

Lincolnshire County Council Section 19 Investigations - Network North Area J - Contact Officer - Andrew Ratcliffe - Area Highways Manager						Identified Actions/Works				
Date of Incident	Town & Location	Description of Flooding	Risk Management Authorities with Responsibilities and whether they are exercising functions	Actions and Recommendations	Consideration for inclusion in future Common Works Programme	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation Scheme Completion	S19 Report File Reference
28/06/2012	<b>Roughton Moor</b> Horncastle Road adjacent to the old railway line	Metalling works to the Spa Trail has affected the natural overland flow routes. This has caused surface water to be trapped on the south side of the trail, which has caused flooding to one property. <b>1 Property</b>	LCC - <b>Yes</b>	Temporary relief trench has been cut and boarded. LCC designing a solution as Spa Trail upgrade has affected the natural overland flow path.	No	LCC has carried out remedial works to reduce flood risk to properties by the installation of a cross drain.	LCC	Complete	Complete Autumn 2012	S19-008
28/06/2012	<b>Skegness</b> Sunningdale Close	Extreme rainfall caused highway surface water flows to bypass kerb gullies and collect in the low area of Sunningdale Close. Overland flows from the rear of the houses also contributed to the flooding. <b>4 Properties</b>	LCC - <b>Yes</b> Anglian Water - <b>Yes</b> East Lindsey District Council - <b>Yes</b>	East Lindsey District Council has installed new gullies and connections which discharge into the Anglian Water surface water system (the capacity of which has been checked and found to be acceptable).	No	Capacity issues checked and found to be acceptable; ELDC installed new gullies.	ELDC	Complete	Complete Autumn 2013	S19-009
28/06/2012	<b>Woodhall Spa</b> Albany Road	Heavy rainfall caused surcharging of the highway drainage system (which flows into Tattershall Road) causing backflow into Albany Road. This, together with the flows collected from Albany Road, were unable to enter the watercourse crossing Albany Road and the watercourse to the rear of Witham Road. This is due to a combination of blocked watercourses and partially blocked culvert crossing Albany Road. <b>5 Properties</b>	Witham 3rd IDB - <b>Yes</b> LCC - <b>Yes</b>	Witham 3rd Internal Drainage Board has instructed a developer to clear the ditches to the rear of Witham Road, and leading to the culvert crossing Albany Road. LCC has cleared the culvert from its outfall to Albany Road and are investigating the short section of culvert under Albany Road with a view to upsizing (feasibility and design in progress). In addition, LCC plan to install a new section of pipe work and gullies outside the affected properties to drain to the culvert. Residents have also cleared the ditch to the south of Albany Road.	No	Culvert designed by LCC. Works due to start on site 23rd June 2014 to install a new culvert	LCC	Complete	Complete Summer 2014	S19-011
28/06/2012	<b>Firsby</b> Station Road	Following intense rainfall, water from the B1195 Station Road passed over a covered highway gully down the drive of, and flooded, a residential property. <b>1 Property</b>	LCC - <b>Yes</b>	LCC has uncovered the gully, and the resident advised to consider providing drainage to the front of their property, to increase protection. LCC to consider raising kerbs.	No	Defective gully uncovered and all work carried out.	LCC	Complete	Complete	S19-019
28/06/2012	<b>Hundleby</b> Brick Yard Lane	Overland flows from agricultural land surcharged culvert under Brick Yard Lane (reported 9th May 2013 by IDB) which is a private road <b>1 Property</b>	LCC - <b>Yes</b>	It's recommended that the 300mm dia culvert under Brickyard Lane be checked for condition and cleared by the private owner. Consideration may be given to installing a larger culvert - this would require consent from Witham 4 IDB. All unmaintained ditches should be cleared out.	No	Recomedations provided to Riparian owner	LCC	Complete	Complete	S19-021
06/07/2012	<b>Croft</b> Croft Bank	Overland and highway surface water flows entering property access due to low kerb threshold. <b>1 Property</b>	LCC - <b>Yes</b>	LCC to investigate and undertake reshaping works to divert flows away from the property access.	No	LCC have investigated and undertaken reshaping works to divert flows away from property access.	LCC	Complete	Complete Winter 2013	S19-022

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19/07/2012	<b>Skegness</b> Lumley Avenue	Extreme rainfall caused both highway surface water and overland flows to funnel down the unadopted lane and collect in the low area behind the properties of Lumley Avenue.  <b>2 Properties</b>	LCC - Yes	LCC have installed two new gullies to cut off the discharge from the highway onto the private road. Owners of the private road advised to consider a drainage system within the unadopted lane.	No	New gullies installed by LCC. Recommendations provided to the owners of the private road .	LCC	Complete	Complete	S19-027
17/03/2013	<b>Bucknall</b> Main Street	Following intense rainfall, overland flows from adjacent fields flowed through the rear garden and entered the property.  <b>1 Property</b>	LCC - Yes Witham 3rd IDB - Yes	Historic ditch to the rear of the property appears to have been filled/removed. This has now been reinstated to a good standard. Witham 3rd IDB to check works	No	Witham 3rd IDB has checked the work has been carried out and it is maintained on a regular basis.	LCC Witham 3rd IDB	Complete	Complete Summer 2013	S19-029
10/07/2014	<b>Anderby Creek</b> Lakeside	Intense summer rainfall last night caused several properties in the area internal flooding Cause and No of properties to be confirmed.  <b>3 Properties</b>	LCC- Yes	A full investigation and designs for the instalation of a surface water drainage system have been undertaken by LMIDB. The propsed scheme seeks to install a new surface water drainage system draining into the adjacent lake. Improvements to the riparian maintained are also proposed. Upon completion the new drainage sytem is to be maintained by LMIDB. The scheme is a partnership scheme funded by LMIDB, ELDC and LCC for completion in Spring 2015.	No	All propsed works have now been completed	LMIDB ELDC LCC	Complete	Spring 2015	S19-123
08/08/2014	<b>Skegness</b> Ida Road	Intense rainfall that fell over a short period of time caused internal flooding to one property.  <b>1 Property</b>	LCC - Yes Anglian Water - Yes	The property owners have been advised into installing extra drainage to collect water before it enters the property and ensure discharge to an appropriate location. Additional advice includes increasing property level protection options	No	The property owner has been made aware of property resilience measures that should help alleviate flooding in the future.	LCC AW	Complete	Winter 2014	S19-119

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