



Your Ref: DP3733BK

Our Ref: 49428/3501/CBH/VKR/NC/AREA 2 GAS/R208

3rd August 2021

PPC Team
Natural Resources Wales
Rivers House
Fortran Road
St Mellons Business Park
Cardiff
CF3 0EY

Attn: Tyrone Ward

Dear Tyrone,

Re: DP3733BK – Docksway Disposal Site. Latest Area 2 Gas Monitoring Report, Round 208, June 2021.

We write to provide the latest gas monitoring report for Area 2 of Docksway Disposal Site. Gas monitoring is required on a quarterly basis at Area 2 of Docksway Disposal Site, in accordance with the Environmental Permit EPR/DP3733BK.

We enclose with this report a data sheet showing the results collected in June 2021 (Round 208).

Gas monitoring wells are installed at approximately 100m intervals around the Area 2 landfill perimeter and there are currently fifteen available monitoring wells. All of the fifteen wells were monitored during Round 208.

Trigger Levels

Trigger Levels for all the Area 2 wells are shown on the attached data table.

Results Summary

The methane and carbon dioxide concentrations recorded at each of the gas monitoring wells in June 2021 are summarised on the attached data sheet.

The concentrations of methane and carbon dioxide did not exceed the well specific trigger levels at the majority of the Area 2 wells monitored during Round 208. The exceptions to this are monitoring wells GP09_18, 18B & 18C.

Monitoring wells GP09_18, and GP18_18B & 18C indicate elevated concentrations of methane, at significantly varying concentrations (up to 89.5% v/v) with corresponding depleted oxygen. During the same round none of these locations recorded exceedances of carbon dioxide (above the trigger level set

Caversham Bridge House
Waterman Place
Reading
Berkshire RG1 8DN
Telephone: +44 (0)118 950 0761
email: reading.uk@stantec.com

Registered Office:
Stantec UK Ltd
Buckingham Court
Kingsmead Business Park
Frederick Place, London Road
High Wycombe HP11 1JU
Registered in England No. 01188070

for GP09_18). GP09_18 started recording significantly elevated concentrations of methane in late 2016 and additional wells GP18_18A, B and C were installed in early 2018 around the original monitoring well. The cause of the elevated methane at this location is currently unknown.

Concluding Remarks

In general, it is considered that the results obtained from this round of gas monitoring are within the range of results obtained since commencement of monitoring with the exception of GP09_18, and GP18_18B and 18C. At GP09_18, and GP18_18B and 18C, elevated methane concentrations have been recorded within this area since March 2016.

NCC will continue to undertake Area 2 perimeter gas monitoring on a quarterly basis and Stantec will continue to provide factual reports to NRW on a quarterly basis.

Yours sincerely,



Kate Riley
Senior Associate
on behalf of Stantec UK Ltd

Encls: Gas Monitoring Report Table

CC: Silvia Gonzalez-Lopez – Newport City Council
Robert Hughes – NCC (Docksway Disposal Site)
Luke Embrey NCC