	Lincolnshire County Council Section	n 19 Investigations - Network Nor	th Area E - Contac	ct Officer - Jeanne Gil	bson- Area Highways Manager		Identified Actions/Works						
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	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		
		There are	currently no on-g	oing Section 19 inves	stigations, or works resulting from Secti	ion 19 investigations, i	n this area.						

	Lincolnshire County Council Section	<u>Identified Actions/Works</u>									
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	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	Keelby Maple Avenue, Riby Road and Pelham Crescent	Flooding was caused by surcharging surface water sewers combined with overland flows. 4 Properties	4	LCC - Yes WLDC - Yes Severn Trent Water - Yes	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.	Yes (may also require Anglian Water investment)	Surface water drainage scheme under consideration. Further LCC investigation and design required. Feasibility 2015/16 Work 2016/17	LCC AW	On-going	Investigation & Feasibility 2015/16 Possible works 2016/17	\$19-032
12/06/2016	Brookenby Dale View Road	Internal FloodingFlooding caused on Sunday 12/6/16 by surcharging manhole in verge	2		Awaiting Report		Awaiting Report		On-going		s19-179
09/06/2014	Gainsborough Marshalls Yard, Elsham Walk, Tower Street, Hill Crescent, Limber Close, Trinity Street, Silver Street, Caldicott Drive, Darwin Street, Rectory Avenue, Spring Gardens, Priory Close, 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	50	LCC - Yes WLDC - Yes Severn Trent Water - Yes	That all RMA's inspect their respective infrastructure and take any necessary steps to ensure it is working as well as possible. 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. LCC consider improvements to the highway surface water drainage where this will offer resistance to flooding from surface runoff. That the LLFA investigate the feasibility of overland flood routes to manage the risk of flooding from surface water	Yes	Further investigations required by all RMA's. Liaison with Severn Trent Water in hand. Further investigations with regard to flood risk management measures subject to meeting the requirements of Defra Flood Defence Grant in Aid.	LCC Severn Trent WLDC	On-going	Investigation & feasibility 2017/18. Possible works 2018/19.	S19-115

result

Lincolnshire County Council Section 19 Investigations - Network North Area H - Contact Officer - Dean Myhill - Area Highways Manager **Identified Actions/Works** Consideration for Authorities with **Estimated Timescale** inclusion in future S19 Report File Date of Incident **Town & Location** Description of Flooding **Actions and Recommendations** Responsibilities and Proposed Action/Works Promoter Status Recommendation / Common Works whether they are Programme exercising function Surcharging from the highway drainage LCC has investigated the highway drainage system and system due to blockages within the system undertaken a CCTV survey which indicates blockages and root **Chapel St Leonards** infestation. Gullies and connections have been jetted. Further root ingress and possible concerns over the Design LCC 29/06/2012 LCC - Yes No Work being designed and costed On-going S19-012 work is planned to clear roots and blockages within the system, 2014/15 The Esplanade and install additional gullies. The improvements are currently being designed and costed. 2 Properties Development has taken place to the east and north of Riverhead Terrace, which is partially complete. The new development is significantly higher than the Terrace, and has severed the ELDC commissioned a hydrological study in April 2013 which is now complete. The report natural drainage and flow routes from Riverhead Terrace, such makes a number of recommendations - the During heavy rainfall (estimated to be a 1 in that surface water from the Terrace and land to the north is most significant being to install a much larger 60 year event) flooding took place in trapped against the new development. AW pumping station.
AW to make a scheme submission as part of **D**_{28/06/2012} Riverhead Terrace due to overland flows The only means of surface water disposal from Riverhead Louth East Lindsey District from adjacent Riverhead development, and Terrace is now via a combined gravity system with an assisted Council - Yes No their Price Review 14 process. Works have On-going Autumn 2016 S19-016 foul pumping station. The pumping station was installed, flows from the Terrace area being unable to ELDC Riverhead Terrace, Louth Anglian Water - Yes commenced (Aug 2014) into the upgrade of subsequent to development, at the east of Riverhead Terrace. the sewer system. Work to be carried out in is unlikely that this foul pumping station will have the capacity to deal with surface water flows from Riverhead Terrace and its two phases, first being Ramsgate Road Area 3 Properties and then Phase two to include improvement catchment area. _ to the Riverhead Area. All works to be ∞ completed by the end April 2015. The new development is to be drained by Anglian Water foul and surface water sewer systems and also involves the Following the investigation into the flooding several factors were identified: Level of property which is situated 1.3m below Extreme rainfall (1 in 60 year event) meant carriageway surface; surface water system capacity issues were the highway drains were unable to cope with also identified due to the extreme rainfall event; and surface Salfleet the amount of surface water on the water and overland flows from adjacent land. The Root cutting, possible re-lining the pipe and 09/06/2014 carriageway and overland flow from the LCC - Yes LCC Summer 2015 S19-094 No On-going recommendations identified the need for replacement of a 48m replacement of section of pipe Main Road surrounding land. section of pipe to remove a bottle neck within the system. Additional works to possibly re-line sections of the pipe, repair 1 Property damaged sections and root cutting works are to be programmed for 2015. Extreme rainfall caused significant overland flow and highway surface water to enter low lying properties; this was due to capacity LCC to issue a small footway drainage improvement scheme to LCC Highways to undertake a small Louth ssues of the existing surface water drainage help alleviate problems in the area although this will not resolve footway/drainage scheme and carry out 08/08/2014 LCC - Yes LCC On-going S19-088 system. Residents in the properties were No Spring 2015 the problems during extreme rainfall, but may offer assistance further investigations regarding drainage High Holme Road evacuated to temporary accommodation due during heavy / average rainfall. capacity issues. to internal flooding. 1 Property Extreme rainfall in the Louth area, caused a property to flood internally. The property is located at a low point and surface water from the highway entered the garage and flooded Due to the intensity of the rain cleaning and jetting the system the living room and conservatory. The won't completely resolve the issue. Assuming the drainage Louth surface water gully located in the Minor works to increase the upstand of the system is kept in good working order the most likely solution to carriageway outside the vehicle access may 08/08/2014 LCC - Yes TBC dropped kerbs will be carried out in due LCC On-going Summer 2016 S19-126 ease the problem of flooding will be to increase the upstand of Sandringham Drive have been blocked or the amount of surface course the dropped kerbs to +25mm. This will be carried out as a small water may have overwhelmed the drainage highway maintenance scheme. system causing the internal flooding to the property. 1 Property

	Lincolnshire County Council Sect	tion 19 Investigations - Network No	rth Area H - Cont	act Officer - Dear	n Myhill - Area Highways Manager		Identified Actions/Works					
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	Risk Management Authorities with Responsibilities and whether they are exercising functions		Consideration for inclusion in future Common Works	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference	
08/08/2014	Louth Westgate	Extreme rainfall in the Louth area, caused 2 properties to flood internally. The properties are at a particular low topographical point of the town and subject to overland and highway surface water to flow from the higher land in the south. 2 Properties	2	LCC - Yes	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. LCC Highways to arrange for a CCTV drainage investigation to be carried out. Depending upon the results may arrange for a scheme to be carried out to upgrade the existing system or create additional facilities. Once a solution is identified and costed, funding / contribution may be applied for through the LLFA. A flood alleviation scheme is planned for the River Lud at Riverhead in Louth.		CCTV drainage investigation to be carried out in due course.	LCC	On-going	2016 TBC	S19-124	
10/08/2014 Page 1	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. 1 Property		LCC - Yes	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.	NO	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.	LCC	On-going	2016 TBC	S19-125	
25/12/2015	Louth Eastfield Road	Property flooded twice over the christmas period due to surface water running down the highway 1 Property	1	LCC - Yes	Internal flooding confirmed by DM Investigation & Report ongoing	TBC	Awaiting Report	LCC	On-going	TBC	S19-151	
08/01/2016	Louth Eastfield Road	Property flooded twice over Christmas due to water running down from the public highway 1 Property	1	LCC - Yes	Internal flooding confirmed by DM Investigation & Report ongoing	TBC	Awaiting Report	LCC	On-going	TBC	S19-154	
10/06/2016	Binbrook Orford Road	an issue of flooding where surface water run- off is travelling down the slope of the road at such a velocity that it is bypassing the drains/gullies and flooding internally 1 Property	1		Awaiting Report		Awaiting Report		On-going		s19-177	
12/06/2016	Brookenby Dale View Road	Sunday 12/6/16 by surcharging manhole in verge	2		Awaiting Report		Awaiting Report		On-going		s19-179	
27/08/2016	Chapel St Leonards The Green	Water entering business from FW/CW	1		Awaiting Report		Awaiting Report		On-going		s19-182	
27/08/2016	Chapel St Leonards The Green	Customer called to report his business property being flooded due to heavy rainfall. Two years ago there was an investigation and it was concluded that the drain pipes needed replacing.	1		Awaiting Report		Awaiting Report		On-going		s19-184	
27/08/2016	Chapel St Leonards South Road	The customer states that during the heavy down poor that was experienced over the weekend her property was subject to flooding because the drains are blocked. The customer requested that we investigate and arrange for the drainage to be cleared of obstructions	1		Awaiting Report		Awaiting Report		On-going		S19-186	

	Lincolnshire County Council Section	n 19 Investigations Network North	Area J- Contact	Officer - Andrew	Ratcliffe - Area Highways Manager			Identified A	ctions/Works		
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	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	Horncastle West Street	Extreme rainfall (estimated to be a 1 in 50 year event) caused significant overland flows from the adjacent school field, hillside and Lincoln Road. The surface water collected at the bottom of the hill causing flooding to the Grammar School and adjacent properties in West Street. 3 Properties	t	LCC - Yes Anglian Water - Yes	LCC has undertaken a check of the highway drainage system in West Street and has cleaned out a number of gullies and removed the blockages. 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.	Yes	Blockages removed and gas main relocated. 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 2015/16/17.	LCC	On-going	2014 & 2015 - 2017	S19-002
28/06/2012	Horncastle South Street and Bull Ring	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. 3 Properties	3	Anglian Water - Yes LCC - Yes	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.	Yes	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.	AW	On-going	2014 & 2015 - 2017	S19-003
28/06/2012 U	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. 3 Properties		LCC -Yes Anglian Water - Yes Witham 3rd IDB - Yes		Yes	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 2015/16/17.	LCC	On-going	2014 & 2015 - 2017	S19-004
28/06/2012	Horncastle Mark Avenue, Accommodation Road and 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. 14 Properties	14	Anglian Water - Yes Witham 3rd IDB - Yes East Lindsey District Council - Yes	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.	Yes	Ditches cleaned out. Discussions ongoing between Anglian Water and Witham 3rd IDB regarding ownership. 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 2015/16/17.	LCC AW Witham 3rd IDB	On-going	2014 & 2015 - 2017	S19-005
28/06/2012	Toynton 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. 1 Property	1	Witham 4th IDB - Yes LCC - Yes	It is recommended that a new watercourse be cut to the south to divert flows from Toynton 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.	Yes	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 2018/20.	Witham 4th IDB	On-going	Investigation 2016/17/18 Possible works 2018/19/20	S19-010

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Appendix A

	Lincolnshire County Council S	ection 19 Investigations Network North	Area J- Contact	Officer - Andrew	Ratcliffe - Area Highways Manager		Identified Actions/Works					
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	Risk Management Authorities with Responsibilities and whether they are exercising functions		Consideration for inclusion in future Common Works Programme	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference	
	Skegness											
05/06/2015	Police Station, Park Avenue	TBC - 1 property	1	LCC	Under initial investigation by AR, awaiting feedback	NO	Awaiting Report		On-going	Summer 2016	S19-142	
31/12/2015	Langton by Spilsby Langton Road	Internal Flooding occurred when a re-build drain which is blocked within the drainage system flooded the area and entered the property 1 Property	1	LCC AW	Internal flooding confirmed by JH investigation & report ongoing	NO	Further investigations required to identify blockage/colapse within the sewer system.	LCC AW	On-going	End 2015	S19-146	
06/01/2016	Swaby Mill Row	Potential Flooding 1 Property	1		Awaiting Report		Awaiting Report		On-going		S19-153	
31/05/2016	Burgh Le Marsh Wainfleet Road	Water is running down callers drive and entering the property via the air vents. Caller says Bill Lovelock was dealing with it. Please call to discuss what can be done, caller has put sandbags in place to try and prevent damage. 1 Property	,		Awating Report		Awating Report	Aw	On-going		s19-163	

	Lincolnshire County Council Section	n 19 Investigations - Network Sou	th Area L - Conta	act Officer- Rowar	Smith - Area Highways Manager			Identified A	ctions/Works		
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	Risk Management	Actions and Recommendations	Consideration for inclusion in future Common Works	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference
28/06/2012	Ruskington High Street North and South, Manor Street, Chapel Street and Chestnut Street	Overtopping of Ruskington Beck (Main River) and surcharge of foul sewers and overtopping of riparian watercourse. 6 Properties	6	Environment Agency- Yes Anglian Water - Yes Witham 1st IDB (Enforcement) - Yes	The Environment Agency is to remodel Ruskington Beck (hydraulic) and carry out riparian enforcement. Anglian Water is investigating the foul water system and is considering an improvement scheme. A bid for an overall study for Ruskington has been submitted for feasibility, design and works.	Yes	Investigation ongoing LCC, AW, EA meeting held with all partners' involved to discuss scheme brief. Feasibility and Design 2014/15; possible work 2016/17.	LCC AW EA	On-going	Feasibility and Design 2014/15 Possible works 2015-17	S19-045
28/06/2012	Cranwell Thorald Avenue	Surface water surcharge from private parking area and highway gullies onto private property causing internal flooding of conservatory. Possible contributing factors due to the development of adjacent land which was historically an area of flood plain. Non maintenance of riparian watercourse. 1 Property	1	Witham 1st IDB - Yes LCC - Yes North Kesteven District Council - Yes	Investigations ongoing between LCC, North Kesteven District Council and Landowners. Work to divert water away from garages being looked at. Landowner has been written to regarding possible cutting of new dyke.	No	Investigations ongoing LCC, NKDC, Landowners possible work being investigated to divert highway water away from private land. Survey complete & report received. Further meeting with NKDC Nov 2014.	LCC NKDC	On-going	Summer 2016	\$19-047
	Digby North Street	Overland flow from field into private properties, also blocked culvert/watercourse on school playing field. 8 Properties	8	LCC - Yes Witham 1st IDB - Yes		Yes	Local maintenance work carried out by LCC,				S19-048
28/06/2012	Digby Beck Street	Overtopping of Digby Beck (Main River) and capacity issues on the foul sewer. 2 Properties	2		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.	Yes	IDB & Landowner and residents on Green Dykes and North Street. Wider improvement scheme under consideration. Feasibility and Design	LCC Witham 1st IDB EA	On-going	Feasibility and Design 2014/15 Possible works 2015-17	S19-049
	Digby The Hurn	Overtopping of IDB drain (Digby Beck North Branch) and riparian watercourse. Suspected failure of Anglian Water foul pumping station.		Witham 1st IDB - Yes Anglian Water - Yes		Yes	2014/15. Possible works 2015/16/17.				S19-050
28/06/2012 Q	Sleaford Southgate	Surface water from public highway and private land flowing into properties through front and rear entrances. 2 Properties	2	LCC - Yes Anglian Water - Yes	LCC to advise properties on self prevention measures relating to flood resilience. Anglian Water to investigate capacity of combined system.	No	LCC actions completed but awaiting AW investigation. LCC liaising with Anglian Water in regards to capacity issues.	LCC AW	On-going	Summer 2015	S19-053
28/06/2012	Timberland & Thorpe Tilney Village Various	Surcharging of open watercourses and assumed restrictions within culverted sections. Surcharge of public surface and foul water systems. 3 Properties	3	Witham 1st IDB - Yes LCC - Yes Anglian Water - Yes	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.		Local work involving excavations to provide access for CCTV survey on-going. Kerbing work completed. Wider scheme Feasibility and Design 2016/17/18. Possible works 2018/19. LCC to carryout regular monitoring.	LCC	On-going	Feasibility 2017/18 Possible works 2018/19	S19-054
28/06/2012	Swaton West End / High Street	Overland surface water flowing through private land. Separate case of overtopping of Swaton Eau flooding carriageway and property basement. 2 Properties	2	Environment Agency - Yes Black Sluice IDB - Yes LCC - Yes	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.		EA completed modelling, discussion on- going with LCC regarding possible escape route for residents. Also considering resilience measures for properties. Awating conclusion of EA/IDB catchment Study	LCC EA Black Sluice IDB	On-going	EA Feasibility Study 2014/15 Possible works 2016/17	\$19-056
06/07/2012	Burton Pedwardine White Cross Lane / Asgardby Road	Surface water surcharge from private open watercourse to the east. 2 Properties	2	Black Sluice IDB - Yes	Black Sluice IDB to carry out enforcement. Resident met and awaiting proposals which may be subject to a highway contribution. Awaiting confirmation.	No	Discussions still ongoing between LLFA, IDB and residents. LCC have found and cleaned 2 pipes under road.	LCC Black Sluice IDB	On-going	2016	S19-062
06/07/2012	Newton near Haceby Newton Village - C343 Walcott Road	Overtopping of riparian dykes. 7 Properties	7	Black Sluice IDB - Yes LCC - Yes	LCC proposing to replace culvert on Church Road, and the Black Sluice Internal Drainage Board/LCC are to explain further riparian duties to residents. Details of additional enforcement requirements to the east of the village have been sent to the Black Sluice Internal Drainage Board.	Yes	LCC instigated modelling works for catchment area including the village which will take account of new private protection of properties that have been carried out since enforcement letters were sent in June 2013. Proposed culvert replacement programmed. Land Drainage Consent being sort.	LCC Black Sluice IDB	On-going	Feasibility, Design & Build 2015/16/17	S19-065

	Lincolnshire County Council Sec	ction 19 Investigations - Network Sou	Identified Actions/Works								
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	Risk Management Authorities with Responsibilities and whether they are exercising functions		Consideration for inclusion in future Common Works Programme	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation / Scheme Completion	S19 File Reference
14/06/2016	Woolsthorpe by Belvoir Sedgebrook Road and Hillside Road	Internal flooding - fire and rescue in attendance with pumps and sandbags distributed by SKDC 6 Properties	6		Awaiting Report		Awaiting Report		On-going		s19-178
24/08/2015	Long Bennington various locations within village	Several locations within the village were effected by surface water flooding during a sevre rainfall event- 23 properties	23	AWA - Yes IDB - Yes LCC - Yes	Internal flooding confirmed Multiple locations - investigation & report MH/LG	NO	Drainage requirements of individual properties are to be assessed by the property owners. Anglian Water are to carry out a CCTV survey of their apperatus on the area, The IDB are to assess water courses and ditched in the area. LCC to liase with the IDB to ensure all open water courses are reinstated where they have been filled in or blocked. LCC have designed a drainage system that would benifit the viacarage lane area, awaiting funding to implement this. LCC also to investigate kerb levels. FGIA bid to be put forward	LCC IDB AWA	On-Going		\$19-137

	Lincolnshire County Council Section	n 19 Investigations - Network South	Area N - Contac	t Officer- Kevin E	Brumfield - Area Highways Manager			Identified A	ctions/Works		
Date of Incident	Town & Location	Description of Flooding	Number of Flooded Properties	Risk Management Authorities with Responsibilities and whether they are exercising functions		Consideration for inclusion in future Common Works Programme	Proposed Action/Works	Promoter	Status	Estimated Timescales Recommendation / Scheme Completion	S19 Report File Reference
22/05/2014	Deeping St James Horsegate	Following torrential rain, excess water on the carriageway forced water to overtop the footway and enter the properties causing internal flooding to the public house. 1 Property	1	LCC - Yes AW - Yes WDIDB - Yes	LCC to repair blockages in highway surface water system. Welland & Deepings IDB to clear the identified blockages /diversion in their system and ensure the entry feed in the High Street is closed during weather warnings or during periods of heavy rain to ensure there is capacity for surface water two drain away. AW to maintain the surface water drainage systems with recommendation that its system diverts into the watercourse on the High Street instead of linking with the WDIDB watercourse. Resident to consider adding drainage to their exit to the driveway.	No	Maintenance work to be carried out by LCC. Property owner advised on preventative measures to protect the property. AW to clean & jet its system and divert the current system into the watercourse on the high street. its their entry feed on the High Street is closed during periods of heavy rain.	LCC AW WDIDB	On-going	End 2015	S19-105
04/03/2016	Stamford St Mary's Hill	Blocked drain causing flooding. Flooding that has flowed into the property. Customers states that this occurs annually. Date of incident: 04/03/16 1 Property	1						On-going		S19-156
09/03/2016	South Witham A1 North Bound	Garage workshop area flooded during period of persistant rainfall, causing surface water to the rear of the property to encroach into the workshop area	1		The A-one+ Integrated Highway Services on behalf of Highways England to clear out the open dyke and unblock the piped culverts running alongside the A1 carriageway and between Trophy Cars Garage. The Land Owner of the adjoining land / open fields are to clear and dig out the land drains / dykes.It is recommended that the site owner of the land where Trophy Cars is located is to construct a swallow hole at the rear of the site to allow water run off to be contained away from the building complex therein.		Dykes ajoining the site to be more reguarly and robustly maintained, and a swallow hole to be constructed by the site owner of trophy cars at the rear of the site to allow water run off to be contained away from the building complex		On-going		S19-160
T ^{15/06/2016}	Bourne Spalding Road	Flooding from rain from collapsed drain which has not been repaired. Water has entered Customers kitchen. 1 Property	1		Awaiting Report		Awaiting Report		On-going		s19-168
N 14/06/2016	Bourne Beech Avenue	4 fire engines attended – ejector pump used to remove flood water inside 1 Property	1		Awaiting Report		Awaiting Report		On-going		s19-170
15/06/2016	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. 1 Property	1		Awaiting Report		Awaiting Report		On-going		s19-173