

66726983 WR560 EA SB CAT 3

LINTST, Linton-Stw, Cambridge Road, Linton, Cambridge, CB21 4JD

Linked Jobs 66931147 66933764

Storyboard Management Status 02/10/2025 14:27
5 months ago

Stage updated from CH (Check) to P (Publish)

Storyboard Management Status 30/09/2025 14:22
5 months ago

Stage updated from DR (Draft) to CH (Check)

Storyboard Management Status 29/09/2025 18:17
5 months ago

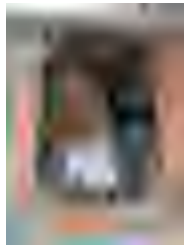
Owner updated from [redacted] to [redacted]
Stage updated from DR (Draft) to DR (Draft)
Comments: blank

Event Completed ([redacted]) 29/09/2025 11:36

★ [redacted] stopped watching this event 29/09/2025 11:35

Additional Evidence 19/09/2025 13:33
5 months ago

Additional Evidence - Anglian Water Asset or Site
Correct photo of PST scum return drain
Photo DateTime: 19/09/2025 13:33:40
This is the manhole where the flooding happened over. Most flows went back around the works via the return pumps



Additional Evidence 19/09/2025 12:02
5 months ago

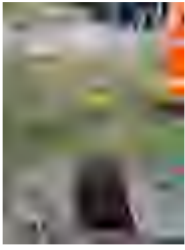
Additional Evidence - Anglian Water Asset or Site
Storm over flow pipe - Location: ///worth.chaos.turkeys
Photo DateTime: 19/09/2025 12:02:00
Photos are of the manhole where the flooding was. This manhole is from the PST scum traps and flow back to the returns well.

The storm tanks were only half full and were not overflowing to the storm outfall.

We can only assume that where the flooding happened, infiltration from ground to the storm drain happened.

The storm drain from the storm tanks to the storm Channel needs to have a cctv survey carried out to establish if infiltration was reason discharging happened.

We could not find any other outlets from the storm tanks and further investigation to see if there is any hidden manholes in the areas where the flooding happened.



JOB TYPE **WR Pollution** WATCHED **★** RISK **Medium**

Op 0010

CATEGORISATION

3 Initial

STATUS

Event Completed

INFORMED 00:22 → ARRIVED 15:35 → COMPLETED 11:36
 16/08/2025 16/09/2025 29/09/2025

19/09/2025 12:06
 5 months ago

* [redacted] has uploaded the incorrect photos. These are the storm manholes, not the PST returns/scum traps as described.
 [redacted] will upload the correct photos later today once obtained

Job Paused [redacted] 17/09/2025 18:30

[redacted] Turbidity Sample 17/09/2025 17:42
 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Upstream **5.00** 100.00m

Show Full Timeline

EA Storyboard management status

The Storyboard has been published to the EA Portal

SLA • 12/10 Days

[redacted] Ammonia Sample 17/09/2025 17:42
 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Upstream **0.13** 100.00m

Business Unit **Water Recycling**
 Job Type **Pollution**
 Informed By **Anglian Water**
 Point of Entry **52.1074410000**
0.2614810000

Discharge Consent **Unknown**
 Asset Code **LINTST**
 Asset Type **Non-Infra**
 Asset Category **Treatment Works**
 EA in Attendance **No**
 EA Informed **Yes**
 NIRS Reference **2428935**
 Formal Sample **No**
 Tankering **T1**
 Storm Condition **No**

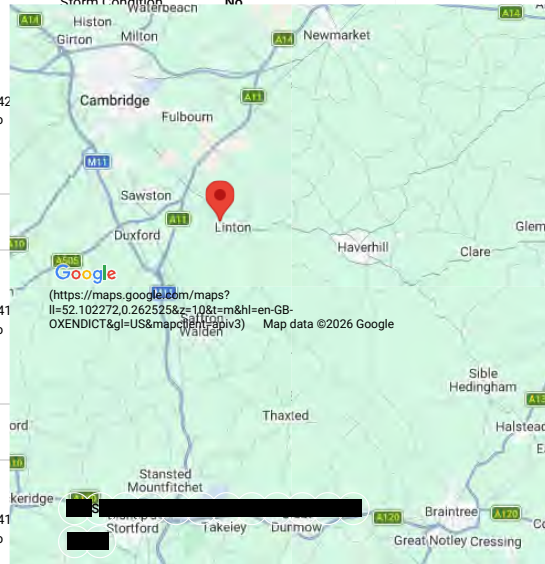
[redacted] Additional Evidence 17/09/2025 17:42
 5 months ago

Additional Evidence - Watercourse
 Upstream (100m) - Location: ///barstool.rang.restored
 Sample: Ammonia 0.13 mg/l - Photo DateTime: 17/09/2025 13:31:45
 Sample: Turbidity 5 NTU
 Crystal clear water, light flow, sallow waters.
 No visual impact, no oudure and no wildlife in distress.

[redacted] Turbidity Sample 17/09/2025 17:42
 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Upstream **5.00** 10.00m



[redacted] Ammonia Sample 17/09/2025 17:41
 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Upstream **0.14** 10.00m

[redacted] Additional Evidence 17/09/2025 17:41
 5 months ago

Additional Evidence - Watercourse
 Upstream (10m) - Location: ///youthful.regard.superbly
 Sample: Ammonia 0.14 mg/l - Photo DateTime: 17/09/2025 13:21:38
 Sample: Turbidity 5 NTU
 Watercourse clear. Slow flowing water.
 No visual impact, no oudur and no wildlife in distress.

[redacted] Turbidity Sample 17/09/2025 17:41
 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

View Details

Upstream

5.00

10.00m

Ammonia Sample

17/09/2025 17:41
5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Upstream

0.00

10.00m

Additional Evidence

17/09/2025 17:40
5 months ago

Additional Evidence - Watercourse
Upstream (10m) - Location: ///someone.sponsors.mainframe
Sample: Ammonia 0 mg/l - Photo DateTime: 17/09/2025 13:34:16
Sample: Turbidity 5 NTU
Watercourse clear, deep water, light flowing.
No visual impact, no odor, no wildlife in distress.

Ammonia Sample

17/09/2025 17:40
5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Point of Entry

0.03

0.00m

Additional Evidence

17/09/2025 17:40
5 months ago

Additional Evidence - Watercourse
Point of Impact - Location: ///served.headset.tilts
Sample: Ammonia 0.03 mg/l - Photo DateTime: 17/09/2025 13:23:57
POE. Can see water course bed, crystal clear. No visual impact, no wildlife impact, water course light flows. No discharge from storm Channel.



General

17/09/2025 14:27
5 months ago

has gathered samples and is now with to test these. He will update to PEC soon

General

17/09/2025 13:18
5 months ago

on site

General

17/09/2025 11:24
5 months ago

en route to site ETA 11:45

★ started watching this event

17/09/2025 09:14

General

17/09/2025 09:08
5 months ago

Deployed as next job ETA 10:20. Left him a voicemail informing him an IA is required.

17/09/2025 08:44

General

5 months ago

Magic Map shows location is in an SPZ 3 area, there is an SPZ 1 although discharge point is not in this and the river flows away from this.



General

17/09/2025 08:38
5 months ago

16/09/2025 13:27
19 hours ago

Initial Gated Process Lite for 66931147 at LINTST, Linton-Stw, Cambridge Road, Linton, Cambridge, CB21 4JD Completed By: [redacted] on 16/09/2025 13:26 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

General

17/09/2025 08:38
5 months ago

16/09/2025 13:26
19 hours ago
SPZ zones



General

17/09/2025 08:37
5 months ago

16/09/2025 13:24
19 hours ago

GNET shows STW and discharge point TL549478



General

17/09/2025 08:37
5 months ago

Following Risk assessment added retrospectively from linked job.

General

17/09/2025 07:01
5 months ago

Deployed to
[REDACTED] ETA 08:30

[REDACTED]
General

17/09/2025 04:06
🕒 5 months ago

Actions Last Night:

- Inlet jetted and cleared
-
-

Actions Required:

- Compliance check with PEC evidence - Needs communicating as on a different JN
-
-

[REDACTED]
General

17/09/2025 02:08
🕒 5 months ago

Job resumed for follow up work

Job Resumed ([REDACTED])

17/09/2025 02:08

[REDACTED]
General

16/09/2025 22:40
🕒 5 months ago

[REDACTED] EA ([REDACTED]) updated with time blockage had cleared, stopped discharging from storm 19:37. [REDACTED] asked when the discharge had begun (ViewX indicates 10:27). Sample results provided.

Job Paused ([REDACTED])

16/09/2025 21:48

[REDACTED]
General

16/09/2025 21:46
🕒 5 months ago

Linked Job - 66933764

[REDACTED]
Category Update

16/09/2025 18:08
🕒 5 months ago

3

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

Categorisation Completed on 16/09/2025 18:08

[REDACTED]
General

16/09/2025 18:56
🕒 5 months ago

Update from [REDACTED] via EPT phone:

'Lintst inlet jetted 3 times now flowing. Valves opened. A little flow is finding its way into storm tanks when it comes in. No flow to environment now. Storm pumps returning. Site filters working
Flow after 30 mins ss0 nh3 0.27 p 0.33 in action zone iron 0.93 out of consent. Iron probably high as site was getting dosed but flow was returning for a long while. Site also could probably do with a good clean out of grit with a spinner as there is a reasonable amount of grit up there. This jetter has run out if water as there is no recirc on it.'
Compliance check has been raised for site tomorrow morning

[REDACTED]

16/09/2025 18:27

General

16/09/2025 18:27
5 months ago

Tankering type - T1

General

16/09/2025 18:27
5 months ago

Informed By updated to Anglian Water

General

16/09/2025 18:26
5 months ago

reports blockage is now cleared and flow is restored to site.

General

16/09/2025 18:26
5 months ago

Asset information is updated.

General

16/09/2025 18:26
5 months ago

Affected Area Updated to Watercourse

Storyboard Management Status

16/09/2025 18:20
5 months ago

Owner updated from blank to
Stage updated from I (Initiated) to DR (Draft)
Comments: blank

General

16/09/2025 18:20
5 months ago

EA has been informed. NIRS reference is 2428935.

General

16/09/2025 18:16
5 months ago

reported to the EA- waiting for the NIRS via email

Storyboard email sent to and WRN Team

16/09/2025 18:18
5 months ago

General

16/09/2025 18:10
5 months ago

Job Type Updated to Pollution

General

16/09/2025 18:09
5 months ago

Ive spoken to who confirms that the discharge is coming from onsite spill through storm drains and into the watercourse. No FE is being discharged due to the blockage between PSTs and balacing tanks.

General

16/09/2025 17:07
5 months ago

Photos Added Updated to Yes

General

16/09/2025 17:05
5 months ago

Storm condition - No

General

16/09/2025 16:58
5 months ago

EA Informed is changed to No.

█ [Redacted]
General

16/09/2025 16:57
🕒 5 months ago

Linked Job - 66931147

█ [Redacted]
General

16/09/2025 16:57
🕒 5 months ago

Unlinked from Primary Job - 66931147

█ [Redacted]
Additional Evidence

16/09/2025 16:55
🕒 5 months ago

Additional Evidence - Third Party Info

Supporting Comment - LINTST

Arrange for T1 jetter to fix blockage on site, they came quite quickly within an hour but unfortunately there hose broke whilst trying to jet the blockage line, replacement jetter called upon straight away. Pollution team made aware of situation the whole way through, also management too. Have now handed over to standby and shown them what the issue is on site.

█ [Redacted]
Turbidity Sample

16/09/2025 16:51
🕒 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Point of Entry	60.00	0.00m
Upstream	5.00	10.00m
Point of Entry	18.00	10.00m
Downstream 1	5.00	100.00m

█ [Redacted]
Ammonia Sample

16/09/2025 16:51
🕒 5 months ago

TABLE (.sample_card_table) MAP (.sample_card_map)

Point of Entry	4.98	0.00m
Upstream	0.21	10.00m
Point of Entry	1.40	10.00m
Downstream 1	0.64	100.00m

█ [Redacted]
Impact Assessment

16/09/2025 16:51
🕒 5 months ago

Additional Comments

Samples are trending down further down stream. Jetter on site to try and fix issue and have handed over to standby.

█ [Redacted]
Impact Assessment

16/09/2025 16:51
🕒 5 months ago

Impact Assessment - Watercourse

Downstream (100m) - Location: ///will.triathlon.punctuate

Sample: Ammonia 0.64 mg/l - Photo DateTime: 16/09/2025 14:08:51

Sample: Turbidity 5 NTU

Easy access, gap in trees. Watercourse is fast flowing and low in depth, wiering over stones most of the time.



Impact Assessment

16/09/2025 16:50
5 months ago

Impact Assessment - Watercourse

Downstream (10m) - Location: ///someone.sponsors.mainframe

Sample: Ammonia 1.42 mg/l - Photo DateTime: 16/09/2025 13:56:40

Sample: Turbidity 18 NTU

Quite overgrown with vegetation and fallen trees, watercourse quite deep and strong flow pushing further down stream.



Impact Assessment

16/09/2025 16:49
5 months ago

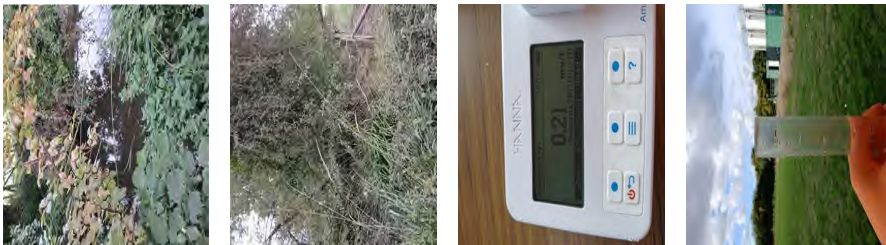
Impact Assessment - Watercourse

Upstream (10m) - Location: ///youthful.regard.superbly

Sample: Ammonia 0.21 mg/l - Photo DateTime: 16/09/2025 13:41:36

Sample: Turbidity 5 NTU

Quite narrow embankment, a lot of overgrown vegetation. Water course seems to dam itself and has water from further upstream flow into it.



Impact Assessment

16/09/2025 16:49
5 months ago

Impact Assessment - Watercourse

Watercourse Point of Impact - Location: ///served.headset.tilts

Sample: Ammonia 4.98 mg/l - Photo DateTime: 16/09/2025 13:45:42

Sample: Turbidity 60 NTU

Concrete made discharge point, quite deep water and when discharge flow enters watercourse it can be quite turbulent.



Arrived On Site

16/09/2025 15:35

Job Accepted

16/09/2025 15:35

General

16/09/2025 16:06
🕒 5 months ago

Linked to Primary Job - 66931147

General

16/09/2025 16:05
🕒 5 months ago

Work order manually imported from SAP
Business Unit: Water Recycling
Job Type: VNCS
Compliance Event: True
Flow is currently discharging from storm discharge point.

Job Assigned ([redacted])

16/09/2025 02:30

Created (System User)

16/08/2025 00:22



Scheduling

Reported On 16/08/2025 00:22
Assigned to [redacted]



Job Description
Routine Activities (TU)



Work Order No
66726983



SLA
NA