



3

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

Categorisation Completed on 01/02/2023 11:25

JOB TYPE: WR Pollution, WATCHED: ★, RISK: Medium

Category Update

01/02/2023 11:24  
12 days ago

CATEGORISATION

3 Final

STATUS

Event Completed

INFORMED	ARRIVED	COMPLETED
04:57	09:16	07:32
31/01/2023	31/01/2023	20/02/2023

Show Full Timeline

Business Unit	Water Recycling
Job Type	Pollution
Informed By	Anglian Water
Point of Entry	Unknown
Discharge Consent	Yes
Asset Code	SAWDSM
Asset Type	Non-Infra
Asset Category	Pumping Station
EA in Attendance	No
EA Informed	Yes
NIRS Reference	2127075
Formal Sample	No
Tankering	None
Storm Condition	No
Watercourse Access	PIA Practical

4

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

Categorisation Completed on 01/02/2023 11:24

Job Completed

01/02/2023 10:26

★ stopped watching this event

01/02/2023 09:40

General

01/02/2023 09:39  
12 days ago

Sample from approx 100m down stream



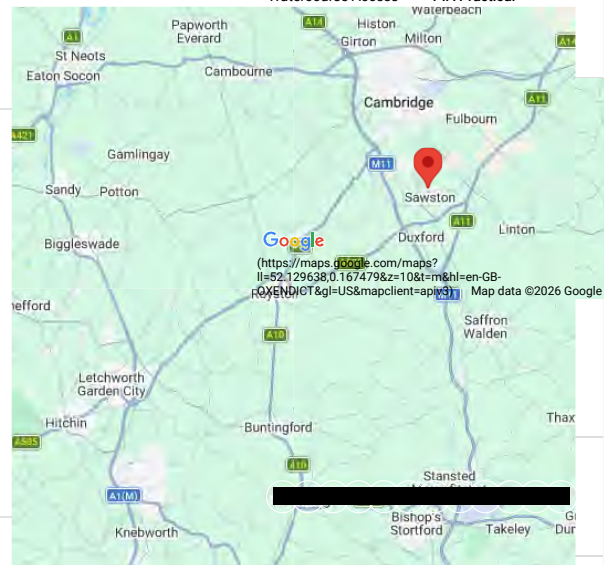
General

Sample at discharge point is 0.48.



General

EO point found. Will take samples at discharge point and down stream



★ stopped watching this event

01/02/2023 09:19

General

01/02/2023 09:19  
12 days ago

ft is on site- orrt informed

★ [redacted] started watching this event 01/02/2023 09:18

[redacted] - Arrived On Site ([redacted]) 01/02/2023 08:46

■ [redacted]  
General 01/02/2023 08:25  
🕒 12 days ago

ft is on route- eta 10mins

★ [redacted] stopped watching this event 01/02/2023 08:18

[redacted] - Job Accepted ([redacted]) 01/02/2023 07:46

★ [redacted] stopped watching this event 01/02/2023 07:43

■ [redacted]  
General 01/02/2023 07:15  
🕒 12 days ago

oracle ETA for [redacted] 08:19

[redacted] - Job Assigned ([redacted]) 01/02/2023 05:08

Job Resumed ([redacted]) 01/02/2023 02:26

[redacted] - Job Completed ([redacted]) 31/01/2023 15:48

■ [redacted]  
General 31/01/2023 12:32  
🕒 13 days ago

Spoke to [redacted] who confirmed no longer discharging and the sample taken was 30m DS he went no further than this and the reading was in excess of 10ppm

Job Paused ([redacted]) 31/01/2023 12:25

■ [redacted]  
General 31/01/2023 12:24  
🕒 13 days ago

This job has been risk assessed as high, please add the Risk Assessed High group tag to the PCC card, then ammend the PCC priority to high (if not already)

■ [redacted]  
General 31/01/2023 12:24  
🕒 13 days ago

Asset information is updated.

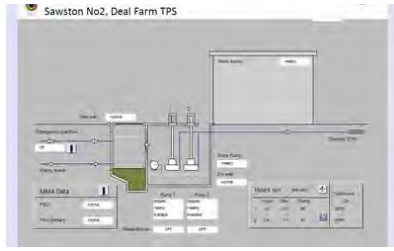
■ [redacted]  
General 31/01/2023 12:24  
🕒 13 days ago

Grosight- Approx 35m from site to WC



■ [redacted]  
General 31/01/2023 12:22  
🕒 13 days ago

iris snip shows WW normal EO off



■ [Redacted]  
General

31/01/2023 12:21  
🕒 13 days ago

Magic:- in SPZ 3. Not in SSSI



■ [Redacted]  
General

31/01/2023 12:09  
🕒 13 days ago

EA has been informed. NIRS reference is 2127075.

■ [Redacted]

31/01/2023 12:10  
🕒 13 days ago

EA (ICS) informed of discharge caused by mechanical failure, which now has been resolved. Impact assessment to be carried out tomorrow, 01/02. No visual impact.

★ [Redacted] started watching this event

31/01/2023 12:08

■ [Redacted]  
General

31/01/2023 12:08  
🕒 13 days ago

vm and message left with ft asking for him to go further than 30m d/s , Also to confirm that the site has stopped discharging.

■ [Redacted]  
General

31/01/2023 11:59  
🕒 13 days ago

op raised for an ft to complete an IA/Photos/WC+samples-Pcc app 01/02-1st job as per ORRM

★ [Redacted] started watching this event

31/01/2023 11:54

■ [Redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Affected Area Updated to Watercourse

■ [Redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Photos Added Updated to Yes

■ [Redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Access to Water for PIA - Yes

■ [Redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Storm condition - No

█ [redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Tankering type - None

█ [redacted]  
General

31/01/2023 11:20  
🕒 13 days ago

Informed By updated to Anglian Water

█ [redacted]  
General

31/01/2023 11:19  
🕒 13 days ago

Update from [redacted] overflow point; looking downstream from there, and a section of watercourse about 30m downstream from the overflow point. There is visible evidence of a discharge for about 5 metres from the overflow point. I have sampled the watercourse about 30 metres downstream from the overflow point and the reading was in excess of 10ppm ammonia. The watercourse is a dry ditch, and currently has almost no flow in it. The overflow was caused by both pumps being airlocked. The station is now working normally again.



█ [redacted]  
escalated to ORRM

31/01/2023 11:20  
🕒 13 days ago

█ [redacted]  
General

31/01/2023 09:51  
🕒 13 days ago

Spoke to [redacted] he is onsite now. Both pumps were airlocked he has now resolved this and will send pictures via email. Wet Well working all ok.

Arrived On Site ([redacted])

31/01/2023 09:16

Job Accepted ([redacted])

31/01/2023 09:16

★ [redacted] stopped watching this event

31/01/2023 09:11

█ [redacted]  
General

31/01/2023 09:11  
🕒 13 days ago

ft is now on site- orrt informed

█ [redacted]  
General

31/01/2023 08:22  
🕒 13 days ago

message sent to ft to get an eta and advise a full update with photos and samples are needed once on site

★ [redacted] started watching this event

31/01/2023 08:15

★ [redacted] started watching this event

31/01/2023 07:56

█ [redacted]  
General

31/01/2023 07:56  
🕒 13 days ago

ft is on route- eta 20mins

GA [redacted]  
General

31/01/2023 07:19  
🕒 13 days ago

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On for ████████ ETA 08:00.

SU **System User**  
General

31/01/2023 07:06  
🕒 13 days ago

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Work Order fetched manually from SAP

**Job Assigned** (████████)

31/01/2023 07:02

SU **System User**  
General

31/01/2023 04:57  
🕒 13 days ago

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31.01.2023 04:58:02 UK (████████) Emergency Overflow In Operation Unknown Cause Emergency Overflow In Operation

**Created** (System User)

31/01/2023 04:57



**Weather**

Sawston-No 2 Deal Farm Tps, Sawston, Sawston, Cambridge, CB2 4DG  
31/01/2023 04:57

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5°  
02:00



5°  
03:00



5°  
04:00



4°  
05:00



4°  
06:00



**Scheduling**

Reported On 31/01/2023 04:57  
Assigned to ██████████

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Job Description  
WELL HIGH FLOAT SUSTAINED HIGH\$

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Work Order No  
61910964

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SLA  
NA