

Compliance Assessment Report CAR_NRW0045205

Permit being assessed: AW1000501

For: Beulah Wastewater Treatment Works, held by DWR CYMRU CYFYNGEDIG
At: Track past '2 Glancammarch', Beulah, Llanwrtyd Wells, LD5 4UT.

Type of assessment carried out: Site Inspection, Reason: Routine.

On 09/09/2024, between 11:13 and 11:30.

Parts of permit assessed: See Criteria Below

NRW Lead Officer: Robert Harding.

Report sent to: CARS Mailbox, CARS Mailbox , on 16/09/2024.

1. Summary of our findings (full details in section 4)

Part of permitted activity assessed (criteria)	Assessment result	Permit condition
WQ-A1 - Water Quality - Management - General management	Assessed (A)	
WQ-B1 - Water Quality - Operations - Permitted activities	Assessed (A)	
WQ-B2 - Water Quality - Operations - The site	Assessed (A)	
WQ-B3 - Water Quality - Operations - Operating techniques	Assessed (A)	
WQ-C1 - Water Quality - Emissions and monitoring - Emissions to water	Assessed (A)	

Result types are explained in more detail in the 'Important Information' section below.

2. What action is required?

No action required.

3. What will happen next?

Any non-compliance we have identified and recorded on this form is an offence. It can result in criminal prosecution and/or suspension or revocation of your permit.

At this time, we do not intend to take any further action.

This statement does not stop us from taking additional enforcement action if further relevant information comes to light or offences continue.

4. Details of our assessment

This was a pre-planned OSM site inspection conducted by Natural Resources Wales Officer Robert Harding. I was shown around the site by the following DCWW representatives.
MH- Operational Supervisor

OB- Process Scientist

The weather during the visit was overcast with intermittent showers following wet weather. I was shown through the works from inlet through to the outfall.

General Observations

The STW is a single filter bed works. It unmanned and has telemetry in place for monitoring. There is a storm discharge present under Permit AN0337901, which serves the storm overflow from the works, and the overflow from the nearby pumping station. The works received an updated permit variation effective 13/11/2023, bringing into effect further emissions limits.

Inlet

The incoming flow to the site is pumped up to the inlet point at the top of the site. The inlet does not have screening in place, as the incoming effluent has already passed through pumping stations and is macerated by this point. No rag or solids were observed in the inlet channel during the visit.

Primary Settlement and Overflow.

The primary settlement tank at the works is an older square shaped tank, with wooden scum boards for retaining solids. Overall, the settlement system appeared to be operating effectively and was preventing solids from passing through to the next stage of treatment. There was some sewage fungus present on the base of the channels outside of the retention boards; however, which may indicate increased nutrient levels, but is not a sign of any noncompliance at this point.

There is an overflow outlet at the works, the overflow is a hard-set pipe located on the outside wall of the primary tank. Once levels within the primary tank reaches the pipe level the works will start flowing through the overflow channel to overflow tanks onsite. The overflow channel is a shared channel with the sludge return channel. Leading into three separate brick tanks, with manually operated penstocks for directing flow to overflow storage or sludge storage. There is a level sensor located on the primary tank to monitor when flows reach the overflow setting.



The outfall from the primary settlement tank leads to a syphon chamber, the purpose of which is to ensure there is sufficient hydrological pressure for the rotating filter bed arms and final settlement to operate. The syphon chamber also had a thin coverage of white sewage fungus present on the base of the chamber.

a

Filter Bed

The works contains a single filter bed containing stone media. The rotation arm was moving free and unhindered. There were no signs of ponding or dry patches across the filter bed. A metal bund has been installed on the downhill side of the filter bed. There is a centre column release valve present on the filter bed, this was not in use at the time of inspection.

Overall, the filter bed appeared to be operating effectively.



Humus Tank

The outfall from the filter bed, flows directly into a single rectangular humus tank with retention boards to hold back solids from passing through. There was a build-up of foam present at the outfall from the filter bed, which was being retained by the first set of retention boards. This may be a sign of high nutrient load within the filter bed effluent. The effluent from the hummus tank was clear and there were no signs of significant solids or sewage fungus around the outfall.





Outfall and Sampling point

The final effluent from the humus tank passes through an MCERTS flow meter, which appeared to be operating as required and accessible for inspection. It is located just before a bend in the pipe, which is not ideal but also not a breach of permit conditions. The sample point is clearly marked with appropriate signage including the sample point number. The effluent was running clear and there were no signs of sewage fungus or significant solids being present.



Overflow Tanks and Sludge storage.

The overflow storage tanks, and sludge tanks are of an open brick construction. The flow is diverted to overflow, or sludge return tanks manually by moving penstocks on the inlet channel. Concrete walls have been installed to prevent leakage from the tanks, as a result of actions from a previous inspection (2021). The additional concrete appears to be effectively preventing any leakage from the tanks into the storm channel.

The overflow tanks contained water but was well below the level where it would discharge via the storm channel. There was a coverage of duckweed present in the overflow tanks. There is an EDM sensor operating within the second overflow tank, to monitor when discharges are made from the overflow system. There is a COPA sack present within the storm outfall for removal of any larger solids or rag, this appeared clear of any blockages.



General Comments

In terms of works operation, it appears the treatment is producing effluent within consented limits.

If you have any queries about this report, or to discuss completion of any actions, please contact the NRW Officer named above.

Important information

Legal status of this report

Your permit is issued to you under the Environmental Permitting Regulations. You have a responsibility to comply with the conditions of your permit and prevent pollution/harm to the environment. You must also ensure that you comply with any other relevant legislation that may apply to your site's operations.

This report explains the findings of our assessment and any action you are required to take. We categorise non-compliance using our guidance for assessing non-compliance at regulated sites.

When we find potential non-compliance/s we will normally give you advice on how to maintain compliance.

To correct non-compliance, we may:

- require you to take specific actions
- issue a notice
- review the conditions of your permit.

Any advice and guidance we give will be without prejudice to any other enforcement response that we consider may be required.

Assessment results and non-compliance categories (used in section 1):

Assessment result	Description
Assessed (A)	Assessed or assessed in part, no evidence of non-compliance found
Action only (X)	Action only relating to the activity assessment
Ongoing (O)	Ongoing non-compliance, not scored

Non-compliance category	Description
C1 Major	Potential to have a major, serious, persistent and/or extensive impact or effect on the environment, people and/or property
C2 Significant	Potential to have a significant impact or effect on the environment, people and/or property
C3 Minor	Potential to have a minor or minimal impact or effect on the environment, people and/or property
C4 No environmental impact	Non-compliance at a regulated site that cannot foreseeably have any impact on the environment, people and/or property

If your assessment result in Section 1 is suspended, what does this mean?

In line with our guidance, we may suspend non-compliance for up to six months to allow time for remedial action to be taken. These will be re-instated if the action is not completed.

Full list of water quality action criteria (used in section 1 and 2):**WQ A: Management**

- WQ-A1 General management

WQ B: Operations

- WQ-B1 Permitted activities
- WQ-B2 The site
- WQ-B3 Operating techniques
- WQ-B4 Improvement programme
- WQ-B5 Pre-operational conditions

WQ C: Emissions and monitoring

- WQ-C1 Emissions to water
- WQ-C2 Emissions to land
- WQ-C3 Emissions of substances not controlled by emission limits
- WQ-C4 Installation of monitoring boreholes

WQ D: Information

- WQ-D1 Records
- WQ-D2 Reporting
- WQ-D3 Notifications

Enforcement response

Any permit condition non-compliance is an offence and we may take legal action against you. Action we take can include prosecution, serving a notice on you and/or suspension or revocation of your permit. See our Enforcement and Sanctions Guidance for further information.

Data protection notice

You should make sure that anyone named in this report knows that the information it contains will be processed by Natural Resources Wales to fulfil its regulatory and monitoring functions and to maintain the relevant public register(s).

We may also use and/or disclose the report in connection with:

- offering or providing you with our literature or services relating to environmental matters
- consulting with the public, public bodies and other organisations (e.g. Health and Safety Executive, local authorities) on environmental issues
- carrying out statistical analysis, research and development on environmental issues
- providing public register information to enquirers
- investigating possible breaches of environmental law
- assessing customer service satisfaction and improving our service
- Freedom of Information Act or Environmental Information Regulations requests.

We may also pass it on to our agents or representatives to do these things on our behalf.

Disclosure of information – this report will be available to view on-line

If you think this report contains commercially confidential information that should not be placed on our public register, you must contact your local Natural Resources Wales office within **fifteen working days** of receiving this report, using the contact details in the accompanying email or letter. You must give a full explanation of why it should not be

added to our public register, including specifying which information is commercially confidential. We will assess your request and respond to you within 20 working days to let you know if we agree to your request.

What do I do if I disagree with the report or have a complaint?

If you disagree with this compliance assessment report, you should contact the lead officer without delay to discuss your concerns.

If you are unable to resolve the issue with the lead officer or their line manager you should contact our Customer Contact team on 0300 065 3000 (Monday to Friday 08:00 – 18:00), or email enquiries@naturalresourceswales.gov.uk for details of how to raise your dispute further through our Complaints and Commendations procedure.

If you are dissatisfied with our response, you can contact the Public Services Ombudsman for Wales by phone on 0300 7900203 or by email at ask@ombudsman.wales

Welsh Language Standards

We are committed to establishing Natural Resources Wales as a naturally bilingual organisation. We will provide compliance reports in your preferred language.