

64469790 WR360 EA SB CAT 3

SAWDSM, Sawston-No 2 Deal Farm Tps, Sawston, Sawston, Cambridge, CB2 4DG

Category Update

26/08/2024 15:07
14 days ago

3

This event has been finally categorised as a CAT 3 (Medium Risk)

Categorisation Completed on 26/08/2024 15:07

General

26/08/2024 15:08
14 days ago

Asset information is updated.

General

26/08/2024 15:07
14 days ago

Water Only

General

07/07/2024 18:04
5 days ago

approved for sign off following gated process

Event Completed

07/07/2024 18:04

General

03/07/2024 14:00
10 days ago

EA updated with latest samples and that watercourse has now recovered.

★ stopped watching this event

29/06/2024 07:07

★ stopped watching this event

28/06/2024 11:40

Job Paused

28/06/2024 12:04

Ammonia Sample

28/06/2024 11:25
13 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1 **0.00** 600.00m

General

28/06/2024 11:25
13 days ago

Additional Evidence - Watercourse

Downstream (600m) - Location: Agree.threading.exhaled

Sample: Ammonia 0 ppm - Photo DateTime: 28/06/2024 11:19:06





Ammonia Sample

26/06/2024 10:14
15 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.00	300.00m
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General

26/06/2024 10:14
15 days ago

Additional Evidence - Watercourse
Downstream (300m) - Location: ///hacking.retiring.represent
Sample: Ammonia 0 ppm - Photo DateTime: 26/06/2024 10:04:45
No sign of solids



★ [redacted] stopped watching this event

24/06/2024 14:03

Job Paused ([redacted])

24/06/2024 10:02

Ammonia Sample

24/06/2024 09:46
17 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Point of Entry	0.00	0.00m
Point of Entry	0.13	0.00m
Point of Entry	0.88	0.00m

General

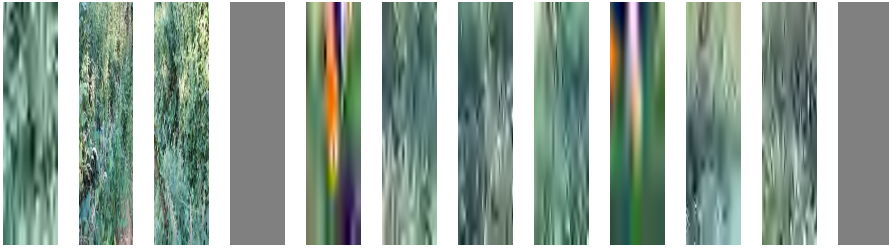
24/06/2024 09:46
17 days ago

Additional Comments
Issue now sorted, no discharge or impact

General

24/06/2024 09:44
17 days ago

Impact Assessment - Land with Watercourse Nearby
Potential to Impact Watercourse - Location: Suddenly.landowner.waddle
Sample: Ammonia 0 ppm - Photo DateTime: 24/06/2024 08:56:09
Sample: Ammonia 0.13 ppm
Sample: Ammonia 0.88 ppm
No impact to water course and no sign of discharge at present



■ [Redacted] 24/06/2024 09:53
🕒 17 days ago

I have spoken to [Redacted] who informs that 0.88mg/L is the reading taken at 600m d/s from POI.

■ [Redacted] 24/06/2024 09:44
General 🕒 17 days ago

Impact Assessment - Land with Watercourse Nearby
Point of Impact - Location: Suddenly.landowner.waddle
Photo DateTime: 24/06/2024 09:06:15
No impact at present



★ [Redacted] started watching this event 24/06/2024 07:08

■ [Redacted] 24/06/2024 07:17
General 🕒 17 days ago

On for [Redacted] and [Redacted] ETA 08:15am.

Job Resumed ([Redacted]) 24/06/2024 00:05

■ [Redacted] 23/06/2024 14:24
General 🕒 18 days ago

Tankering type - None

■ [Redacted] 23/06/2024 14:24
General 🕒 18 days ago

Access to Water for PIA - Yes

■ [Redacted] 23/06/2024 14:24
General 🕒 18 days ago

Photos Added Updated to Yes

■ [Redacted] 23/06/2024 14:24
General 🕒 18 days ago

Affected Area Updated to Watercourse

■ [Redacted] 23/06/2024 14:23
Category Update 🕒 18 days ago

3

This event has been initially categorised as a CAT 3 (Medium Risk)

Job Paused [REDACTED] 23/06/2024 14:30

[REDACTED] General 23/06/2024 14:29
 18 days ago

Op raised for FTs to carry out IA with samples and photos on 24.06.24. Last IA if samples are still low.

[REDACTED] Ammonia Sample 23/06/2024 14:25
 18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.00	600.00m
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[REDACTED] General 23/06/2024 14:25
 18 days ago

Additional Evidence - Watercourse
 Downstream (600m) - Location: Agree.threading.exhaled
 Sample: Ammonia 0 ppm



[REDACTED] Ammonia Sample 23/06/2024 14:23
 18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.03	200.00m
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[REDACTED] General 23/06/2024 14:22
 18 days ago

Additional Evidence - Watercourse
 Downstream (200m) - Location: Punt.stiletto.promotes
 Sample: Ammonia 0.03 ppm - Photo DateTime: 23/06/2024 13:46:45



[REDACTED] Ammonia Sample 23/06/2024 14:17
 18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.00	200.00m
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[REDACTED] General 23/06/2024 14:17
 18 days ago

Additional Evidence - Watercourse
 Downstream (200m) - Location: Expecting.hunk.bump

Sample: Ammonia 0 ppm - Photo DateTime: 23/06/2024 13:45:13



Ammonia Sample

23/06/2024 14:11
18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.11	50.00m
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General

23/06/2024 14:11
18 days ago

Additional Evidence - Watercourse
Downstream (50m) - Location: Encoding.beginning.commands
Sample: Ammonia 0.11 ppm - Photo DateTime: 23/06/2024 13:42:56



Ammonia Sample

23/06/2024 14:05
18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Downstream 1	0.95	25.00m
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General

23/06/2024 14:05
18 days ago

Additional Evidence - Watercourse
Downstream (25m) - Location: Tucked.rant.captive
Sample: Ammonia 0.95 ppm - Photo DateTime: 23/06/2024 13:49:45



Ammonia Sample

23/06/2024 13:59
18 days ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Point of Entry	0.00	0.00m
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General

23/06/2024 13:59
18 days ago

Additional Evidence - Watercourse

Point of Impact - Location: Windmills.sailing.novel

Sample: Ammonia 0 ppm - Photo DateTime: 23/06/2024 13:35:11



■ [Redacted]
General

23/06/2024 13:33
🕒 18 days ago

■ and ■ have arrived on site as per Oracle.

■ [Redacted]
General

23/06/2024 12:12
🕒 18 days ago

EA Officer ■ updated regarding 600m d/s sample results and difficulties in mitigating due to access and location. He is aware and happy that there is no further flow into the ditch and from the 250m point. If there are any changes from the IA today, I will contact him again to update. If the situation is the same/similar another IA will be added for tomorrow to monitor.

■ [Redacted]
General

23/06/2024 10:13
🕒 18 days ago

It is still on 1st job- eta is now 13pm

■ [Redacted]
General

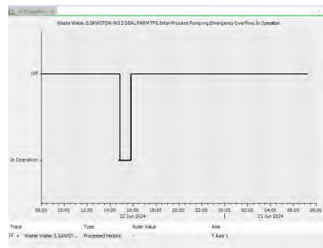
23/06/2024 09:29
🕒 18 days ago

on as next job- eta 10.30am

■ [Redacted]
General

23/06/2024 07:15
🕒 18 days ago

iris update shows EO off- WW normal



■ [Redacted]
General

23/06/2024 07:13
🕒 18 days ago

Job deployed to ■ & ■ MT495

■ [Redacted]
General

22/06/2024 20:55
🕒 18 days ago

VM ■ - returned call and VM left message

■ [Redacted]

22/06/2024 21:14
🕒 18 days ago

■ EA ■ rang back - his enquiry was nothing to do with this report

█ [Redacted]
General

22/06/2024 19:54
🕒 18 days ago

OP added for [Redacted] & J [Redacted] to re attend complete full IA, photos & Samples & to updated the PEC or pollution desk with findings.

★ [Redacted] started watching this event

22/06/2024 19:32

█ [Redacted]
General

22/06/2024 19:15
🕒 18 days ago

EA has been informed. NIRS reference is 2278472.

█ [Redacted]

22/06/2024 19:19
🕒 18 days ago

Storyboard created and email sent to Mark Radford (MM).

█ [Redacted]
General

22/06/2024 19:56
🕒 18 days ago

Approx. 600m downstream from POD. 0.15mg/l Nh3.



█ [Redacted]
General

22/06/2024 18:35
🕒 18 days ago

Discharge Permit : shows outlet situated at TL48525018 this is mapped in SPZ 3 Location.



█ [Redacted]
General

22/06/2024 18:33
🕒 18 days ago

TTB : shows pumping Regime Duty Assist



█ [Redacted]
General

22/06/2024 18:31
🕒 18 days ago

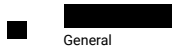
Storm condition - No

█ [Redacted]
General

22/06/2024 18:31
🕒 18 days ago

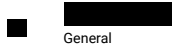
Discharge consent - Unknown

Storm No
Mechanical Breakdown Yes
Electrical Breakdown Yes
Burst Rising Mains No
Sewer Blocked Downstream No



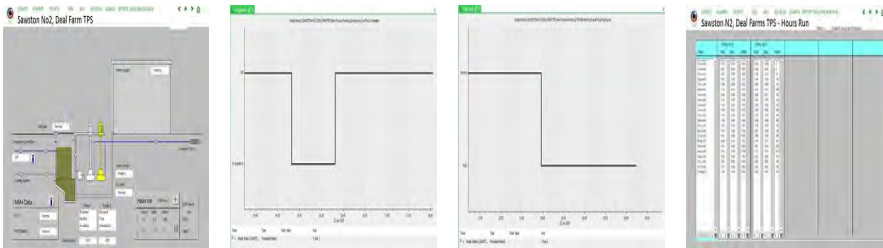
22/06/2024 18:31
18 days ago

Informed By updated to Anglian Water



22/06/2024 18:31
18 days ago

VIEW X : shows Wet Well shows normal on initial screen however is showing high since approx 14:00 - Eo off although was active approx 14:45 to approx 15:45 , Dry Well healthy, P1 & P2 stopped P1 Healthy & Available, P2 faul & unavailable. Pump Run Times on P1 high compared with previous run times, P2 last start was 19/06 and these starts were considerably lower than normal.



22/06/2024 18:25
18 days ago

MAGIC : shows mapped approx 82m from POD



22/06/2024 18:24
18 days ago

GNET : Shows 7inch foul RM leaving site, 6inch & 12inch foul going into site. Watercourse approx 75m from POD.



22/06/2024 18:16
18 days ago

Ammonia Points



General

22/06/2024 18:11
18 days ago

///Punt.stiletto.promotes



General

22/06/2024 18:11
18 days ago

///expecting.hunk.bump - ammonia 9.99



General

22/06/2024 18:10
18 days ago

///encoding.beginning.commands - ammonia 5.63



General

22/06/2024 19:10
18 days ago

Approx. 230m from POD to the last sampling point at W3W.



General

22/06/2024 18:08
18 days ago

Approx 70m from POD ///tucked.rant.captive - ammonia 3.80



General

22/06/2024 18:05
18 days ago

POD : ///Windmills.sailing.novel - ammonia 2.92



General

22/06/2024 17:55
18 days ago

FT [redacted] called to advise of discharge to site reaching approx 500m, he has no access to the PEC currently so will send photos directly. Reason for discharge P1 aired P2 tripped & blew fuse, this then reached High Wet Well which caused the issue. HWW alarmed at 14.20 but wasn't deployed to FT until EO alarmed 15:17 - Discharge stopped at 16:00approx

System User
General

22/06/2024 17:47
18 days ago

Work Order fetched manually from SAP

General

22/06/2024 18:36
18 days ago

I have spoken to [redacted] regarding sampling further downstream of the drainage ditch towards where the football pitch is on the map and he will try to sample if safe to do so. The tanker would have to go from the compound and would need a minimum of 250m of hose to suck from the ditch and access with the hose could be a challenge. The PS issue has been fixed and hasn't been discharging since approx. 1600 hrs.



OP 0020 - Arrived On Site ([redacted])

22/06/2024 15:52

OP 0020 - Job Assigned ([redacted])

22/06/2024 15:29

OP 0020 - Job Accepted ([redacted])

22/06/2024 15:29

Job Accepted ([redacted])

22/06/2024 15:23

Job Assigned ([redacted])

22/06/2024 15:23

SU **System User**
General

22/06/2024 15:16
🕒 18 days ago

22.06.2024 15:17:35 UK ([REDACTED]) Waste Water.S.SAWSTON-NO 2 DEAL FARM TPS.Inter-Process Pumping.Emergency Overflow.In (http://Overflow.In) Operation Plant Fault Waste Water.S.SAWSTON-NO 2 DEAL FARM TPS.Inter-Process Pumping.Emergency Overflow.In (http://Overflow.In) Operation Waste Water.S.SAWSTON-NO 2 DEAL FARM TPS.Inter-Process Pumping.TPS Wet Well High Level Float.Sustained High Level

Created (System User)

22/06/2024 15:16



Scheduling

Reported On 22/06/2024 15:16

Assigned to [REDACTED]



Job Description

Emergency overflow in operation\$



Work Order No

64469790



SLA

NA