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
	6 Over the period from Friday 19 August to Tuesday 23 August 2016, summer storms impacted on primarily western areas of Lancashire with high winds and with heavy downpours of rain which temporarily overwhelmed local drainage systems and caused extensive flooding of properties and highways.	Tuesday 23 summer ted on tern areas of ith high winds vy downpours temporarily I local drainage caused oding of id highways. Lancaster	Charnock Richard	Charter Lane	1 (0)	Surface water flooding from highway, due to outfalls working at capacity	LCC Highways	Gullies cleaned; LCC Highways to inspect again during next heavy rain event	Highway inspection expected to be complete end of March 2024	None required
			Euxton	Washington Lane	2 (0)	Surface water flooding from highway, due to outfalls working at capacity	LCC Highways	Obstruction to culvert off highway were found and removed	Not applicable	None required
			Heskin	Wood Lane	1 (0)	Surface water flooding from highway, exacerbated by passing traffic creating bow waves	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
			Bolton le Sands	Broadlands Drive	2 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
			Carnforth	Dock Acres	5 (5)	Very localised flooding from private drainage	No Risk Management Authority role	Landowners have been advised of their responsibilities. Further work required by LCC Highways & LCC Flood Risk Management to coordinate various repair projects	Not applicable	None required
			Lancaster Morecambe Priest Hutton	Bradshaw Street	1 (1)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Morecambe Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Patterdale Road	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Low Lane	3 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Winthorpe Avenue	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
				Upp Hall Lane	1 (0)	Surface water flooding from highway, possibly linked to culvert	LCC Flood Risk Management & LCC Highways	Improved highway drainage and improved culvert drainage works completed 2021.	Not applicable	None required
			Quernmore	Quernmore Road	1 (0)	Surface water flooding from highway	LCC Highways	No blockages found in highway drainage system or in culvert under the highway. Landowners have been advised of their responsibilities for maintaining local ditches and dykes	Not applicable	None required
		Preston	Haighton	Haighton Green Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required

	Lea	Darkinson Lane	1 (0)	Surface water flooding from highway, possibly linked to culvert	LCC Flood Risk Management & LCC Highways	Investigations continue into culvert problems around the locality	Current phase of works expected to be complete by end of [insert date]	Detailed site reports will be available from the RMAs as progress is made with these reviews.
Ribble Valley	Chaigley	Thornley Road	2 (0)	Surface water flooding from highway	LCC Highways	No blockages found in highway drainage system or in culvert under the highway. Landowners have been advised of their responsibilities for maintaining local ditches and dykes	Not applicable	None required
	Wilpshire	Sutherland Close	3 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Rossendale	Ewood Bridge	Manchester Road	1 (1)	Surface water flooding from highway, possibly linked to culvert	LCC Flood Risk Management & LCC Highways	Highway drainage improvement works completed 2018.	Not applicable	None required
South Ribble	Lostock Hall	Kellet Acre	1 (0)	Surface water flooding from highway, possibly linked to culvert	LCC Flood Risk Management & LCC Highways	Investigations continue into culvert problems around the locality	Current phase of investigations and works are expected to be complete by end of March 2024	Detailed site reports will be available from the RMAs as progress is made with these reviews.
	Walton-le-Dale	Fox Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
Wyre	Barnacre	Strickens Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
		Ainspool Lane	22 (3)	Surface water flooding from highway		In collaboration with EA and various local landowners, Chuchtown Flood Action Group		
		Church Steet	5 (2)	Surface water flooding from highway		has delivered a project to construct a bund around various		
		Garstang ByPass Road / Preston Lancaster Road	5 (5)	Surface water flooding from highway		properties upriver from the village and the A6 Preston Road to reduce the risks of the River Wyre		
	Churchtown	Old Lancaster Road	3 (1)	Flooded from combination of localised surface water flooding and the River Wyre	EA, UU, LCC Highways & LCC Flood Risk Management	overflowing at the A6 bridge and reaching vulnerable properties via uncontrolled overland flow routes. **Details are recorded at Appendix C. LCC Flood Risk	Not applicable	None required

		Tarnacre Lane	4 (4)	Flooded from combination of localised surface water flooding and nearby watercourse/s		Management and LCC Highways have delivered imrpovements to highway drainage capacity along The Avenue, which better intercepts any excess surface water flowing off the A6 into the village. ** check with Siriol		
		The Avenue	12 (6)	Surface water flooding from highway				
		The Green	1 (0)	Surface water flooding from highway		Village. Check with Shot		
	Forton	Cleveley Bank Lane	2 (2)	Very localised flooding from private drainage	No Risk Management Authority role	Less than 5 properties affected & full investigation not triggered. Affected party/ies advised to consider upgrading their own property to reduce future risks	Not applicable	None required
		Winder Lane	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
		Bonds Lane	1 (1)	High river levels interacted	EA	Less than 5 properties affected & full investigation not triggered. Affected party/ies advised to consider upgrading their own property to reduce future risks	Not applicable	None required
	Garstang	Bridge Street High Street	<u>1 (1)</u> 2 (2)	with private drainage				
	Hambleton	Carr Lane	3 (0)	Surface water flooding from highway	LCC Highways & UU	All drainage systems inspected and cleaned	Not applicable	None required
	Inskip with Sowerby	Carrs Green	1 (1)	Surface water flooding from highway	LCC Highways	No blockages found in highway drainage system or in culvert under the highway. Landowners have been advised of their responsibilities for maintaining local ditches and dykes	Not applicable	None required
	Pilling Poulton le Fylde Scorton	Smallwood Hey	1 (0)	Surface water flooding from highway	LCC Highways	Obstruction to culvert off highway were found and removed	Not applicable	None required
		Lockwood Avenue	1 (0)	Surface water flooding from highway	LCC Highways	Gullies & outfall cleaned - no further action required	Not applicable	None required
		Cleveleys Bank Lane	1 (1)	Very localised flooding from private drainage	No Risk Management Authority role	Landowners have been advised of their responsibilities	Not applicable	None required
		Station Lane	1 (1)	Very localised flooding from private drainage	No Risk Management Authority role	Landowners have been advised of their responsibilities	Not applicable	None required