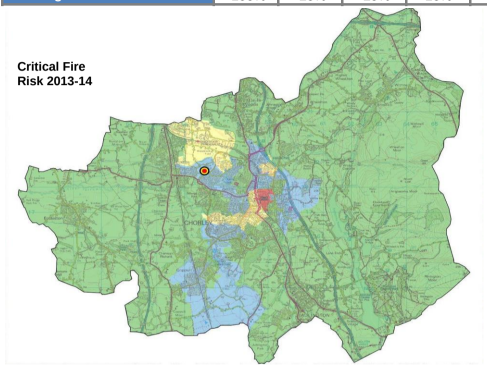
In other district					
Mobilisations	Total				
1170	1170				
1164	1164				
351	351				
402	402				
411	411				
†	1				

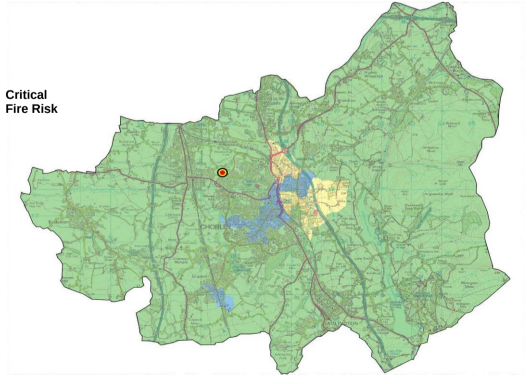
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	79.22%	94.90%	87.06%
2015-16	58.96%	90.38%	74.67%
2016-17	55.36%	80.05%	67.68%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	5	14	37	1772
2016-17	0	4	10	43	1556
Trend	+	•	+	1	+
% Change	-100%	-20%	-29%	16%	-12%





Period	Fires	Special Service	Totals
2011-14	223	178	401
2014-17	186	183	369
2014-15	61	60	121
2015-16	67	69	136
2016-17	58	54	112
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 07:17 12:37							
Special Service	08:07						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	106	302	528	23	394	135	1488
2014-17	117	331	459	21	347	192	1467
2014-15	34	97	162	7	119	29	448
2015-16	45	135	144	7	114	74	519
2016-17	38	99	153	7	114	89	500
3 Year Trend	†	†	+	+ +	+	†	1
Average Response	10:26	08:47	07:11	09:14	08:39	08:30	08:21

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	37		
Year 2 UwFS reduced by*	70		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

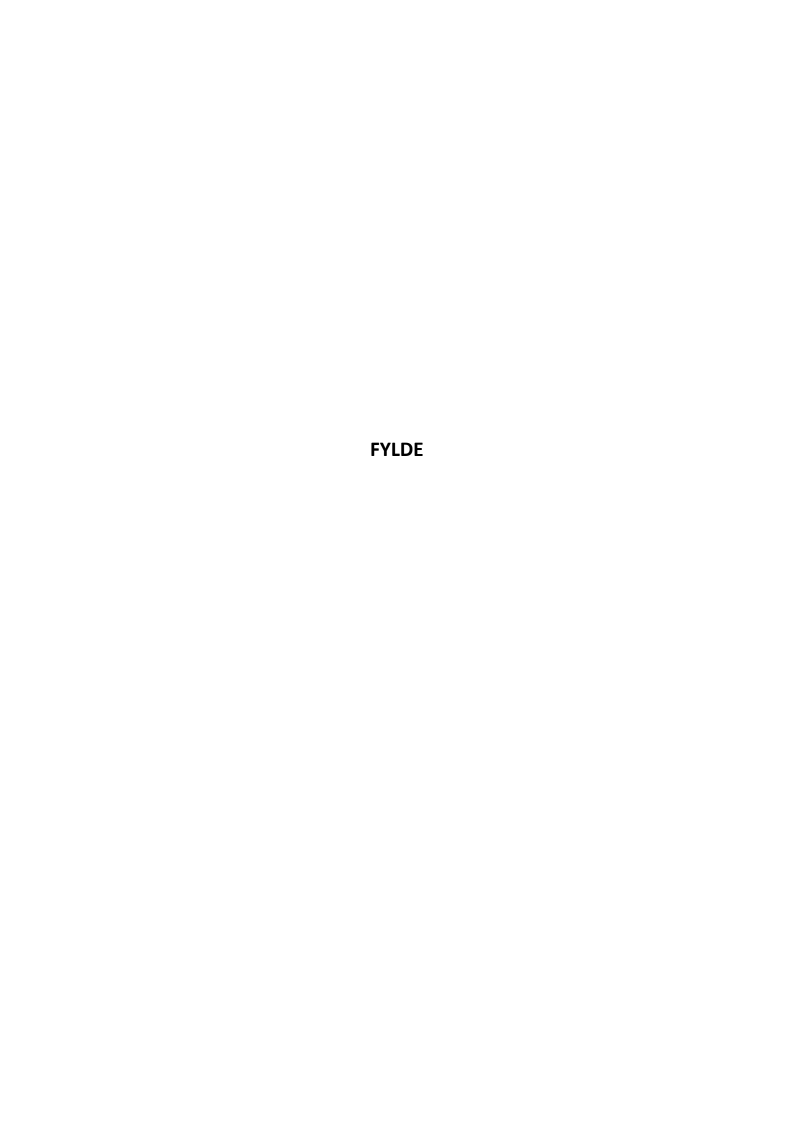
	In own station area			
Period	Mobilis	Total		
	L54P1	L54P2	Total	
2011-14	1730	536	2266	
2014-17	1594	328	1922	
2014-15	487	134	621	
2015-16**	566	93	659	
2016-17***	541	101	642	
3 Year Trend	1	+	1	

In other station area				
Mobilisations		Total		
L54P1	L54P2	Total		
200	44	244		
360	35	395		
81	5	86		
137	19	156		
142	11	153		
1	†	†		

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Dariad	L54P2			
Period	Day	Night	24 Hr	
2014-15	79.22%	94.90%	87.06%	
2015-16	58.96%	90.38%	74.67%	
2016-17	55.36%	80.05%	67.70%	

^{***}LFRS undertaking further collaborative working arrangements.



The Fylde district contains 3 fire stations, housing 4 fire engines.

The critical fire risk score has increased slightly by 4% between the 2013-14 and 2016-17 periods. Though the number of low risk Super Output Area's has decreased the number of medium risk SOA's has increased.

Retained availability has increased by 10% over the last 3 years.

Since 2011-14 critical fire and special service incidents have increased by 3%, along with Non critical incidents increasing by 5%.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 33 in year 1 and a cumulative 58 in year 2.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	2	4	44	1364
2016-17	1	2	9	39	1414
Trend	←→	++	†	+	+
% Change	0%	0%	125%	-11%	4%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	168	211	379
2014-17	149	243	392
2014-15	54	71	125
2015-16	43	98	141
2016-17	52	75	127
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:20 10:37							
Special Service	10:27						

The above times include the call handling element of the response time.

Non critical incidents in the district

Tron ontious information in the diet							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	100	199	347	18	409	168	1241
2014-17	83	186	453	14	345	223	1304
2014-15	29	57	129	2	109	40	366
2015-16	31	65	141	3	114	96	450
2016-17	23	64	183	9	122	87	488
3 Year Trend	1	†	1	†	†	†	†
Average Response	09:01	08:28	06:54	05:27	08:00	07:11	07:35

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	33	33
Year 2 UwFS reduced by*	58	58

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district				
Period	Mobilisations	Total			
2011-14	2024	2024			
2014-17	1769	1769			
2014-15	515	515			
2015-16**	606	606			
2016-17***	648	648			
3 Year Trend	+	1			

In other district				
Mobilisations	Total			
500	500			
526	526			
819	819			
207	207			
298	298			
314	314			
†	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

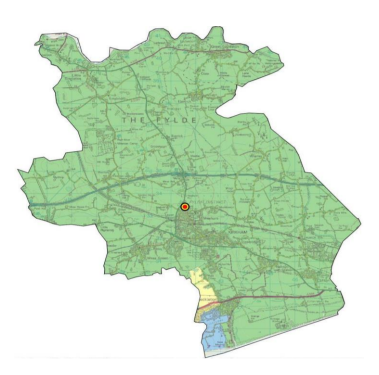
Period	Day	Night	24 Hr
2014-15	74.00%	89.33%	81.65%
2015-16	78.21%	93.37%	85.78%
2016-17	86.25%	96.12%	91.18%

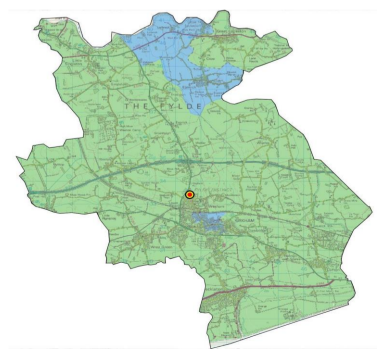
^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	1	1	19	532
2016-17	0	0	3	18	520
Trend	++	+	1	•	+
% Change	0%	-100%	200%	-5%	-2%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	55	82	137
2014-17	51	110	161
2014-15	16	28	44
2015-16	18	39	57
2016-17	17	43	60
3 Year Trend	Ť	†	†

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	09:59 12:02						
Special Service	10:10						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	49	47	99	3	146	37	381
2014-17	46	66	114	4	128	42	400
2014-15	15	17	32	0	41	9	114
2015-16	15	19	32	0	47	20	133
2016-17	16	30	50	4	40	13	153
3 Year Trend	†	†	†	†	+	†	†
Average Response	10:25	11:25	10:01	06:58	10:28	09:58	10:25

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	7		
Year 2 UwFS reduced by*	15		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L34P1	Total		
2011-14	443	443		
2014-17	328	328		
2014-15	98	98		
2015-16**	100	100		
2016-17***	130	130		
3 Year Trend	1	1		

In other station area				
Mobilisations	Total			
L34P1	Tolai			
125	125			
59	59			
16	16			
20	20			
23	23			
†	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

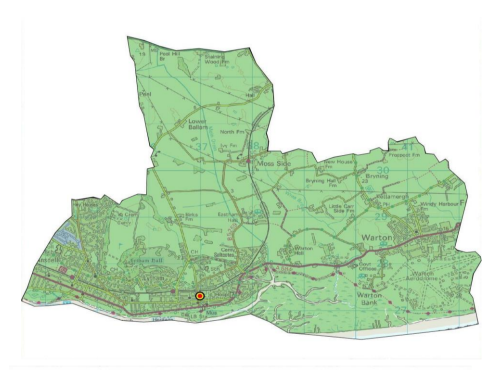
Davied	L34P1			
Period	Day	Night	24 Hr	
2014-15	78.90%	91.87%	85.39%	
2015-16	76.02%	92.73%	84.38%	
2016-17	81.74%	92.50%	87.12%	

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	1	16	394
2016-17	0	0	1	16	398
Trend	+ +	++	++	+ +	1
% Change	0%	0%	0%	0%	1%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	40	50	90
2014-17	29	47	76
2014-15	11	20	31
2015-16	8	21	29
2016-17	10	6	16
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	re 07:30 09:58						
Special Service	06:02						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	19	37	104	3	85	46	294
2014-17	14	29	147	3	80	61	334
2014-15	4	7	44	1	22	12	90
2015-16	7	16	44	1	17	24	109
2016-17	3	6	59	1	41	25	135
3 Year Trend	+	#	1	+ +	1	1	†
Average Response	08:36	08:21	07:25	06:49	08:12	07:25	07:44

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	6		
Year 2 UwFS reduced by*	11		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L35P1	Total		
2011-14	288	288		
2014-17	234	234		
2014-15	47	47		
2015-16**	85	85		
2016-17***	102	102		
3 Year Trend	1	1		

In other station area				
Mobilisations	Total			
L35P1	Total			
160	160			
64	64			
11	11			
17	17			
36	36			
Ť	†			

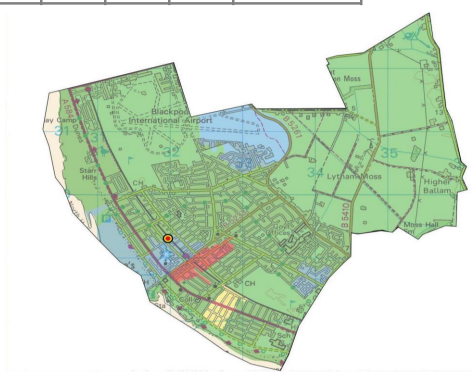
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

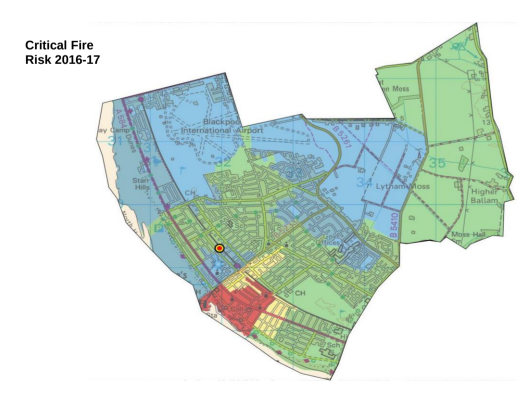
Daviad	L35P1				
Period	Day	Night	24 Hr		
2014-15	47.17%	78.25%	62.71%		
2015-16	59.62%	87.38%	73.50%		
2016-17	78.23%	95.92%	87.07%		

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	1	3	18	690
2016-17	1	2	5	15	744
Trend	+ +	1	†	•	+
% Change	0%	100%	67%	-17%	8%





Period	Fires	Special Service	Totals
2011-14	72	74	146
2014-17	67	83	150
2014-15	26	27	53
2015-16	19	33	52
2016-17	22	23	45
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17									
Incident type	lent type 1st Pump 2nd Pump								
Fire	04:54	07:59							
Special Service	05:59								

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	25	93	131	11	165	83	508
2014-17	19	74	184	7	114	114	512
2014-15	7	28	51	1	39	19	145
2015-16	8	22	62	2	45	51	190
2016-17	4	24	71	4	30	44	177
3 Year Trend	+	+	†	†	+	+	+
Average Response	06:27	06:08	04:39	04:00	05:10	05:56	05:19

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	20		
Year 2 UwFS reduced by*	31		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

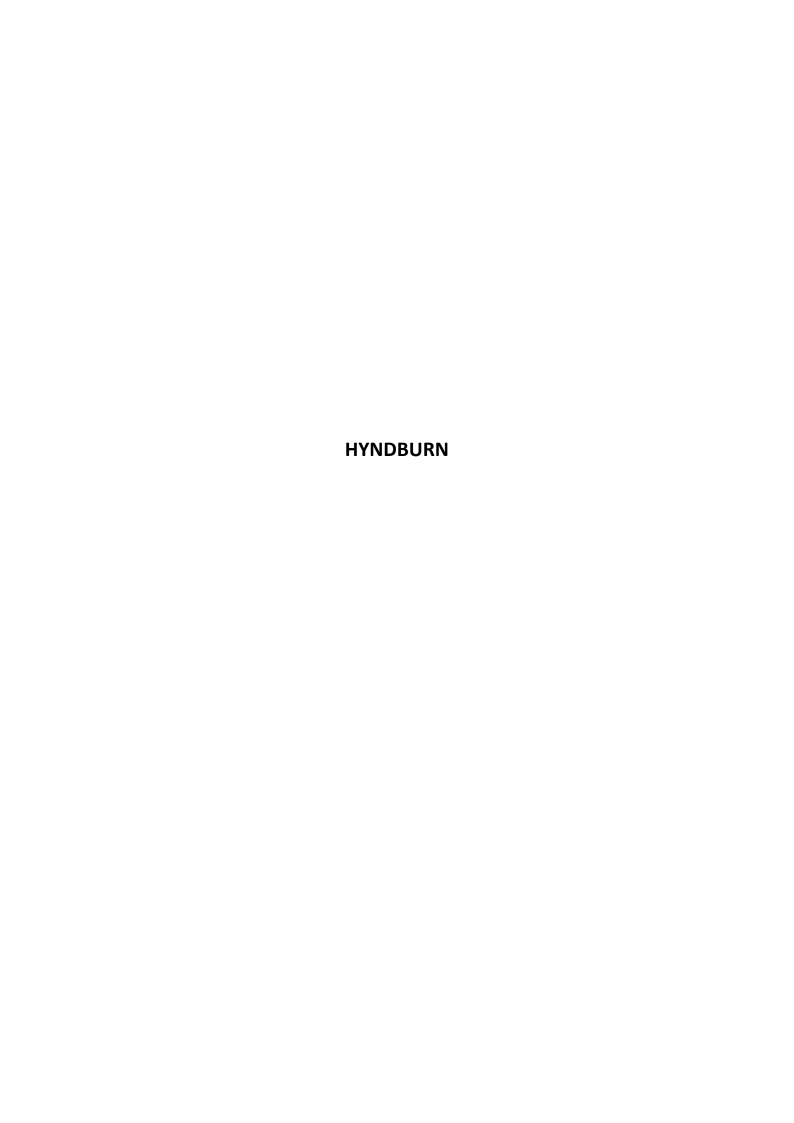
	In own station area				
Period	Mobilis	Total			
	L36P1	L36P2	Total		
2011-14	574	232	806		
2014-17	603	233	836		
2014-15	181	69	250		
2015-16**	219	88	307		
2016-17***	203 76		279		
3 Year Trend	1	1	1		

In other station area						
Mobilis	Mobilisations					
L36P1	L36P2	Total				
674	130	804				
559	93	652				
181	24	205				
165	33	198				
213	36	249				
1	†	1				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Daried	L36P2				
Period	Day	Night	24 Hr		
2014-15	95.94%	97.86%	96.90%		
2015-16	98.97%	100.00%	99.49%		
2016-17	98.79%	99.94%	99.36%		

^{***}LFRS undertaking further collaborative working arrangements.



The Hyndburn district contains 2 fire stations, housing 3 fire engines.

The critical fire risk score has increased slightly by 1% between the 2013-14 and 2016-17 periods. The number of very high risk Super Output Area's has increased from 1 to 4.

Retained availability has decreased by 4% over the last 3 years, most notably during the day.

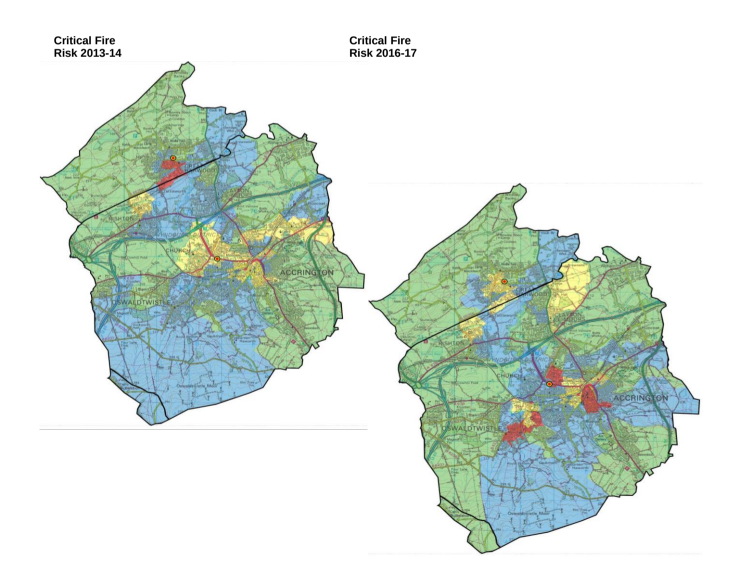
Since 2011-14 critical fire and special service incidents have decreased by 14%, along with non critical incidents decreasing by 3%. However, the latest 3 year trend is for an increase critical and non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 62 in year 1 and a cumulative 117 in year 2.

Since the 2011-14 period the number of mobilisations has decreased, though those to incidents outside of the district have increased.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	9	24	18	2178
2016-17	4	7	22	19	2194
Trend	1	+	4	1	1
% Change	300%	-22%	-8%	6%	1%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	338	213	551
2014-17	258	216	474
2014-15	100	62	162
2015-16	72	77	149
2016-17	87	77	164
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type	1st Pump 2nd Pump							
Fire	06:39	09:27						
Special Service	08:00							

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	123	878	618	42	546	204	2411
2014-17	140	719	536	55	544	340	2334
2014-15	40	199	158	15	160	63	635
2015-16	50	256	169	20	176	111	782
2016-17	50	264	209	20	208	166	917
3 Year Trend	1	1	1	1	1	1	†
Average Response	06:21	05:56	05:16	06:28	06:21	06:36	05:59

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	62		
Year 2 UwFS reduced by*	117		

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

ricarrity or and more engineer in anom our and our anomics.				
	In own district			
Period	Mobilisations	Total		
2011-14	3963	3963		
2014-17	3368	3368		
2014-15	963	963		
2015-16**	1135	1135		
2016-17***	1270	1270		
3 Year Trend	†	+		

In other district				
Mobilisations	Total			
259	259			
523	523			
146	146			
156	156			
221	221			
t	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

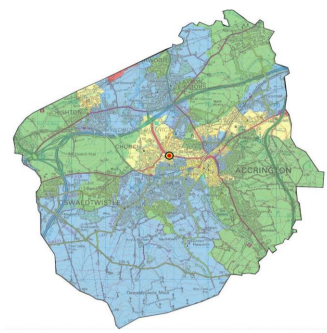
Period	Day	Night	24 Hr
2014-15	94.16%	96.59%	95.37%
2015-16	86.25%	93.83%	90.03%
2016-17	87.57%	94.47%	91.01%

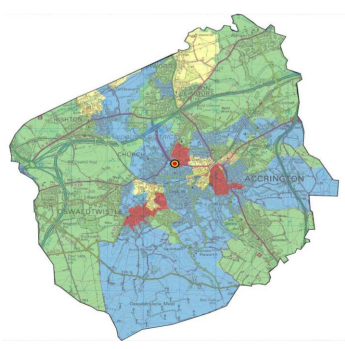
^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	9	25	15	2150
2016-17	4	6	23	17	2138
Trend	†	+	+	1	+
% Change	300%	-33%	-8%	13%	-1%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	290	193	483
2014-17	224	191	415
2014-15	88	53	141
2015-16	61	69	130
2016-17	76	69	145
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17						
Incident type 1st Pump 2nd Pump						
Fire	05:02	07:54				
Special Service	05:42					

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	104	824	525	40	498	197	2188
2014-17	127	671	497	49	445	259	2048
2014-15	39	192	144	14	140	58	587
2015-16	44	242	158	19	147	97	707
2016-17	44	237	195	16	158	104	754
3 Year Trend	†	†	†	†	1	†	†
Average Response	06:14	05:39	05:06	05:44	05:51	06:15	05:39

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	59		
Year 2 UwFS reduced by*	111		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Total			
	L70P1	L70P2	TOlai		
2011-14	1009	2253	3262		
2014-17	2036 910		2946		
2014-15	588	270	858		
2015-16**	702	301	1003		
2016-17***	746 339		1085		
3 Year Trend	† †		+		

In other station area				
Mobili	Mobilisations			
L70P1	L70P2	Total		
224	467	691		
827	184	1011		
208	32	240		
284	69	353		
335	83	418		
†	†	1		

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

retuined availability				
Period	L70P2			
	Day	Night	24 Hr	
2014-15	97.49%	97.94%	97.72%	
2015-16	99.65%	100.00%	99.83%	
2016-17	99.63%	99.92%	99.78%	

^{***}LFRS undertaking further collaborative working arrangements.

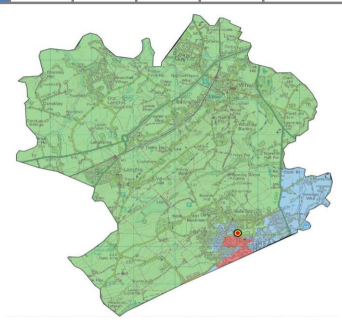
E72 - Great Harwood

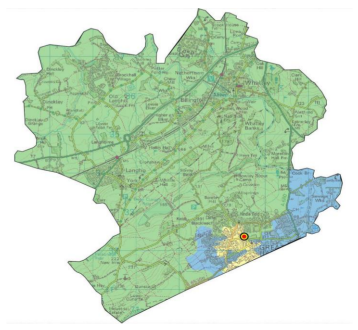
Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	1	4	13	596
2016-17	0	3	4	12	614
Trend	•	1	++	+	+
% Change	-100%	200%	0%	-8%	3%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	63	35	98
2014-17	44	51	95
2014-15	16	14	30
2015-16	14	21	35
2016-17	14	16	30
3 Year Trend	+	†	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	07:59	09:59					
Special Service	07:38						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Hom oritioal infolation in the statio							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	20	67	151	4	75	14	331
2014-17	20	53	114	6	119	95	407
2014-15	2	9	28	1	31	7	78
2015-16	9	16	35	1	33	20	114
2016-17	9	28	51	4	55	68	215
3 Year Trend	1	1	1	1	1	1	1
Average Response	08:36	10:15	10:25	12:29	09:22	09:18	09:50

Predicted reduction in false alarm activity if proposed UwFS policy adopted

	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Year 1 UwFS reduced by		3
Year 2 UwFS reduced by*		6

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

In own station area			
Mobilisations	Total		
L72P1	Total		
324	324		
220	220		
54	54		
70	70		
96	96		
+	1		
	Mobilisations L72P1 324 220 54 70		

In other station area					
Mobilisations	Total				
L72P1	Total				
95	95				
70	70				
25	25				
20	20				
25	25				
+	+				
o incidente by 2.20/					

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	L72P1				
	Day	Night	24 Hr		
2014-15	90.83%	95.25%	93.04%		
2015-16	72.84%	87.67%	80.26%		
2016-17	75.51%	89.01%	82.26%		

^{***}LFRS undertaking further collaborative working arrangements.



The Lancaster district contains 6 fire stations, housing 8 fire engines.

The critical fire risk score has decreased slightly by 0.13% between the 2013-14 and 2016-17 periods. The number of very high risk Super Output Area's has decreased by 2 and high risk by 1. The number of low risk SOA's has also decreased implying that they have become medium risk.

Retained availability has increased by 6% over the last 3 years, most notably during the day.

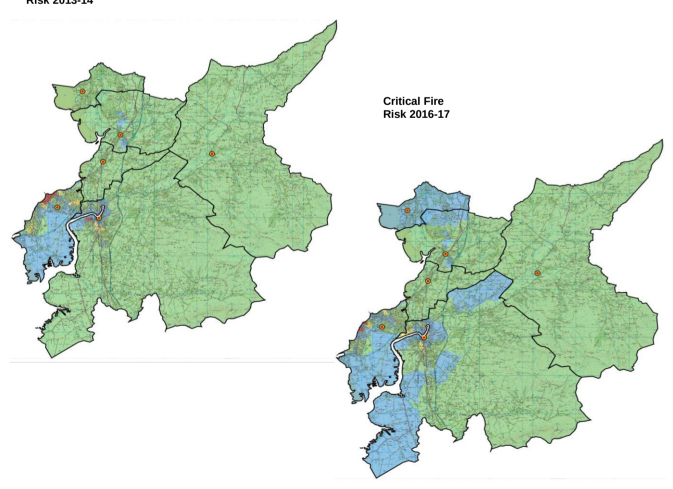
Since 2011-14 critical fire have decreased by 6% but special service incidents have increased by 131%, along with Non critical incidents increasing by 3%. Morecambe station area was one of the initial trial stations for collabrorative working with the Ambulance service on emergency first responder incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 53 in year 1 and a cumulative 97 in year 2.

Since the 2011-14 period the number of mobilisations has increased, both within and outside of the district.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	7	27	51	3130
2016-17	2	6	36	45	3126
Trend	+	+	1	+	#
% Change	-50%	-14%	33%	-12%	0%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	520	403	923
2014-17	490	930	1420
2014-15	163	169	332
2015-16	179	562	741
2016-17	152	202	354
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire	07:33	10:17			
Special Service	08:15				

The above times include the call handling element of the response time.

Non critical incidents in the district

Hon orthodrinolacints in the dist							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	207	913	1164	83	737	423	3527
2014-17	226	805	1115	56	824	592	3618
2014-15	75	230	336	22	282	108	1053
2015-16	75	305	375	15	302	271	1343
2016-17	76	270	404	19	240	213	1222
3 Year Trend	1	†	†	+	+	1	†
Average Response	08:01	05:55	05:38	06:10	06:28	07:04	06:15

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	53	
Year 2 UwFS reduced by*	97	

^{&#}x27;*Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district			
Period	Mobilisations	Total		
2011-14	6339	6339		
2014-17	6853	6853		
2014-15	1909	1909		
2015-16**	2686	2686		
2016-17***	2258	2258		
3 Year Trend	†	†		

In other district					
Mobilisations	Total				
195	195				
336	336				
52	52				
171	171				
113	113				
†	1				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

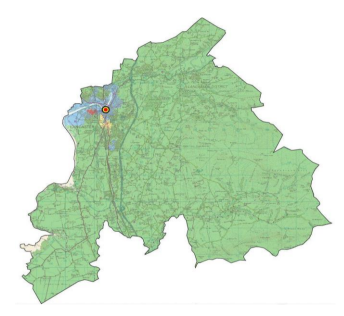
Period			
renou	Day	Night	24 Hr
2014-15	93.88%	97.87%	95.87%
2015-16	83.56%	92.95%	88.25%
2016-17	83.98%	95.21%	89.59%

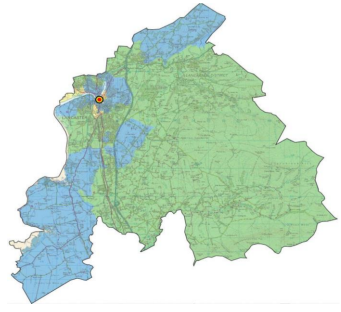
^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	2	12	28	1416
2016-17	0	2	18	23	1482
Trend	+	+ +	†	•	†
% Change	-100%	0%	50%	-18%	5%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	268	196	464
2014-17	255	264	519
2014-15	74	72	146
2015-16	103	136	239
2016-17	78	56	134
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 05:44 08:19							
Special Service	07:57						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	98	385	680	40	314	213	1730
2014-17	102	382	677	23	365	287	1836
2014-15	35	114	203	12	132	55	551
2015-16	32	137	237	4	119	119	648
2016-17	35	131	237	7	114	113	637
3 Year Trend	+ +	†	1	+	+	†	†
Average Response	08:13	05:43	05:07	05:55	06:46	06:46	05:59

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	16		
Year 2 UwFS reduced by*	26		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Total			
	L11P1	L11P2	Total		
2011-14	992 1867		2859		
2014-17	1201 1679		2880		
2014-15	322 545		867		
2015-16**	369	681	1050		
2016-17***	510 453		963		
3 Year Trend	1	†			

In other station area					
Mobili	Total				
L11P1	L11P2	Tolai			
250	427	677			
407	525	932			
103	168	271			
122	223	345			
182	182 134				
†	+	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

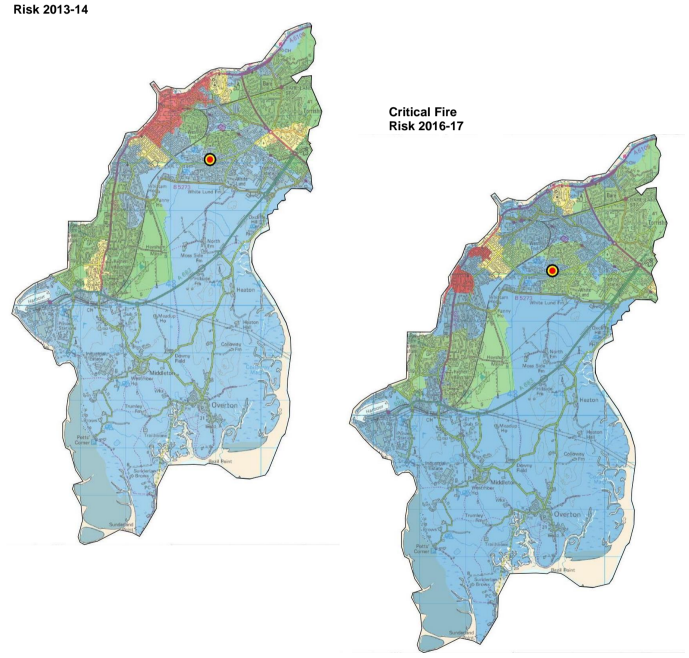
Period	L11P2			
Period	Day	Night	24 Hr	
2014-15	n/a	n/a	n/a	
2015-16	n/a	n/a	n/a	
2016-17	94.68%	98.53%	96.61%	

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	5	13	13	1430
2016-17	2	4	15	13	1362
Trend	+	+	1	+ +	4
% Change	-33%	-20%	15%	0%	-5%

Critical Fire



Period	Fires	Special Service	Totals
2011-14	201	128	329
2014-17	193	552	745
2014-15	76	63	139
2015-16	60	370	430
2016-17	57	119	176
3 Year Trend	+	1	†

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire	05:30	08:40			
Special Service	04:10				

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	83	480	399	34	375	177	1548
2014-17	83	368	337	27	376	242	1433
2014-15	31	104	110	7	124	43	419
2015-16	26	149	98	11	155	119	558
2016-17	26	115	129	9	97	80	456
3 Year Trend	+	1	1	†	+	1	1
Average Response	05:44	05:37	05:28	05:17	05:36	06:25	05:42

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	27	7
Year 2 UwFS reduced by*	5	1

^{*}Cumulative reduction

	In o	wn station	area	
Period	Mobilis	Total		
	L12P1	L12P2	Total	
2011-14	1669	559	2228	
2014-17	1939	229	2168	
2014-15	483	95	578	
2015-16**	874	67	941	
2016-17**	582	649		
3 Year Trend	†	†		

In other station area					
Mobilis	sations	Total			
L12P1	L12P2	Tolai			
188	36	224			
293	30	323			
71	7	78			
105	17	122			
117	6	123			
1	+	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	L12P2			
	Day	Night	24 Hr	
2014-15	95.44%	97.90%	96.67%	
2015-16	51.27%	73.31%	62.29%	
2016-17	52.60%	80.57%	66.59%	

^{***}LFRS undertaking further collaborative working arrangements.

N13 - Bolton-le-Sands

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	0	6	118
2016-17	0	0	0	6	100
Trend	++	+ +	++	++	+
% Change	0%	0%	0%	0%	-15%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	15	20	35
2014-17	13	33	46
2014-15	3	6	9
2015-16	4	19	23
2016-17	6	8	14
3 Year Trend	†	†	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 10:22 10:41							
Special Service	08:11						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	5	6	17	1	10	11	50
2014-17	14	18	19	1	31	23	106
2014-15	3	4	7	1	8	1	24
2015-16	6	6	5	0	14	12	43
2016-17	5	8	7	0	9	10	39
3 Year Trend	1	1	+	+	†	1	†
Average Response	10:02	10:51	08:11	06:18	08:23	07:46	08:51

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	2	
Year 2 UwFS reduced by*	3	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L13P1			
2011-14	60	60		
2014-17	99	99		
2014-15	15	15		
2015-16**	44	44		
2016-17***	40	40		
3 Year Trend	†	1		

In other station area				
Mobilisations	Total			
L13P1	Total			
125	125			
161	161			
29	29			
71	71			
61	61			
†	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Dariad	L13P1			
Period	Day	Night	24 Hr	
2014-15	94.13%	96.16%	95.15%	
2015-16	92.38%	93.49%	92.93%	
2016-17	88.90%	93.22%	91.06%	

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	2	6	206
2016-17	0	0	3	5	218
Trend	++	++	1	+	+
% Change	0%	0%	50%	-17%	6%

Critical Fire Risk 2013-14



Period	Fires	Special Service	Totals
2011-14	23	32	55
2014-17	17	46	63
2014-15	6	16	22
2015-16	6	17	23
2016-17	5	13	18
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:00 11:15							
Special Service	13:04						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	11	39	27	7	22	15	121
2014-17	16	29	17	3	36	22	123
2014-15	5	6	5	2	11	5	34
2015-16	8	13	4	0	8	10	43
2016-17	3	10	8	1	17	7	46
3 Year Trend	+	†	†	+	+	†	†
Average Response	10:33	08:47	09:15	08:30	09:08	12:14	09:42

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	3		
Year 2 UwFS reduced by*	6		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations L14P1	Total		
2011-14	182	182		
2014-17	151	151		
2014-15	47	47		
2015-16**	49	49		
2016-17***	55	55		
3 Year Trend	†	1		

In other station area				
Mobilisations	Total			
L14P1	Total			
100	100			
108	108			
26	26			
38	38			
44	44			
+	†			
de 'e e'de ete les 0.00/				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

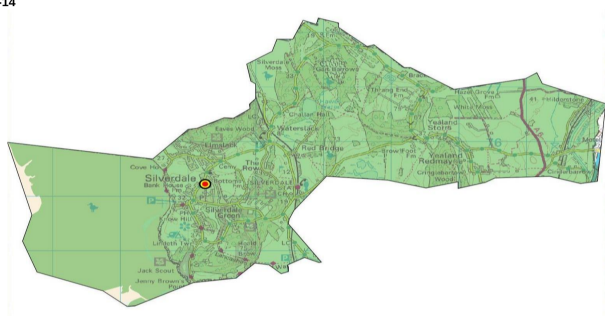
rioianioa aranabiniy				
Deried	L14P1			
Period	Day	Night	24 Hr	
2014-15	92.57%	95.57%	94.07%	
2015-16	81.70%	98.65%	90.17%	
2016-17	90.05%	99.98%	95.01%	

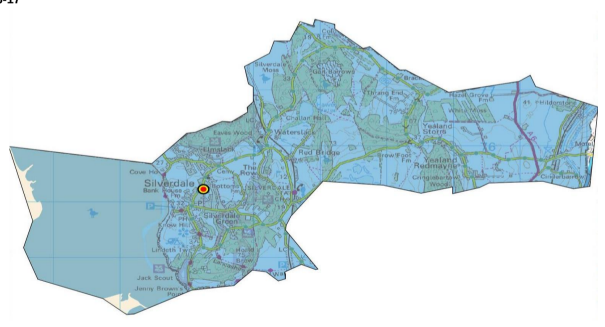
^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	0	1	22
2016-17	0	0	1	0	36
Trend	++	+ +	1	•	†
% Change	0%	0%	100%	-100%	64%

Critical Fire Risk 2013-14





Period	Fires	Special Service	Totals
2011-14	5	9	14
2014-17	6	10	16
2014-15	1	4	5
2015-16	2	2	4
2016-17	3	4	7
3 Year Trend	1	+	†

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	08:06	42:27						
Special Service	10:50							

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	4	1	9	1	5	6	26
2014-17	1	2	12	0	5	5	25
2014-15	0	1	1	0	2	2	6
2015-16	0	0	7	0	3	3	13
2016-17	1	1	4	0	0	0	6
3 Year Trend	†	+	†	+ +	+	+	+ +
Average Response	02:02	09:58	05:47	-	12:00	07:36	07:34

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by		1		
Year 2 UwFS reduced by*		1		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L15P1	Total		
2011-14	47	47		
2014-17	36	36		
2014-15	10	10		
2015-16**	13	13		
2016-17***	13	13		
3 Year Trend	1	†		

In other station area				
Mobilisations	Total			
L15P1	Total			
29	29			
40	40			
6	6			
12	12			
22	22			
†	†			
12	12			

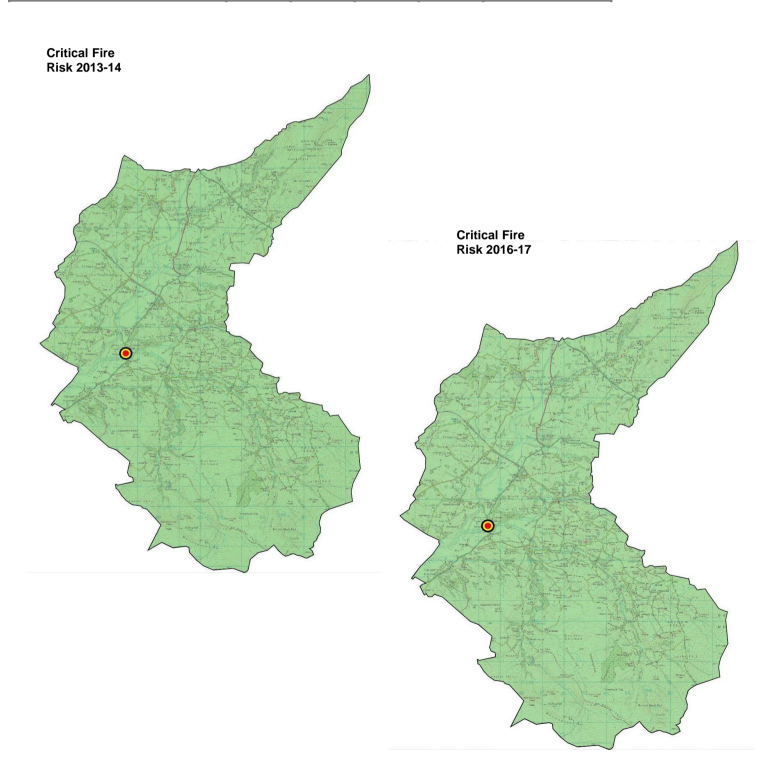
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

retuined availability					
Period	L15P1				
Pellod	Day	Night	24 Hr		
2014-15	93.12%	99.98%	96.55%		
2015-16	99.08%	100.00%	99.54%		
2016-17	95.46%	99.61%	97.54%		

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	0	6	140
2016-17	0	0	0	6	136
Trend	++	+ +	+ +	+ +	•
% Change	0%	0%	0%	0%	-3%



Period	Fires	Special Service	Totals
2011-14	8	17	25
2014-17	10	27	37
2014-15	3	8	11
2015-16	4	17	21
2016-17	3	2	5
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	16:44	-						
Special Service	10:42							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	6	1	32	0	11	1	51
2014-17	10	6	53	2	12	13	96
2014-15	1	1	10	0	6	2	20
2015-16	4	0	24	0	3	8	39
2016-17	5	5	19	2	3	3	37
3 Year Trend	†	1	1	1	+	1	1
Average Response	17:28	07:36	11:18	17:37	10:08	18:10	12:27

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	4		
Year 2 UwFS reduced by*	8		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

In own station area			
Mobilisations	Total		
L16P1	Total		
77	77		
102	102		
28	28		
37 3			
37 3			
†	†		
	Mobilisations L16P1 77 102 28 37		

In other station area				
Total				
Total				
26				
36				
8				
12				
16				
†				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

retained availability					
Period	L16P1				
	Day	Night	24 Hr		
2014-15	94.13%	99.71%	96.92%		
2015-16	93.40%	99.30%	96.35%		
2016-17	82.19%	99.33%	90.76%		

^{***}LFRS undertaking further collaborative working arrangements.



The Pendle district contains 4 fire stations, housing 6 fire engines.

The critical fire risk score has decreased slightly by 0.45% between the 2013-14 and 2016-17 periods. The number of very high risk Super Output Area's has increased to 3, though high and medium risk SOA's have decreased. The number of low risk SOA's has increased by 3.

Retained availability has increased slightly by 1% over the last 3 years.

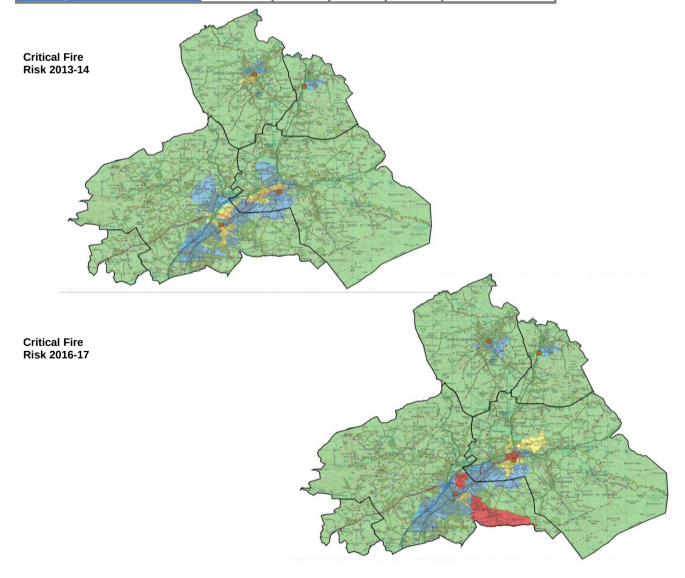
Since 2011-14 critical fire incidents reduced 25% and critical special service incidents increased 11%. Non critical incidents decreased 2%, however the latest 3 year trend indicates an increase to non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 49 in year 1 and a cumulative 93 in year 2.

Since the 2011-14 period the number of mobilisations has decreased, both within and outside of the district, though the latest 3 year trend indicates an increase.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	9	23	25	2208
2016-17	3	5	21	28	2218
Trend	†	+	+	1	+
% Change	100%	-44%	-9%	12%	0%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	331	219	550
2014-17	249	244	493
2014-15	88	80	168
2015-16	84	81	165
2016-17	77	83	160
3 Year Trend	+	1	•

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump							
Fire	06:47	10:18					
Special Service	08:05						

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	97	622	432	50	474	195	1870
2014-17	100	463	527	51	452	247	1840
2014-15	21	154	176	19	133	40	543
2015-16	26	147	156	13	148	111	601
2016-17	53	162	195	19	171	96	696
3 Year Trend	1	†	†	←→	†	†	†
Average Response	06:47	05:42	05:29	05:25	06:13	06:05	05:52

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	49	
Year 2 UwFS reduced by*	93	

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district	
Period	Mobilisations	Total
2011-14	3368	3368
2014-17	3087	3087
2014-15	914	914
2015-16**	990	990
2016-17***	1183	1183
3 Year Trend	†	†

In other district				
Mobilisations	Total			
274	274			
253	253			
81	81			
79	79			
93	93			
†	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

- returned a ranability			
Period			
	Day	Night	24 Hr
2014-15	93.41%	97.69%	96.44%
2015-16	94.69%	98.46%	97.26%
2016-17	94.97%	98.13%	97.24%

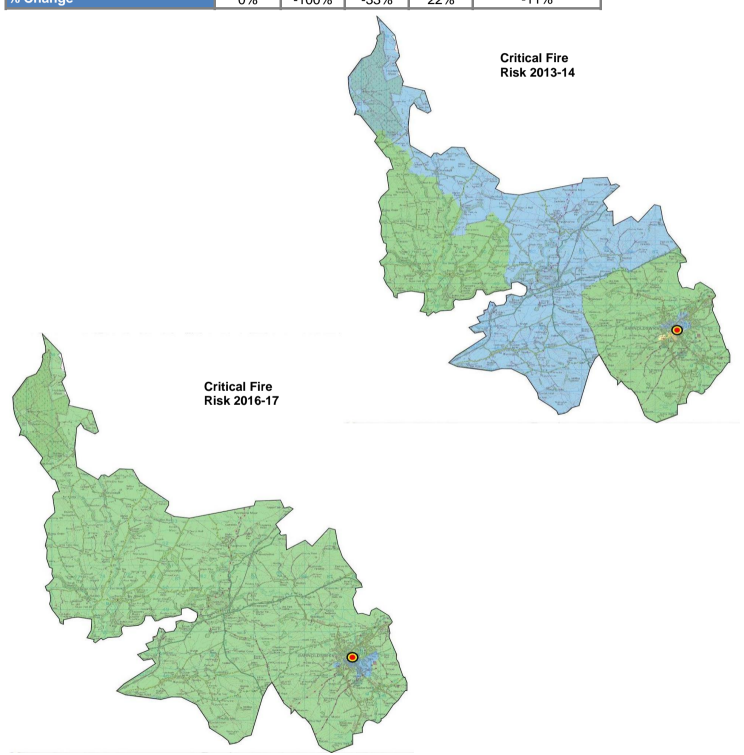
^{***}LFRS undertaking further collaborative working arrangements.

P93 - Barnoldswick

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	1	3	9	384
2016-17	0	0	2	11	340
Trend	+ +	+	+	†	+
% Change	0%	-100%	-33%	22%	-11%



Period	Fires	Special Service	Totals
2011-14	35	38	73
2014-17	29	45	74
2014-15	11	15	26
2015-16	10	16	26
2016-17	8	14	22
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	09:55	12:35					
Special Service	08:27						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	11	48	59	2	38	13	171
2014-17	16	31	98	0	44	28	217
2014-15	2	10	33	0	12	5	62
2015-16	4	14	37	0	13	12	80
2016-17	10	7	28	0	19	11	75
3 Year Trend	+	+	+	+ +	†	+	†
Average Response	10:09	07:33	07:06	-	08:35	08:52	07:54

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	2		
Year 2 UwFS reduced by*	5		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L93P1			
2011-14	212	212		
2014-17	238	238		
2014-15	70	70		
2015-16**	89	89		
2016-17***	79	79		
3 Year Trend	Ť	•		

In other station area			
Mobilisations	Total		
L93P1	Total		
80	80		
43	43		
16	16		
12	12		
15	15		
+	+		

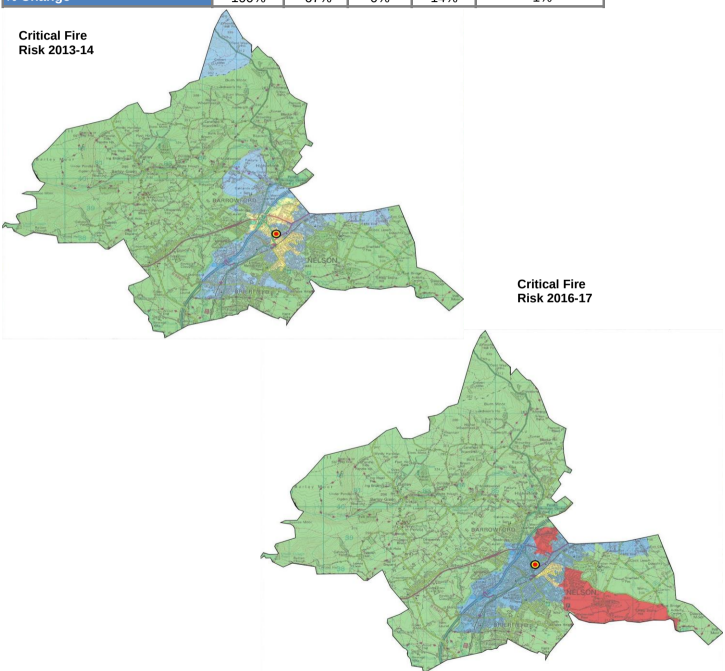
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Doring	L93P1					
Period	Day	Night	24 Hr			
2014-15	88.35%	92.16%	90.26%			
2015-16	91.45%	95.91%	93.68%			
2016-17	88.50%	95.33%	91.92%			

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	6	16	14	1418
2016-17	2	2	16	16	1408
Trend	1	•	++	1	+
% Change	100%	-67%	0%	14%	-1%



Period	Fires	Special Service	Totals
2011-14	183	119	302
2014-17	139	119	258
2014-15	51	42	93
2015-16	43	33	76
2016-17	45	44	89
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	04:51	08:58						
Special Service	05:17							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	48	406	283	38	276	118	1169
2014-17	65	315	292	36	256	134	1098
2014-15	17	106	91	13	83	27	337
2015-16	14	97	87	9	86	60	353
2016-17	34	112	114	14	87	47	408
3 Year Trend	1	1	1	1	1	1	1
Average Response	06:20	05:10	04:47	05:18	05:32	05:16	05:14

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	34		
Year 2 UwFS reduced by*	64		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Mobilisations			
	L94P1	L94P2	Total		
2011-14	1311	460	1771		
2014-17	1200	339	1539		
2014-15	377	100	477		
2015-16**	378	102	480		
2016-17***	445	137	582		
3 Year Trend	+	†	+		

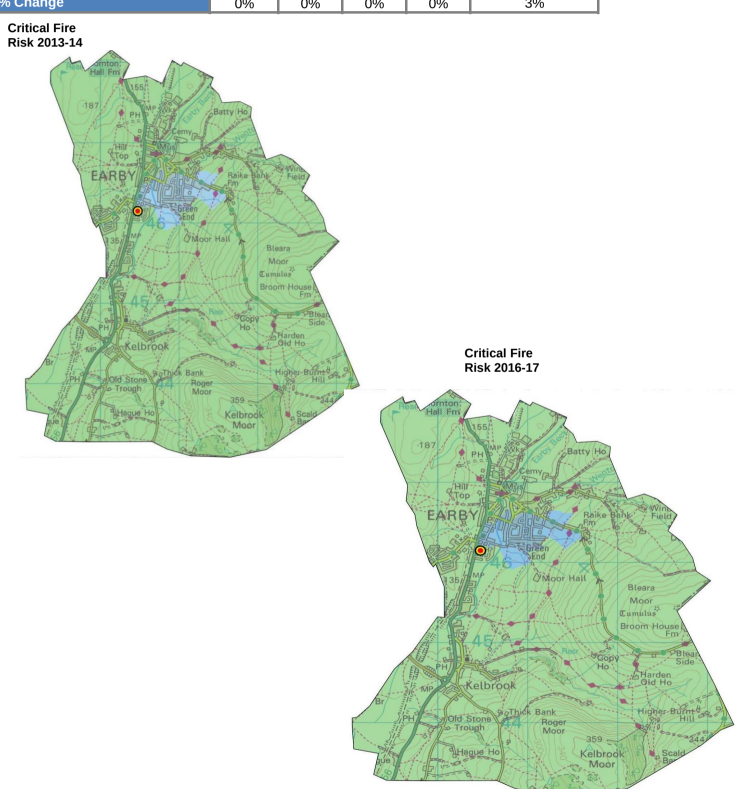
In other station area						
Mobilis	Total					
L94P1	L94P2	TOtal				
491	62	553				
548	62	610				
199	19	218				
167	24	191				
182	19	201				
+	1	+				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Davied	L94P2				
Period	Day	Night	24 Hr		
2014-15	92.79%	99.10%	95.94%		
2015-16	96.97%	98.51%	97.74%		
2016-17	93.64%	97.55%	95.59%		

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	1	4	148
2016-17	0	0	1	4	152
Trend	+ +	+ +	+ +	++	1
% Change	0%	0%	0%	0%	3%



Period	Fires	Special Service	Totals
2011-14	19	19	38
2014-17	11	22	33
2014-15	4	3	7
2015-16	6	10	16
2016-17	1	9	10
3 Year Trend	+	†	1

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	08:22	10:20						
Special Service	08:07							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	6	30	15	2	23	4	80
2014-17	1	12	23	0	34	15	85
2014-15	0	4	9	0	5	3	21
2015-16	0	1	1	0	12	6	20
2016-17	1	7	13	0	17	6	44
3 Year Trend	†	†	†	+ +	†	†	†
Average Response	07:29	06:49	07:43	-	07:49	08:25	07:43

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by		2		
Year 2 UwFS reduced by*		6		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L95P1			
2011-14	114	114		
2014-17	108	108		
2014-15	24	24		
2015-16**	33	33		
2016-17***	51	51		
3 Year Trend	†	1		

In other station area					
Mobilisations	Total				
L95P1	TOlai				
170	170				
137	137				
33	33				
38	38				
66	66				
†	+				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

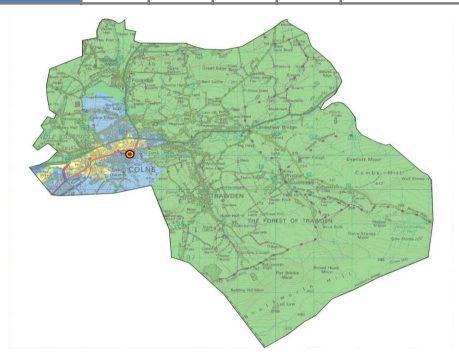
To the second se		L95P1			
Period	Day Night 24 I				
2014-15	92.58%	99.51%	96.05%		
2015-16	90.39%	99.43%	94.91%		
2016-17	97.82%	99.71%	98.77%		

^{***}LFRS undertaking further collaborative working arrangements.

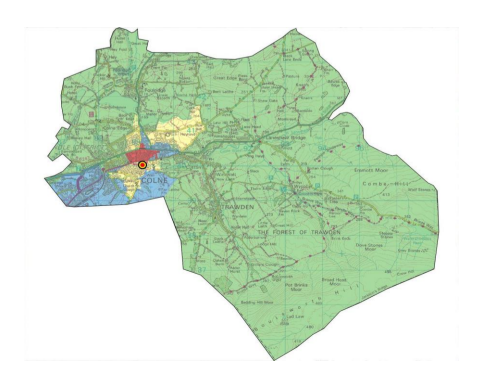
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	3	9	7	764
2016-17	1	3	6	9	766
Trend	+	+ +	+	1	1
% Change	100%	0%	-33%	29%	0%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	100	54	154
2014-17	75	63	138
2014-15	24	20	44
2015-16	26	25	51
2016-17	25	18	43
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	05:32 08:15							
Special Service	05:23							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	34	138	82	8	137	60	459
2014-17	25	107	118	15	122	75	462
2014-15	4	34	45	6	36	7	132
2015-16	10	37	33	4	37	35	156
2016-17	11	36	40	5	49	33	174
3 Year Trend	1	1	+	+	1	1	1
Average Response	07:34	06:41	05:47	05:43	06:46	06:34	06:28

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by		11		
Year 2 UwFS reduced by*		18		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In ov	vn station a	area
Period	Mobilis	Total	
	L96P1	L96P2	Total
2011-14	269	548	817
2014-17	239	448	687
2014-15	79	91	170
2015-16**	79	158	237
2016-17***	81	280	
3 Year Trend	+	†	1

In other station area						
Mobilis	sations	Total				
L96P1	L96P2	Total				
92	139	231				
86	167	253				
33	36	69				
26	55	81				
27	76	103				
+	+	†				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

11010111011011111						
David	L96P1			L96P2		
Period	Day	Night	24 Hr	Day	Night	24 Hr
2014-15	100%	100%	100%	99.92%	100%	99.96%
2015-16	100%	100%	100%	99.95%	100%	99.98%
2016-17	100%	100%	100%	99.90%	99.94%	99.92%

^{***}LFRS undertaking further collaborative working arrangements.



The Preston district contains 2 fire stations, housing 3 fire engines.

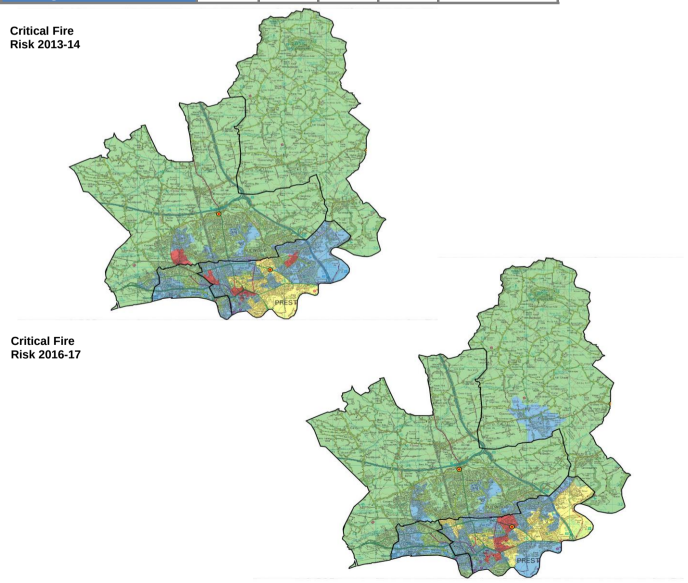
The critical fire risk score has decreased by 4% between the 2013-14 and 2016-17 periods. The number of very high risk Super Output Area's decreased by 1, along with high risk and low risk both decreasing by 2. The number of medium risk SOA's has increased by 1.

Since 2011-14 both critical fire activity has decreased by 15%, with critical special service incidents increasing by 2%. Non critical incidents have decreased by 3% though the latest 3 year trend indicates an increase to non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 132 in year 1 and a 252 in year 2.

Since the 2011-14 period the number of mobilisations has decreased to incidents within the district but increased to those outside of the district. The latest 3 year trend indicates an increase in mobilisations.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	12	36	34	3456
2016-17	3	10	37	36	3332
Trend	•	•	1	1	+
% Change	-25%	-17%	3%	6%	-4%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	556	361	917
2014-17	475	368	843
2014-15	160	113	273
2015-16	181	134	315
2016-17	135	121	256
3 Year Trend	+	1	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	Fire 07:01 08:27						
Special Service	09:37						

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	232	1177	1839	136	809	305	4498
2014-17	245	1025	1782	93	793	446	4384
2014-15	82	319	552	32	277	84	1346
2015-16	84	381	593	31	258	169	1516
2016-17	79	325	637	30	258	193	1522
3 Year Trend	+	†	†	+	+	†	1
Average Response	07:20	06:08	06:04	06:10	06:44	06:39	06:20

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	132		
Year 2 UwFS reduced by*	252		

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district				
Period	Mobilisations	Total			
		Total			
2011-14	6301	6301			
2014-17	5837	5837			
2014-15	1818	1818			
2015-16**	2020	2020			
2016-17***	1999	1999			
3 Year Trend	†	1			

In other district				
Mobilisations	Total			
1221	1221			
1388	1388			
388	388			
527	527			
473	473			
†	1			

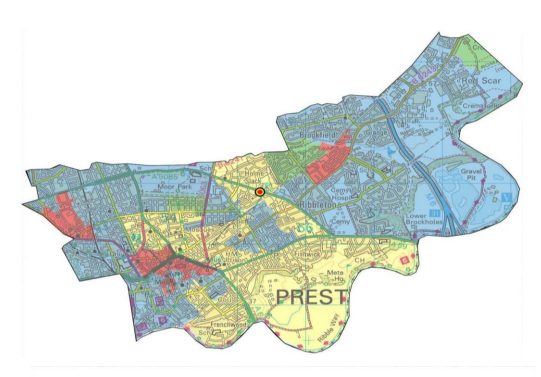
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

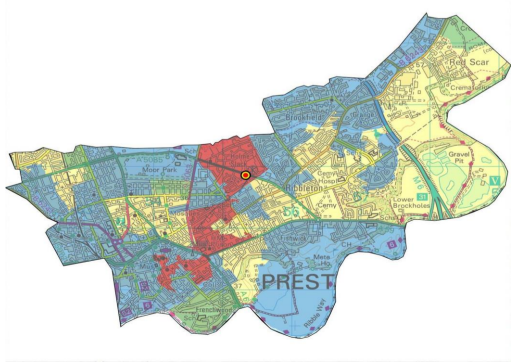
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	12	23	3	2138
2016-17	3	10	24	4	2054
Trend	+ +	+	†	1	•
% Change	0%	-17%	4%	33%	-4%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	377	169	546
2014-17	310	178	488
2014-15	113	54	167
2015-16	112	68	180
2016-17	85	56	141
3 Year Trend	+	1	+

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	05:03	05:57						
Special Service	07:32							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	119	880	904	102	461	212	2678
2014-17	141	748	962	80	446	285	2662
2014-15	47	237	278	28	152	53	795
2015-16	49	268	321	29	146	110	923
2016-17	45	243	363	23	148	122	944
3 Year Trend	+	1	†	+	+	†	1
Average Response	05:57	05:30	05:57	06:08	05:58	06:09	05:51

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	106		
Year 2 UwFS reduced by*	208		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobili	Mobilisations			
	L50P1	L50P2	Total		
2011-14	1159	2669	3828		
2014-17	1094	2504	3598		
2014-15	350	731	1081		
2015-16**	370	885	1255		
2016-17***	374	374 888			
3 Year Trend	†	1	1		

In other station area					
Mobilis	Mobilisations				
L50P1	L50P2	Total			
589	980	1569			
771	1161	1932			
248	391	639			
250	380	630			
273	390	663			
1	+	1			

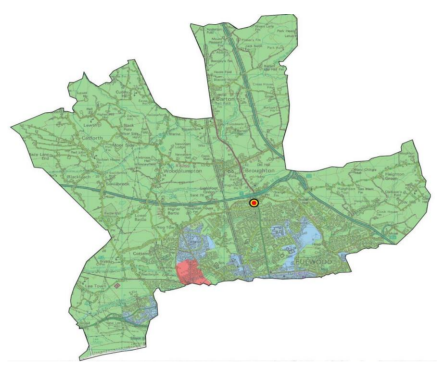
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

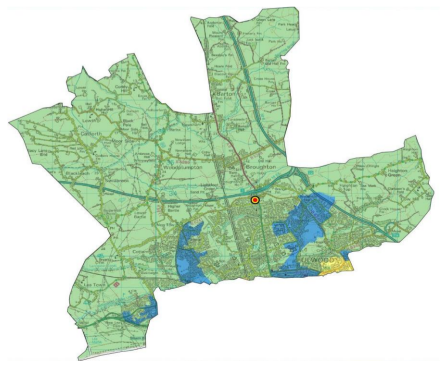
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	0	11	27	1102
2016-17	0	1	8	30	1094
Trend	+	1	+	†	+
% Change	-100%	100%	-27%	11%	-1%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	116	139	255
2014-17	100	134	234
2014-15	28	44	72
2015-16	38	48	86
2016-17	34	42	76
3 Year Trend	†	•	1

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire 06:35 09:42								
Special Service	07:40							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	88	138	683	17	248	52	1226
2014-17	59	128	631	4	206	89	1117
2014-15	22	34	213	3	78	19	369
2015-16	18	57	212	0	64	29	380
2016-17	19	37	206	1	64	41	368
3 Year Trend	+	1	+	+	+	†	•
Average Response	08:39	08:25	05:57	06:27	07:41	07:07	06:47

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	26		
Year 2 UwFS reduced by*	44		

^{*}Cumulative reduction

	In own station area			
Period	Mobilisations	Total		
	L52P1			
2011-14	1166	1166		
2014-17	928	928		
2014-15	254	254		
2015-16**	333	333		
2016-17***	341	341		
3 Year Trend	Ť	+		

In other station area				
Mobilisations	Total			
L52P1	Total			
694	694			
561	561			
165	165			
183	183			
213	213			
Ť	+			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.



HOME

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

The Ribble Valley district contains 2 fire stations, housing 3 fire engines.

The critical fire risk score has decreased by 3% between the 2013-14 and 2016-17 periods. There are still no very high or high risk Super Output Area's. The number of medium risk SOA's has increased by 2, and low risk decreased by 2.

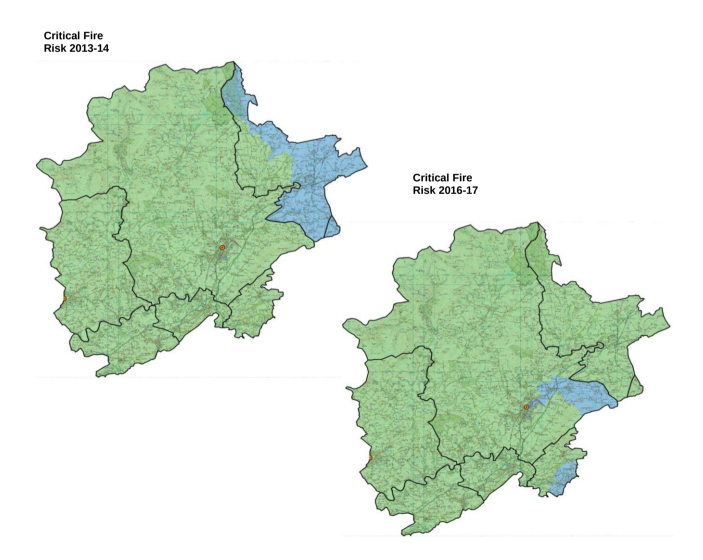
Retained availability has decreased by 8% over the last 3 years.

Since 2011-14 critical fire incidents have remained consistant whilst critical special service incidents have increased 24%. Non critical incidents increased by 16%, with the latest 3 year trend indicating a continuing increase to non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 17 in year 1 and a cumulative 35 in year 2.

Since the 2011-14 period the number of mobilisations have decreased, both within and outside of the district. The latest 3 year trend indicates that mobilisations are increasing.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	2	38	906
2016-17	0	0	4	36	930
Trend	+ +	←→	1	1	+
% Change	0%	0%	100%	-5%	3%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	121	127	248
2014-17	121	157	278
2014-15	38	30	68
2015-16	40	84	124
2016-17	43	44	87
3 Year Trend	1	1	1

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire 11:54 14:43								
Special Service	11:45							

The above times include the call handling element of the response time.

Non critical incidents in the district

Tron ontrod moraonto m uno dioc	Non critical molacino in the district								
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals		
2011-14	44	90	332	8	187	76	737		
2014-17	46	107	417	4	178	100	852		
2014-15	10	32	106	1	62	18	229		
2015-16	18	34	145	2	51	41	291		
2016-17	18	41	166	1	65	41	332		
3 Year Trend	1	1	1	1	1	1	1		
Average Response	12:50	10:19	09:51	09:57	14:13	11:30	11:10		

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	1	7
Year 2 UwFS reduced by*	3.	95

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district			
Period	Mobilisations	Total		
2011-14	1009	1009		
2014-17	976	976		
2014-15	272	272		
2015-16**	340	340		
2016-17***	364	364		
3 Year Trend	†	1		

In other district				
Total				
604				
864				
209				
300				
355				
+				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period			
i enou	Day	Night	24 Hr
2014-15	97.75%	98.95%	98.35%
2015-16	93.35%	97.08%	95.21%
2016-17	86.03%	94.02%	90.02%

^{***}LFRS undertaking further collaborative working arrangements.

E59 - Longridge

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	0	15	338
2016-17	0	0	1	14	348
Trend	++	+ +	1	+	+
% Change	0%	0%	0%	-7%	3%

Critical Fire Risk 2013-14



Period	Fires	Special Service	Totals
2011-14	36	32	68
2014-17	33	51	84
2014-15	10	12	22
2015-16	15	18	33
2016-17	8	21	29
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type	ent type 1st Pump 2nd Pump						
Fire	11:54	12:54					
Special Service	09:18						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	12	24	123	2	48	18	227
2014-17	17	34	123	0	61	30	265
2014-15	5	10	34	0	27	1	77
2015-16	7	7	46	0	17	14	91
2016-17	5	17	43	0	17	15	97
3 Year Trend	†	†	†	+ +	+	†	†
Average Response	14:09	11:19	09:44	-	11:42	11:09	10:49

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	7	
Year 2 UwFS reduced by*	14	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area		
Period	Mobilisations	Total	
	L59P1	Total	
2011-14	237	237	
2014-17	231	231	
2014-15	63	63	
2015-16**	83	83	
2016-17***	85	85	
3 Year Trend	1	1	

In other station area				
Mobilisations	Total			
L59P1	Total			
52	52			
42	42			
14	14			
16	16			
12	12			
+	+			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

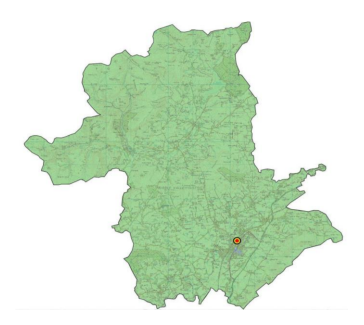
5 : 1	L59P1			
Period	Day	Night	24 Hr	
2014-15	96.54%	97.03%	96.79%	
2015-16	84.44%	92.20%	88.32%	
2016-17	85.01%	91.43%	88.22%	

^{***}LFRS undertaking further collaborative working arrangements.

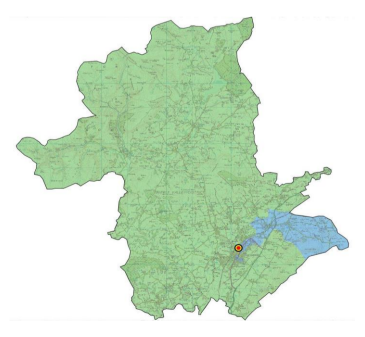
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	1	19	462
2016-17	0	0	3	17	490
Trend	++	+ +	1	•	1
% Change	0%	0%	200%	-11%	6%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	57	48	105
2014-17	54	68	122
2014-15	19	12	31
2015-16	15	41	56
2016-17	20	15	35
3 Year Trend	†	†	+

Average response tir incidents 2016-17	nes (mm:ss) to critical
Incident type	1st Pump	2nd Pump
Fire	08:31	12:52
Special Service	10:15	

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	22	49	169	4	109	32	385
2014-17	20	62	202	3	96	47	430
2014-15	6	19	58	1	28	7	119
2015-16	7	21	69	2	27	21	147
2016-17	7	22	75	0	41	19	164
3 Year Trend	†	+	†	+	†	+	1
Average Response	13:37	09:44	08:39	10:38	16:14	11:15	11:01

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	10		
Year 2 UwFS reduced by*	21		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area					
Period	Mobilis	Total				
	L91P1	L91P2	Total			
2011-14	248	448	696			
2014-17	304	439	743			
2014-15	91	120	211			
2015-16**	91	177	268			
2016-17***	122	142	264			
3 Year Trend	†	†	†			

In other station area					
Mobilis	sations	Total			
L91P1	L91P2	Total			
53	102	155			
33	53	86			
12	18	30			
7	17	24			
14	18	32			
1	+	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

retained availability							
Period		L91P1		L91P2			
	Day	Night	24 Hr	Day	Night	24 Hr	
2014-15	100%	100%	100%	96.71%	99.82%	98.27%	
2015-16	100%	100%	100%	95.61%	99.04%	97.32%	
2016-17	100%	100%	100%	73.07%	90.64%	81.86%	

^{***}LFRS undertaking further collaborative working arrangements.



The Rossendale district contains 3 fire stations, housing 5 fire engines.

The critical fire risk score increased by 6% between the 2013-14 and 2016-17 periods. Whilst there are fewer high and medium risk SOA's, the number of very high risk SOA's has increased, along with 1 additional low risk SOA.

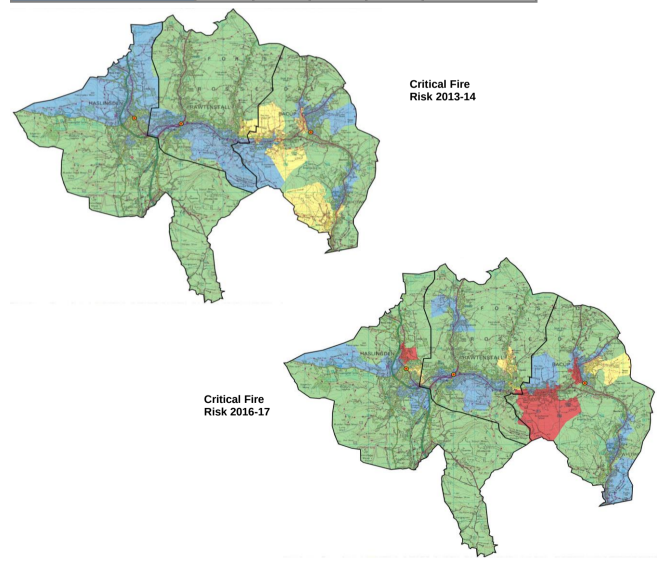
Retained availability during the night period has increased the 24 hour period has decreased by 1.6% over the last 3 years.

Since 2011-14 critical fire and critical special service incidents have both decreased, with non critical incidents showing an increase. The latest 3 year trend also indicates a continuing increase to non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 25 in year 1 and a cumulative 47 in year 2.

Since the 2011-14 period the number of mobilisations has decreased, both within and outside of the district. The latest 3 year trend indicates that mobilisations are increasing.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	5	15	23	1542
2016-17	4	3	12	24	1640
Trend	1	+	+	1	1
% Change	100%	-40%	-20%	4%	6%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	197	233	430
2014-17	143	202	345
2014-15	43	63	106
2015-16	53	89	142
2016-17	47	50	97
3 Year Trend	1	+	+

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire	07:35	09:48			
Special Service	08:46				

The above times include the call handling element of the response time.

Non critical incidents in the district

Non critical including in the district								
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals	
2011-14	91	402	332	10	352	151	1338	
2014-17	81	368	295	17	405	209	1375	
2014-15	26	106	84	6	109	45	376	
2015-16	28	143	109	9	152	87	528	
2016-17	27	119	102	2	144	77	471	
3 Year Trend	1	†	†	1	†	1	1	
Average Response	08:13	07:31	05:51	06:13	07:15	06:43	06:59	

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	25	
Year 2 UwFS reduced by*	47	

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

rearray or and and engineer in and a contract and according				
	In own district			
Period	Mobilisations	Total		
		rotar		
2011-14	2430	2430		
2014-17	2236	2236		
2014-15	619	619		
2015-16**	857	857		
2016-17***	760	760		
3 Year Trend	1	1		

In other district				
Mobilisations	Total			
182	182			
137	137			
39	39			
51	51			
47	47			
†	1			

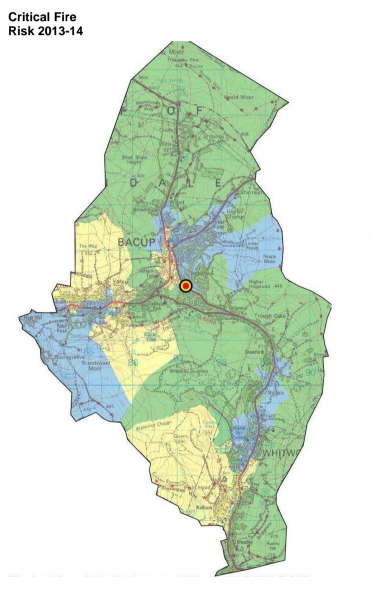
^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

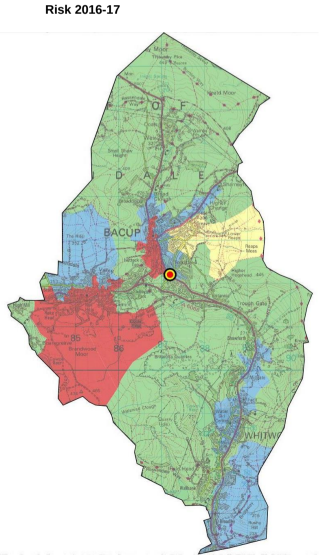
Period			
Tenou	Day	Night	24 Hr
2014-15	89.45%	94.97%	92.20%
2015-16	92.60%	97.68%	95.14%
2016-17	85.83%	95.36%	90.59%

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	5	6	7	764
2016-17	3	1	5	9	780
Trend	+	+	+	1	†
% Change	100%	-80%	-17%	29%	2%





Critical Fire

Period	Fires	Special Service	Totals
2011-14	96	93	189
2014-17	58	67	125
2014-15	13	23	36
2015-16	28	32	60
2016-17	17	12	29
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire	05:24	07:54			
Special Service	04:42				

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	46	188	95	7	129	71	536
2014-17	26	177	97	6	141	86	533
2014-15	7	47	28	2	44	15	143
2015-16	10	71	30	3	49	38	201
2016-17	9	59	39	1	48	33	189
3 Year Trend	†	†	†	+	†	†	1
Average Response	06:20	07:04	05:00	05:29	06:36	06:23	06:24

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	6	
Year 2 UwFS reduced by*	15	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Total			
	L73P1	L73P2	Total		
2011-14	659	263	922		
2014-17	587	177	764		
2014-15	162	47	209		
2015-16**	226	68	294		
2016-17***	199	62	261		
3 Year Trend	1	1	1		

In other station area					
Mobilis	sations	Total			
L73P1	L73P2	Total			
79	18	97			
80	15	95			
23	3	26			
21	5	26			
36	7	43			
+	†	+			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

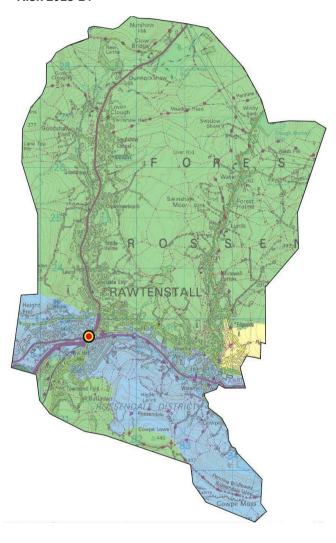
Period	L73P2			
	Day	Night	24 Hr	
2014-15	83.34%	93.64%	88.49%	
2015-16	91.36%	98.51%	94.94%	
2016-17	89.74%	98.65%	94.20%	

^{***}LFRS undertaking further collaborative working arrangements.

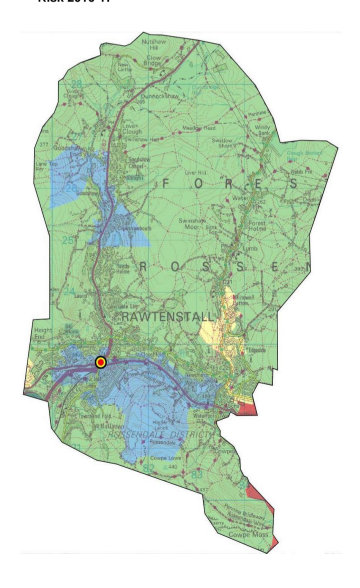
Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	1	7	13	678
2016-17	1	2	5	13	754
Trend	1	1	•	+ +	1
% Change	100%	100%	-29%	0%	11%

Critical Fire Risk 2013-14



Critical Fire Risk 2016-17



Period	Fires	Special Service	Totals
2011-14	48	71	119
2014-17	36	65	101
2014-15	13	22	35
2015-16	9	21	30
2016-17	14	22	36
3 Year Trend	†	+	1

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	05:35	08:56						
Special Service	07:34							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	19	110	144	2	120	46	441
2014-17	20	83	108	4	140	68	423
2014-15	6	25	34	3	32	19	119
2015-16	5	31	39	1	50	23	149
2016-17	9	27	35	0	58	26	155
3 Year Trend	†	1	†	+	†	†	1
Average Response	06:55	07:12	05:28	04:29	07:08	06:15	06:33

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	15		
Year 2 UwFS reduced by*	25		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Total			
	L74P1 L74P2		Total		
2011-14	499	178	677		
2014-17	468	159	627		
2014-15	135	38	173		
2015-16**	162	64	226		
2016-17***	171 57		228		
3 Year Trend	1	1	1		

In other station area					
Mobilis	Total				
L74P1	L74P2	Total			
490	89	579			
468	68	536			
155	18	173			
161	28	189			
152	22	174			
•	1	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Daviad	L74P2				
Period	Day	Night	24 Hr		
2014-15	94.11%	97.44%	95.78%		
2015-16	95.98%	98.80%	97.39%		
2016-17	87.00%	93.86%	90.43%		

^{***}LFRS undertaking further collaborative working arrangements.

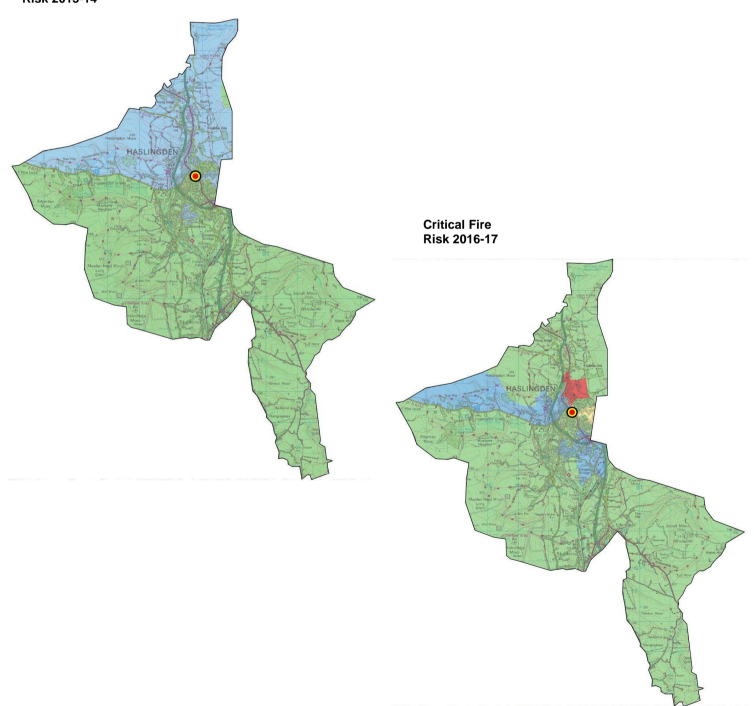
P75 - Haslingden

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	7	12	576
2016-17	1	1	3	14	596
Trend	1	1	+	1	1
% Change	100%	100%	-57%	17%	3%

Critical Fire Risk 2013-14



Period	Fires	Special Service	Totals
2011-14	55	73	128
2014-17	50	71	121
2014-15	18	19	37
2015-16	16	36	52
2016-17	16	16	32
3 Year Trend	+	+	•

Average response times (mm:ss) to critical incidents 2016-17								
Incident type	cident type 1st Pump 2nd Pump							
Fire	07:37	08:36						
Special Service	06:55							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	26	110	93	1	107	34	371
2014-17	36	108	91	7	126	56	424
2014-15	13	34	23	1	33	12	116
2015-16	13	41	40	5	54	26	179
2016-17	10	33	28	1	39	18	129
3 Year Trend	+	+	†	†	†	†	1
Average Response	10:46	08:31	07:15	07:51	08:15	07:37	08:13

Predicted reduction in false alarm activity if proposed UwFS policy adopted

	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	
Year 1 UwFS reduced by		4	
Year 2 UwFS reduced by*		7	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

3 Year Trend	†	1		
2016-17***	106 106			
2015-16**	157	157		
2014-15	82	82		
2014-17	345	345		
2011-14	300	300		
Period	Mobilisations L75P1	Total		
	In own station area			

In other station area				
Mobilisations	Total			
L75P1	Total			
64	64			
54	54			
10	10			
18	18			
26	26			
Ť	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	L75P1			
	Day	Night	24 Hr	
2014-15	90.89%	93.82%	92.35%	
2015-16	90.46%	95.73%	93.10%	
2016-17	80.74%	93.58%	87.16%	

^{***}LFRS undertaking further collaborative working arrangements.



The South Ribble district contains 3 fire stations, housing 4 fire engines.

The critical fire risk score has decreased by 2% between the 2013-14 and 2016-17 periods. There are no very high risk SOA's, however, the number of high risk SOA's has increased to 4 from none in 2013/14. Medium risk SOA's have decreased by 3 with low risk remaining static.

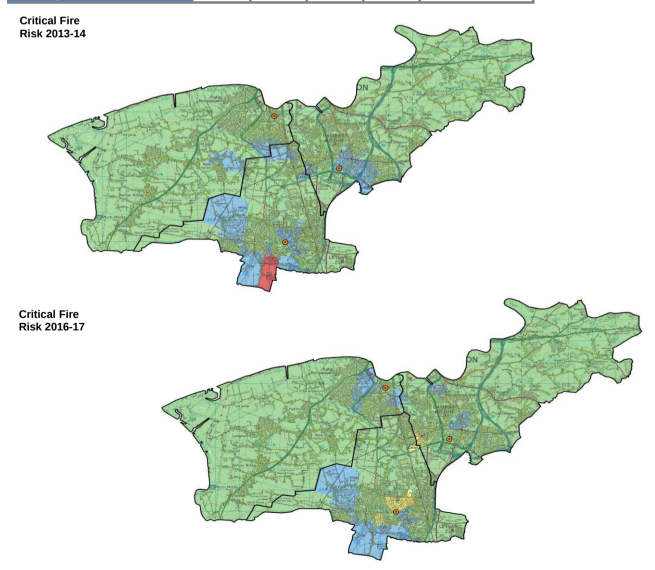
Retained availability has increased by 1% over the last 3 years, attaining almost 100% during the night period.

Since 2011-14 critical fire and critical special service incidents have both increased by 9% overall, along with non critical incidents increasing 5%. The latest 3 year trend also indicates a continuing increase to non critical incidents.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 82 in year 1 and a cumulative 141 in year 2.

Since the 2011-14 period the number of mobilisations have increased, both within and outside of the district. The latest 3 year trend also indicates that mobilisations are increasing.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	0	13	56	1918
2016-17	0	4	10	56	1884
Trend	+	1	+	+ +	+
% Change	-100%	100%	-23%	0%	-2%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	245	241	486
2014-17	253	278	531
2014-15	87	89	176
2015-16	83	105	188
2016-17	83	84	167
3 Year Trend	+	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:04 10:33							
Special Service	08:26						

The above times include the call handling element of the response time.

Non critical incidents in the district

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	118	384	511	41	338	171	1563
2014-17	106	294	542	13	431	255	1641
2014-15	29	120	174	6	152	42	523
2015-16	37	90	153	4	129	111	524
2016-17	40	84	215	3	150	102	594
3 Year Trend	1	1	†	1	+	†	†
Average Response	07:42	06:53	05:48	05:07	08:38	06:40	07:00

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	82	
Year 2 UwFS reduced by*	141	

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district			
Period	Mobilisations	Total		
		Total		
2011-14	2693	2693		
2014-17	2745	2745		
2014-15	880	880		
2015-16**	869	869		
2016-17***	996	996		
3 Year Trend	†	+		

In other district				
Mobilisations	Total			
488	488			
549	549			
172	172			
157	157			
220	220			
+	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	87.15%	99.34%	93.24%
2015-16	91.62%	100.00%	95.81%
2016-17	88.58%	99.98%	94.28%

^{***}LFRS undertaking further collaborative working arrangements.

S53 - Bamber Bridge

Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	7	26	920
2016-17	0	1	6	26	944
Trend	+ +	1	+	++	1
% Change	0%	100%	-14%	0%	3%



Period	Fires	Special Service	Totals
2011-14	88	132	220
2014-17	91	157	248
2014-15	31	44	75
2015-16	35	65	100
2016-17	25	48	73
3 Year Trend	+	1	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 07:51 10:48							
Special Service	06:45						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	58	149	226	19	155	65	672
2014-17	50	140	178	4	216	78	666
2014-15	15	61	66	1	67	15	225
2015-16	18	43	50	3	68	29	211
2016-17	17	36	62	0	81	34	230
3 Year Trend	†	+	+	+	†	†	1
Average Response	08:12	07:13	06:03	06:57	07:45	07:04	07:08

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	27	
Year 2 UwFS reduced by*	52	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In ov	vn station a	area
Period	Mobilis	ations	Total
	L53P1	L53P2	Total
2011-14	747	269	1016
2014-17	726	244	970
2014-15	255	70	325
2015-16**	222	98	320
2016-17***	249	76	325
3 Year Trend	+	+	

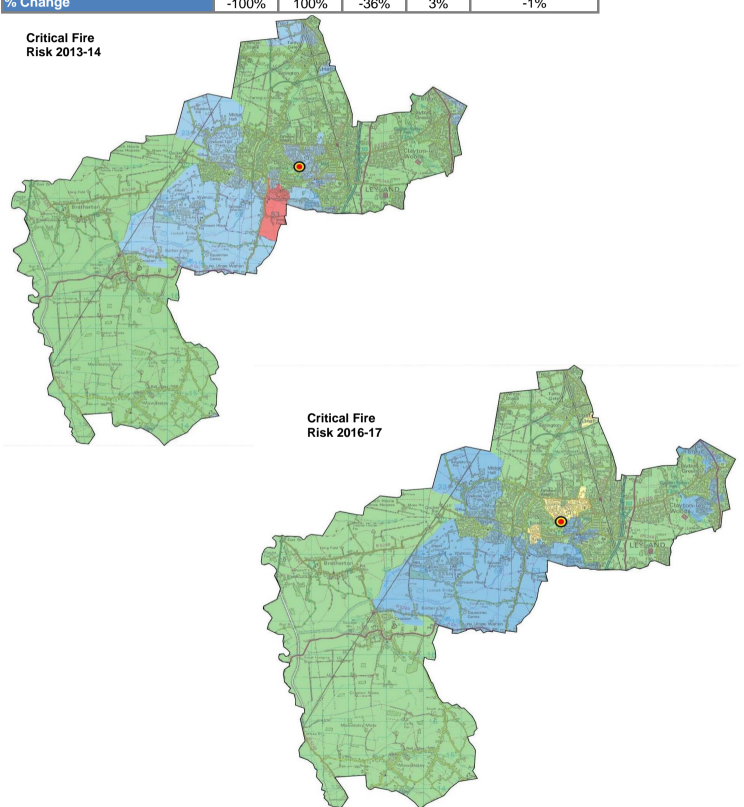
In other station area				
Mobilis	sations	Total		
L53P1	L53P2	Tolai		
929	164	1093		
1070	165	1235		
359	43	402		
304	56	360		
407	66	473		
†	†	†		

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Trouming areas and					
Period	L53P2				
rellou	Day	Night	24 Hr		
2014-15	87.15%	99.34%	93.25%		
2015-16	91.62%	100.00%	95.81%		
2016-17	88.58%	99.98%	94.28%		

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	1	0	11	33	1286
2016-17	0	4	7	34	1274
Trend	+	1	+	1	+
% Change	-100%	100%	-36%	3%	-1%



Period	Fires	Special Service	Totals
2011-14	163	135	298
2014-17	185	125	310
2014-15	61	40	101
2015-16	63	39	102
2016-17	61	46	107
3 Year Trend	†	†	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 07:13 09:41							
Special Service	06:51						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	65	217	256	17	182	75	812
2014-17	55	148	290	13	193	140	839
2014-15	19	52	91	5	72	23	262
2015-16	17	50	87	3	61	60	278
2016-17	19	46	112	5	60	57	299
3 Year Trend	+	+	1	+	+	1	1
Average Response	08:24	07:20	05:47	05:38	06:40	07:12	06:39

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	26		
Year 2 UwFS reduced by*	38		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

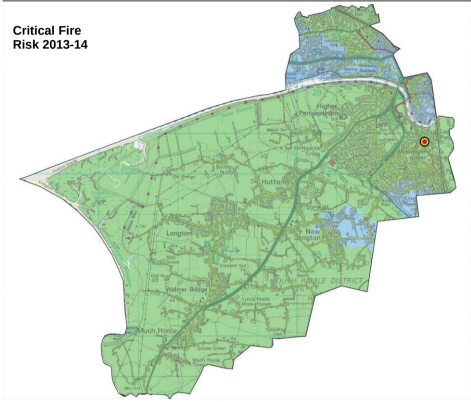
	In own station area			
Period	Mobilisations	Total		
	L55P1	TUlai		
2011-14	823	823		
2014-17	844	844		
2014-15	242	242		
2015-16**	294	294		
2016-17***	308	308		
3 Year Trend	1	1		

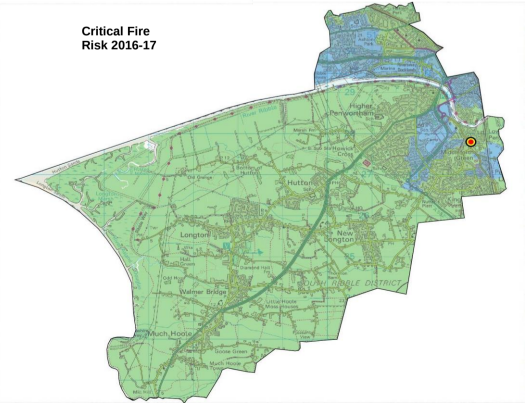
In other station area				
Mobilisations	Total			
L55P1	Total			
366	366			
285	285			
75	75			
98	98			
112	112			
+	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	10	28	1062
2016-17	0	1	9	28	1050
Trend	++	↑	+	++	+
% Change	0%	100%	-10%	0%	-1%





Period	Fires	Special Service	Totals
2011-14	108	80	188
2014-17	127	81	208
2014-15	38	27	65
2015-16	49	31	80
2016-17	40	23	63
3 Year Trend	†	+	+

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	06:38	09:09					
Special Service	06:01						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	47	240	312	27	168	95	889
2014-17	59	201	289	11	219	148	927
2014-15	14	73	84	2	72	26	271
2015-16	19	72	81	3	67	64	306
2016-17	26	56	124	6	80	58	350
3 Year Trend	†	+	†	1	†	1	†
Average Response	07:44	07:16	06:41	06:10	10:15	07:16	07:49

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduction	29	
Year 2 UwFS reduction*	51	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area			
Period	Mobilisations	Total		
	L57P1	Total		
2011-14	903	903		
2014-17	956	956		
2014-15	260	260		
2015-16**	327	327		
2016-17***	369 36			
3 Year Trend	† †			

In other station area				
Mobilisations	Total			
L57P1	Total			
567	567			
937	937			
286	286			
322	322			
329	329			
†	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

^{***}LFRS undertaking further collaborative working arrangements.



The West Lancashire district contains 3 fire stations, housing 5 fire engines.

The critical fire risk score has decreased by 11% between the 2013-14 and 2016-17 periods. There are now no very high risk SOA's, with the number of high risk SOA's has decreased from 6 to 3. Medium and low risk SOA's have increased.

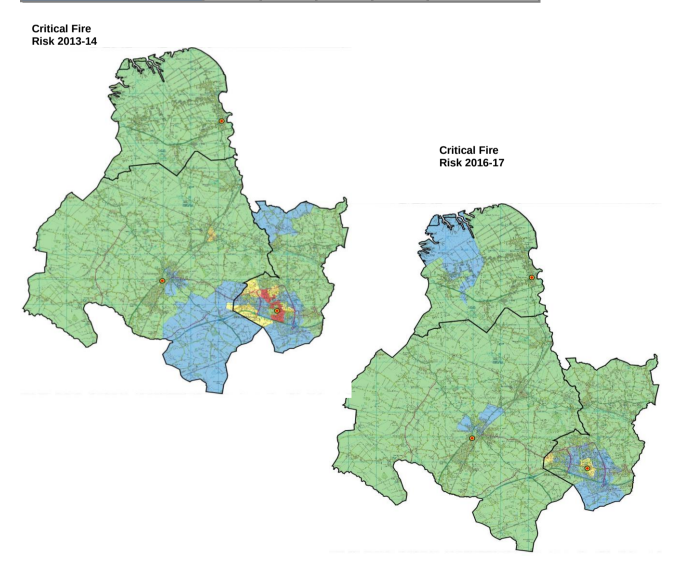
Retained availability has increased by 1% over the last 3 years.

Since 2011-14 critical fire have decreased by 11% but special service incidents have increased by 102%. Ormskirk station was one of the initial trial stations for collaborative working with the Ambulance service on emergency first responder incidents. Non critical incidents decreased by 6%

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 69 in year 1 and a cumulative 130 in year 2.

Since the 2011-14 period the number of mobilisations have decreased, both within and outside of the district. Over the last 3 years the trend indicates that mobilisations are increasing.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	6	14	49	2410
2016-17	0	3	19	51	2152
Trend	1	1	1	1	+
% Change	-100%	-50%	36%	4%	-11%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	308	276	584
2014-17	273	557	830
2014-15	98	99	197
2015-16	96	277	373
2016-17	79	181	260
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:59 12:39							
Special Service	09:16						

The above times include the call handling element of the response time.

Non critical incidents in the station area

Non childen moraches in the station area							
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	206	878	1006	84	485	164	2823
2014-17	190	698	956	54	471	290	2659
2014-15	48	283	319	27	145	70	892
2015-16	64	217	324	15	167	122	909
2016-17	78	198	313	12	159	98	858
3 Year Trend	1	•	•	•	1	1	1
Average Response	08:31	06:52	06:59	05:44	07:41	06:56	07:09

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	69		
Year 2 UwFS reduced by*	130		

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own distric		
Period	Mobilisations To		
2011-14	4656	4656	
2014-17	4430	4430	
2014-15	1399	1399	
2015-16**	1589	1589	
2016-17***	1442 144		
3 Year Trend	† †		

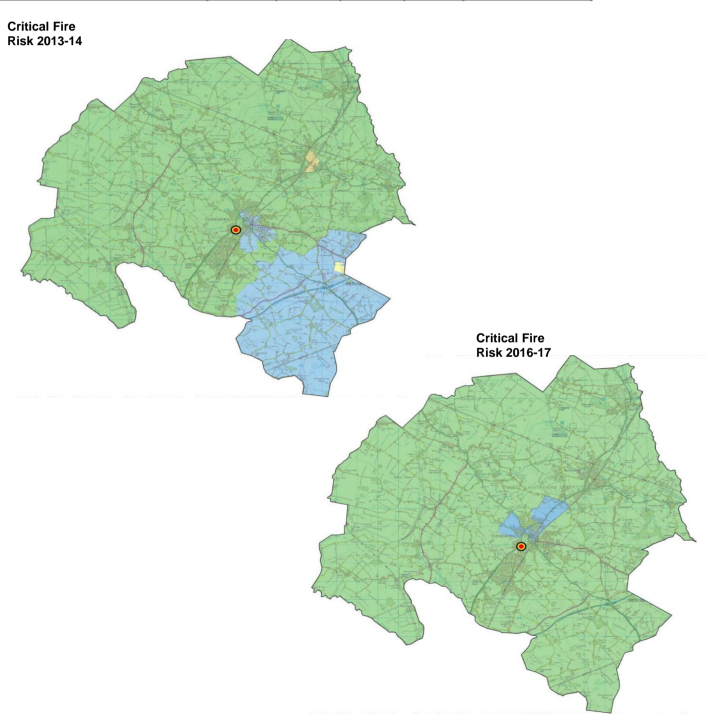
In other district					
Mobilisations	Total				
283	283				
268	268				
68	68				
77	77				
123	123				
1	1				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	89.04%	87.81%	88.42%
2015-16	82.71%	76.34%	79.51%
2016-17	82.51%	96.50%	89.49%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	2	5	25	880
2016-17	0	1	3	28	816
Trend	+ +	+	+	1	+
% Change	0%	-50%	-40%	12%	-7%



Period	Fires	Special Service	Totals
2011-14	116	142	258
2014-17	103	358	461
2014-15	44	42	86
2015-16	26	211	237
2016-17	33	105	138
3 Year Trend	+	†	•

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 08:57 13:04							
Special Service	05:51						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	66	157	480	21	181	79	984
2014-17	57	140	471	20	181	132	1001
2014-15	14	60	138	10	59	30	311
2015-16	25	42	165	5	64	52	353
2016-17	18	38	168	5	58	50	337
3 Year Trend	1	+	†	+	+	1	†
Average Response	10:17	09:12	06:52	06:02	08:40	07:10	08:31

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by		22		
Year 2 UwFS reduced by*		43		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilisations		Total		
	L51P1	L51P2	Total		
2011-14	1162	354	1516		
2014-17	1313	254	1567		
2014-15	356	95	451		
2015-16**	528	53	581		
2016-17***	429 106		535		
3 Year Trend	†	1	1		

sations	Total
L51P2	Total
28	236
12	160
1	35
1	57
10	68
†	†
	28 12 1 1

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Dariad	L51P2				
Period	Day	Night	24 Hr		
2014-15	73.53%	66.73%	70.13%		
2015-16	49.09%	29.17%	39.13%		
2016-17	53.49%	90.41%	71.95%		

^{***}LFRS undertaking further collaborative working arrangements.

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	4	5	11	15	1470
2016-17	0	3	15	17	1232
Trend	+	+	1	1	+
% Change	-100%	-40%	36%	13%	-16%

Critical Fire Risk 2013-14



Period	Fires	Special Service	Totals
2011-14	166	103	269
2014-17	142	158	300
2014-15	45	47	92
2015-16	56	53	109
2016-17	41	58	99
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire	06:03	09:00					
Special Service	08:20						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	129	676	467	59	271	79	1681
2014-17	114	513	416	33	250	146	1472
2014-15	30	203	146	16	80	38	513
2015-16	35	157	138	10	87	61	488
2016-17	49	153	132	7	83	47	471
3 Year Trend	†	+	+	+	†	+	+
Average Response	06:58	06:02	06:45	05:29	06:42	06:20	06:26

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	41		
Year 2 UwFS reduced by*	75		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area					
Period	Mobilisations					
	L56P1	L56P2	Total			
2011-14	1781	622	2403			
2014-17	1561 514		2075			
2014-15	542 182		724			
2015-16**	521	174	695			
2016-17***	498 158		656			
3 Year Trend	+	+				

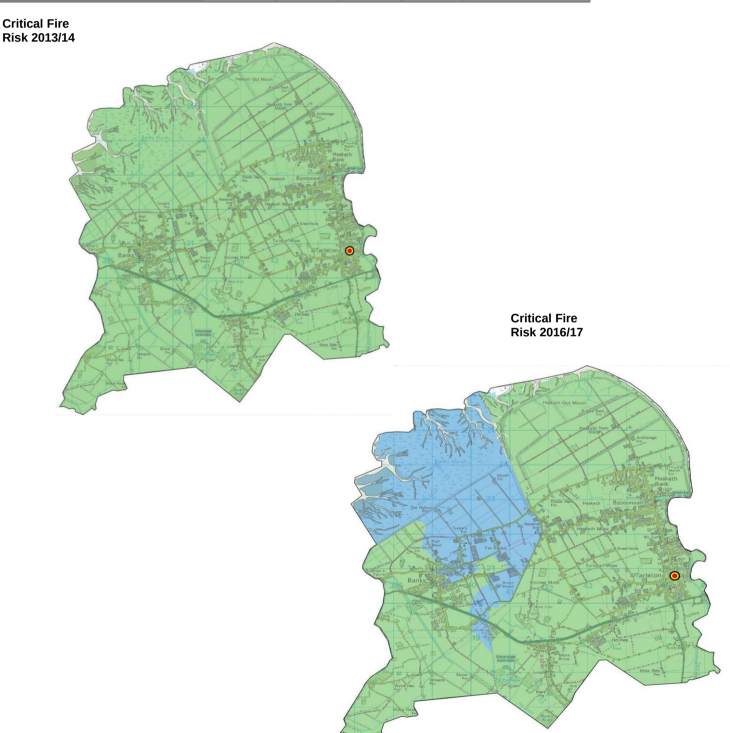
In other station area					
Mobilis	Total				
L56P1	L56P2	Tolai			
236	60	296			
349	59	408			
81	12	93			
147	29	176			
121	18	139			
1	†	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Daviad	L56P2				
Period	Day	Night	24 Hr		
2014-15	95.47%	96.85%	96.16%		
2015-16	99.05%	99.84%	99.45%		
2016-17	94.25%	99.26%	96.75%		

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013/14	0	0	0	10	214
2016/17	0	0	1	9	248
Trend	++	++	1	+	1
% Change	0%	0%	100%	-10%	16%



Period	Fires	Special Service	Totals
2011-14	26	31	57
2014-17	28	40	68
2014-15	9	9	18
2015-16	14	13	27
2016-17	5	18	23
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17							
Incident type 1st Pump 2nd Pump							
Fire 11:38 19:04							
Special Service	10:58						

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	11	44	59	4	34	6	158
2014-17	20	46	69	1	41	11	188
2014-15	4	20	35	1	6	2	68
2015-16	5	18	21	0	17	8	69
2016-17	11	8	13	0	18	1	51
3 Year Trend	1	+	+	+	1	+	•
Average Response	12:09	09:10	09:10	07:45	09:20	10:52	09:37

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	6	
Year 2 UwFS reduced by*	12	

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

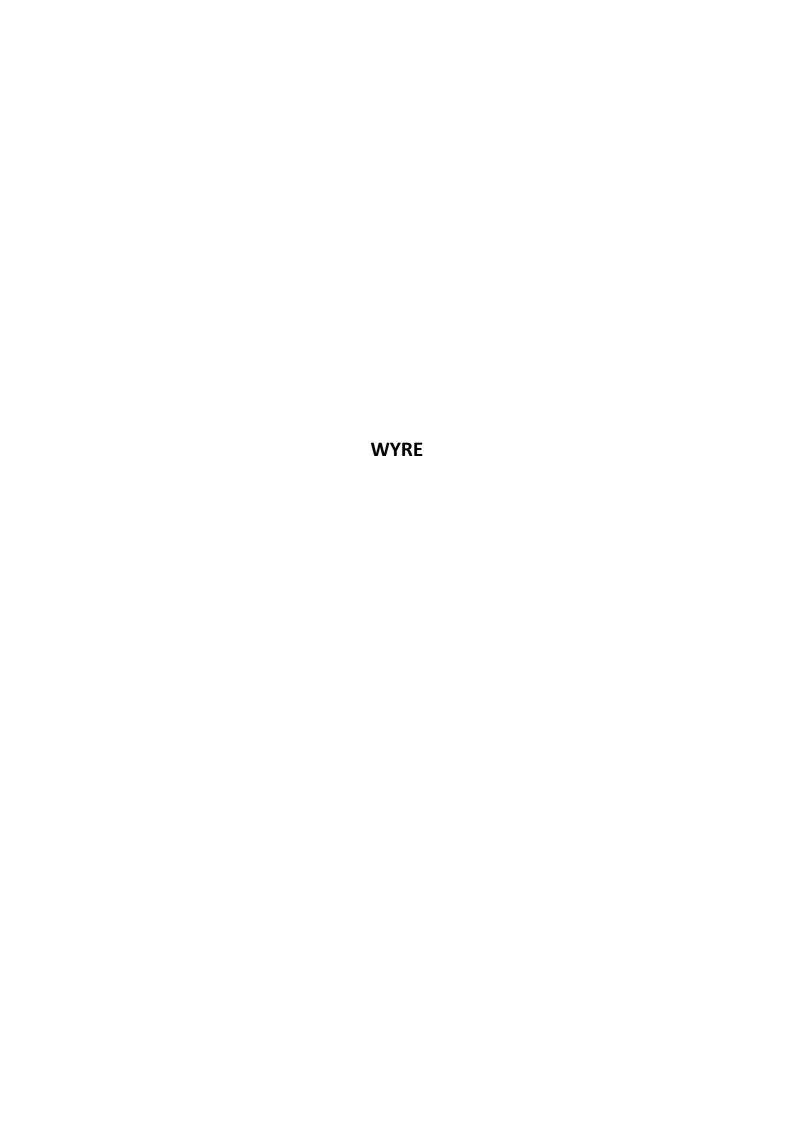
	In own station a	rea
Period	Mobilisations	Total
	L58P1	Tulai
2011-14	219	219
2014-17	243	243
2014-15	86	86
2015-16**	93	93
2016-17***	64	64
3 Year Trend	+	+

In other station area				
Mobilisations	Total			
L58P1	TOlai			
212	212			
181	181			
44	44			
76	76			
61	61			
†	†			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Davied	L58P1			
Period	Day	Night	24 Hr	
2014-15	98.11%	99.86%	98.98%	
2015-16	100.00%	100.00%	100.00%	
2016-17	99.78%	99.82%	99.80%	

^{***}LFRS undertaking further collaborative working arrangements.



The Wyre district contains 3 fire stations, housing 4 fire engines.

The critical fire risk score has decreased by 5% between the 2013-14 and 2016-17 periods. Very high risk SOA's have decreased from 3 to 1, whilst high risk SOA's have increased by 1. Medium risk has 1 fewer and low risk SOA's have increased by 2.

Retained availability has decreased by 1% over the last 3 years.

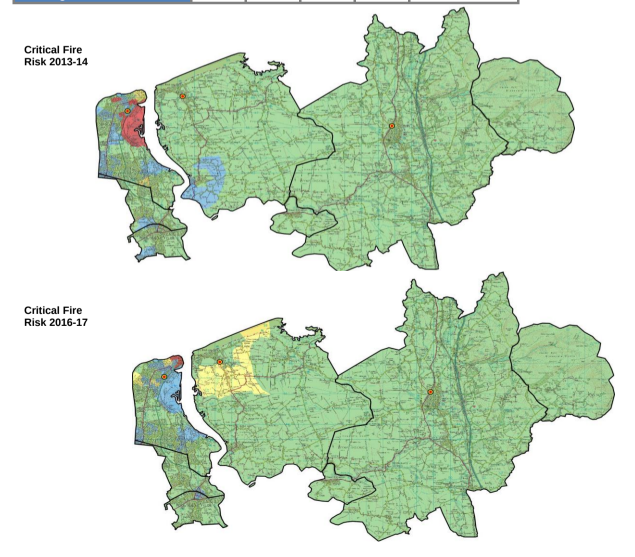
Critical incidents has decreased by 11% overall, with critical fires decreasing by 16%, and critical special service by 6%. The latest 3 year trend indicates that critical incident activity is increasing.

Non critical incidents increased slightly by 1%, whilst the 3 year period shows an increasing trend.

The adoption of the proposed UwFS policy is predicted to reduce false alarm activity by 21 in year 1 and a cumulative 41 in year 2.

Since the 2011-14 period the number of mobilisations within the district have decreased, whilst those outside of the district have increased slightly. Over the last 3 years the trend indicates that, overall, mobilisations are increasing.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	3	15	48	2126
2016-17	1	4	14	50	2020
Trend	•	†	+	+	+
% Change	-67%	33%	-7%	4%	-5%



Critical incidents and response performance in the district

Period	Fires	Special Service	Totals
2011-14	296	286	582
2014-17	248	270	518
2014-15	80	72	152
2015-16	93	106	199
2016-17	75	92	167
3 Year Trend	+	1	1

Average response times (mm:ss) to critical incidents 2016-17				
Incident type	1st Pump	2nd Pump		
Fire	07:41	11:14		
Special Service	10:32			

The above times include the call handling element of the response time.

Non critical incidents in the district

	Non chical moderns in the district						
Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	107	549	391	44	441	218	1750
2014-17	104	380	434	40	464	352	1774
2014-15	43	153	150	19	143	55	563
2015-16	26	121	139	15	158	147	606
2016-17	35	106	145	6	163	150	605
3 Year Trend	+	+	+	+	1	1	1
Average Response	08:45	06:35	07:42	05:44	07:31	08:26	07:33

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	21	
Year 2 UwFS reduced by*	41	

^{*}Cumulative reduction

Activity of the fire engines in their own and other districts

	In own district			
Period	Mobilisations	Total		
2011-14	2308	2308		
2014-17	1951	1951		
2014-15	619	619		
2015-16**	665	665		
2016-17***	667	667		
3 Year Trend	†	1		

In other district				
Mobilisations	Total			
	rotar			
1424	1424			
1481	1481			
439	439			
518	518			
524	524			
1	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Period	Day	Night	24 Hr
2014-15	87.60%	97.89%	92.74%
2015-16	88.75%	96.87%	92.80%
2016-17	87.95%	95.60%	91.77%

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	0	11	214
2016-17	0	0	0	11	222
Trend	+ +	+ +	+ +	+ +	1
% Change	0%	0%	0%	0%	4%



Period	Fires	Special Service	Totals
2011-14	32	72	104
2014-17	15	63	78
2014-15	5	15	20
2015-16	6	30	36
2016-17	4	18	22
3 Year Trend	•	+	1

Average response times (mm:ss) to critical incidents 2016-17								
Incident type 1st Pump 2nd Pump								
Fire	10:24	17:03						
Special Service	14:02							

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	33	27	67	0	46	20	193
2014-17	25	25	102	0	59	39	250
2014-15	12	13	32	0	24	5	86
2015-16	5	5	33	0	24	16	83
2016-17	8	7	37	0	11	18	81
3 Year Trend	+	+	†	+ +	+	†	+
Average Response	12:50	14:25	11:52	-	13:12	13:24	12:46

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	2		
Year 2 UwFS reduced by*	5		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilisations	Total			
	L18P1				
2011-14	255	255			
2014-17	211	211			
2014-15	71	71			
2015-16**	78	78			
2016-17***	62	62			
3 Year Trend	+	+			

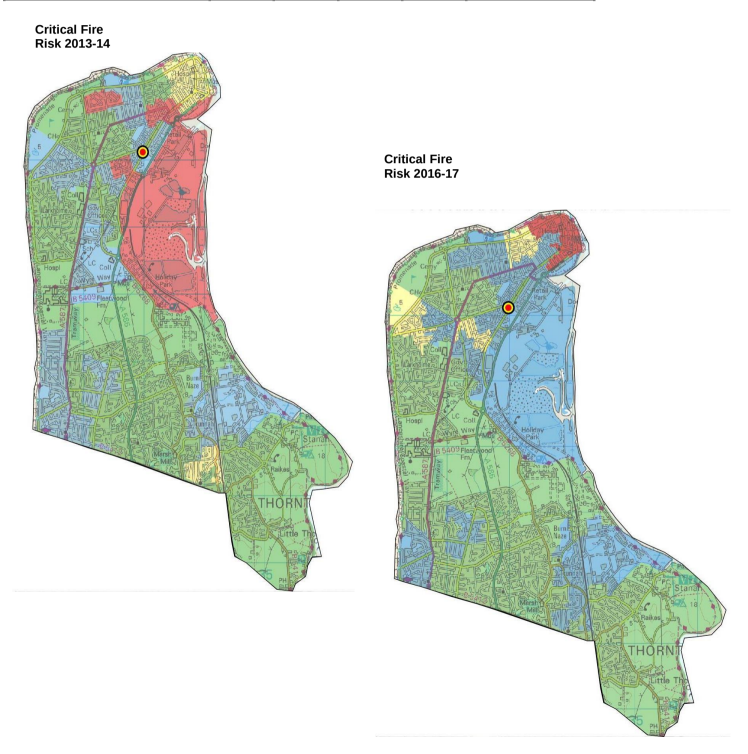
In other station area				
Mobilisations	Total			
L18P1	TOlai			
215	215			
98	98			
34	34			
28	28			
36	36			
+	1			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

riotanioa a ranazini,					
Daried	L18P1				
Period	Day	Night	24 Hr		
2014-15	89.72%	98.93%	94.32%		
2015-16	84.91%	96.49%	90.70%		
2016-17	79.95%	96.95%	88.45%		

^{***}LFRS undertaking further collaborative working arrangements.

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	3	3	12	20	1432
2016-17	1	3	13	21	1326
Trend	+	+ +	1	1	+
% Change	-67%	0%	8%	5%	-7%



Period	Fires	Special Service	Totals
2011-14	180	120	300
2014-17	161	118	279
2014-15	51	37	88
2015-16	62	34	96
2016-17	48	47	95
Trend	+	+	1

Average response times (mm:ss) to critical incidents 2012-13					
Incident type	1st Pump	2nd Pump			
Fire	05:14	09:10			
Special Service	04:44				

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	40	388	236	35	256	148	1103
2014-17	54	280	228	30	267	207	1066
2014-15	21	114	91	17	85	32	360
2015-16	13	93	70	10	73	91	350
2016-17	20	73	67	3	109	84	356
3 Year Trend	+	+	+	+	†	+	+
Average Response	06:34	05:09	05:15	04:39	05:26	07:19	05:40

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by	17		
Year 2 UwFS reduced by*	33		

^{*}Cumulative reduction

Activity of the fire engines in their own and other station areas

	In own station area				
Period	Mobilis	Total			
	L32P1	L32P2	Total		
2011-14	1301	386	1687		
2014-17	1178	289	1467		
2014-15	394	88	482		
2015-16**	383	102	485		
2016-17***	401	99	500		
3 Year Trend	†	†	†		

In other station area						
Mobilis	Mobilisations					
L32P1	L32P2	Total				
283	35	318				
218	19	237				
53	7	60				
79	5	84				
86	7	93				
†	+	1				

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

		L32P2		
Period				
	Day	Night	24 Hr	
2014-15	93.71%	95.88%	94.80%	
2015-16	94.51%	93.22%	95.37%	
2016-17	91.06%	93.58%	92.32%	

^{***}LFRS undertaking further collaborative working arrangements.

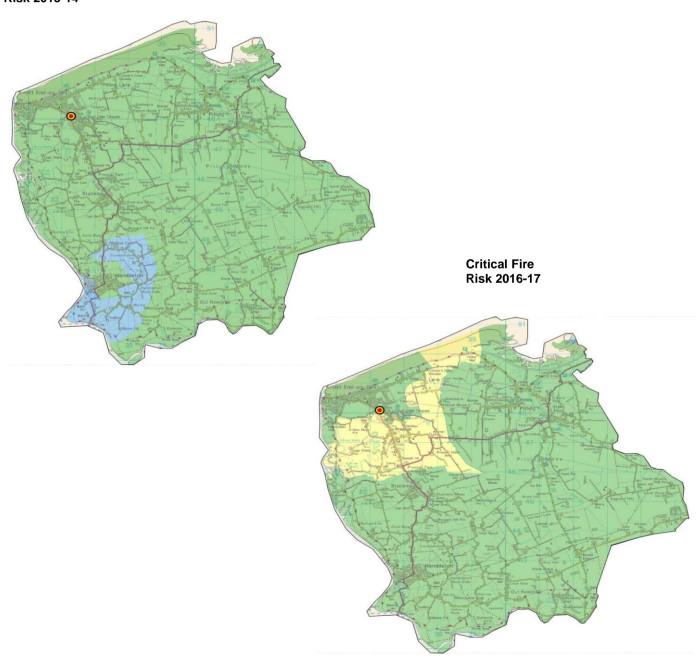
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Additional information relating to this fire station is available on our website: www.lancsfirerescue.org.uk

Critical fire risk

Year / Risk Grade	V High	High	Medium	Low	Total risk score
2013-14	0	0	1	8	220
2016-17	0	1	0	8	246
Trend	+ +	1	+	++	1
% Change	0%	100%	-100%	0%	12%

Critical Fire Risk 2013-14



Period	Fires	Special Service	Totals
2011-14	25	34	59
2014-17	26	31	57
2014-15	12	6	18
2015-16	7	12	19
2016-17	7	13	20
Trend	+	†	1

Average response times (mm:ss) to critical incidents 2016-17					
Incident type	1st Pump	2nd Pump			
Fire	08:26	14:19			
Special Service	13:33				

To best illustrate local level performance the call handling element is not included in the above pump response times.

Non critical incidents in the station area

Period	Primary Fires	Secondary Fires	Unwanted Fire Signals	False Alarm Malicious	False Alarm Good Intent	Special Service	Totals
2011-14	22	23	21	3	35	16	120
2014-17	12	24	29	2	43	27	137
2014-15	3	8	9	1	8	4	33
2015-16	6	7	7	0	18	12	50
2016-17	3	9	13	1	17	11	54
3 Year Trend	+ +	†	†	+	†	†	†
Average Response	12:32	09:59	11:11	13:12	10:42	10:18	10:48

Predicted reduction in false alarm activity if proposed UwFS policy adopted

Year 1 UwFS reduced by		2		
Year 2 UwFS reduced by*		3		

^{*}Cumulative reduction

	In own station area		
Period	Mobilisations	Total	
	L33P1	Total	
2011-14	195	195	
2014-17	159	159	
2014-15	39	39	
2015-16**	55	55	
2016-17***	65	65	
3 Year Trend	†	•	

In other station area				
Mobilisations	Total			
L33P1	Total			
26	26			
32	32			
6	6			
8	8			
18	18			
†	+			

^{**}Spate conditions during the end of 2015 and beginning of 2016 increased county wide incidents by 2.3%

Dariod	L33P1			
Period	Day	Night	24 Hr	
2014-15	79.36%	98.85%	89.11%	
2015-16	86.82%	97.90%	92.36%	
2016-17	92.84%	96.28%	94.56%	

^{***}LFRS undertaking further collaborative working arrangements.