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5	Date of Incident	Town / Locality	Street / Road Name	Description of Flooding	No of Properties Flooded	Investigation Status	S19 Report Recommendations / Conclusions	Risk Management Authorities with Responsibilities and whether they are exercising functions	Proposed Action/Works	Consideration for inclusion in future Common Works Programme	Promoter	Works Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference
6	28 June 2012	Horncastle	South Street	Extreme rainfall (estimated to be a 1 in 50 year event) caused overland and highway surface water flows to collect at the low area of the Bull Ring and South Street overwhelming the Anglian Water sewer systems; which were also suffering from surcharged outfalls due to high river levels.  <b>3 properties</b>	3	Completed	Whilst the flooding was caused by extreme rainfall and overland flows, LCC has undertaken a CCTV survey of the underground surface water systems. This has revealed a number of condition concerns in relation to a brick culvert system owned by Anglian Water. The report has been passed to Anglian Water in order that they consider future action and repairs. LCC has in addition carried out repairs to gullies and connections in South Street. LCC has also undertaken initial modelling work to help understand and assess surface water flood risk in Horncastle. A bid for an overall surface water study for Horncastle is being submitted by LCC. Anglian Water works to clear blockages have been completed. Planned Environment Agency works regarding outfall issues and river levels may reduce flood risk.	Anglian Water - <b>Yes</b>  LCC - <b>Yes</b>	LCC gullies and system checked and repaired. Anglian Water checking surface water systems and may consider improvement works in future asset management plans. Feasibility and design programmed for 2014/15 and if approved; works to progress in 2015/16/17. Additional minor works to be included in the future works programme.	Yes	LCC	On-going	2018/19	S19-003
7	28 June 2012	Horncastle	Langton Hill	Extreme rainfall (estimated to be a 1 in 50 year event) caused significant overland flows from the adjacent hillside and agricultural land, which was not contained by the interceptor ditch. Combined overland and highway surface water overwhelmed both the highway and surface water sewer drainage systems on Langton Hill and West Street, and caused flooding at the bottom of the hill.  <b>4 properties</b>	4	Completed	A full drainage survey has been carried out and significant blockages have been removed from both the highway drains and Anglian Water's surface water sewers. The survey has identified a number of areas of damage to both systems. LCC has repaired the highway drainage system, and the survey has been forwarded to Anglian Water for assessment of their surface water sewers. The Witham 3rd Internal Drainage Board is ensuring that ditches are cleared by respective riparian land owners.	LCC - <b>Yes</b> Anglian Water - <b>Yes</b> Witham 3rd IDB - <b>Yes</b>	Highway drainage system repaired and functioning. Anglian Water checked the surface water system and it is working acceptably. Initial works delivered. A bid for an overall surface water study for Horncastle has been submitted with feasibility and design programmed for 2014/15 if approved; works to be programmed 2017/18.	Yes	LCC	On-going	2017/18	S19-004
8	28 June 2012	Horncastle	Mark Avenue Accommodation Road Prospect Street	Extreme rainfall (estimated to be a 1 in 50 year event) caused significant overland flows from the adjacent hillside and agricultural land. This was exacerbated by the interceptor ditch being restricted at its entrance to the culvert system, which caused flooding to properties in Mark Avenue, Accommodation Road and Prospect Street.  <b>14 properties</b>	14	Completed	Whilst the flooding was caused by extreme rainfall and flows from adjacent land, investigations revealed an intercepting ditch which flows into a culverted watercourse which is shown on Anglian Waters records. East Lindsey District Council has cleared the culvert and trash screen. LCC has also undertaken initial modelling work to help understand and assess surface water flood risk in Horncastle. Ditches cleaned out and discussions are ongoing between Anglian Water and Witham 3rd Internal Drainage Board regarding ownership. A bid for an overall surface water study for Horncastle is being submitted by LCC.	Anglian Water - <b>Yes</b> Witham 3rd IDB - <b>Yes</b>  ELDC - <b>Yes</b>	Riparian ditches cleaned out. Anglian Water has fitted a new grill on its sewer and access points to deal with safety concerns related to cleaning debris from watercourse. An LCC capital scheme is included in the Medium Term Plan for works in 2020/21	Yes	LCC AW Witham 3rd IDB	On-going	2018/19	S19-005
9	28 June 2012	New Bolingbrooke	Station Row	Extreme rainfall (estimated to be a 1 in 40 year event) caused highway surface water flows to collect in the low area of Main Road/Station Row overwhelming the highway drainage system in the footway.  <b>7 properties</b>	7	Completed	LCC has investigated the drainage and found blockages/damage due to buildings and tree roots. A solution to rectify the damage is being designed and costed.	LCC - <b>Yes</b>	Dropped kerbs outside the post office replaced with full height kerbs. Drainage system found to be damaged by buildings/trees and a new outfall is required. Solution being designed and costed.	No	LCC	On-going	2014 - 2016	S19-007
10	28 June 2012	Toynnton St Peter	Ings Lane	Extreme rainfall caused overland flows to surcharge a number of watercourses in the area resulting in flooding to a low lying property in Ings Lane.  <b>1 property</b>	1	Completed	It is recommended that a new watercourse be cut to the south to divert flows from Toynnton St Peter away from the flooded property. Witham 4th Internal Drainage Board is considering a scheme. However, this is likely to be a low priority due to the cost, legal issues and minimal benefits.	Witham 4th IDB - <b>Yes</b>  LCC - <b>Yes</b>	Witham 4th IDB considering a capital scheme submission with possible upgrading/realigning of drains in the area. Investigation works programmed for 2016/17/18. Possible works 2018/19/20.	Yes	Witham 4th IDB	On-going	Investigation 2016/17/18 Possible works 2018/19/20	S19-010
11	9 June 2014	Skegness	North Parade	Intense summer rainfall caused internal flooding to the hotel. Surface water entered the building via the ladies toilets.  <b>1 property</b>	1	Completed	AW to investigate the capacity of the surface water system. The property owners should investigate whether they have sufficient drainage within their land to accommodate the normal flows expected.	LCC - <b>Yes</b> Anglian Water - <b>Yes</b>	After further investigations carried out by AW additional works are planned, including running of a new model. Recommendations advised to property owners.	No	AW	On-going	1 March 2020	S19-101
12	24 June 2014	Skegness	Sunningdale Close	Following torrential rain, the highway drains were unable to cope with the amount of surface water on the carriageway. The flood water entered the property.  <b>2 properties</b>	2	Completed	AW to investigate the capacity of the surface water system. The property owners should consider installing cut off drains to collect water before it enters the property and ensure discharge to an appropriate location, or consider other property level protection measures.	LCC - <b>Yes</b> Anglian Water - <b>Yes</b>	Further investigations to be carried out by AW and IDB to establish outfall. Anglian water removed gas service pipes intruding in the surface water system in 2015.	No	AW IDB	On-going	Spring 2015	S19-098
13	24 June 2014	Skegness	Sunningdale Drive	Following torrential rain, the highway drains were unable to cope with the amount of surface water on the carriageway. The flood water entered the property, whilst the owners were away on holiday. The property also flooded on 13 July 2014.  <b>1 property</b>	1	Completed	Following investigations carried out by AW in 2012, third party obstructions were identified at several locations within the system. Three of these were resolved in 2013 and a further drainage survey was carried out. AW to carry out further investigations.	LCC - <b>Yes</b>	Further investigations to be carried out by AW and IDB to establish outfall.	No	AW IDB	On-going	Spring 2015	S19-099
14	24 June 2014	Skegness	Grand Parade	Following torrential rain, the highway drains were unable to cope with the amount of surface water on the carriageway and a property was flooded.  <b>1 commercial property</b>	1	Completed	AW to investigate the capacity of the surface water system. ELDC should consider investigating whether it has sufficient drainage within its land to accommodate the normal flows expected.	LCC - <b>Yes</b>	Further investigations to be carried out by AW & ELDC. AW to check new model.	No	AW ELDC	On-going	Spring 2015	S19-100

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10 August 2014	Chapel St. Leonards	South Road	Highway surface water entered the property through the vehicular access and flooded the driveway and then entered the living area of the dwelling.  <b>Property flooded again on 27/8/2016 - (REPORT AND WORKS STILL ON-GOING)</b>  <b>1 property</b>	1	Completed	Due to capacity issues the gully cleansing and jetting is unlikely to resolve the problem during extreme rainfall, as the quantity of surface water would overwhelm any standard drainage system. However this will hopefully ease the extent of flooding and be effective during heavy / average rainfall, together with the solutions installed by the residents.  LCC Highways to arrange a CCTV drainage survey to identify any blockages or defects within the system. Assuming the drainage system is in good working order, the most likely solution to ease the problems of flooding will be to increase the upstand of the dropped kerb to +25mm and install an additional gully at the lowest point (determined by level survey), and connect to the existing surface water drainage system. This will be carried out as a small highways maintenance scheme.	LCC - Yes	CCTV drainage investigation to be carried out in due course. Along with the installation of an additional gully and increasing the upstand of the vehicular access to +25mm. Order in system programmed for 2018/19.	No	LCC	On-going	March 2019	S19-125
27 August 2016	Chapel St Leonards	The Esplanade	LPP used to remove large amount of water.  <b>2 properties</b>	2	On-going			TBC			On-going		S19-195
27 August 2016	Chapel St Leonards	St Leonards Drive	Main pump used  <b>1 property</b>	1	On-going			TBC			On-going		S19-196
02 April 2018	Louth	Grimsby Road	Fire & Rescue attended and pumped out 3 properties and put preventative measures in place to prevent further flooding.  <b>3 properties</b>	3	On-going	TBC		TBC			On-going		S19-199
02 June 2018	Woodhall Spa	Witham Road Tor-O-Moor Road	Surface water flooding.  <b>3 properties</b>	3	On-going	TBC	TBC	TBC			On-going		S19-203
02 June 2018	Burgh on Bain	Main Road	Surface water flooding.  <b>1 property</b>	1	On-going	TBC	TBC	TBC			On-going		S19-204
TBC	Partney	Chapel Lane	Surface water flooding.  <b>1 property</b>	1	On-going	TBC	TBC	TBC			On-going		S19-206
27 July 2018	Skegness	Sunningdale Drive	Surface water caused property to internally flood.  <b>6 properties</b>	6	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-210
TBC	Horncastle	Churchill Avenue	Surface water flooding.  <b>2 properties</b>	2	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-211
TBC	Skegness	Roman Bank	TBC  <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-212
27 July 2018	Horncastle	West Street	Surface water flooding which entered the property through the back door and flooded the kitchen and dining room.  <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-220
16 August 2018	Ingoldmells	Sea Lane	Surface water flooding into shops.  <b>7-8 commercial properties</b>	8	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-221
07 December 2018	Wainfleet	St Johns Street	Surface water flooding to property through the garage.	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-222

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6	28 June 2012	Keelby	Maple Avenue Pelham Crescent Riby Road	Flooding was caused by surcharging surface water sewers combined with overland flows.  4 properties Maple Avenue - 2 Properties Pelham Crescent - 1 Property Riby Road - 1 Property	4	Completed	Further detailed study required into the ownership, condition and capacity of the surface water sewer system with a view to providing a new pipe system to intercept flows from the A18 Barton Street; to reduce flows entering the village, and to upgrade the pipe between Riby Road and Caddle Beck. Further LCC investigation and design required. Scheme bid submitted for feasibility and works.	LCC - Yes Anglian Water - Yes	Surface water drainage scheme under consideration. Further LCC investigation and design required. Feasibility 2016/17 Work 2018/19.  Some A18 cut-off remedial work has been identified to have some mitigation benefit.	Yes (may also require Anglian Water investment)	LCC AW	On-going	Investigation & Feasibility 2016/17 Possible works 2020/21. Potential Grant In Aid scheme.	S19-032
7	28 June 2012	Keelby	Eastfield Road	Surface water sewer overwhelmed due to its connection to a blocked riparian drain.  3 properties	3	Completed	North East Lincolnshire Internal Drainage Board to clear riparian drain. Anglian Water to investigate cross contamination of foul and surface water systems. LCC to investigate the provision of a new chamber on the culverted section of watercourse in order to facilitate further investigations. Riparian owners to be advised of their responsibilities.	Anglian Water - Yes North East Lincs IDB - Yes LCC - Yes	All risk management partners have completed their actions and responsibilities.	No	LCC	On-going	Possible works 2020/21	S19-033
8	9 June 2014	Gainsborough	Caldicott Drive Darwin Street Elsham Walk Hill Crescent Limber Close Marshalls Yard Priory Close Rectory Avenue Silver Street Spring Gardens Tower Street Trinity Street Long Wood Road	Over a period of 60 minutes during the afternoon 43.4mm of rain fell in Gainsborough, of which 35.6mm fell in 30 minutes (a return period of 227 years). The surface water drains and combined sewer systems were unable to cope with the intense rainfall, the various systems consequently surcharging and the resulting surface water runoff entering properties. In all around 53 properties were flooded internally.  53 properties	53	Completed	1. That all RMA's inspect their respective infrastructure and take any necessary steps to ensure it is working as well as possible.  2. Advice be made available to victims of flooding with regard to resistance measures which might be appropriate, for example air brick covers and flood gates.  3. LCC consider improvements to the highway surface water drainage where this will offer resistance to flooding from surface runoff.  4. That the LLFA investigate the feasibility of overland flood routes to manage the risk of flooding from surface water	LCC - Yes WLDC - Yes Severn Trent Water - Yes	Consider for inclusion in Medium Term Plan. Feasibility study 2019/20.	No		On-going		S19-115
9	14 September 2015	Lincoln	Percy Street	Customer rang to report that during Monday evenings heavy rainfall their house was flooded due to blocked drains at the bottom of the road. Customer has had to have all the carpets ripped up and the back garden was under approx 2 feet of water.  1 property	1	Completed	To clean and jet through all sewer connections and ensure the drainage system is running clear	LCC - Yes AW - Yes	LCC to clean and jet gullies and connections	No	LCC AW	On-going	End 2015	S19-132
10	15 June 2016	Cherry Willingham	Ancaster Close	Flooding into the property due to drainage, water in customers house.  1 property	1	On-going	Awaiting report		Awaiting report			On-going		S19-164
11	9th August 2017	Scotter	Eminson Close	Caller reported this before and extra drainage was added BUT the house is flooded at present. Fire brigade were pumping out garage and hallway after midnight this morning. Caller is very concerned about further flooding and asks that someone call her back today please as the drainage improvements are not enough. Caller refers to new properties being built taking surface drainage potential away.  1 property	1	On-going	Awaiting report		Awaiting report			On-going		S19-154
12	02 April 2018	Blyton	High Street	Surface water run-off from higher ground to the rear of the property following a period of heavy rain caused the property to flood. The drainage system was unable to cope with the volume of water which caused the dyke to the side of the property to overflow.  1 property	1	Complete	TBC		TBC			On-going		S19-089
13	TBC	Cherry Willingham	Lime Grove	Surface water flooding.  1 property	1	On-going	TBC		TBC			On-going		S19-201
14	10 August 2018	Lincoln	Percy Street	Surface water running up the footway, off the road, into the garden and through the rear door of the property.  1 property	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-213
15	10 August 2018	Lincoln	Allenby Close	Surface water flooding came straight through the front door of the property.  1 property	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-214

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6	28 June 2012	Digby	North Street	Overland flow from field into private properties, also blocked culvert/watercourse on school playing field.	Unconfirmed	Completed	LCC, Witham First IDB and the Environment Agency are to undertake local maintenance and are considering improvement works following consultation with the Parish Council. A bid for an overall flood risk study for Digby has been submitted for feasibility, design and works.	LCC - Yes Witham 1st IDB - Yes	Local maintenance work carried out by LCC, IDB & Landowner and residents on Green Dykes and North Street. Wider improvement scheme under consideration. Feasibility and Design 2016/17. Possible works 2019/20.	Yes	LCC Witham 1st IDB EA	On-going	Possible works 2019/20	S19-048
7	28 June 2012	Digby	Beck Street	Overtopping of Digby Beck (Main River) and capacity issues on the foul sewer.	Unconfirmed	Completed	LCC, Witham First IDB and the Environment Agency are to undertake local maintenance and are considering improvement works following consultation with the Parish Council. A bid for an overall flood risk study for Digby has been submitted for feasibility, design and works.	Environment Agency - Yes Anglian Water - Yes LCC - Yes	Local maintenance work carried out by LCC, IDB & Landowner and residents on Green Dykes and North Street. Wider improvement scheme under consideration. Feasibility and Design 2016/17. Possible works 2019/20.	Yes	LCC Witham 1st IDB EA	On-going	Possible works 2019/20	S19-048
8	28 June 2012	Digby	The Hurn	Overtopping of IDB drain (Digby Beck North Branch) and riparian watercourse. Suspected failure of Anglian Water foul pumping station.	Unconfirmed	Completed	LCC, Witham First IDB and the Environment Agency are to undertake local maintenance and are considering improvement works following consultation with the Parish Council. A bid for an overall flood risk study for Digby has been submitted for feasibility, design and works.	Witham 1st IDB - Yes Anglian Water - Yes	Local maintenance work carried out by LCC, IDB & Landowner and residents on Green Dykes and North Street. Wider improvement scheme under consideration. Feasibility and Design 2016/17. Possible works 2019/20.	Yes	LCC Witham 1st IDB EA	On-going	Possible works 2019/20	S19-048
9	28 June 2012	Thorpe Tilney	Sleaford Road Hallams Lane Church Lane	Surcharging of open watercourses and assumed restrictions within culverted sections. Surcharge of public surface and foul water systems.	Unconfirmed - pre feasibility report mentions 8 properties.	Completed	Improvement works on watercourse undertaken November 2012. Ongoing LCC investigations, further excavations to commence to provide access for CCTV survey, also minor kerbing improvements and works issued. A meeting has been held with the Parish Council/Flood Group/National Flood Forum. A bid for an overall study for Timberland has been submitted for feasibility, design and works.	Witham 1st IDB - Yes LCC - Yes Anglian Water - Yes	Wider scheme Feasibility and Design 2017/18. Possible works 2019/20. LCC to carryout regular monitoring.	Yes	LCC	On-going	Feasibility 2017/18 Possible works 2019/20	S19-054
10	6 July 2012	Swaton	West End	Overland surface water flowing through private land. Separate case of overtopping of Swaton Eau flooding carriageway and property basement. <b>2 properties</b>	2	Completed	The Environment Agency has completed its hydraulic modelling works. Black Sluice Internal Drainage Board has previously bid for an improvement scheme. Environment Agency / LCC have been asked to assist with scheme promotion.	Environment Agency - Yes Black Sluice IDB - Yes LCC - Yes	EA progressing a Natural Flood Management R&D project to reduce frequency of flooding to Swaton, and possibly Threekingham and Spanby	Yes	LCC EA Black Sluice IDB	On-going	EA Feasibility Study 2017/18 Possible works 2018/19	S19-056
11	6 July 2012	Harlaxton	High Street	Current drainage system has insufficient capacity and backed up causing flooding to the carriageway and 2 properties. <b>1 property</b>	1	Completed	Following detailed investigation, joint work between LCC and Upper Witham IDB has been completed. Investigation to Mow Beck required to understand overall flood risk.	Upper Witham IDB - Yes Anglian Water - Yes	LCC surface water scheme completed and EA to investigate Mow Beck watercourse downstream.	Yes	LCC EA	On-going	Summer 2015	S19-060
12	6 July 2012	Burton Pedwardine	White Cross Lane	Surface water surcharge from private open watercourse to the east. <b>2 properties</b>	2	Completed	Black Sluice IDB to carry out enforcement. Resident met and awaiting proposals which may be subject to a highway contribution. Awaiting confirmation.	Black Sluice IDB - Yes	Discussions still ongoing between LLFA, IDB and residents. LCC have found and cleaned 2 pipes under road.	No	LCC Black Sluice IDB	On-going	Summer 2015	S19-062
13	6 August 2012	Caythorpe	Gorse Hill Lane	Following an intense period of rain, excess surface water did not drain away fast enough from the gully at the boundary with Kings Hill. This caused surface water to flow across the carriageway and breach the verge and enter the property's driveway, subsequently overtopping the threshold causing internal flooding. <b>1 Property</b>	1	Completed	The profile of the carriageway may cause excess surface water to miss gullies at the boundary of Kings Hill. The installation of a vehicular access built to the correct specification may also prevent further occurrences of flooding by increasing the kerb height between the carriageway and the property.	LCC - Yes	Further investigations of the surface water system required, possibly aided by development plans for Kings Hill. Level survey and wet weather inspection to be carried out to establish validity of highway drains. Inspections & cleansing carried out and further investigations required.	No	LCC	On-going	Summer 2016	S19-068
14	21 November 2012	Corby Glen	Irham Road	Overland flow from adjacent farm land. <b>1 property</b>	1	Completed	Resilience measures the property owner has taken will reduce the risk of surcharge from the private drain (non-return valve added). Works that have been undertaken by LCC Highways including jetting & CCTV of the system have identified possible improvement works, this would include additional inspection chambers and updating the system. Application for additional funding has been submitted for the installation of inspection chambers and upgrade of the sewer system.	LCC - Yes	Application submitted for funding to add inspection chambers and upgrade sewer system along a short section of Irham Road.	No	LCC	On-going	End 2015	S19-069
15	22 May 2014	Market Deeping	Market Place	Following torrential rain, there was excess water on the carriageway. The surface water drains were overwhelmed and when vehicles passed through the standing surface water, bow waves forced water to overtop the footway and enter the properties causing internal flooding. <b>1 property</b>	1	Completed	LCC to carry out maintenance work on the surface water drainage system. AW to maintain utility surface drainage systems. Property owner to maintain the rainwater drainage systems and consider further drainage to allow the escape of water from the low front area.	LCC - Yes Anglian Water - Yes WDIDB - Yes	Maintenance work to be carried out by LCC. Property owner advised on preventative measures to protect the property. AW to continue with regular inspections & maintenance.	No	LCC AW	On-going	Summer 2015	S19-107
16	22 May 2014	Market Deeping	Market Place	Following torrential rain that fell in a short period, excess surface water on the carriageway, forced water to overtop the footway by passing vehicles and enter the property causing internal flooding. <b>1 property</b>	1	Completed	LCC to carry out maintenance work on the surface water drainage system. Aw to maintain utility surface drainage systems. Property owner to maintain the rainwater drainage systems and consider further drainage to allow the escape of water from the low front area.	LCC - Yes Anglian Water - Yes	Maintenance work to be carried out by LCC. Property owner advised on preventative measures to protect the property. AW to continue with regular inspections & maintenance.	No	LCC AW	On-going	End 2015	S19-108

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17	20 July 2014	Stamford	Water Street Following a short period of heavy intense rain, surface water from the highway entered the ground floor of the property. <b>1 Property</b>	1	Completed	LCC to undertake a drainage survey of the system this work has been programmed for 2015	LCC - Yes	carry out a survey of the drainage system Works are programmed during 2015.	No	Due to complete Summer 2015	On-going	End 2015	S19-116	
18	24 August 2015	Grantham	Coxmoor Close Cavendish Way Reports received stated that on 24th August and 14th September 2015 water entered 4 properties, 2 on Cavendish Way and 2 on Coxmoor Close. The incidents were caused by excessive rainfall which lead to the levels of the adjacent Witham Brook to rise substantially with the resultant flood water escaping the banks of the stream and entering several of the nearby properties. The rise in the level of this stream also meant that the surface water sewer that services the roads in the area had nowhere to discharge to and this exacerbated the problems experienced by the residents. <b>4 properties</b>	4	Completed	The Witham Brook requires major maintenance works, which will need to be carried out by the EA. A trash screen will also need to be installed by the EA. They also need to investigate the possible construction of a storage lagoon in association with SKDC & LCC.	LCC - Yes Anglian Water - Yes Environment Agency - Yes	EA recently commissioned works to reprofile the channel of the Witham Brook in this area and these works have now been completed. The scheme also included the creation of a berm to increase water storage in the area. LCC investigating the feasibility of a scheme to reduce frequency of surface water flooding from Witham Brook, which would also reduce flooding to the small number of properties at risk of flooding from the main river.		LCC EA	On-going		S19-136	
19	24 August 2015	Westborough	Town Street Water entered rear of property during severe rain fall. <b>1 property</b>	1	Completed	Upper Witham IDB is aware of the flood risk issues within the village and have designed a scheme. Currently awaiting funding.	Upper Witham IDB - Yes	Await implementation of IDB drainage scheme. Funding awarded.		Upper Witham IDB	On-going		S19-144	
20	24 August 2015	Grantham	Bridge End Road Date of Incident – all on the evening of 24/8/15 (all retrospective enquiries) Source of Report – Lincolnshire Fire & Rescue (F&R) Enquiry code – FL06 Flood Invst Risk to Life/Prop Detail of each report – site was attended by F&R reacting to flooding - <b>1 property</b>	1	Completed	Initial investigations M Thornhill letter sent out to resident 14/09/2015. Awaiting confirmation of internal flooding.	LCC - Yes Anglian Water - Yes	Awaiting report	No		On-going		S19-147	
21	4 July 2015	Tallington	Bainton Road The customer informed me that the main cause of flooding is water backing up coming out of the four gullies in front of property. These gullies are LCC, but the LCC system here feeds into a AW surface sewer about 10-15m downstream. Water backs up and comes out of the LCC gullies, I assume from the AW surface sewer and then floods the property. AW have been doing a lot of investigation into this system over the past few months. <b>1 property</b>	1	Completed	The gullies are programmed to be cleaned and jetted out to ensure the system is flowing well. Due to the proximity to the level crossing a risk assessment is required to be signed off by Network Rail prior to any works commencing. AW to investigate the sewer system and inspect and service the flood gates at the property to ensure they are fit for purpose.	LCC - Yes Anglian Water - Yes	A program of gully cleaning to be carried out shortly, also AW to inspect and service the flood gates at the property that they installed. Following further investigation the classification of the AW sewer is currently under review.	No	LCC AW	On-going	Summer 2019	S19-129	
22	15 June 2016	Welbourn	Cliff Road Water is not flowing now but this morning just before caller got up he says there was a heavy downpour. The surface water has entered callers kitchen and living room on the ground floor. The road was surface dressed recently and caller thinks this is possibly the reason why it has entered the property <b>1 property</b>	1	On-going	Due to no previous flooding prior to surface dressing it is recommended to lift all the centre kerbs to re-establish a 25mm upstand. In agreement with resident, it is recommended to raise the existing kerbs directly outside footpath to a full 110mm upstand. Dyke also to be unblocked to allow gully to catch surface water and outfall into dyke.	LCC - Yes	Due to no previous flooding prior to surface dressing it is recommended to lift all the centre kerbs to re-establish a 25mm upstand. In agreement with resident, it is recommended to raise the existing kerbs directly outside footpath to a full 110mm upstand. Dyke also to be unblocked to allow gully to catch surface water and outfall into dyke.		LCC	On-going		S19-167	
23	16 June 2016	Potterhanworth	Station Road (Under Railway Bridge) Police are requesting a road closure at this location. <b>Carriageway flooded</b>	0	Completed	Repeat of previous flooding. Refer to S19-131.		Repeat of previous flooding. Refer to S19-131.			On-going		S19-131	
24	6 July 2012	Billingborough	West Road The village of Billingborough suffered surface water flooding on West Road and Station Road on the 5 <sup>th</sup> July 2012 and 22 <sup>nd</sup> May 2014. Billingborough Parish Council made Lincolnshire County Council aware of this fact in August 2014, however, Lincolnshire County Council had not received any other reports that two residential properties were internally flooded during the event on 22 May 2014. These internal flood events were not reported to Lincolnshire County Council at the time of the incident. <b>2 properties</b>	2	Completed	A part CCTV survey was conducted by Anglian Water in March/April 2015. This had identified bricks missing from the soffit of the brick culvert and mass root ingress into the culvert in a section in Station Road. At the time of writing this report Anglian Water were preparing to carry out excavations in the affect area to repair the culvert and once this was carried out, full jetting of the sytem was to take place and CCTV survey to continue.  Local Lead Flood Authority, Anglian Water and Lincolnshire County Council as Highway Authority to continue liaison and monitoring of the area. Upon publication of the Environment Agencies catchment study all risk Management Authorities to consider where appropriate any conclusions or recommendations derived from this study.  LCC have carried out the level survey works to protect the properties and will be completed by 31/03/2017.	LCC - Yes Anglian Water - Yes	Anglian Water were preparing to carry out excavations in the affect area to repair the culvert and once this was carried out, full jetting of the sytem was to take place and Local Lead Flood Authority, Anglian Water and Lincolnshire County Council as Highway Authority to continue liaison and monitoring of the area.  CCTV survey to continue. County Council as the Highway Authority to carry out a full level survey of the road levels to see if any accomadation/adjustment works could take place to reduce the possibility of highway surface water reaching the properties.  AWS have completed their surveys and any works required by summer 2017.  Minor works have been carried out by LCC Highways to provide a water check	No	LCC Anglian Water	On-going	Summer 2017	S19-162	



Duty to Investigate													
Section 19 Investigations													
Lincolnshire County Council Section 19 Investigations - North Kesteven District Council & South Kesteven District Council Network Area - Area Highways Rowan Smith (West)													
Date of Incident	Town / Locality		Description of Flooding	No of Properties Flooded	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	
22 May 2014	Billingborough	West Road Station Road	The village of Billingborough suffered surface water flooding on West Road and Station Road on the 5 <sup>th</sup> July 2012 and 22 <sup>nd</sup> May 2014. Billingborough Parish Council made Lincolnshire County Council aware of this fact in August 2014, however, Lincolnshire County Council had not received any other reports that two residential properties were internally flooded during the event on 22 May 2014. These internal flood events were not reported to Lincolnshire County Council at the time of the incident.  <b>2 properties</b>	2	Completed	A part CCTV survey was conducted by Anglian Water in March/April 2015. This had identified bricks missing from the soffit of the brick culvert and mass root ingress into the culvert in a section in Station Road. At the time of writing this report Anglian Water were preparing to carry out excavations in the affect area to repair the culvert and once this was carried out, full jetting of the sytem was to take place and CCTV survey to contiue.  Local Lead Flood Authority, Anglian Water and Lincolnshire County Council as Highway Authority to contune liaison and monitoring of the area. Upon publication of the Enviornment Agencies catchment study all risk Management Authorities to consider where appropriate any conclusions or recommendations derived from this study.  LCC have carried out the level survey works to protect the properties and will be compited by 31/03/2017.	LCC - Yes Anglian Water - Yes	Anglian Water repaired the culvert and jettted the system, the area continues to be monitored.  CCTV survey to contiue. County Council as the Highway Authority to carry out a full level survey of the road levels to see if any accomadation/adjustment works could take place to reduce the possibility of highway surface water reaching the properties.  AWS have completed their surveys and any works required by summer 2017.  Minor works have been carried out by LCC Highways to provide a water check across the frontage.	No	LCC Anglian Water	On-going	Summer 2017	S19-162
24 August 2015	Long Bennington	Main Road Vicarage Lane Welbournes Lane Acklands Lane Church Street Orchards Park	The incident appears to be simply one where heavy rain overwhelmed the piped sewer and watercourse systems. The rain could not enter the various systems, found overland routes and settled in the low points. These overland routes were channelled by the fall of the natural ground level, augmented by the new developments and/or householders - increasing hard standing - using soakaways and permeable pavements - undertaking topographical realignment. Some of the village is served by a combined public sewer and this was likewise overwhelmed and caused flooding.  <b>25 properties</b>  <b>Main Road - 13 properties</b> <b>Vicarage Lane - 2 properties</b> <b>Welbournes Lane - 3 properties</b> <b>Acklands Lane - 1 property</b> <b>Church Street - 5 properties</b> <b>Orchard Park - 1 property</b>	25	Completed	Investigations into conditions of drainage assets have already been carried out by LCC, AW/STW and IDBs, with remedial action taken as appropriate, mainly to do with cleansing.  It is recommended that - there is further investigation undertaken to determine possible overland flow paths and storage areas, - the RMAs continue to repair deficiencies, - watercourses are cleansed and desilted, including those culverted lengths - the planning authority or appropriate authority apply relevant policies when considering how proposals affect groundwater, current exceedance flow routes and potential loss of safe flood storage.	LCC - Yes LLFA - Yes Anglian Water - Yes STW - Yes SKDC - Yes UWIDB - Yes TVIDB - Yes	There is a further investigation undertaken to determine possible overland flow. Paths and storage areas. The RMAs continue to repair deficiencies. Watercourses are cleansed and desilted, including those culverted lengths. Include potential flood alleviation scheme in the Medium Term Plan. AW have cleansed their SW sewers.	Yes	LCC	On-going	2019/20	S19-137
14 June 2016	Woolthorpe by Belvoir	Sedgebrook Road Hillside Road	Internal flooding - fire and rescue in attendance with pumps and sandbags distributed by SKDC  <b>6 properties</b>	6	On-going	Report and investigation being undertaken. Report expected July 2017.					On-going		S19-178
15 June 2016	South Witham	Great Close	Caller reports that water entered the property last night at each of the addresses. SKDC supplied sandbags to all of them.  <b>1 property</b>	1	On-going	Written twice and no reply or evidence apart from the report which was second hand.		Awaiting report.			On-going		S19-173
14 June 2016	Bourne	Beech Avenue	Fire & Rescue called, 4 fire engines attended – pump used to remove flood water inside.  <b>1 property</b>	1	Completed	The culverted watercourse does not have an adequate hydraulic capacity to accept the up stream run off. The route of the downstream public sewer system, with sahrp changes of direction, could be a contributing facor to the flooding issues.  Maintenance of existing system and further investigations into mitigation including improvements and other flood risk management options.	LCC W&DIDB (on behalf of LCC) Black Sluice (on behalf of SKDC) AW	Maintenance of existing system and further investigations into mitigation including improvements and other flood risk management options.			On-going		S19-170
14 June 2016	Bourne	Edenham Road	Surface water gathers at a low point on the carriageway opposite the property, which overflows into the property causing the property to internally flood. The situation is exacerbated by passing vehicles washing water over the verge and onto the adhacent land.  <b>1 property</b>	1	Completed	The cause of flooding is due to capacity issues with the whole system, this is exacerbated by wash from vehicles passing through the flooded carriageway during significant storm events onto adjacent land. The riparean owners to be made aware of their riparean responsibilities.	LCC	Further investigations into ownership of the exisiting drainage system to enable future maintenance.  Inform resident of their riparean responsibilities.		LCC	On-going		S19-194
10 April 2018	Potterhanworth	Station Road	Road closed due to flooding caused by surface water run off.	0	On-going	A job is planned for the 30.04.18 for a tanker and gang to attend site and clean the system.	LCC	A job is planned for a tanker and gang to attend site on the 30.04.18 to clean the system.		LCC	On-going		S19-131
02 June 2018	Leadenham	Main Road High Street	Surface water flooding.  <b>5 properties</b>	5	On-going	TBC		TBC			On-going		S19-202
02 June 2018	Brant Broughton	High Street	Surface water flooding.  <b>1 property</b>	1	On-going	TBC	TBC	TBC			On-going		S19-205
TBC	Billinghay	Tattershall Road	Surface water flooding. The landlord reports that the cottage has been internally flooded on more than one occasion, the most recent being in the last week or so sometime in the w.c 9 June 2018. This is a repeat occurance see S19-051.  <b>1 property</b>	1	On-going	TBC	TBC	TBC			On-going		S19-207
TBC	Brandon	Church Lane	Surface water flooding. The property internally flooded sometime in the w.c. after 2 June 2018.  <b>1 property</b>	1	On-going	TBC	TBC	TBC			On-going		S19-208
02 June 2018	Stragglethorpe	Church Lane	Surface water flooding.  <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-215

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5	Date of Incident	Town / Locality		Description of Flooding	No of Properties Flooded	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	
37	14 August 2018	Brant Broughton	High Street	Surface water caused flooding to the front of the shop. <b>1 commercial property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-218

Date of Incident	Town / Locality	Street / Road Name	Description of Flooding	No of Properties Flooded	Investigation Status	S19 Report Recommendations / Conclusions	Risk Management Authorities with Responsibilities and whether they are exercising functions	Proposed Action/Works	Consideration for inclusion in future Common Works Programme	Promoter	Works Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference
6 July 2012	Donington	Quadring Road	The footway along the front of the property is lower than the carriageway and has its own series of gullies. The carriageway is served by gullies and drained separately. The Highway Authority (LCC) has no records of the carriageway or footway drainage piped system in this area. <b>1 property</b>	1	Completed		LCC - Yes			LCC	On-going		S19-039
20 July 2014	Swineshead	Market Place	Flooding to the business occurred following a heavy downpour. The business suffered internal flooding due to surface water runoff from the carriageway entering the car park and subsequently entering the property. <b>1 commercial property</b>	1	Completed	The entire drainage system has been jetted and cleaned; a new connection from both of the alleys is programmed. The drainage system requires a new chamber and new connections to the highway drainage system in the carriageway. The adjacent property owner has an irregular outfall into the alley way; he has been notified to find an alternative way to discharge surface water from the property. Additionally, the low spots in the alley way that allows surface water to flow from the highway around the back of the public house will require modifying to provide a water check to prevent this re-occurring. All works required will be programmed for 2015.	LCC - Yes	New connections, chamber pots and minor highway alterations are currently in the works programme for next financial year.	No	LCC	On-going	Summer 2015	S19-103
20 July 2014	Crowland	Chapel Street	The road gully outside the property was unable to cope with the excessive amount of rainfall which resulted in surface water entering into the property, causing damage to the dining room and lounge. <b>1 property</b>	1	Completed	The drainage system has been jetted; and indicated a possible blockage within the system. Excavations have been carried out and no blockage was detected within the drainage system. Since the reported incident there has been further heavy prolonged downpours within the area with no repeat of the previous flooding incident in July. It has been concluded that the current system is slow running and the surface water was exasperated due to the excessive amount of roof water flowing onto the highway from the property opposite. Further investigations will be carried out in due course.	LCC - Yes	Further Drainage Investigations to be carried out in due course. An enforcement letter has been sent to the property opposite which is discharging water onto the highway. Meeting with owner of property opposite to identify any ammendments which may be required to their roof water dispersal system. Preliminary designs, undertaken for proposed alterations to LCC Surface Water drainage. Scheme in programme for 2017/18. Bid submitted for assistance from Floods and Water as this is not maintenance.	No	LCC	On-going	8 July 1905	S19-113
27 June 2016	Freiston	Oak House Lane	Customer states that the rain flows down the road and into the shop. The customer has requested the fire brigade attend last year and they had to pump the shop out. The shop flooded again yesterday 26/06/16 and they managed to clear it themselves with a lot of work and help. The customer states there was a new drain put in, but this is doing nothing to alleviate the situation. <b>1 property</b>	1	On-going	Awaiting report		Awaiting report			On-going		S19-181
28 June 2017	Kirton	London Road	Water came off the highway into neighbours drive and garden which then travelled to customers property. Water is getting into the air bricks and damaging the wallpaper and flooring. <b>1 property</b>	1	Completed	The property reportedly flooded on 16 June 2016 also. The report concluded that - the property was flooded by a less than extreme rainfall event. - The soakaways serving the properties were unable to deal with the flow. - The highway drainage system is unable to fully serve the highway and there is no single discharge system. - There is a culverted watercourse on both sides of London Road, which along with other riparian controlled watercourses do not appear to benefit from maintenance.	TBC				On-going		S19-189
Aug-18	Swineshead	Coles Lane	Surface or ground water entering the foul system causing it to surcharge. <b>1 property</b>	1	Complete	It has not been confirmed that a property has suffered internal flooding from surface water as a direct result of deficiencies in a surface water drainage system. However, there appears to be a correlation between volume of rainfall and failure of the foul water sewerage system.	LCC AW Black Slucie EA BBC	TBC			On-going		S19-200
27 July 2018	Surfleet	Gosberton Road	Surface water flooding caused property to internally flood. Customer states that the gully and drains were blocked and compounded the problem. <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-209
13 August 2018	Spalding	Pennygate	Surface water flowed from the road, over the path and into the shop. <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-216
13 August 2018	Kirton	Station Road	Surface water flooding. <b>3 properties</b>	3	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-217
13 August 2018	Gosberton	Wargate Way	Surface water flowed over the pavement and into the property which is two meters from the highway. <b>1 property</b>	1	On-going	Awaiting report	TBC	TBC		TBC	On-going		S19-219