WYRE COUNCIL FLOOD FORUM - ISSUES & ACTIONS LOG

New / Urgent issue R

Ongoing issue A

Completed issue G

Incident No.	Description	Action	Location	RMA Lead	Other RMAs	A-Z ref	Date Added	Status	RAG
22/02 Feb 2022	Green Wood off A585	 Surface water discharge from Green Wood to be restricted to prevent excessive flow to Ainspool Lane. Potential to install penstock to maintain surface water within the wood. 	Churchtown	LCC Highways	WC		29/08/2023	 Works planned to be undertaken in June in conjunction with FLAG Works on hold following discussion with landowner. WBC to write to landowner for consent Permission refused as Wood is now up for sale. New owner to be approached once the sale has gone through. No update on proposed sale. 	
23/04 29 Aug 23	The Avenue	 Reopen issue 22/01 – Surface water drainage from the Avenue direct to the River Wyre – route to be confirmed 	Churchtown	LCC	WBC		New 29/08/2023	 CCTV inspection abandoned due to blockage in drain. Route and condition of pipe to be confirmed. 	
23/02 26Feb23	Watercourse behind properties on Southworth Way, Northumberland Ave and Milburn Avenue.	 Watercourse takes local surface water drainage and is in need of maintenance. Some properties are owned by housing association – owner to be identified and works undertaken to clear watercourse along full length. 	Cleveleys	WBC	LCC/EA		Updated 06/06/2023	 WBC to undertake land registry search to establish owners/responsible parties to undertake maintenance. Landowner confirmed and contacted. EA note that watercourse forms part of Burn Drain main river watercourse and may be maintained by EA. 	A
19/35	Gubberford Lane, Garstang Query re surface water drain connecting to septic tank	 UU to speak with customer and provide feedback 	Garstang	LCC Highways			UPDATED 08/03/2023	 Ongoing: UU have visited the site and discussed with complainant. Not a public sewer so no further UU involvement. LCC (Highways) to undertake investigation of road gullies to establish if misconnected. No further UU involvement - Works passed to LCC to investigate. Works to be programmed for April 2023 	A
22/04 Mar 2022	Flooding to High Street, Garstang.	 Flooding on highway to be investigated. Suspected outfall to River Wyre adjacent to High Street car park to be checked for issues. 	Garstang	LCC Highways	wc		UPDATED 29/08/2023	 LCC to check tidal flap at outfall to River Wyre and ensure that the pipe is clear. LCC / WC to investigate drainage June 2022. Blockage cleared – No further action required Further investigation 28/11/2022 found blockage approx. 2m passed the chamber on High Street – will require a dig down to locate and repair. Works to investigate/clear blockage to be undertaken by LCC Highways. Residents have been informed. Works to be programmed for March/April 2023. BT column causing delay. Damaged section of pipe repaired. Approx.100m of culvert checked. Works to be monitored. Additional cleaning / inspection of pipe undertaken. Further works are required. 	
22/07 May 2022	Flooding to properties – Broad Oak Ave	- Repeated flooding to residential properties	Garstang	LCC	UU , WC		UPDATED 29/08/2023	 Flooding reported. Similar to previous flooding 31 Oct 2021 	A



Updated text in bold/red

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		 Residents blame lack of maintenance to local watercourse, although this is a considerable distance from affected area. 						- LC nd di - CC be ac ex ar w or fr cc 19 - In cc - Is
21/07	Flooding to Moss Side Lane – road impassable due to overflowing watercourse	 EA to look at Whites watercourse which is overflowing onto land to the east. LCC (Highways) to consider raising road levels 	Great Eccleston	EA	LCC		UPDATED 06/06/2023	- W re da - LC - Er re - Th H po le of - Fu
19/06	Flooding of highway, Carr Lane, Hambleton	 Blocked gullies and/or watercourse near to Hambleton paper shop LCC (Highways) have investigated and will undertake works to redirect highway drainage. 	Hambleton	LCC Highways	UU, WBC		UPDATED 29/08/2023	Ongoir - L0 di su - W - U ra or O pi pi A ni A Ni A A Ni A A Ni A A A A A A A A A A A A A

RAG

LCC (FRM)have undertaken CCTV investigation – no issues found. Request to UU for information re discharge from pumping station on Fairfax Close CCTV survey completed. Meeting to be held between LCC Highways and FRM Team to finalise action plan. United Utilities and FRM Team to exchange information regarding date of flooding and to check if Pumping Station was operating and what volume the pump station outputs. A decision on the identification of the Flooding mechanism from all the available information can then be considered as part of the Action plan and Section 19 Report.

Investigation has not resolved issue – LCC (FRM) to consider involving UU in further investigation. Issue passed over to UU to resolve

Works programmed for the end of March 2022 to restore right bank crest level after overtopping damage.

LCC investigating repeated flooding.

Embankment on Right Bank of Whites Brook repaired in 2022.

The investigation is still ongoing and LCC Highways/ FRM Team are looking at use of portable pumping solution to lower the water levels in the watercourse to enable the inspection of the flap valves to take place.

Further investigation of flap valves required

oing – works undertaken

LCC to undertake works to improve local highway drainage. Works to commence in New Year. New sub-group of MSfW formed.

Works to begin 2 March 2020 - See Sub-Group UU Model shows flooding occurs from 1 in 5 year rainfall and below due to the system being overloaded by surface water during rainfall. Ongoing investigations into the catchment with a proposal to install flow monitors under the capital project Dynamic Network Management (DNM). Approval has already been obtained to mitigate a number of the properties that experience flooding and have been included in the YR22 programme.

LCC to survey drainage from Sandy Lane to culvert under Carr Lane.

WBC / LCC to liaise with resident at Queensland Country Park to look at opening up culverted watercourse.

Highway drains cleared from Sandy Lane to Queensland. Damaged pipe repaired.

Highway drains cleared/repaired. Some outstanding root issues to be resolved summer 2022.

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								 Jetting of highway drainage system on riparian owned land done to clear blockages. South bound drainage system cleared. Installation of new manhole required on private land / field adjacent to A588. Highway drain located and found to be in poor condition. New (and bigger) highway drain installed. System to be monitored to see if this improves highway drainage at this location. No issues noted following latest flood event on 23 July. 	
21/02	Bull Park Lane / Shard Lane	 Highway flooding on Bull Park Lane 	Hambleton	LCC Highways	EA		UPDATED 08/03/2023	 LCC (Highways) to check condition of gully on Bull Park Lane to determine whether the pipe is blocked / broken. Works to be programmed for April 2023 	
21/05	Possible blocked surface water outfall Marsh Lane (Sandy Lane) FY6 9AW	 UU to investigate for blockages and report back to Forum 	Hambleton	EA	LCC		UPDATED 29/08/2023	 Planned site inspection by UU Wednesday 24/02/2021 UU have cleaned surface water pipes but report that watercourse requires desilting. EA to look into. EA liaising with riparian owners to have watercourse cleared Watercourse has been cleared – LCC to check gullies and discharge pipe into watercourse. LCC to check and clear pipes to watercourse 	
23/01 26Feb23	Hambleton – private culverted watercourse from Broadpool Lane to Rydal Road. End of culvert under water where it discharges to Wardleys watercourse.	 EA to look at silt levels adjacent to outfall. Previous inspections had shown no increase in silt levels UU to investigate cross connections of foul into surface water 	Hambleton	EA/LCC	WBC/UU		UPDATED 29/08/2023	 EA works planned for August / September. UU checking connection from Sherbourne Road pumping station. UU confirm that no connection from Sherbourne Road PS to watercourse. Suspected cross connections from residential properties. 	
23/11	Derby Crescent, Inskip – flooding to road and residential gardens.	 Reopening of issue 19/10 – potential misconnections require investigation 	Inskip	LCC / UU			NEW 29/08/2023	- Repeat of previous issue that was resolved in 2019.	R
23/12	Flooding to residential property on Carrs Green on 23 July 2023`	 Flooding to property – unknown cause 	Inskip	LCC			NEW 29/08/2023		R
20/13	Flooding of highway on Moss House Lane. Concerns that housing development under construction adjacent to highway is exacerbating flooding	- Wyre Council Engineers and Planners to investigate	Pilling	WBC			UPDATED 06/06/2023	 Site inspected by WBC Engineers. WBC Planners have written to Developer to discuss flooding issues. Developer is proposing changes to surface water drains to divert water away from watercourse Moss Side Lane. Details awaited. Revised plans from developers approved WBC Engineers to inspect and confirm drainage as constructed. Drainage has been inspected – additional works required by Developer. 	A
20/14	Highway drain on Lancaster Road (adjacent Bodkin Hall) blocked	- LCC to investigate for blocked gullies	Pilling	LCC Highways			UPDATED 08/03/2023	Check with LCC (Highways)To be checked April 2023	A

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20/15	Flooding of highway on Carr Lane - Flooding outside Melrose and Ibrox	- LCC to investigate for blocked gullies	Pilling	LCC Highways			UPDATED 08/03/2023	Check with LCC (Highways)To be checked April 2023	A
22/06 7 April 2022	Sefton Ave., Poulton	 Flooding of property from field to rear 	Poulton	LCC LLFA	EA		UPDATED 23/02/2023	 LCC/WBC visited site with Wainhomes to establish source of flooding. Wyre BC have continued to speak to Landowner and the extension of the existing bund in the field is the favoured solution. Wyre BC keeping FRM Team informed. 	A
19/07	Sunnyside Terrace has suffered a number of flooding events which have included internal flooding to properties – the most recent event was 22 November 2017. The MSfW Group is looking to undertake initial works to carry out works to Green Lane watercourse to ensure that there is a clear discharge point for excess flood water. LCC have obtained a grant to undertake capital works to reduce the risk of flooding.	 LCC to cut back willow tree in Green Lane watercourse to allow free flow in the watercourse. LCC to undertake desilting works to culvert under Cart Gate. LCC to undertake desilting works on Green Lane watercourse, including culvert under road. WBC to inform landowners adjacent to watercourse. LCC to consider other flood mitigation works once the discharge point is cleared. LCC / EA to inspect full length of Green Lane watercourse to its discharge point to River Wyre. EA to inspect and clear if necessary river outfall. Update 21/02/19 - LCC (Highways) 	Preesall	UCC Highways	All LCC LLFA/ EA		UPDATED 25/11/22 UPDATED 24/02/23	 Desilting of watercourse completed by LCC – approx. 500m cleaned either side of Green Lane. Walk through of Green Lane East watercourse undertaken (LCC/WBC). Draft pumping plan written. LCC to clear/desilt culvert under Cart Gate practice trial of pumping plan undertaken LCC to undertake road resurfacing July 2019 including additional gulley and to look at road levels to reduce drainage runoff. LCC works completed - watercourse cleaned out. Inspection of northern part of Green Lane East watercourse to be inspected to look at clearing by EA. New sub-group of MSfW formed to look at works on Preesall Hill See Sub-Group Rivers Trust looking to introduce measures to reduce runoff from Preesall Hill presents problems with the WRT plans to reduce flows - requires meeting with landowners. LCC to undertake topographical survey of Preesall Hill to allow revised drainage plan to be drawn up by WRT. WRT have produced works plan for Preesall Hill. To be presented to residents March 2022 WRT and WBC discussed use of land for attenuation ponds with landowner – consent to form ponds not agreed – further discussion with landowner's builder planned. LLFA (FRM Team) to investigate, potential enforcement action required. Inspected LCC/WBC – WBC to look at community payback as possible option to clear on a one-off basis. Still outstanding. Site to be inspected as part of community walkabout on 30 May and action planned. Community Payback have confirmed that they do not wish to undertake this work. MSfW team to look to resolve. 	A

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								 WBC / LCC to look at potential contributions to undertake works. Watercourse identified as wholly being Developer responsibility. Developer to clear as part of construction works. Developer has withdrawn current application, although second developer is showing interest. Walkthrough arranged with FLAG for 3 June from Meadow Ave to Wheelfoot watercourse May 2022 - LCC investigating watercourses from Wheelfoot watercourse back to Meadow Ave to ensure free flow of water. FRM continues to work with LCC highways to provide further a access point to the drainage system at Rosslyn Avenue to identify the route of the unmapped outfall from Millstone towards Longacre. This does not appear to be connecting to the separate outfall at Cherrytree/Elfside. Once the mapping is complete the full extent of any possible enforcement can be considered without losing the public goodwill being offered by residents during the investigation.Once there is confirmation of working outfalls the remaining lengths of the watercourse will have to be revisited to update the enforcement issues 	
22/08	Sandy Lane – highway gullies are blocked with debris following recent highway works	 Reported to LCC to clear as necessary 	Preesall	LCC Highways			UPDATED 08/03/2023	 LCC informed Gullies to be checked March 2023 	A
22/09	Park Lane – highway gullies are blocked recenting in flooding to highway	- Reported to LCC to clear as necessary	Preesall	LCC Highways			UPDATED 29/08/2023	 LCC informed. Blockages thought to be caused by roots in connecting pipes Investigation works to solve long-term problem to be undertaken Q1 LCC have cleared gullies on Park lane. Flooding continues. LCC to undertake a full inspection to establish fault. 	A
22/10	Meadow Ave. – developer has filled in watercourse to improve access to site	 Reported to LCC (Floof Management Team) to investigate 	Preesall	LCC LLFA			UPDATED 23/02/2023	 LCC informed. Confirmed that developer has blocked watercourse. The temporary access provided at the development site off Meadow Avenue has been revisited by FRM and Highways and identified that in addition to unconsented works there ie damage to the public highway infrastructure. FRM To exchange photographs etc with LPA and Highways. LPA/LLFA/FRM to agree actions required and who leads on which issue 	A
22/11	Property on Parrox Fold discharging water onto Recreation Ground	- Reported to EA/UU	Preesall	EA	UU / WBC		UPDATED 06/06/2023	 Reported to EA/UU/WBC. Brief investigation suggests that this may be an unauthorised toilet outfall. WBC visited site and advised resident. Written confirmation to be sent for resident to remove pipe into Recreation Ground. No further action required. Case closed 	A

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								 Reports that discharging has restarted. WBC to contact resident. 	
23/05	Potential blockage to culvert in Green Lane East watercourse	 Reported by Preesall FLAG – suspected blockage in culvert forming field access at junction of Green Lane East w/c and ordinary w/c 	Preesall	EA			NEW 29/08/2023	- Reported to EA 22/08/23	R
18/26	Rivermede embankment - ongoing monitoring of the embankment at residential property	- Resident to continue to monitor the embankment	St Michaels			R17	UPDATED 01/06/2022	 Ongoing. Knotweed treatment has taken place on the embankment and tree removal work is being scoped. The embankment is judged to be stable and EA are liaising with the landowner. EA to continue to monitor. EA are planning minor tree work to lessen flows being directed onto the gabion baskets. When river is high garden is being flooded by leakage through embankment. What are EA planning to do with gabion baskets? Programme work for 21/22 to investigate embankment to determine depth and width of gabion baskets and also potential seepage routes. Investigation will inform potential construction work. Erosion is worsening / baskets are falling apart – Can EA confirm that investigation has been completed – what were findings? Investigations funded for this year- to determine depth and width of gabion baskets and also potential seepage routeil seepage routes. Investigation states and also potential seepage routeing funded for this year- to determine depth and width of gabion baskets and also potential seepage routeil seepage routes. Investigation states and also potential seepage routeil seepage routes. Investigation will inform potential seepage routeil seepage routes. Investigation funded for this year- to determine depth and width of gabion baskets and also potential seepage routes. Investigation will inform potential construction work. Site investigations to inform formal design due shortly. 	A
20/03	White's Bridge on A586 - bridge structure leaking and water flowing onto highway, causing flooding	- LCC to investigate	St Michaels	LCC Highways	EA	122	UPDATED 17/05/2021	 LCC Highway bridge inspector due to inspect. As part of the inspection they will identify any joints on the bridge structure which are allowing ingress. EA/LCC undertaking surveys re access to properties on Moss Side Lane and flooding of A586 	A
20/19	Road Flooding opposite the junction of Rawcliffe Road on the A586 - Mark O'Donnell mentioned that he had a project for this at the March 2019 Flood Forum but not further information has been received following FLAG request		St Michaels	LCC Highways		S16	UPDATED 08/03/2023	 Completed? Check with LCC (Highways) Pump plan in place. Awaiting survey monies for diversion of existing drainage system. Embankment outlet cleared. 	A
20/24	Frequent highway flooding of A586 between St Michaels Garage and Compton House		St Michaels	LCC Highways		Q16	UPDATED 08/03/2023	 LCC to confirm whether works completed. LCC to check if residual problem exists 	A
20/25	Bank slump/erosion confluence of New Draught and Old Draught or New Draught and Brock (not sure reported by a bank		St Michaels	EA		AC22 or Z/AA 18	UPDATED 25/02/2023	 EA will continue to monitor and bid for funds to repair. Current erosion not yet affecting the raised embankment. Confirm that it is being monitored. 	A

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	maintenance person when mowing in late Sept 2010 - not viewed by FLAG							 Being monitored through maintenance programme and asset inspections Monitoring embankment condition. EA to contact 3rd party landowner to fence off. This has continued to be monitored as per previous update - EA looking to fund a repair/improvements to the embankment on both sides at this location. 	
21/09	Flooding to Allotment Lane	 Flooding of highway, and sewage flooding to gardens. 	St Michaels	LCC Highways	UU		UPDATED 08/03/2023	 LCC assisting Parish Council with jetting operations to identify how existing drainage system works. 	A
23/11	Stricklands Lane	 Foul water flooding to residential property from highway and from drainage to rear 	Stalmine	UU	WBC		NEW 29/08/2023	 Site visited by UU and WBC and residents spoken to . UU have update non-return valve in system but more works required. WBC looking at condition of culverted watercourse which runs through the property. 	R
23/03 26Feb23	Hillylaid watercourse to the rear of Baines School, School Road – concrete debris blocking watercourse.	- Concrete post partially blocking watercourse. Issue to be reported to EA Field Team to remove	Thornton	EA			26/02/2023	- Reported to EA at MSfW meeting 23/02/23. EA to investigate and remove.	A
18/15	The Thornton FLAG has asked the EA if they can de- silt sections of the Hillylaid Pool system (assets 347659 and 375191). We had a reply from Paul Bond stating that they hoped to survey the area this summer. Does this mean that they agree with us that the weed cutting isn't sufficient so this will not now be done? Is the survey work to enable them to get the information they require so that they can decide what equipment and manpower will be required to do the de- silting?	 Nothing planned in this year's programme. Community Group can go ahead if they start from upstream end and need to apply for Permit. Response provided ahead of May 18 WFF 	Thornton	EA			UPDATED 25/11/2022	 Ongoing Silt survey to be undertaken on Hillylaid Pool 2020/21 results to be shared with FLAG. Routine maintenance will continue as normal. Survey has been completed and although silt accumulations are present, variations in the hard bed mean that desilting is unlikely to increase flows. Survey has identified that there is limited benefit to desilting this section. As, the invert level of the Belvedere Road bridge is higher than School Road outfall. We will continue to do our frequent maintenance weed cutting in this section. EA looking at benefit in undertaking desilting works. EA have requested quotation from their works contractor to untake dredging works – quotation awaited. 	A
19/14	School Road, Thornton -Several properties on School Road flooded Nov 2017. Source of flooding appears to be surface water from local surface water drains, suspected blocked highway gullies and poor maintenance of watercourse behind properties	 LCC to carry out cleaning of local highway gullies WBC to contact Network Rail re maintenance of watercourse Inspection of local drainage network to be undertaken to identify issues WBC to draft flooding report from Nov 2017 to identify issues and propose resolution. 	Thornton	WBC	UU		UPDATED 23/02/23	 Carried over from MSfW Hot Spots Ongoing Gullies cleaned 29 May NR have responded that they are not responsible for the watercourse – WBC to pursue this further Inspection of watercourse and local drainage carried out by WBC/ Thornton FLAG 22 May Flooding report in progress – to be presented to FLAG June 2018 LCC to serve formal notice on Network Rail to undertake maintenance works UU to look at blocking off outlet in main sewer to prevent flooding on watercourse 	

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								 NR UU, ens NR Kno in inve cato curri servi sch max pro fitte pos LCC furt beh LCC bee (inc FRW dayl sect
19/29	Springfield Drive, Thornton - are there any updates re the surface water flooding to Springfield Drive from the Poolfoot Sports facility?	- WBC to update FLAG	Thornton	WBC	UU		UPDATED 29/08/23	Ongoing - No - Loc - WB beh - Site dra to b
20/08	Royles Brook School, Thornton	- Suspected blockage in culverted watercourse	Thornton	LCC LLFA	UU		UPDATED 06/06/2023	 LCC req resp Wo Site UU Insp sea surf UU surf UU surf the to t this is h inve Solu SW

NR to clear watercourse - date to be agreed UU/EA/WBC to inspect outfall to Hillylaid Pool to ensure free discharge/ NR have completed watercourse works Known flooding location which is predicted by the model to flood during storm events of less than 1 in 10 years. Consequently major capital investment is required in this part of the catchment to reduce the risk of flooding which is currently being investigated. The public sewers serving School Road are on the planned cleaning schedule to ensure the system operates at its maximum capacity at all times. A number of the properties on School Road have already been fitted with mitigation and UU are looking at the possibility of protecting others. LCC report that Network Rail will undertake further maintenance works on the watercourse behind School Road in year 2022/23 LCC (FRM) report that maintenance works have been undertaken. Additional works to culvert (including potential daylighting) to be undertaken. FRM Team to contact Network Rail to discuss daylighting/maintenance of short culverted section mentioned in report.	
oing.	A
No updates to report at this time. Location to be included in Wyre investigations. WBC have made contact with NPL to look at land behind Springfield Drive. Updates to follow. Site visited by WBC / FLAG – confirmed that new drain has been installed by NPL. Springfield Drive to be monitored for future flooding	
LCC / UU to inspect to determine what works required. Suspected riparian owner responsibility. Works delayed; site visit to be arranged Site visit with FLAG planned for end of June. UU have inspected drainage in the area. Inspection shows surface water drains have been sealed off. No clear indication as to how local surface water drain discharges. Further investigation to be undertaken on 9 Sept. UU investigation has found that the section of surface water sewer serving Marsh Road was found to go to ground rather than connecting to the SW sewer coming from Linden Avenue. Due to the invert levels it is not be possible to connect this section up as the sewer from Linden Avenue is higher. Consequently the preliminary investigation appears to show only 2 possible solutions. The first would involve connecting the SW sewer from Marsh Road to the pond located	A

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20/09	Flooding to property on Aintree Road, Thornton	 Flooding to property - UU to check whether any blockage in surface water drain on Fleetwood Road South 	Thornton	UU	LCC		UPDATED 06/06/23	in t oth Wo be the to p me red - CCT Aug - CCT Aug - Furt are via f and issu Ten sha req Own LCC 202 - Wo - UU wa - LCC Fle - UU fro 80r Rec wit - EA wa And
23/06 29/08/23	Flooding to Calder Ave on 23 July 2023	 Investigation as to probable source of flooding to be undertaken 	Thornton	WBC			NEW 29/08/2023	- Inv und blo pre clea
23/07 29/08/23	Royles Brook pumping station	 Pumping station failed on 23 July due to blown mains fuse. FLAG is asking for details on repairs 	Thornton	WBC			NEW 29/08/2023	- Rep stat - Nev fau anc - Rei
23/08 29/08/23	Lawsons Road – reported flooding on 23 July	 Repeated flooding of highway on Lawsons Road and surrounding roads. 	Thornton	LCC	EA / WBC		NEW 29/08/2023	- Tid fou be dov cor

in the school grounds (levels permitting). The other would involve taking the sewer down Wordsworth Avenue until a suitable level could be found to enable it to be connected back into the existing SW sewer. Further work is required to progress a solution and obtain funding. In the meantime UU will look at what can be done to reduce the risk of flooding to the properties. CCTV investigation undertaken by LCC on 22 August 2022 – works identified. Further investigation of outfall towards the pond are being organised for the easter holiday period via the School and LCC Highways. LCC highways and FRM continue to investigate the drainage ssue at the junction Wordsworth Avenue and Fennyson Avenue. UU/FRM LCC Highways to share information to decide any further action required. Dwnership of system to be identified. LCC (Highways) planning exploratory dig (Easter 2023)	
Norks delayed until summer 2023	
UU undertaking CCTV survey of public surface water drain. LCC to check highway drains on Aintree Road and Fleetwood Road South UU have checked the public surface water sewer from Aintree Road to Fleetwood Road South to 80m but no visual as camera underwater. Require LCC/WBC to check for any possible issues with highway drain/outfall. EA to clear debris from junction of Royles Brook watercourse and watercourse from Anchorsholme Road East	A
Investigation into breach in culverted watercourse undertaken. Unauthorised discharge point blocked off by WBC. Attempt to CCTV culvert prevented by heavy siltation levels – needs to be cleared.	R
Replacement pump was brought in to replace station on 23 July. Mains fuse confirmed as blown. New fuse installed; electrics checked to establish fault. Station inlet desilted; pumps to be removed and checked for bearing wear. Reinstallation of telemetry to be investigated.	R
Tidal flap from Torrentum Court inspected and found to be OK. Hillylaid watercourse reported to be high during flooding events. Blockage found downstream of Lawsons Road but unknown if this contributed to flooding.	R

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23/09 29/08/2023 23/10	High silt levels in main river watercourses New development Centurian Park, Fleetwood Road North	 The FLAG consider that high silt levels in the watercourse network is contributing to increased flood events and ask that the EA consider large scale desilting. Springfield w/c to be maintained by the Developer to ensure that it flows correctly – the FLAG is concerned about the condition of the w/c either side of Fleetwood Road North 	Thornton Thornton	EA Land Developer	EA		NEW 29/08/2023 NEW 29/08/2023	-	R
19/36	Church Lane, Winmarleigh at junction of Old Hall Farm Drive flooded 07/03/19 . Suspected inadequate drainage capacity.		Winmarleigh	LCC Highways			UPDATED 08/03/2023	 LCC to investigate. No action to date. LCC (Highways) to investigate whether problem still exists) 	A