

Hi All,

I'm sad to say that this will be my last update to you all, as I will be handing this over to Michael, our Assistant Project Manager, who will continue keeping you up to date.

I'll still be around on the ground—investigating, delivering, and helping out wherever I can.

Please see the latest update for the catchment.

We still have tankers back on the network due to the very high volumes of groundwater entering the wastewater system.

Over the past week, I have been out in the catchment investigating potential points of ingress.

I have identified a few more points of infiltration outside of the ground water depth.

Just to note tanker numbers have been dropping off quite quickly over the last week.

At this stage, we have **not** identified any failed sewer sealing works.

**Progress Update:**

- The crews have sealed approximately of public and private sewer in West Dean and East Dean this week.
- This brings the total sealed to date to around across both public and private sewer networks.

Aside from the above, it's business as usual as we continue progressing with the task at hand.

I've also included the **borehole data from Chilgrove** below which shows the ground water levels for your reference.

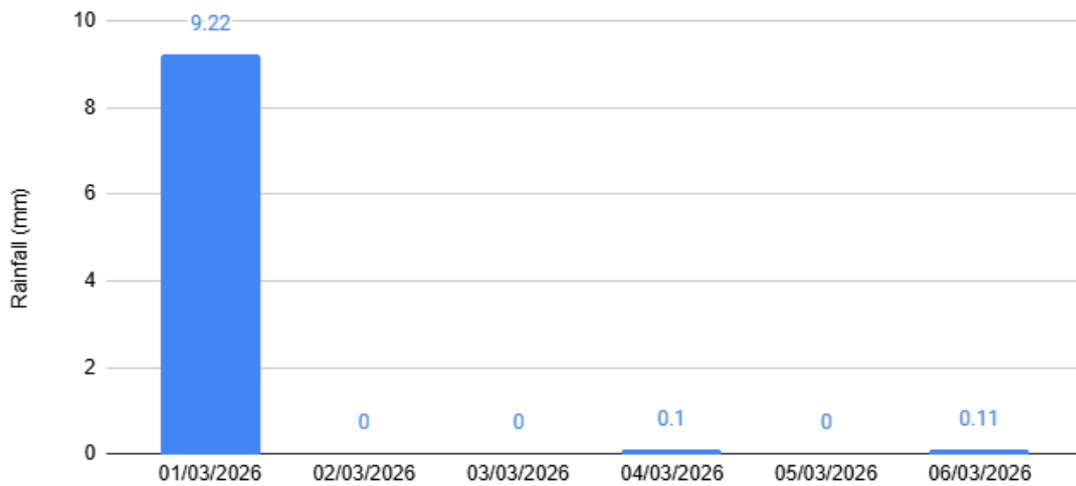
Borehole	Latest level	Date
Chilgrove	72.275	Mar 6, 2026

Date ^		Rise (or fall) in the last 24 hours (m)
Mar 1, 2026, 12:00 AM	↓	-0.195
Mar 3, 2026, 12:00 AM	↓	-0.559
Mar 4, 2026, 12:00 AM	↓	-0.318
Mar 5, 2026, 12:00 AM	↓	-0.321
Mar 6, 2026, 12:00 AM	↓	-0.3

Looker Studio

## Chilgrove Rainfall



The ground water continues to fall and I will monitor this to find more localised issues created by this years ground water season.

We will continue to investigate and fix as we find the issues as quickly as possible to get the tankers away from the catchment.

**“ When there is teamwork and collaboration wonderful things can be achieved “**