

57569076 – 12/06/2020

WR250CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR, N/A

**Event Completed** ( [REDACTED] )

12/06/2020 09:58

[REDACTED]

[REDACTED] General

12/06/2020 09:55 20 days ago

[REDACTED] photos showing no discharge occurred.



[REDACTED]

[REDACTED] General

12/06/2020 08:39 20 days ago

[REDACTED] called in from site to advise of E/o operation from site due to P1 out of service for impeller repairs and P2 on air. Issue resolved and site no longer in overflow - IA

shows no visual impact to watercourse- [REDACTED] to Email photos to OCM as PCC not working on his device and has no access to Whatsapp.



[REDACTED] General

12/06/2020 08:30 20 days ago

Informed By updated to Anglian Water



[REDACTED] Category Update

12/06/2020 08:30 20 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 12/06/2020 08:30

SU

System User General

12/06/2020 08:29 20 days ago

Work Order fetched manually from SAP

**Arrived On Site** ([REDACTED])

12/06/2020 08:22

**Job Accepted** ([REDACTED])

12/06/2020 07:39

**Job Assigned** ([REDACTED])

12/06/2020 07:25

SU

System User General

12/06/2020 07:19 20 days ago

12.06.2020 07:49:44 UK [REDACTED] ([REDACTED]) is attending site.

**Created** (System User)

12/06/2020 07:19

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR, N/A

12/06/2020 07:19

13°05:00

14°06:00

14°07:00

15°08:00

16°09:00

Scheduling Reported On 12/06/2020 07:19

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION PLANT FA

Work Order No 57569076

SLA NA

57802223 – 13/08/2020

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**OP 0010 - Job Completed**

13/08/2020 14:53



Questionnaire Completed

13/08/2020 14:1918 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No





08/2020 14:27 18 days ago

Well lowering on arrival, e/o point not discharging, high incoming flows due to high rainfall in area. Photos taken. No visual impact seen at O/F point.



Questionnaire Completed

13/08/2020 14:19 18 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No

**Inspection Completed** (

13/08/2020 14:19

**Event Completed** (System User)

13/08/2020 14:19



Category Update

13/08/2020 14:19 18 days ago

4

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 13/08/2020 14:19

**Inspection Started** ( [REDACTED] )

13/08/2020 14:18

SU

System User General

13/08/2020 14:18 18 days ago

Work Order fetched manually from SAP

**Arrived On Site** ( [REDACTED] )

13/08/2020 13:55

**Arrived On Site**

13/08/2020 13:55

**Job Accepted** ( [REDACTED] )

13/08/2020 13:09

**Job Accepted**

13/08/2020 13:09

**Job Assigned** ( [REDACTED] )

13/08/2020 12:39

**Job Assigned**

13/08/2020 12:39

**Created** (System User)

13/08/2020 12:32

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR  
13/08/2020 12:32

24°10:00

25°11:00

26°12:00

26°13:00

26°14:00

Scheduling Reported On 13/08/2020 12:32

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 57802223

SLA NA

57849820 – 25/08/2020

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**OP 0010 - Job Completed**

26/08/2020 11:17

**Event Completed** ([REDACTED])

25/08/2020 14:36

[REDACTED]

[REDACTED] Category Update

25/08/2020 14:36 6 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 25/08/2020 14:36

█

█ General

25/08/2020 14:10 6 days ago

As per █



█

█ 25/08/2020 14:36 6 days ago

Alarm had cleared on arrival. Checked EO point and downstream. No signs on impact. Unable to access PCC.

█

█ 25/08/2020 14:20 6 days ago

NO VISUAL IMPACT/POLLUTION.

**OP 0010 - Job Parked (** █

25/08/2020 13:27

**Arrived On Site (** █

25/08/2020 11:52

**Arrived On Site**

25/08/2020 11:52

**Job Accepted** ( [REDACTED]

25/08/2020 11:51

**Job Accepted**

25/08/2020 11:51

**Job Assigned** ( [REDACTED]

25/08/2020 10:57

**Job Assigned**

25/08/2020 10:57

SU

System User General

25/08/2020 10:19 7 days ago

25.08.2020 10:57:40 UK [REDACTED] ([REDACTED] is attending site.

**Created** (System User)

25/08/2020 10:19

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

25/08/2020 10:19

15°08:00

15°09:00

16°10:00

17°11:00

18°12:00

Scheduling Reported On 25/08/2020 10:19

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 57849820

SLA F

58495111 – 28/01/2021

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**OP 0020 - Job Completed**

28/01/2021 18:45

**Event Completed** ([REDACTED])

28/01/2021 17:06

[REDACTED]

[REDACTED] Questionnaire Completed

28/01/2021 17:04 3 days ago

Business Unit

Water Recycling

Watercourse Discharge

Yes, prior to arrival



Watercourse Type

Flowing River

Visual Impact

No

**Inspection Completed** ( [REDACTED] )

28/01/2021 17:04

**Event Completed** (System User)

28/01/2021 17:04

**OP 0020 - Arrived On Site** ( [REDACTED] )

28/01/2021 17:03

**Inspection Started** ( [REDACTED] )

28/01/2021 17:03

**OP 0020 - Job Accepted** ( [REDACTED] )

28/01/2021 16:17

**OP 0020 - Job Assigned** ( [REDACTED] )

28/01/2021 13:21

**OP 0020 - Job Created**

28/01/2021 12:43

**Job Paused** ( [REDACTED] )

28/01/2021 12:40

[REDACTED]

[REDACTED] General

28/01/2021 12:35 3 days ago

Op added for site/impact check next day.

[REDACTED]

[REDACTED] General

28/01/2021 12:31 3 days ago

Photo as per SAP, NO IMPACT into already turbid watercourse. River level above EO point.



Category Update

28/01/2021 12:31 3 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 28/01/2021 12:31

**OP 0010 - Job Completed**

28/01/2021 09:46

**Arrived On Site**

28/01/2021 09:29

**Job Accepted**

28/01/2021 08:45

**Job Assigned**

28/01/2021 06:41

SU

System User General

28/01/2021 06:13 4 days ago

28.01.2021 09:46:24 UK [REDACTED] ([REDACTED]) EO photos attached, pollution app wont load. Site in eo but both pumps running, bad weather being cause.

**Created** (System User)

28/01/2021 06:13

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

28/01/2021 06:13

7°04:00

7°05:00

7°06:00

8°07:00

9°08:00

Scheduling Reported On 28/01/2021 06:13

Assigned to Unknown

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 58495111

SLA F

59648441 – 20/10/2021

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**Event Completed** ( [REDACTED] )

20/10/2021 14:11

[REDACTED]

[REDACTED] General

20/10/2021 14:11 11 days ago

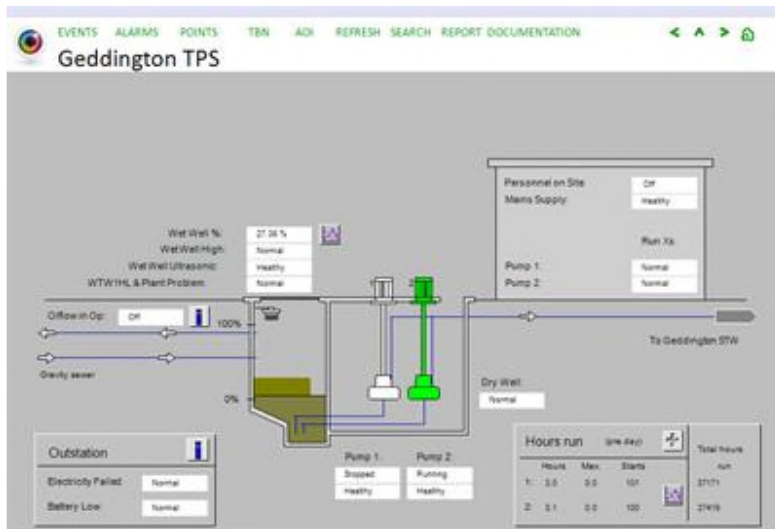
Ft has confirmed no impact and PS is working Normally- ok to close

[REDACTED]

[REDACTED] General

20/10/2021 14:11 11 days ago

update from iris shows GEDDSM ww normal EO off



**OP 0010 - Job Completed**

20/10/2021 13:19

**OP 0010 - Job Parked** ( [REDACTED] )

20/10/2021 13:01

**Arrived On Site** ( [REDACTED] )

20/10/2021 12:26

**Arrived On Site**

20/10/2021 12:26

**Job Accepted** ( [REDACTED] )

20/10/2021 12:25

**Job Accepted**

20/10/2021 12:25

[REDACTED]

[REDACTED] Questionnaire Completed

20/10/2021 11:59 11 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No



[REDACTED]

[REDACTED] 10/2021 12:02 11 days ago

Well at stop level on arrival, pumps both in auto and available. Overflow point free of any visual impact. All ok.

**Inspection Completed** ( [REDACTED] )

20/10/2021 11:59

**Event Completed** (System User)

20/10/2021 11:59



**Category Update**

20/10/2021 11:59 11 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 20/10/2021 11:59

**Inspection Started** ( [redacted] )

20/10/2021 11:58

SU

System User General

20/10/2021 11:58 11 days ago

Work Order fetched manually from SAP

**Job Assigned** ( [redacted] )

20/10/2021 09:58

**Job Assigned**

20/10/2021 09:58

**Created** (System User)

20/10/2021 09:40

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

20/10/2021 09:40

13°07:00

14°08:00

14°09:00

15°10:00

16°11:00

Scheduling Reported On 20/10/2021 09:40

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 59648441

SLA NA

60203007 – 20/02/2022

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**OP 0010 - Job Completed**

20/02/2022 20:21

[REDACTED]

[REDACTED] General

20/02/2022 19:37 11 days ago

Both pumps are Operational. Checked wet well and not in e/o. Site is catching up with incoming flow

[REDACTED]

[REDACTED] Questionnaire Completed

20/02/2022 19:36 11 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No



**Inspection Completed** ( [REDACTED] )

20/02/2022 19:36

**Event Completed** (System User)

20/02/2022 19:36



[REDACTED] Category Update

20/02/2022 19:36 11 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 20/02/2022 19:36

**Inspection Started** ( [REDACTED] )

20/02/2022 19:34

SU

System User General

20/02/2022 19:34 11 days ago

Work Order fetched manually from SAP

**Arrived On Site** ( [REDACTED] )

20/02/2022 19:26

**Arrived On Site**

20/02/2022 19:26

**Job Assigned** ( [REDACTED] )

20/02/2022 19:01

**Job Assigned**

20/02/2022 19:01

**Created** (System User)

20/02/2022 18:24

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

20/02/2022 18:24

11°16:00

11°17:00

9°18:00

7°19:00

5°20:00

Scheduling Reported On 20/02/2022 18:24

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 60203007

SLA NA

60303010 – 16/03/2022

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**Event Completed** ( [REDACTED] )

18/03/2022 09:06

[REDACTED]

[REDACTED] General

18/03/2022 09:06 14 days ago

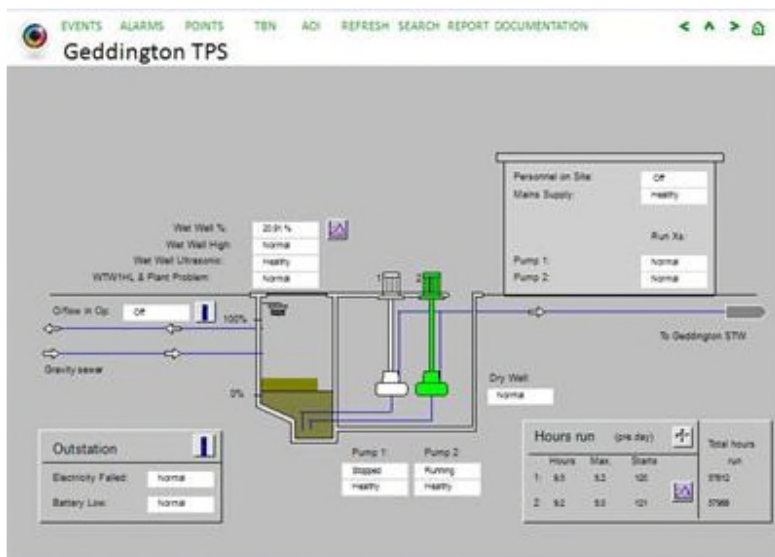
Storm condition - No

[REDACTED]

[REDACTED] General

18/03/2022 09:05 14 days ago

IRIS shows that the site is healthy and there is no issues on site.



**OP 0020 - Job Completed** ( [REDACTED] )

18/03/2022 08:54



Questionnaire Completed

18/03/2022 08:49 14 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No

No Impact Evidence Select from Library

No Impact Evidence Select from Library

No Impact Evidence Select from Library





■

■■■■■■■■■■ 18/03/2022 08:52 14 days ago

River level returned to normal, e/o inactive, site has recovered and at stop level on leaving, all ok.

**OP 0020 - Arrived On Site** (■■■■■■■■■■)

18/03/2022 08:31

■

■■■■■■■■■■ General

18/03/2022 07:09 14 days ago

Per Oracle, job is deployed to ■■■■■■■■■■ for his first job. His ETA is 08:20.

**OP 0020 - Job Assigned** (■■■■■■■■■■)

18/03/2022 06:44

**Job Resumed** (■■■■■■■■■■)

18/03/2022 04:59

■

■■■■■■■■■■ General

17/03/2022 19:34 14 days ago

Point of Impact is updated.



[REDACTED] General

17/03/2022 19:33 14 days ago

Discharge consent - Yes

Mechanical Breakdown, Electrical Breakdown



[REDACTED] General

17/03/2022 19:32 14 days ago

Access to Water for PIA - Yes



[REDACTED] General

17/03/2022 19:32 14 days ago

Tankering type - None



[REDACTED] General

17/03/2022 19:32 14 days ago

Informed By updated to Anglian Water

**Job Paused** ([REDACTED])

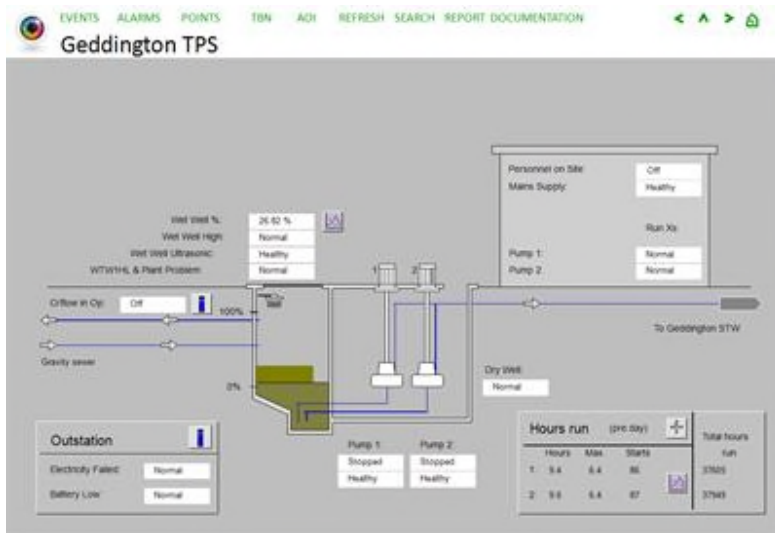
17/03/2022 13:18



[REDACTED] General

17/03/2022 13:18 14 days ago

IRIS shows site is normal with E/O off. Op for tomorrow still stands as river level needs to time to lower. E/O was active for 90 minutes this morning but is believed to have been reversed affected with the river level affecting the float.



### OP 0020 - Job Created

17/03/2022 13:07



General

17/03/2022 09:04 15 days ago

will be organising a site check for tomorrow when the river level is lower/not burst.



17/03/2022 13:16 14 days ago

Op has been raised, site check is for an IA of the E/O point as long as river level permits.

### OP 0010 - Job Completed

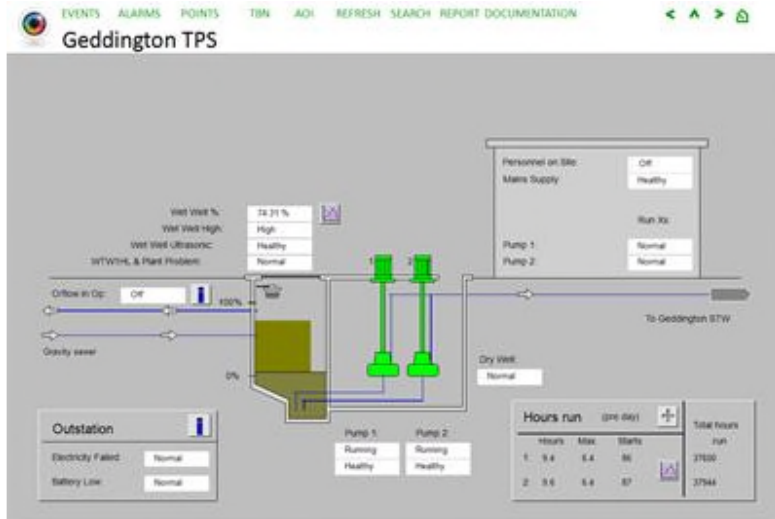
17/03/2022 09:04



██████████ General

17/03/2022 09:03 15 days ago

Spoken to ██████████ the bank has burst and unable to check the E/O. He said there is a good chance of back fill but unable to check. PS is fine and will be helping pump the river down.



AC

██████████ 03/2022 09:04 15 days ago

IRIS shows WW level is high with E/O off. ██████████ doubts the accuracy of the WW level float monitor as the river has back filled our site.

**Job Reopened** (██████████)

17/03/2022 08:57

██████████

██████████ Questionnaire Completed

17/03/2022 08:56 15 days ago

Business Unit Water Recycling

Watercourse Discharge No

Land Discharge No



**Inspection Completed** ( [REDACTED] )

17/03/2022 08:56

**Event Completed** (System User)

17/03/2022 08:56



[REDACTED] Category Update

17/03/2022 08:56 15 days ago

4

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 17/03/2022 08:56

**Inspection Started** ( [REDACTED]

17/03/2022 08:55

SU

System User General

17/03/2022 08:55 15 days ago

Work Order fetched manually from SAP

**Arrived On Site** ( [REDACTED]

17/03/2022 08:30

**Arrived On Site**

17/03/2022 08:30

**Job Assigned** ( [REDACTED]

16/03/2022 17:34

**Job Assigned**

16/03/2022 17:34

**Created** (System User)

16/03/2022 17:29

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

16/03/2022 17:29

10°15:00

10°16:00

10°17:00

9°18:00

8°19:00

Scheduling Reported On 16/03/2022 17:29

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 60303010

SLA NA

60781248 – 05/06/2022

WR250CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

[REDACTED]

[REDACTED] General

05/06/2022 12:36 26 days ago

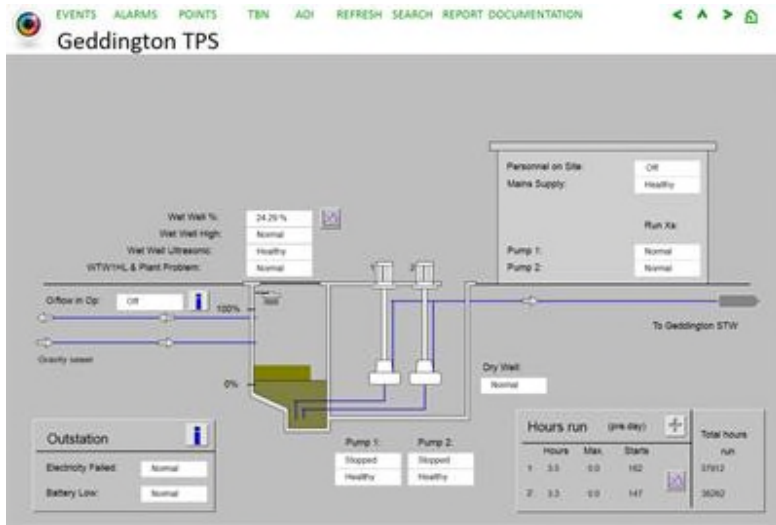
This job has been risk assessed as low, please add the Risk Assessed Low group tag to the PCC card

[REDACTED]

[REDACTED] General

05/06/2022 12:36 26 days ago

Iris:- GEDDSM - WW normal ,EO off, pumps stopped but healthy



█

█ General

05/06/2022 12:36 26 days ago

Gnet:- 300mm FS to site. 150mm RM away from site. Approx 60m to WC. Discharge point is SP893829/motor.plates.logbook according to discharge permit



█

█ General

05/06/2022 12:33 26 days ago

Discharge consent - Yes

Consented for Mechanical Breakdown and Electrical Breakdown. Not Consented for:- Storm, Burst Rising Mains or Sewer Blocked Downstream



General

05/06/2022 12:33 26 days ago

Magic:- Not in any SSSI/SPZs



General

05/06/2022 12:32 26 days ago

Photos Added Updated to Yes



General

05/06/2022 12:32 26 days ago

Access to Water for PIA - Yes



General

05/06/2022 12:32 26 days ago

Storm condition - Yes



█ General

05/06/2022 12:32 26 days ago

Tankering type - None

█

█ General

05/06/2022 12:32 26 days ago

Asset information is updated.

█

█ General

05/06/2022 12:32 26 days ago

Point of Impact is updated.

█

█ General

05/06/2022 12:32 26 days ago

Informed By updated to Anglian Water

**OP 0010 - Job Completed** (█)

05/06/2022 10:45

█

█ Questionnaire Completed

05/06/2022 10:36 27 days ago

Business Unit Water Recycling

Watercourse Discharge Yes, prior to arrival





Watercourse Type Flowing River

Visual Impact No

**Inspection Completed** ( [REDACTED] )

05/06/2022 10:36

**Event Completed** (System User)

05/06/2022 10:36



[REDACTED] Category Update

05/06/2022 10:36 27 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 05/06/2022 10:36



[REDACTED] General

05/06/2022 10:35 27 days ago

Site Overview



**Inspection Started** ( [REDACTED] )

05/06/2022 10:35

SU

System User General

05/06/2022 10:35 27 days ago

Work Order fetched manually from SAP

**Arrived On Site** ( [REDACTED] )

05/06/2022 10:26

**Arrived On Site**

05/06/2022 10:26

**Job Accepted** ( [REDACTED] )

05/06/2022 10:10

**Job Accepted**

05/06/2022 10:10

**Job Assigned** ( [REDACTED] )

05/06/2022 07:34

**Job Assigned**

05/06/2022 07:34

**Created** (System User)

05/06/2022 05:18

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

05/06/2022 05:18

10°03:00

10°04:00

10°05:00

10°06:00

10°07:00

Scheduling Reported On 05/06/2022 05:18

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 60781248

SLA NA

61429179 – 20/10/2022

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**Event Completed** ([REDACTED])

20/10/2022 13:45



█ General

20/10/2022 13:45 11 days ago

Informed By updated to Anglian Water



█ General

20/10/2022 13:45 11 days ago

Tankering type - None



█ General

20/10/2022 13:45 11 days ago

Storm condition - Yes



█ General

20/10/2022 13:45 11 days ago

Photos Added Updated to Yes



█ General

20/10/2022 13:45 11 days ago

Affected Area Updated to Watercourse



█ General

20/10/2022 13:45 11 days ago

I have spoken to [REDACTED] who was not aware that sampling was required as such none were taken.

**OP 0010 - Job Completed** ([REDACTED])

20/10/2022 13:16

**Arrived On Site** ([REDACTED])

20/10/2022 13:14

**Job Reopened** ([REDACTED])

20/10/2022 12:57

[REDACTED]

[REDACTED] Category Update

20/10/2022 12:42 11 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 20/10/2022 12:42

[REDACTED]

[REDACTED] Questionnaire Completed

20/10/2022 12:42 11 days ago

Business Unit Water Recycling

Watercourse Discharge Yes, prior to arrival





Watercourse Type Stream

Visual Impact No

**Inspection Completed** ( [REDACTED] )

20/10/2022 12:42

**Event Completed** (System User)

20/10/2022 12:42

**Inspection Started** ( [REDACTED] )

20/10/2022 12:40

SU

System User General

20/10/2022 12:40 11 days ago

Work Order fetched manually from SAP

**Job Accepted** ( [REDACTED] )

20/10/2022 11:59

**Job Assigned** ( [REDACTED] )

20/10/2022 08:43

SU

System User General

20/10/2022 08:23 12 days ago

20.10.2022 08:43:11 UK ( [REDACTED] ) assigned to [REDACTED]

**Created** (System User)

20/10/2022 08:23

Weather Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

20/10/2022 08:23

13°06:00

13°07:00

13°08:00

13°09:00

13°10:00

Scheduling Reported On 20/10/2022 08:23

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 61429179

SLA NA

64276983 – 11/05/2024

Evidence Capture Required Risk Assessed

WR250 CAT 4

GEDTST, Geddington Stw, Geddington, Geddington, Kettering, NN14 1BJ

[REDACTED]

[REDACTED] General

11/05/2024 19:54 20 days ago

Affected Area Updated to Watercourse

██████████ stopped watching this event

11/05/2024 19:54

**Event Completed** (██████████)

11/05/2024 19:46



██████████ Category Update

11/05/2024 19:46 20 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 11/05/2024 19:46



██████████ General

11/05/2024 19:46 20 days ago

Photos Added Updated to Yes



██████████ General

11/05/2024 19:46 20 days ago

Access to Water for PIA - Yes



██████████ General

11/05/2024 19:46 20 days ago

Tankering type - None



General

11/05/2024 19:46 20 days ago

Asset information is updated.



General

11/05/2024 19:45 20 days ago

Update from [REDACTED] (sent to OMC Pollutions mailbox at 17:52) - On arrival there were a few ml's of flow leaving the storm tanks but this has since stopped. A sample taken from the river at the discharge point gave a reading of 0.07  $\text{nh}^3$  (pictured). Pictures of the discharge point plus up stream and down stream are also attached. There is no visual impact at the discharge point or looking downstream.

The main issue onsite appears to be the positioning of the EDM probes on in tank 4 as they are 'inside' the tank rather than on the discharge side of the weir therefore if the tank is full but not discharging it looks to still be enough to trigger the alarm in tank 4. In tank 3 the probes are positioned slightly higher so were clear of the storm water.

Whilst onsite I have been running the storm pump in hand to force as much to return as possible, this has dropped the level to clear the probes/alarm.







■

■ General

11/05/2024 17:10 20 days ago

Called ■ - aware of what is needed - Issues with PEC - Once received photos/samples will update

■ started watching this event

11/05/2024 13:51

█

█ General

11/05/2024 11:55 20 days ago

█ return ETA 15:52

█

█ General

11/05/2024 10:38 21 days ago

Discussed with █ - █ will pay visit to site later today to check site flows / storm tank levels / sample storm tank overflow (if in physical operation) and update the OCM / ORRM/T

█

█ General

11/05/2024 09:32 21 days ago

Update via █ - there is an issue with the infiltration on site and there has been about 7 tankers attended and they can't empty the tanks he said it is just full all the time. He said that it's not actually discharging and it is on ongoing issue on site. He said that the team are in discussions with his manager the issues and he'll speak to OCM about what they want to do and let us know

█

█ 05/2024 09:35 21 days ago

ORRM informed of update

█

█ General

11/05/2024 09:08 21 days ago

█ next job



General

11/05/2024 09:04 21 days ago

Requested IDS deploy sooner



General

11/05/2024 08:09 21 days ago

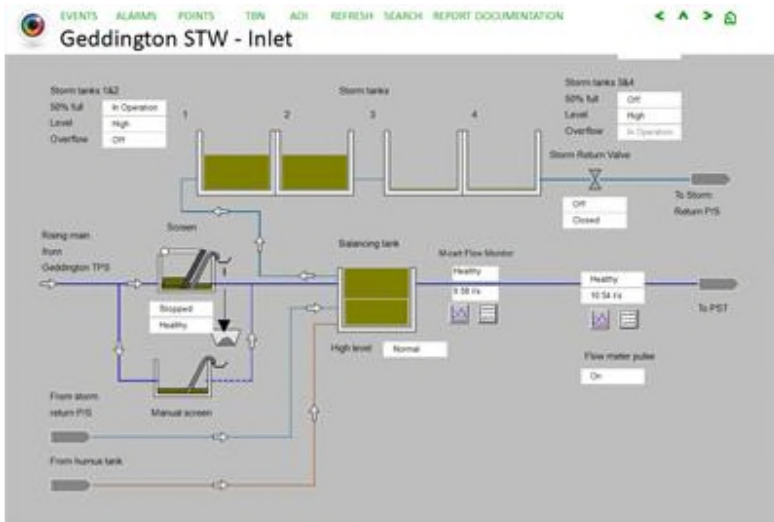
ETA 14:26



General

11/05/2024 08:09 21 days ago

GEDTST - Inlet Screen stopped. Balancing tank high level normal. Flow healthy. Storm tanks high E/O in Op



General

11/05/2024 08:07 21 days ago

GNet - 150mm RM flowing into site. FE approx. 16m @ Grid Ref: SP8942582292



General

11/05/2024 08:05 21 days ago

Magic Maps shows No SPZ/SSSI/LNR/NNR/AONB/Ramsar sites/Shellfish Waters/Ammonia Sensitive Areas.



General

11/05/2024 08:05 21 days ago

Point of Impact is updated.  
SP 8945 8228 - E/O Point



General

11/05/2024 08:04 21 days ago

Discharge consent - Yes

Suspended Solids LUT: 50.00 ss, Upper Tier: None

Biological Oxygen Demand LUT: 25.00 MG/L, Upper Tier: None

Ammonia LUT: 9.00 MG/L, Upper Tier: None

Descriptive No



General

11/05/2024 07:18 21 days ago

Storm condition - No



General

11/05/2024 07:18 21 days ago

Informed By updated to Anglian Water

SU

System User General

11/05/2024 06:07 21 days ago

Work Order fetched manually from SAP

SU

System User General

11/05/2024 06:03 21 days ago

11.05.2024 06:06:23 UK ( Impact assessment required due to extended period of overflow in operation since 28.04.2024(storm tanks 3+4)

**Created** (System User)

11/05/2024 06:03

Scheduling Reported On 11/05/2024 06:03

Assigned to Unknown

Job Description[2A] IMPACT ASSESSMENT 11/05

Work Order No 64276983

SLA NA

65449041 – 06/01/2025

WP250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR



Ammonia Sample

13/01/2025 13:32 18 days ago

**Point of Entry 0.00** 0.00m



Ammonia Sample

13/01/2025 13:32 18 days ago

**Point of Entry 0.00** 0.00m



General

13/01/2025 13:32 18 days ago

Additional Comments



General

13/01/2025 13:32 18 days ago

Impact Assessment - Watercourse

Downstream (2m): No Access - Overgrown plants or foliage - Location:

///fade.places.bookshop

Photo DateTime: 06/01/2025 12:33:01

Same as before, private land, electric fence, overgrown bank



General

13/01/2025 13:31 18 days ago

Impact Assessment - Watercourse

Downstream (2m): No Access - Overgrown plants or foliage - Location:

///fade.places.bookshop

Photo DateTime: 06/01/2025 12:33:01

No access due to overgrown bank and electric fence and private land



General

13/01/2025 13:31 18 days ago

Impact Assessment - Watercourse

Upstream (2m): No Access - Overgrown plants or foliage - Location: ///suave.credible.star

Photo DateTime: 06/01/2025 12:32:46

No access upstream due to electric fence and overgrown bank



General

13/01/2025 13:31 18 days ago

Impact Assessment - Watercourse

Watercourse Point of Impact - Location: ///dentistry.instructs.cabinets

Sample: Ammonia 0 ppm - Photo DateTime: 06/01/2025 12:28:35

Site in eo due to rain and snow thaw, both pu ps running but unable to keep. No impact to watercourse







■

Ammonia Sample

07/01/2025 18:02 24 days ago

**Point of Entry 0.00** 0.00m

■

General

07/01/2025 10:59 25 days ago

Photos from site supplied by ■





Ammonia Sample

07/01/2025 08:44 25 days ago

**Point of Entry 0.05** 0.00m

**Event Completed** (

07/01/2025 08:19



General

07/01/2025 08:19 25 days ago

Risk updated to Low



Category Update

07/01/2025 08:19 25 days ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 07/01/2025 08:19



General

07/01/2025 08:19 25 days ago

Informed By updated to Anglian Water



General

07/01/2025 08:18 25 days ago

Asset information is updated.



█ General

07/01/2025 08:18 25 days ago

Tankering type - None

█

█ General

07/01/2025 08:18 25 days ago

Storm condition - Yes

█

█ General

07/01/2025 08:18 25 days ago

Discharge consent - No

Consented For Storm No

Mechanical Breakdown Yes

Electrical Breakdown Yes

Burst Rising Mains No

Sewer Blocked Downstream No

█

█ General

07/01/2025 08:18 25 days ago

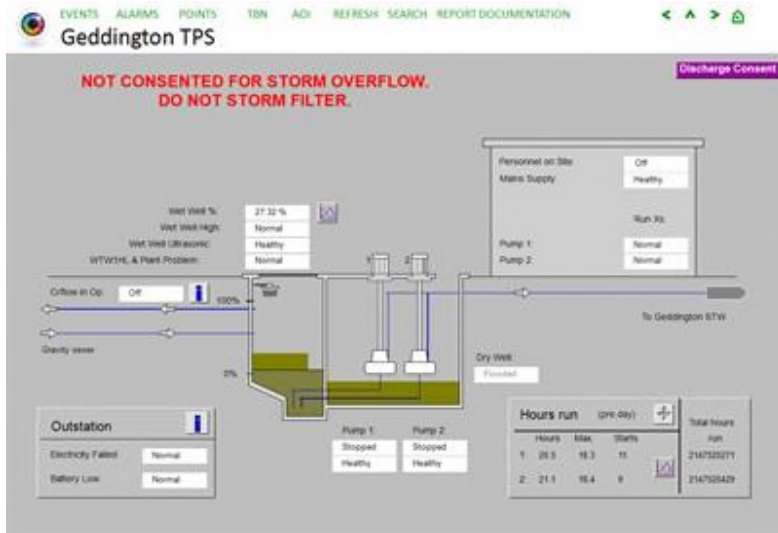
Discharge consent - No

█

█ General

07/01/2025 08:18 25 days ago

EO off, levels normal and pumps running.



█

█ General

06/01/2025 14:01 25 days ago

Access to Water for PIA - Yes

█

█ General

06/01/2025 14:01 25 days ago

Photos Added Updated to No

█

█ General

06/01/2025 14:00 25 days ago

Affected Area Updated to Watercourse

No Pollution

█

█ Ammonia Sample

06/01/2025 12:36 25 days ago

**Point of Entry 0.00** 0.00m



 General

06/01/2025 12:36 25 days ago

Work order manually imported from SAP

Business Unit: Water Recycling

Job Type: Pollution

Compliance Event: False

**Arrived On Site** ()

06/01/2025 11:43

**Job Accepted** ()

06/01/2025 10:46

**Job Assigned** ()

06/01/2025 10:16

**Created** (System User)

06/01/2025 09:16

Scheduling Reported On 06/01/2025 09:16

Assigned to 

Job Description EMERGENCY OVERFLOW IN OPERATION UNKNOWN

Work Order No 65449041

SLA NA

67228658 – 14/11/2025

WR250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

**Event Completed** ( [REDACTED] )

14/11/2025 15:40



[REDACTED] General

14/11/2025 15:40 4 months ago

Initial Gated Process Lite for 67228658 at GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

Completed By: [REDACTED] on 14/11/2025 15:40

Q1. Is there a report of fish mortality or wildlife in distress?

Not Applicable

Q2. Has there been a discharge to a sensitive area?

Not Applicable

Q3. Does the report suggest a risk of impact greater than 100m to watercourse?

Not Applicable

Q4. Are there any issues with resource deployment within SLA?

Not Applicable

Q5. What amenity interest is there?

Not Applicable

Q6. is there any outside stakeholder or regulatory body interest?

Not Applicable

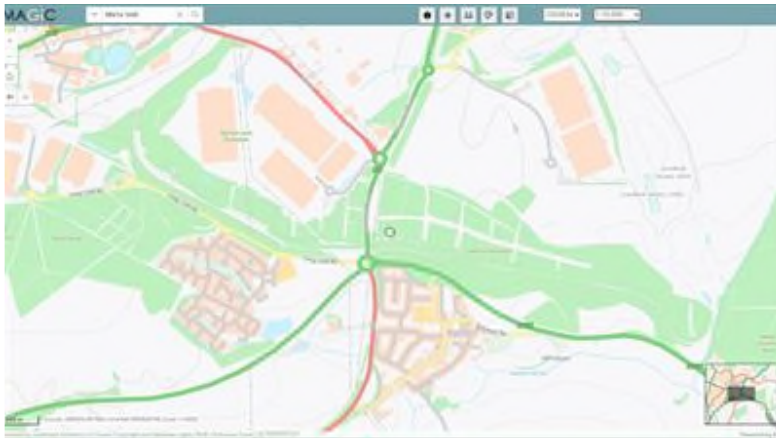
Onsite Review Triggered?



General

14/11/2025 15:39 4 months ago

MagicMaps shows no sensitive areas.



General

14/11/2025 15:39 4 months ago

Informed By updated to Anglian Water



Category Update

14/11/2025 15:39 4 months ago

4

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 14/11/2025 15:39



General

14/11/2025 15:38 4 months ago

Tankering type - None



[Redacted] General

14/11/2025 15:38 4 months ago

Affected Area Updated to Land



[Redacted] General

14/11/2025 15:38 4 months ago

Photos Added Updated to Yes



[Redacted] General

14/11/2025 15:38 4 months ago

Access to Water for PIA - Yes



[Redacted] General

14/11/2025 15:38 4 months ago

Discharge consent - No

Storm No

Mechanical Breakdown Yes

Electrical Breakdown Yes

Burst Rising Mains No

Sewer Blocked Downstream No



█ General

14/11/2025 15:38 4 months ago

Storm condition - Yes



█ General

14/11/2025 15:38 4 months ago

Risk updated to Medium



█ General

14/11/2025 15:37 4 months ago

Team Code updated to WR250



█ General

14/11/2025 12:54 4 months ago

Additional Evidence - Watercourse

Downstream (0m) - Location: ///dancer.treetop.seat

Photo Date Time: 14/11/2025 12:04:55

Photo from EO point looking downstream, no visible impact or parameter impact to watercourse.



General

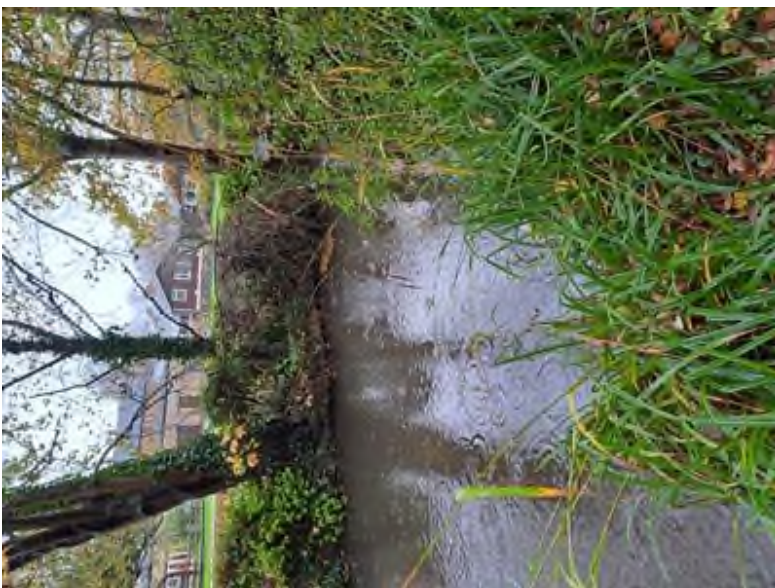
14/11/2025 12:52 4 months ago

Additional Evidence - Watercourse

Upstream (0m) - Location: ///dancer.treetop.seat

Photo DateTime: 14/11/2025 12:04:33

No visible impact to watercourse as site not overflowing from EO point, picture is from EO point looking upstream





Ammonia Sample

14/11/2025 12:49 4 months ago

**Point of Entry 0.14** 0.00m



General

14/11/2025 12:49 4 months ago

Additional Comments

Wet well level on arrival to site at 11:45am was 2.7m, wet well level currently at 12:45pm 2.5m



General

14/11/2025 12:49 4 months ago

Impact Assessment - Land with Watercourse Nearby

Potential to Impact Watercourse - Location: ///dancer.treetop.seat

Sample: Ammonia 0.14 ppm - Photo DateTime: 14/11/2025 12:04:15

TPS currently only running on pump 2 due to mechanical issue on pump 1, backup float control in operation due to high wet well with Storm Claudia currently happening, high flows entering site however pump seems to be keeping up with flow, float currently ragged up however no safe way of being able to lift and clean due to high wet well. No flow leaving emergency overflow on site as per pictures, watercourse has no visible impact nor other parameter impact.





General

14/11/2025 12:48 4 months ago

Impact Assessment - Land with Watercourse Nearby

Point of Impact - Location: Basic.caused.vocal

Photo DateTime: 14/11/2025 12:38:21

No impact to land, pumps running fine in auto, wet well not overwhelmed





General

14/11/2025 12:48 4 months ago

Work order manually imported from SAP

Business Unit: Water Recycling

Job Type: Pollution

Compliance Event: False

Job was raised as an emergency overflow in operation from GEDDSM Geddington TPS, site not in EO and is all ok, no impact to watercourse and site operating as intended.

**Arrived On Site** ( [redacted] )

14/11/2025 11:54

**Job Assigned** ( [redacted] )

14/11/2025 11:12

**Job Accepted** ( [redacted] )

14/11/2025 11:12

**Created** (System User)

14/11/2025 09:13

Scheduling Reported On 14/11/2025 12:48

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION PLANT FA

Work Order No 67228658

SLA NA

67231037 – 14/11/2025

Risk Assessed Evidence Capture Required IDS-WRO

WP250 CAT 4

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

Linked Jobs

67239381

[REDACTED] stopped watching this event

17/11/2025 10:28

[REDACTED] started watching this event

17/11/2025 10:27

[REDACTED] stopped watching this event

17/11/2025 09:48

[REDACTED]

[REDACTED] General

15/11/2025 13:52 4 months ago

Informed By updated to Anglian Water

[REDACTED]

[REDACTED] General

15/11/2025 13:52 4 months ago

Storm condition - Yes



[REDACTED] General

15/11/2025 13:51 4 months ago

Linked Job - 67239381

**Event Completed** ([REDACTED])

15/11/2025 09:08



[REDACTED] General

15/11/2025 09:08 4 months ago

its under the wet weather event and EO ff- this will be closed on the PCC as a pollution risk but left open in SAP for an Ft to attend under normal LOS



[REDACTED] General

15/11/2025 09:07 4 months ago

Consented For Storm No

Mechanical Breakdown Yes

Electrical Breakdown Yes

Burst Rising Mains No

Sewer Blocked Downstream No

[REDACTED] started watching this event

15/11/2025 08:53



General

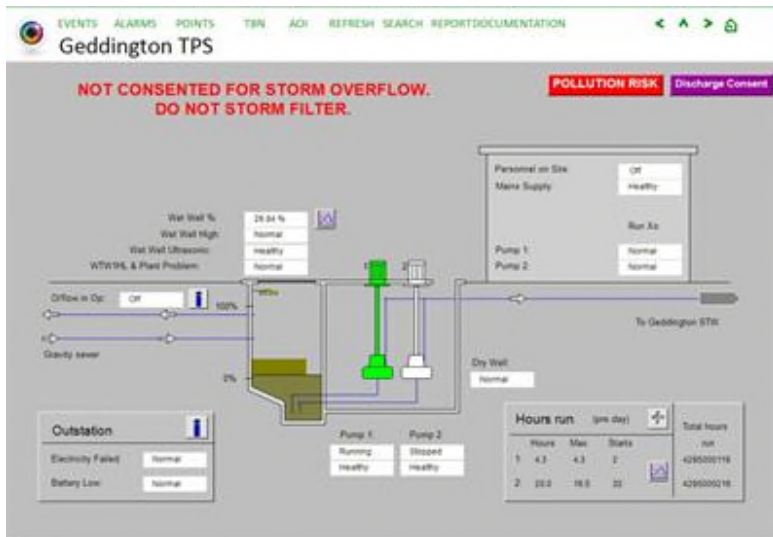
15/11/2025 08:53 4 months ago

Iris shows E/O off

Pump 1 running

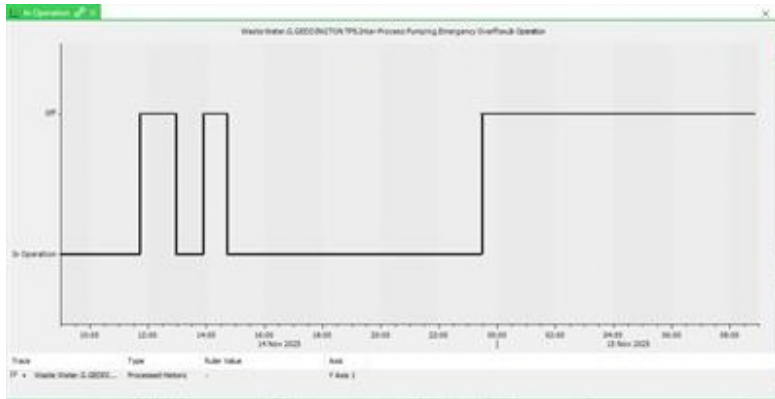
Pump 2 stopped

WW normal 26.84%



The screenshot displays the "Geddington TPS - Pump hours run" report, with a subtitle "(Data in hours and minutes)". The table tracks the performance of Pump No 1 and Pump No 2 from November 14, 2024, to October 24, 2025. Each row represents a date and includes columns for Total, Max, and Starts for both pumps.

Date	Pump No 1			Pump No 2		
	Total	Max	Starts	Total	Max	Starts
14-Nov-24	4.33	4.33	1	20.95	19.49	32
15-Nov-24	0.00	0.00	0	8.38	8.07	16
17-Nov-24	0.00	0.00	0	8.14	8.16	16
18-Nov-24	0.00	0.00	0	8.30	8.08	16
19-Nov-24	0.00	0.00	0	9.30	7.20	16
20-Nov-24	0.00	0.00	0	6.12	6.06	12
21-Nov-24	0.00	0.00	0	4.40	3.08	6
22-Nov-24	0.00	0.00	0	4.46	3.11	8
23-Nov-24	0.00	0.00	0	4.29	3.08	8
24-Nov-24	0.00	0.00	0	4.24	3.08	8
25-Nov-24	0.00	0.00	0	4.17	3.08	8
26-Nov-24	0.00	0.00	0	4.25	3.08	8
27-Nov-24	0.00	0.00	0	4.88	3.08	12
28-Nov-24	0.00	0.00	0	4.34	3.04	8
29-Nov-24	0.00	0.00	0	4.16	3.08	8
30-Nov-24	0.00	0.00	0	4.10	3.09	8
01-Dec-24	0.04	0.04	4	4.32	3.04	12
02-Dec-24	2.23	0.04	41	2.17	0.03	41
03-Dec-24	2.28	0.03	42	2.26	0.03	42
04-Dec-24	2.27	0.03	42	2.26	0.03	42
05-Dec-24	2.27	0.03	42	2.26	0.03	42



**Job Resumed** ( [REDACTED] )

15/11/2025 05:17

[REDACTED]

[REDACTED] Additional Evidence

14/11/2025 21:01 4 months ago

Additional Evidence - Other

Eo point - Location: ///crimson.sounding.essential

Photo DateTime: 14/11/2025 21:01:36

Horse in field, field slightly flooded, dark, uneven surfaces, slippery as raining heavy unsafe to proceed with PEC, p1 blocked on arrival lifted and unblocked now pumping and producing good amps, both pumps now running onsite



Additional Evidence

14/11/2025 20:33 4 months ago

Additional Evidence - Other

Location: ///crimson.sounding.essential

Photo DateTime: 14/11/2025 20:33:15

Eo point - Heavy rain causing slippery surfaces, horse in field and field slightly flooded, too dark to proceed with PEC tonight as unsafe will return tomorrow in daylight, p1 isolated on arrival due to blockage lifted and unblocked now site back on 2 pumps running at good amps delivering, site not coping with extreme weather, site in eo.



**Job Paused** ( [REDACTED] )

14/11/2025 19:01



[REDACTED] Category Update

14/11/2025 19:01 4 months ago

**4**

This event has been initially categorised as a CAT 4 (Low Risk)

Categorisation Completed on 14/11/2025 19:01



[REDACTED] General

14/11/2025 19:01 4 months ago

Initial Gated Process Lite for 67231037 at GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

Completed By: [REDACTED] on 14/11/2025 19:01

Q1. Is there a report of fish mortality or wildlife in distress? Not Applicable

Q2. Has there been a discharge to a sensitive area? Not Applicable

Q3. Does the report suggest a risk of impact greater than 100m to watercourse? Not Applicable

Q4. Are there any issues with resource deployment within SLA? Not Applicable

Q5. What amenity interest is there? Not Applicable

Q6. is there any outside stakeholder or regulatory body interest? Not Applicable

Onsite Review Triggered? No



[REDACTED] General

14/11/2025 19:00 4 months ago

- Map shows not in SSSI, SPZ, NNR, LNR, AONB, RAMSAR, SHELLFISH OR AMMONIA SENSITIVE AREAS



[REDACTED] General

14/11/2025 19:00 4 months ago

mapping shows 300mm FS line to site with 150mm rising main- WC is 53m from site



General

14/11/2025 18:34 4 months ago

HIGH FLOWS, CHECK TOMORROW - HYDRAULICALLY OVERLOAD



General

14/11/2025 18:34 4 months ago

Risk updated to Low



General

14/11/2025 17:26 4 months ago

Work order manually imported from SAP

Business Unit: Water Recycling

Job Type: Pollution

Compliance Event: False

**Job Assigned** ( [REDACTED] )

14/11/2025 16:13

**Created** (System User)

14/11/2025 15:08

Scheduling Reported On 14/11/2025 17:26

Assigned to [REDACTED]

Job Description EMERGENCY OVERFLOW IN OPERATION PLANT FA

Work Order No 67231037

SLA NA

67239381 – 15/11/2025

WP250

GEDDSM, Geddington Tps, Geddington, Geddington, Kettering, NN14 1AR

Primary Job

67231037

**Event Completed** ( [REDACTED] )

15/11/2025 13:52

[REDACTED]

[REDACTED] General

15/11/2025 13:52 4 months ago

This has been linked to primary job

[REDACTED]

[REDACTED] General

15/11/2025 13:51 4 months ago

Linked to Primary Job - 67231037

█ started watching this event

15/11/2025 12:03



█ Ammonia Sample

15/11/2025 12:02 4 months ago

**Point of Entry 0.14** 0.00m

**Upstream 0.00** 10.00m

**Downstream 10.06** 10.00m

**Downstream 20.10** 100.00m



█ Impact Assessment

15/11/2025 12:02 4 months ago

Additional Comments



█ Impact Assessment

15/11/2025 12:02 4 months ago

Impact Assessment - Watercourse

Downstream (100m) - Location: ///written.acrobat.currently

Sample: Ammonia 0.1 ppm - Photo DateTime: 15/11/2025 12:02:07

Ammonia 0.10





Impact Assessment

15/11/2025 12:02 4 months ago

Impact Assessment - Watercourse

Downstream (10m) - Location: ///elastic.tonality.built

Sample: Ammonia 0.06 ppm - Photo DateTime: 15/11/2025 12:02:07

Ammonia 0.06





██████████ Impact Assessment

15/11/2025 12:02 4 months ago

Impact Assessment - Watercourse

Upstream (10m) - Location: ///adapt.study.congested

Sample: Ammonia 0 ppm - Photo DateTime: 15/11/2025 12:02:07

Ammonia 0.00





**Impact Assessment**

15/11/2025 12:02 4 months ago

Impact Assessment - Watercourse

Watercourse Point of Impact - Location: ///tailwind.locker.talents

Sample: Ammonia 0.14 ppm - Photo DateTime: 15/11/2025 12:02:06

Both pumps showing good amps, pumping station recovered pumping to stop level, not in  
eo anymore ammonia 0.14





█

█ General

15/11/2025 12:01 4 months ago

Work order manually imported from SAP

Business Unit: Water Recycling

Job Type: Pollution

Compliance Event: False

**Arrived On Site** (█)

15/11/2025 10:41

**Job Accepted** (█)

15/11/2025 10:26

**Job Assigned** (█)

15/11/2025 08:38

SU

System User General

15/11/2025 07:50 4 months ago

15.11.2025 07:51:36 UK ( [REDACTED] ) RAISED FROM 67231037 SITE CHECK <(>&<)>  
SAMPLE GEDDSM

**Created** (System User)

15/11/2025 07:50

Scheduling Reported On 15/11/2025 12:01

Assigned to [REDACTED]

Job Description SITE CHECK & SAMPLE GEDDSM

Work Order No 67239381

SLA NA