# **Kirkby Lonsdale Fire Station**

## **Risk Based Evidence Profile 2018**

**Risk Review** 



Prepared by Cumbria County Council Performance and Intelligence Team

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#### Introduction

This document forms part of the Risk-Based Evidence Profile 2018 (RBEP 2018). The RBEP 2018 is comprised of a 'core' document profiling risk and demand across the county, and 38 individual station profiles (of which this is one).

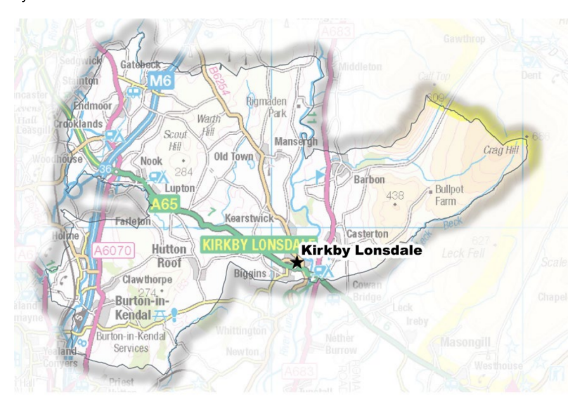
The RBEP 2018 is developed to support the Integrated Risk Management Plan (IRMP) 2019-23. The purpose of the IRMP 19-23 is to identify and assess fire and rescue related risks for the next four years, and set out what the service is going to do to address them.

Each station profile details the station area and its available resources, alongside the demand and risk for that station. Prevention and protection activities are also provided to evaluate the scope of mitigating actions that have been taken to address high priority risks.

Horizon scanning is conducted to identify any significant infrastructure, economic and housing developments which need to be taken into account for future service provision.

### **Station Area and Resources**

The fire station is situated in Kirby Lonsdale. A map of the 'station area<sup>1</sup>' is shown below. The station in 17/18 was crewed by 8 firefighters working the On-call duty system.



Station Area	7,700 population
Crewing Type	On-call
Fire Engines	1 fire engine

The following table indicates the travel distance in miles from Kirkby Lonsdale Fire Station to the next nearest three fire stations.

Station Name	Distance by Road (MILES)
Milnthorpe	10 miles
Kendal	16 miles
Sedbergh	12 miles

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<sup>&</sup>lt;sup>1</sup> This is a nominal area which distributes the county across its 38 stations for the purposes of management and performance benchmarking.

## Fire Engine Availability

During 2017/18 the Kirby Lonsdale On-call fire engine had been off duty for 4.3% of the time.

C64P1	2015/16	2016/17	2017/18
Total Availability	92.63%	93.99%	95.67%
Mon - Fri (08:00 - 18:00)	93.12%	95.47%	96.12%
Mon - Thurs (18:00 - 08:00)	98.03%	98.39%	99.48%
Fri - Mon (18:00 - 08:00)	87.31%	88.84%	91.9%

## **Station Fire Engine Response Times**

Kirkby Lonsdale fire engine has been called to the following number of incidents over the last three years with the associated response times. Some of the incidents attended may have been in neighbouring station areas.

Between 2015/16 and 2017/18 the Kirkby Lonsdale On-call fire engine (C64P1) had the following response times below

C64P1	2015/16	2016/17	2017/18
Average crew turnout time (time it takes the crew to respond to the station)	5 mins 07 secs	5 mins 2 secs	5 mins 23 secs
Average response time (time it takes the crew to arrive at the incident from the station)	5 mins 17 secs	7 mins 26 secs	8 mins 5 secs
Number of incidents attended by fire engine C64P1	48	25	30

## **Station Area Response Priorities**

A 3 year profile of demand within the station area, with associated number of fatalities and seriously injured casualties, is detailed in the table below.

Table 1: Prevention, Protection and Response Priorities: Kirkby Lonsdale

	In	ciden	ts		Fata	alities	;	Seriou	ısly Injı	ıred Cas	sualties			
Fire, Rescue and Road Safety Priorities 2018/19	2015/16	2016/17	2017/18	2015/16	2016/17	2017/18	Average per 100 incidents	2015/16	2016/17	2017/18	Average per 100 incidents	PRIORITY	2017/18 compared to 3yr average <sup>3</sup>	
All incidents	48	33	53	1	-	2	2.2	1	-	1	1.5	n/a	Û	
Injury Road Traffic Collisions <sup>1</sup>	4	3	2	1	-	-	11.1	1	-	1	22.2	Very High	<b>⇔</b>	
Primary Fires <sup>2</sup>	7	8	4	-	-	-	0.0	-	-	-	0.0	Very High	Û	
Flooding and water incidents	8	-	7	-	-	-	0.0	-	-	-	0.0	High	Û	
Gas incl Carbon Monoxide	-	-	-	-	-	-	0.0	-	-	-	0.0	Medium	<b>⇔</b>	
Automatic Fire Alarms	22	15	23	-	-	-	0.0	-	-	-	0.0	Standard	Û	
Wildfires <sup>4</sup>	-	-	-	-	-	-	0.0	-	-	-	0.0	Standard	$\Leftrightarrow$	
Animal Assistance Incidents	-	-	1									Standard	Û	

<sup>⇔ =</sup> No Difference +/-5% ↑ = Higher ↓= Lower

<sup>&</sup>lt;sup>1</sup>Injury Road Traffic Collisions include RTCs attended by CFRS where there was a fatality or a rescue with injury

<sup>&</sup>lt;sup>2</sup>Primary fires include all fires in buildings, vehicles and outdoor structures or any fire involving casualties, rescues or fires attended by five or more appliances

<sup>&</sup>lt;sup>3</sup>Increase or decrease if greater than 5% of three year average

<sup>&</sup>lt;sup>4</sup>Wildfire is defined as any uncontrolled vegetation fire which requires a decision, or action, regarding suppression, plus any one of the following criteria (i) involves a geographical area of greater than 1 hectare (ii) has a sustained flame length of 1.m (iii) requires a committed resource of 4 or more appliances (iv) requires resources to be committed for over 6 hours (v) presents a serious threat to life, environment, property and infrastructure

#### **Primary Fire Response Profile**

#### **Incident and Risk Profile**

In 2017/18, there were 53 incidents within Kirkby Lonsdale Fire Station area with 2 fatalities. This included 2 Injury RTCs, 4 primary fires and 7 flooding and water incidents.

CFRS Risk Profile identifies the levels of risk within an area (Lower Super Output Area<sup>2</sup>) of incident types occurring – this is based on the likelihood of an incident occurring and also on the likelihood of that incident being of a life-threatening or serious nature. Full details of the risk model calculations used are in Appendix B of RBEP 2018.

The fire risk model shows decreasing fire risk for Kirkby Lonsdale Fire Station with no high level risk LSOAs, and overall risk score decreasing from 106 in 2014/15 to 86 in 2018/19, a decease of 19%.

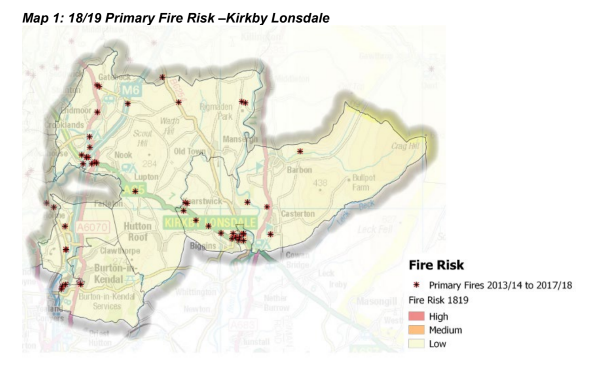
Table 2: 18/19 Primary Fire Risk - Kirkby Lonsdale

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,	Lonsdale Profile	Incidents 2009/10 - 13/14		2010	dents D/11 - -/15	201	dents 1/12 - 5/16	_	dents 3 - 16/17	Incidents 2013/14 - 17/18	
Non	Tionie	2014/	15 Risk	2015/16 Risk		2016/17 Risk		2017/18 Risk		2018/19 Risk	
Score	Risk Grade	Risk Score	No of LSOAs	Risk No of Score LSOAs		Risk Score	No of LSOAs	Risk Score	No of LSOAs	Risk Score	No of LSOAs
>=76	High	0	0	0	0	0	0	0	0	0	0
35- 75	Medium	42	1	0	0	0	0	0	0	0	0
<=34	Low	64	4	86	5	84	5	84	5	86	5
TOTAL		106	5	86	5	84	5	84	5	86	5

The map of Fire Risk below shows levels of Fire Risk by LSOA, with the last 5 years of primary fire incidents clustering within Kirkby Lonsdale town centre.

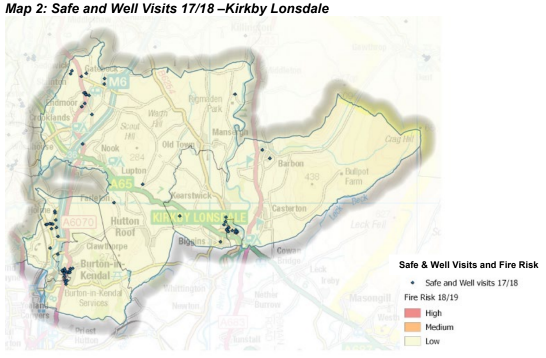
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<sup>&</sup>lt;sup>2</sup> Lower Super Output Areas are geographic areas created by the <u>Office for National Statistics</u> to support statistical analysis at a more detailed geographical level . Each LSOA is designed to have similar population sizes of up to 1,200 households.



## **Prevention and Protection Activity**

In April 2017 CFRS implemented their new Safe and Well visits. These are targeted at individual households that are high risk, rather than areas of high risk as previously targeted in the Home Safety Visits. In 2017/18 CFRS conducted 10,432 Safe and Well visits across Cumbria.



## **Injury Road Traffic Collision Response Profile**

## **Incident and Risk Profile**

The Injury RTC risk modelling shows an increasing rate of risk for Kirkby Lonsdale Fire Station area. There are 3 LSOAs that are high risk in 2018/19. The overall risk score increases from 364 in 2014/15 to 384 in 2018/19 - an increase of 5%

Table 3: 18/19 Injury RTC Risk - Kirkby Lonsdale

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Kirkby Lo Risk P		2009	lents 9/10 - /14		dents I - 14/15	201	dents 1/12 - 5/16		dents 3 - 16/17	Incidents 2013/14 - 17/18	
Mon	TOTILC	2014/1	5 Risk	2015/16 Risk		2015/16 Risk 2016/17 Risk		2017/18 Risk		2018/19 Risk	
Score	Risk Grade	Risk Score	No of LSOA	Risk No of Score LSOAs		Risk Score	No of LSOAs	Risk Score	No of LSOAs	Risk Score	No of LSOAs
100	High	200	2	200	2	200	2	200	2	300	3
24-100	Med	160	2	80	1	80	1	160	2	80	1
<=24	Low	4	1	8	2	36	2	4	1	4	1
TOTAL		364	5	288	5	316	5	364	321	384	5

Datasources: Cumbria Constabulary RTC Data, FireCore Incident data

The map below shows the risk levels by LSOA for Cumbria, overlaid with Killed/Seriously Injured (KSI) incidents between 2012 and 2017.

**RTC Risk** Police RTC collisions 2012 to 2017 ★ KSI collisions Fire Risk 1819 High Medium Low

Map 3: 18/19 Injury RTC Risk -Kirkby Lonsdale

#### **Prevention and Protection**

CFRS provide Road Awareness Training (RAT) sessions targeted at drivers aged 18 to 25 years, as these are at highest risk of being involved in a collision. We also currently provide RAT sessions targeted at those aged 55 years and older.

In South Lakeland District, 10 RAT sessions were provided throughout 2017/18 to a total of 507 attendees.

Table 4: Number of RAT sessions 2017/18 by District

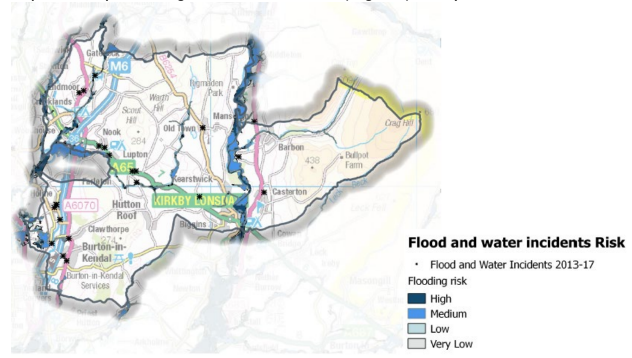
Road Traffic Aware	ness Training Sessions c	ompleted 2017/18
District	Number of RATs	Number attended
Allerdale	27	305
Barrow-in-Furness	7	257
Carlisle	24	629
Copeland	11	329
Eden	3	120
South Lakeland	10	507
Cumbria	82	2,147

Datasource: CFRMIS

#### Flooding and Water Rescue - Response Profile

#### **Incident and Risk Profile**

Flood Risk is taken from the Environment Agency's Risk of Flooding from Rivers and Seas (Aug 2018). The risk of flooding is categorised into high, medium, low and very low areas. Incidents responded to by CFRS between 2013 and 2017 are overlaid on the risk areas.



Map 4: Risk Map of Flooding based on Rivers and Seas (Aug 2018) - Kirkby Lonsdale

#### **Prevention and Protection Activity**

The <u>Environment Agency's Cumbria Flood Action Plan</u> (1 June 2016) details 65 areas of action for implementation across Cumbria, Eden, Derwent and Kent and Leven Catchment areas. These proposed actions fall into five key themes

- Strengthening Defences
- Upstream Management
- Maintenance
- Resilience
- Water Level Management Boards

Full details of the Cumbria 2015 Flood Events are available in the <u>Flood Impact</u> <u>Assessment</u> Dec 2015.

#### Other Risk information

Kirkby Lonsdale is a small town in south east Cumbria with a population of approximately 2,500 people. The town is situated in a beautiful location by the River Lune and is a favourite location for day trippers and holiday makers.

The town has a busy retail industry from where many of the local firefighters are recruited. The fire station responds to various types of emergencies such as swift water incidents in the river, road traffic collisions on the busy 'A' road which crosses the County boundary, barn fires and the rescue of entrapped farm animals.

Virby.	Risk in station area
Kirby	RISK III Station area 
Lonsdale Heritage	<ul> <li>Grade I listed: <ul> <li>Church of St Mary</li> <li>No 10 Mill Brow</li> <li>Devil's Bridge</li> </ul> </li> <li>Grade II* listed: <ul> <li>Church of St Bartholmew, Barbon</li> <li>Beckside House, Barbon</li> <li>Casterton Hall, East Wing, The Mews (includes the orangery), Casterton</li> <li>Underley Hall School</li> <li>Church Brow Cottage</li> <li>High Biggins Old Hall</li> <li>Tearnside Hall and attached stable and barn</li> </ul> </li> </ul>
Environment	3 Sites of Specific Scientific Interest
Site Specific Risks	<ul> <li>BDS Fuels/Shell Gas, LPG Bulk Storage, Middleton, Kirkby Lonsdale</li> </ul>
Rurality	<ul> <li>According to DEFRA Urban/Rural classifications the 5 LSOAs that make up Kirkby Lonsdale – 2 are 'Town and Fringe' and 3 are 'Village and Hamlet'</li> </ul>

## **Horizon Scanning**

Risk and demand are constantly evolving across the county, and as such necessitate an evolving service to optimise efficiency and effectiveness. In the short to long-term a range of infrastructure and economic projects are anticipated across the county.

Currently there are no large infrastructure or economic projects planned within the Kirkby Londsdale station area, however in the neighbouring station area of Arnside there is:

• Cumbrian Coastal Railway Enhancements – Improvements to the railway to increase capacity, usage and resilience of the line through the area.

Based on these economic and housing projects, South Lakeland district's population is expected to remain relatively stable with projections of growth between 0% and +4% by 2023, which would lead to primary fires staying the same or increasing by 5. This would have no projected impact on fire casualty rates by 2023.