DATE OF INCIDENT	DESCRIPTION OF EVENT	DISTRICT	TOWN/LOCALITY	STREET/ROAD NAME	NUMBER PROPERTIES IMPACTED TOTAL/(internally flooded)	PRIMARY FLOODING CAUSE/S	RISK MANAGEMENT AUTHORITIES	CONCLUSIONS AND RECOMMENDATIONS	EXPECTED TIMESCALES	SITE INVESTIGATION REFERENCE WHERE APPLICABLE
	After a few preceding days of high temperatures, heavy rainfall fell on Lancashire during the afternoon of 8 June 2016 . The most intense rainfall was experienced over the Lowerhouse area of Burnley although several other locations reported flooding to property during the same time-period. Officers from Lancashire Fire and Rescue Service and Burnley Borough Council attended the Lowerhouse Lane area in response to telephone calls from residents, many of whom reported water 30-60 mm deep (1-2.5 inches) across the ground floor of their homes and/or standing water in garden areas. Roads and footways were also	Bise Bise Per Per <t< td=""><td rowspan="9">Burnley</td><td>Accrington Road</td><td>1 (0)</td><td>Surface water flooding from highway</td><td>LCC Highways</td><td>The report of flooding at this location was part of a cluster of streets which was reported by Lancashire Police. No internal flooding was reported by residents and we suspect that there has been underreporting from properties. Highways attended at the time of report and cleared gullies and outfalls and carried out any repairs where required. The area has been monitored by Flood Risk Management and no further reports have been received therefore no further action required.</td><td>Not applicable</td><td>None required</td></t<>	Burnley	Accrington Road	1 (0)	Surface water flooding from highway	LCC Highways	The report of flooding at this location was part of a cluster of streets which was reported by Lancashire Police. No internal flooding was reported by residents and we suspect that there has been underreporting from properties. Highways attended at the time of report and cleared gullies and outfalls and carried out any repairs where required. The area has been monitored by Flood Risk Management and no further reports have been received therefore no further action required.	Not applicable	None required
	inundated in various locations, attended to by Lancashire County Council Highways teams, and surface water flooding was reported or observed in many other locations over the same brief period of time. Many			Coultate Street	1 (1)	Surface water flooding from highway	LCC Highways	This report of flooding was received from United Utilities. An isolated incident at this location did not meet criteria for investigation	Not applicable	None required
	locations had begun recovering before 1800hrs that evening.			Daneshouse Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
	Overall, 64 properties have been reported as flooding in this event of which 50 were homes were internally flooded with water inside habitable rooms. In the intense rainfall, rain fell faster than it could be collected and dispersed by local urban drainage networks. The existing drainage networks in the affected locations did not provide capacity to quickly accommodate the run-off from the intense rainfall events that night and this resulted in widespread surface water flooding of homes and roads.			Dorset Street	3 (1)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Farrington Close	7 (7)	Surface water flooding from highway drainage due to outfall being full of surface water from other sources. Obstructed watercourse reported by Parish Council which seems likely to be connected to these reports	LCC Flood Risk Management	Investigations carried out established a blocked chamber on the watercourse on private land at Farrington Close. Highways attended and gullies and outfall cleaned. The obstruction was reported to the landowner for their attention (Riparian responsibilities).	Not applicable	None required
				Farrington Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Green Street	1 (1)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Lockyer Avenue	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Lowerhouse Fold	2 (2)			ement & LCC		
				Lowerhouse Lane	18 (17)	Initially reported as highway surface water flooding; found on investigation that the source was related to failed surface water culvert nearby	LCC Flood Risk Management & LCC Highways		Works completed - area is being observed to ensure repairs have alleviated the issues which had been	None required
				Thornhill Street	19 (19)					
			C ¹¹ ·	Burnley Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required

	Oliviger	Dyneley Avenue	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Lancaster	Glasson Dock	Glasson Dock Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Pendle	Colne	Bent Lane	1 (1)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
	Earby	Skipton Road	1 (0)	Surface water flooding from highway	LCC Highways	This report was linked to a previous issue which will have been investigated and resolved	Not applicable	None required
	Laneshaw Bridge	Emmott Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Ribble Valley	Chatburn	Worston Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
	Rimmington	Rimmington Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Rossendale	Rawtenstall	Bacup Road	1 (1)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required