

SOUTHERN WATER/PILLHILL PAN-PARISH FORUM

Notes from Quarterly Meeting held 21st May 2025

Present:

Southern Water	Local Parish Councils
Nick Mills - Environment & Innovation Director (SW Co-Chair) Keith Herbert - Pathfinder Lead Floyd Cooper - Wastewater Networks Groundwater Manager Nick Davis - Regional Stakeholder Engagement Nick Davies - Programme Planning Manager Carolin Till - Project Management	Chris Harris - Amport (PPPF Co-Chair) John Heather - Abbots Ann Richard Hyde - Upper Clatford Henryk Kwiatkowski - Goodworth Clatford Jenny Hopkins - Appleshaw & Redenham David Burlison - St Mary Bourne Janet Wright - Secretary to PPF
TVBC	
TVBC Cllr Susanne Hasselmann - Anna Ward	

Apologies received from:

Glenn McCubbin - SW Pathfinder Engineer	TVBC Cllr Maureen Flood - Anna Ward
Greg Michalczyk - Kimpton	Beryl Vickers - Fyfield PC
Sally Leech - Quarley PC	Richard Munday - Thruxton PC
Mike Cleugh - Monxton PC	Peter Heslop - Upper Clatford PC
Sarah Reghif - Flood & Water Management Technical Co-ordinator	
Alistair Dougall - Houghton PC/Pan Parish River Pollution Forum	
Nigel Blackmore - Penton Grafton PC/Upper Anton Parishes Flood Forum	

Agenda:

1. Welcome & Intro from Nick Mills, SW Environment & Innovation Director and Chris Harris, PPPF Chair
2. Report on AMP8 and SW's development strategy going forward in PPPF and neighbouring catchments (NM)
3. Review of the catchment and SW's outstanding issues for PPPF (Keith Herbert, SW Pathfinder Lead)
4. Operational update (Floyd Cooper, SW Wastewater Networks Groundwater Manager)
 - i. Manor Farm / Mill Lane
 - ii. Belly at Poplar Farm
 - iii. Verge/lay-by repairs
 - iv. Outstanding lining of Monxton High Street and removal of 'vein'
 - v. Plan and start date for replacement of Anna Valley rising main
5. Regular communication with SW (Nick Davis, SW Stakeholder Manager/Janet Wright PPPF)
6. Drought considerations (led by NM)
7. Ecology sampling results (JW, Pillhill Brook Association)
8. HCC Flood and Water Community Toolkit and preparedness - hotspot candidates for bunding (Sarah Reghif, HCC Flood & Water Management/PPPF)
9. Outstanding actions
10. AOB

1. Welcome and Intro from Co-Chairs:

Chris Harris (CH), Chair of Amport Parish Council, and co-chair of this body, opened the meeting with the following statement:

Welcome everyone to this quarterly meeting of the Pillhill PanParish Forum, the PPPF. I am Chris Harris, Chair of Amport Parish Council, and am co-chair of this body. Most of you have been regular attendees at our previous meetings. Today we have guests from Appleshaw and Redenham and St Mary Bourne. Also we also have a new face from SW, and I'll let them introduce themselves in a minute and Richard Hyde representing Upper Clatford in Peter Heslop's absence.

We have apologies from Mike Cleugh of Monxton, Sally Leach of Quarley, Greg Michalczyk of Kimpton, Richard Munday of Thruxton, Peter Heslop from Upper Clatford, Cllr Maureen Flood, Glen McCubbin, SW Pathfinder Engineer, Nigel Blackmore of Penton Grafton and the Upper Anton Pan Parishes Flood Forum, Alistair Dougall of Houghton and the Pan Parish River Pollution Forum and Sarah Reghif from HCC Flood and Water Management.

At our last meeting, we were concerned about the flooding accident in Monxton and who was responsible. Fortunately, the effects proved not to be as severe as feared at the time, but we would welcome an update from SW as to where it believes the liability lies between SSE and SW and confirmation that lessons have been learned.

The level of rainfall this winter has been lower than last with minimal rainfall since late February. Indeed, tankers have gone away for the summer! Today, the PPPF asks SW for an up to date report on identified issues in this catchment, some longstanding, especially in Monxton, Abbotts Ann and Upper Clatford. Amport Parish too requests an update on road repairs / verges at the water pumping stations that require attention. We have Flow Management Solutions on board to assist. The above agenda items are all challenges that the PPPF has been discussing with SW on the monthly calls that Janet and others have with SW's team.

Another issue for discussion is the ongoing ecology sampling of the river, which Janet and others have been doing.

Most importantly, we recognise that SW has been developing its plans for the wider area since OFWAT made its determination late last year under AMP8 for all the water companies. The PPPF wants to hear what SW's plans are for the rest of this year and beyond in terms of planning and investment not only for this catchment but also for our local areas and rivers, including the Anton and Test, as well as for the Fullerton Water Treatment works.

Most of today's discussion by SW will be led by Keith Herbert, Floyd Cooper, and the "Nick" team at SW – Nick Mills, Nick Davis and Nick Davies. Going forward from this meeting, continued good communication is crucial to our success.

With no other comments from the Parishes **CH** handed over to **Nick Mills (NM), Southern Water's Environment & Innovation Director and co-chair of this body**. **NM** thanked **CH** and said it was great to be here in the new Monxton and Amport village hall.

The Pillhill Pan Parishes Pathfinder has been a great success and is now being replicated in 3 other catchments incl. South Downs and East Dean where relining has already made an impact. **NM** asked Janet Wright (JW) if she had received the 3 maps he had presented at the last meeting to summarise AMP8 investment. **JW** replied that she had not. **NM** apologised and said he would email them directly after the meeting [See Schedule 1 for AMP

8 Investment Maps - these will be used to identify parishes within Fullerton WwTW catchment] AMP 8 has just started and investment was ramping up on CSO and abstraction reduction. New areas of relining were being planned however Ofwat has made the process of releasing funds very bureaucratic. ROI is very low and with a heavily biased penalty versus reward ratio attracting new investment was going to be a challenge. This is why SW have appealed Ofwat's AMP8 Final Determination to the Competitions and Market Authority. **NM** hoped that there would be a result before Christmas. However there will be no pause in the AMP8 Yr1 programme of works as the funds for this has already been released. **NM** then handed over the **Keith Herbert (KH)**, SW Pathfinder Lead.

2. Review of the catchment and SW's outstanding issues for PPPF

Supporting slides are provided in Schedule 2 and specific slides presented at the meeting are denoted by [slide x].

KH began by reviewing the objectives of the Pathfinder Project [slide 3]. The accompanying graph showing the reduction of tankers over the last 4 years clearly shows the success that the project has had; using a budget of £2.5 m. **KH** then briefly recapped on the plan: to focus on relining of the main and private sewer pipes of the 4 most northerly villages of Kimpton, Fyfield, Thruxton and East Cholderton; and what was ultimately achieved [slides 4 - 6]. **KH** thanked the parish councils for helping communicate the importance of relining private laterals. Few properties refused access and many of the unsuccessful visits were due to inaccessibility i.e. permanent structures had been erected over manhole covers.

KH next summarised the **groundwater situation** in the catchment [slides 7 - 9]. We have experience unprecedented rainfall over the last 2 years and even though groundwater level at the Clanville Gate borehole had peaked at a lower 85.95 m in March (it had peaked at 91.33 m the previous winter) this was still a one in ten year event. However no tankering had been required in the catchment although tankers were required in other surrounding villages.

Pump runs [slide 10] shows that the pumps at Mullens Pond water pumping station (WPS) had not been beaten this winter. Due to the scale of the graph the pumps at Little Ann bridge WPS look as if they were beaten but they just managed to cope. **KH** said that without the Pathfinder relining programme it would have been a very different story.

Temperature sensors [slides 11 - 15] are providing useful data. Essentially a wiggly line is good as it shows a good mix of hot and cold. It was interesting that Amport sensor showed a lower average temperature than that at Monxton [slide 14]. This was not what you would expect. **KH** said that SW had set up a control sensor in Quarley [slide 15] to show a normal temperature profile i.e. without groundwater infiltration.

On the **Sewer Level Monitor (SLM)** graphs [slides 16 - 20] the solid red line represents the top of the sewer pipe. The SLM at Fyfield indicates that there is still infiltration here and some more work may be required. Thruxton is looking very good compared to last year and there are no issues in Monxton.

In conclusion [slide 21] **KH** said that infiltration was just as bad in the private network and better regulation was needed. A great deal had been learnt from the Pan Parishes Pathfinder - significantly that it is easier to target infiltration during groundwater season. SW were hoping that this would become a national standard.

John Heather (JH) from Abbots Ann PC asked about new builds. Was there something that could be applied to the 24 new homes being built in Abbots Ann? **KH** replied that new developments should provide sewage pipes capable of being watertight to 10 m of head.

Cllr Susanne Hasslemann (CSH) raised the issue of the standard from the Water Research Council. **KH** replied that relationships were important as SW was not a statutory consultee.

Henryk Kwiatkowski (HK) from Goodworth Clatford PC asked about what happens when a new development is being built on a hill? **KH** replied that the need for network reinforcement would need to be reviewed.

CSH shared her concern that there had been a 78% increase in the TVBC housing targets. Had these been taken in account? **NM** replied yes in AMP9. The existing sewage network has capacity for foul only; new households add relatively little (estimated @ 140 l per household per day) to the overall volume handled. It is where groundwater infiltration and storm water enter the system that can cause problems. **NM** explained that SW have to provide capacity where it is proved to be necessary but it is the developers who connect and local council building regs that check. The meeting agreed that this was not good enough in chalk catchments.

Nick Davies (NDavies), SW Programme Planning Manager added that the speed of checking new development plans was a huge challenge.

NM added that SW had recently published a new [Surface Water Management Policy](#) which stipulated that any new build should provide a better run off rate than the field being built on. This policy covered a drainage hierarchy: 1) soak away; 2) drainage features; 3) sustainable drainage solutions and only then 4) a connection to the foul sewer. **CSH** asked if SW could educate and inform local councils and developers on this policy. **NM** said he would take that suggestion away. **SH** also asked if SW could provide a statement that she could use at an up and coming TVBC Planning meeting on 2 June. [statement and subsequent email chain provided in Schedule 3 attached to this notes.] **KH** then handed over to **NDavies**.

3. Report on AMP8 and SW's development strategy going forward in PPPF and neighbouring catchments

ND spoke to slide 22 which highlighted the major AMP8 investments in the Fullerton catchment. Replacement of the Little Ann Bridge rising main with a larger capacity was already in planning with proposed routes being evaluated. Replication of the Pathfinder relining programme is planned for Yr1 in Appleshaw and Penton Mewsey plus St Mary Bourne. Relining in Goodworth Clatford will commence in Yr2. This programme will lock out groundwater infiltration in approximately 60 km of main sewer and private lateral pipework. **NM** said that these infiltration reduction programmes were being allowed by Ofwat as proof of concept of the Pathfinder methodology. **HK** asked why Goodworth Clatford was not planned for Yr1. **KH** replied that it was purely down to resources. **HK** asked whether SW's Infiltration Reduction Plans (IRPs) were being updated to reflect this. **NDavies** said that the IRPs were reviewed on an annual basis and all these documents were available [online](#). **NM** added that Fullerton Wastewater Treatment Works (WwTW) is going to be upgraded to increase capacity and nitrogen and phosphorus filtration. **CSH** **HK** asked for progress against

Action QSW/PPPF 14.10.4: Investigate mitigating smells emitting from Fullerton WwTW. **NM** apologised for the current situation which he explained is due to Fullerton treating sludge from Millbrook WwTW on the coast whilst essential maintenance works are carried out there. He expected Millbrook to be operational again within 2 months. Fullerton has an anaerobic digester which produces biogas to power the site. Tanks are open to the air and there are plans to seal some tanks and over treat the air on others by 2028. Also the site has open air cake barns and these must be covered by 2030. **HK** voiced his dissatisfaction with this date adding that multiple complaints had been made to SW and it was totally unacceptable that villagers had to just put up with this awful smell. **NM** said that he would investigate further and come back with a more realistic date for addressing the smell.

CSH asked Fullerton's capacity with regard to the housing target 78% increase, could

Fullerton cope? **NM** replied that Fullerton's foul capacity had been upgraded for growth in Andover some years ago but this growth had never happened. So there was foul capacity for the 78% growth target. However the hydrological capacity (groundwater infiltration and storm water) mentioned earlier was not there. During the winter of 2023/24 throughput at Fullerton was tweaked to cope. Now there will be growth upgrades and **NM** said that he would provide more details on these at the next meeting which would be in September. **NM** then handed over to **Floyd Cooper (FC)**, **SW Wastewater Networks Groundwater Manager**.

4. Operational update

FC reported that Flow Management Solutions (FMS) had been stood down in the catchment [slide 24]. A detailed discussion ensued on why and how jetting was carried out concluding with **NM** saying that SLMs were now informing SW on jetting programmes.

i. Manor Farm/Mill Lane

FC reported that the specialised SLM design had been approved and work to install this device was being scheduled in. A company called ambipar had produced the design which had the added value of being compatible with SW's Stormharvester monitoring system [slide 26]. The same SLM design will be used at the Mill Lane valves too.

CSH asked what does the SLM trigger? **FC** replied a site inspection.

With regard to the automation of the Mill Lane valves **FC** reported that a final quote for this work was expected within the next few weeks [slide 27]. Delivery of is expected within 8 weeks so installation is achievable this summer. **FC** also said that a mains powered solution had been requested as a failure at this point in the network would be catastrophic and unacceptable.

ii. Belly at Poplar Farm

FC reported that a CCTV investigation of the suspected location of the belly - in the sewer pipe running parallel to the A343 [slide 28] - could now be undertaken as groundwater had dropped. How the belly was to be tackled was very much dependent on its extent.

iii. Verge/lay-by Repairs

With regard to Furzedown Lane (Amport) WPS two quotes had been received: 1) for reinstatement @ £2.5K and 2) for betterment @ £20k. It is not surprising in the current climate SW Wastewater Networks opted for 1). **CH** commented that the verge had been driven over within 24 hours and had sent Floyd supporting photos. The area around the WPS is and will remain an eye sore.

Carolyn Till (CT), **SW Project Manager** reported that the Kimpton embankment would be rebuilt in a way that will prevent vehicles driving over the embankment in the future. **CT** said she would share the design once the project plan was in place. This work will be carried out during the school holidays to minimise disruption.

At Mullens Pond WPS a decision needs to be made on whether to remove or make permanent. **FC** stated that following completion of the Pathfinder relining works the need to provide an area to park up tankers here was no longer necessary. So SW would lobby for removal. **CH** said that he would consult the village as footpath access had been an issue.

iv. Outstanding relining in Monxton High Street and removal of the 'vein'

CT said that this work was planned in around the necessary road closure and be complete this summer.

v. Replacement of Anna Valley rising main

Already covered above and is being called Little Ann Bridge rising main replacement.

QSW/PPPF 14.10.1 ('24): Investigate SW incident reporting process with regard to spills not on a customer's premises

FC said that ahead of this meeting he had asked the help desk how many incidents had been reported using the keyword 'groundwater'. Few incidents had been reported and none appeared to have included the keyword 'groundwater'. As FMS had now left the catchment we would have to wait until next groundwater season to test this simple intervention out. Perhaps SW's new incident reporting system Waterworx would be in place by then [slide 29].

5. Regular communication with SW (Nick Davis, Regional Stakeholder Engagement/Janet Wright PPPF)

Changes to the new [Surface Water Management Policy](#) had been communicated by Nick Davis as mentioned above in item 2. [Subsequent to the meeting Nick's team have also published news that SW have published their [Final Draft Water Resources Management Plan 2024](#), commonly referred to as Final Draft WRMP24. See next item.]

6. Drought considerations (led by NM)

JW asked **NM** if he could provide any information on what drought provisions SW may be planning to implement if the dry weather continues? **NM** replied that SW were getting ready for drought. SW were just about to publish their Final Draft Water Resources Management Plan 2024 (see above item). For customers there is a 'You Save We Pay' incentive scheme to encourage reduced water usage. On a more strategic level there is Havant Thicket reservoir, plans to carry out water recycling and build piped connections to other water companies. SW were also looking at reduced abstraction and possibly switching it off entirely. SW were also providing guidance on usage to businesses who use large amounts of water e.g. farmers and golf courses. [Subsequent to the meeting SW has set up a briefing on drought measures for the Test & Itchen - separate email sent to PPPF members 29.05.25.]

7. Ecology sampling results (JW, Pillhill Brook Association)

JW's slides had not been added to the SW pack so these were not presented but are provided in Schedule 2. **JW** said that she had had a very productive meeting with Shaun Plenty, SW Principle Aquatic Ecologist. **JW** thanked **FC** and Shaun for sharing all the biannual ecology data collected by SW over the last 5 years. This gave the PBA access to valuable historical invertebrate data on species richness and abundance and this had already flagged up some interesting findings on habitat change over this period. **FC** said that in consultation with Shaun SW had decided that 2025 would be the last year that SW would carry out these biannual sampling. **JW** also asked **FC** for an update on the area of algal growth that is clearly visible in the Pillhill Brook north of Waterloo Bridge in Wiremead Lane, Amport. The PBA has been concerned for sometime about the potential damage being done to the environment by the frequent spilling of manhole MH9901. **FC** replied that Adler and Allan had been tasked with sampling this section of the brook and their results would be shared with the PBA as soon as they were received.

Action QSW/PPPF 21.5.1: Share Adler & Allan results from sampling area of algal growth north of Waterloo Bridge, Wiremead Lane - FC

8. HCC Flood and Water Community Toolkit and preparedness

Action QSW/PPPF 14.10.2: Work with HCC FWM Team to agree how best to prepare for winter - ongoing

As **Sarah Reghif (SR)** was unable to attend the meeting **JW** reported that the PPPF's focus was still on meeting with Sarah and the EA to investigate whether bunding might be a solution to some of the road flooding hotspots in the catchment. On Sarah's advice **JW** had emailed Woody Wilcock the EA's Flood Resilience Engagement Advisor for the Solent and South Downs for assistance in this matter but was still awaiting a reply. [Subsequent to the meeting an email reply was received 23/5/25 from Woody agreeing to facilitate an advisory meeting.]

Action QSW/PPPF 22.01.1: Provide hyperlink to Environmental Land Management scheme (ELMs) funding guidance - complete

Action QSW/PPPF 22.01.2: Provide location and photos of bunding example in Gosport - complete

9. AOB

JW asked **FC** whether the pumps had been lifted at Monxton WPS? **FC** said yes and he was waiting on an inspection report the findings of which he would share once he had received it.

Action QSW/PPF 21.3.2'24: Investigate tanker requirements at Goodworth Clatford South & Station WPSs to avoid persistent spills in the village - closed

FC reported that a CCTV inspection had been carried out at Goodworth Clatford Station WPS. Target work has resulted in the level in the wet well dropping and the tops of the pumps can now be seen. **HK** said that this action could now be closed.

Action QSW/PPPF 22.01.3: Ensure that all 5 WPSs in PPPF catchment have new signs giving the name of the WPS, its W3W address and a QR code to facilitate easy reporting

FC reported that several WPS signs still needed to be moved and he was chasing completion.

HK raised the issue of high water pressure being linked to mains water leaks. he often had a pressure of 7 bar at night! **FC** mentioned the option of installing a 'clever valve'. **NM** said that Ofwat had taken leakage out of the programme however SW were looking at reducing mains water pressure as part of their drought strategy. **JH** asked whether there had been any investigation into capturing groundwater. **NM** said other solutions were being pursued as this water was ultimately part of the overall hydraulic cycle.

CH asked for an update from SW on the pollution caused at Monxton due to a scheduled power outage. **NM** replied that SSE did issue a power outage notice but then subsequently cancelled it. However they turned off the power anyway. Investigations were ongoing at a top level within SW and SSE. In the interim SW had learnt their lesson and no power outage notice will be ignored even if it is subsequently cancelled by SSE.

Richard Hyde (RH), Upper Clatford PC asked if SW would comment on the pollution suffered at the Anna Valley watercress beds due to the burst rising main. **NM** replied that the situation was awful made worse by the fact that the burst was not discovered for a

number of weeks. However it was inappropriate for SW to comment as there was an ongoing legal dispute with the business owner.

Action QSW/PPPF 14.10.3'24: Arrange tour of Fullerton WwTW for all interested parishes - Nick Davis/JW.

JW said that she had had no interest in a WwTW tour and reiterated how interesting and informative she had personally found these. **RH** said that he would be interested in a tour.

JW proposed that Action QSW/PPF 25.4.5 ('23) be closed as the success of the Pathfinder relining programme had made this action necessary. This was duly agreed.

There being no other business the meeting closed at 17:10.

Date for the next quarterly meeting subject to the outcome of Action SW/PPPF 22.01.4.

Action List

All actions are reviewed and progressed through the monthly SW/PPF Update Meetings (separate meeting notes circulated to PPPF) using a RAG reporting methodology with regard to resolution/completion before start of next groundwater season i.e. **RED** - no progress/high risk; **AMBER** - some progress/still of concern; **GREEN** - good progress/low concern.

No.	Action	Who	By When	Status
QSW/PPF 17.5.11 ('22)	<p>Pathfinder sewer relining programme in north of catchment recommenced 7.7.23 under emergency measures.</p> <ul style="list-style-type: none"> Monxton High Street completed 18.10.23 - last few joints & removal of 'vein' to be actioned in 2025. Thruxton & Fyfield starts 23.10.23. Thruxton all bar manholes completed 22.12.23. Kimpton starts 2.1.24 <p>Work on hold - catchment in full-blown recovery mode 8.1.24</p> <ul style="list-style-type: none"> Kimpton relining recommences & manhole sealing in Fyfield starts 18.1.24 Kimpton completed 8.3.24, further infiltration found in Cow Lane 31.03.24 due to unprecedentedly high GW levels - completed 5.4.24 Fyfield relining commences 9.3.24, stop/start due to high GW levels - completed 23.04.24 <p>Relining programme complete 3.5.24</p> <p>Sewer performance to be monitored throughout 2024/25 GW season.</p> <p>Groundwater season has ended so it can be stated that no tankers have been deployed for GW infiltration in the 24/25 season.</p> <p>Further targeted relining works in Fyfield and more southerly villages TBD.</p>	KH	Monthly or as needed updates	Ongoing
USW/PPF 11.7.3 ('23)	<p>Would a local group(s) benefit from a FOG presentation?</p> <p>Linked to outcome of engineered automated solution to Mill Lane valves.</p>	FC/ND/JW	linked to ragging?	Open

QSW/PPF 7.12.1 ('23)	SW Pathfinder to lobby for a change to private sewer building regulations - material & connection for the use of plastic piping & a more rigorous method of connection in Pan-Parish and similar high groundwater infiltration catchments. Generic letter sent to all neighbouring PCs 19.02.25 TVBC will not mandate use of PVC as national building regulations allow other materials but state that "PVC is generally favoured anyway, because of cost considerations." Therefore generic letter modified to reflect this & resent to neighbouring PCs 02.04.25 SW have published new Surface Water Management Policy the implication of which are unclear	NM/ ND	Quarterly update	Ongoing
USW/PPF 23.2.1 ('24)	Wastewater Networks issues and action points (a) Provide regulatory req's for overpumping plus details of SW plans & implications - IRP Version 7.1 December 2024 states overpumping no longer viable & mitigation will be via tankers Operational Playbook extract & feedback comments to FC. (b) Road & WPS lay-by reparation plan - 4/4/25 AMP8 funding yet to be released Verge south of Kimpton Green permanent reinstatement o/s Island by the Poplar Farm Inn repaired - 01.03.24 Island in Kimpton reseeded - 05.04.24 Lay-by in Amport tidied & reseeded 21.8.24, 2 quotes with Operations for consideration 1) for verge repair & 2) more expensive betterment 02.05.25 Mullens Pond lay-by reparation and application of permanent status o/s Manhole restoration at Manor Fm, Abbots Ann completed 25.8.24 Signs erected 15.10.24 (c) Automation of Mill Lane Valves - quote rec'd from new contractor, Ampibar. Meeting req'd to assess suitability & robustness. (d) Stakeholder Engagement - Nick Davies assigned to PPPF Introductory meeting held 20.11.24 (e) Relationship with Hampshire County Council Highways Superseded by Action QSW/PPPF 14.10.2 (g) Anna Valley rising main integrity following burst - confirmed as being on red risk list. Will be known as Little Ann Bridge WPS rising main replacement & Project Mgt kick-off held 02.05.25. Project Mgt updates to be fed into these meetings.	SH/ FC/CT	Monthly updates	Open
QSW/PPPF 14.10.1 ('24)	Investigate SW incident reporting process with regard to spills not on a customer's premises Strengthening process on two fronts: 1) temporary workaround using keyword "Groundwater" 2) development of new Waterworx system Few incidents reported & none have used keyword	FC/ PPPF	Quarterly Update	Open
QSW/PPPF 14.10.2 ('24)	Work with HCC FWM Team to agree how best to prepare for winter Mtg held 27.11.24. HCC FWM circulated meeting notes containing a number of agreed actions. Focusing on bunding solution to road flooding. EA response received 23.05.25 - mtg with HCC & EA being set up	PPPF/ SR	Quarterly Update	Open
QSW/PPPF 14.10.3 ('24)	Arrange tour of Fullerton Wastewater Treatment Works for all interested parishes.	ND/ JW	Monthly Update	Open
QSW/PPPF 14.10.4 ('24)	Investigate mitigating of smells emitting from Fullerton WwTW A multiple sources are responsible with unacceptable 2030 back stop for total mitigation. NM agreed to report back on a more realistic resolution date at September's mtg.	NM	Quarterly Update	O/S
QSW/PPPF 22.01.3 ('25)	Ensure that all 5 WPSs in PPPF catchment have new signs to facilitate easy reporting. Signage inside WPS compound is unreadable from kerbside. New signage only in place at Amport & Monxton WPS. Stanbury Rd, Mullens Pond & Little Ann Bridge o/s.	FC	2/5/25	O/S

QSW/PPPF 22.01.3	Propose how the scope of Quarterly SW/PPPF meetings be broadened and who should be included Scoping mtg to be set up.	NM/ CH/ JW	21/5/25	Open
QSW/PPPF 21.5.1	Share Adler & Allan results from sampling area of algal growth north of Waterloo Bridge, Wiremead Lane	FC	Next Monthly Update Mtg	Open
Completed Actions (will be removed in next issue but kept on file)				
QSW/PPF 25.4.5 ('23)	Seek a S278 licence for reducing the speed limit and widening the road opposite Amport Fisheries Success of the Pathfinder relining programme has made this action unnecessary.	FC	21.05.25	Closed
QSW/PPF 7.12.2 ('23)	Build rigour into SW comms process using Pathfinder learnings. Superseded by Action QSW/PPPF 14.10.1 ('24)	NM	Quarterly update	Open
QSW/PPF 7.12.4 ('23)	Hold public consultation on mobile treatment New release of Pillhill Pan Parishes IRP Version 7.1 dated December 2024 clearly states in section 4.1 that overpumping into the watercourse "is no longer a viable option and in the future we will mitigate by the use of tankers only and will not divert."	NM	If needed	Closed
QSW/PPF 21.3.2 ('24)	Investigate tanker requirements at Goodworth Clatford South & Station WPSs to avoid persistent spills in the village Alternative location found & Pan Parish Playbook updated accordingly. To be shared with PC. Targeted work has resulted in levels in wet well dropping so that tops of pumps can be seen at GC Station WPS.	FC	21/5/25	Closed
QSW/PPF 21.3.4 ('24)	Provide full set of historical baseline ecology survey results: All available data now shared with PBA. Meeting held with Shaun Plenty, SW's Principle Ecologist & Pillhill Brook Biological Monitoring Scoping document shared with PBA. Action passed to PBA.	FC/JW	Quartly Update	Closed
QSW/PPPF 22.01.1 ('25)	Provide hyperlink to Environmental Land Management scheme (ELMs) funding guidance <u>Environmental Land Management (ELM) update: how government will pay for land-based environment and climate goods and services - GOV.UK</u> <u>Catchment Sensitive Farming: advice for farmers and land managers - GOV.UK</u>	SR	26/2/25	Closed
QSW/PPPF 22.01.2 ('25)	Provide location and photos of bunding example in Gosport Photo and location details for example in Fareham shared <u>36 Wallington Shore Rd - Google Maps</u>	SR	26/2/25	Closed

Janet Wright
Secretary to the PPPF