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April 2023 - Carrington Grain Terminal Monitoring Summary Report

The following Newcastle Grain Terminal monthly monitoring summary report has been prepared by GrainCorp in accordance with Section 66 of the *Pollution of the Environment Operations Act 1997*. Monitoring data shared with the public on the website includes that collected as part of the Environmental Protection Licence (EPL) for the Newcastle Grain Terminal site. Monthly monitoring summaries are completed on the last day of any given month for the data collected.

| Report contents | | | | | |
|--|--|---|---|--------------------------|---|
| Section A. Map of Newcastle Licence | e Grain Terminal and the location of samp | ling points as per the Environmental Protection | | | |
| Section B. Newcastle Grain T | Terminal fumigation emissions monitoring | (Sampling Point 2) | Monitoring triggered in this period and summarised in report? | ✓ Yes see Section B | ☐ No has not been included in report |
| | | | | | |
| | | | | | |
| Site details | _ | | | | |
| EPL Number Licensee Name | 1296 GrainCorp Operations Limited Newcastle Grain Terminal | | | | |
| Address EPL Public Register Link | | p/Detail.aspx?instid=1296&id=1296&option=licen | ce&searchrange=licence⦥=POEO%20licer | nce&prp=no&status=Issued | |
| Technical Reviewer | _ | | | | |
| | A. Costa | | | | |
| | Name | | | | |
| | 16/05/2023 Date | | | | |
| | | | | | |

A. Sampling points as per EPL - Newcastle Grain Terminal



Environment Protection licence (EPL) Monitoring Locations

| Point | Location at Newcastle Grain Terminal |
|-------|---|
| 2 | Discharge from the vent stack fumigation chamber located at the northern-most grain silos |

All air monitoring has been conducted in accordance with the methodology prescribed or a methodology approved in writing with NSW EPA.

Monitoring frequency: Continuous during every ventilation

| Sampling date | | | Re | esult | Limit | | Monitoring | Exceedance (yes/no) | | |
|--|-------------------------------|------------------------|------------|------------|-------------------------------|-----------------------|----------------|------------------------|--|--|
| (start of ventilation event) and silo number | Pollutant (discharged to air) | Sampler (fumigator) | Min. value | Max. value | 100 percentile (allowable) | Units of measure | point location | | | |
| | | | | | | | | | | |
| 04/04/2023 08:40 Silo K3 | Scenario 1 | 1 1 | | I | 1 | Γ | | | | |
| K3 | Methyl bromide | G.Fryer T.Milroy | 0.8 | 6.8 | 10 | grams per cubic meter | Point 2 | no | | |
| | Volumetric flow rate | - | 0.447 | 0.456 | 0.494 | meters cubed/ second | Point 2 | no | | |
| | Scenario 2 | | | | | | | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - | | |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - | | |
| 05/04/2023 09:20 Silo | Scenario 1 | | | | | | | | | |
| G2 | Methyl bromide | G.Fryer T.Milroy | 0.8 | 6.4 | 10 | grams per cubic meter | Point 2 | no | | |
| | Volumetric flow rate | - | 0.089 | 0.089 | 0.494 | meters cubed/ second | Point 2 | no | | |
| | Scenario 2 | | | | | | | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - | | |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - | | |

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Monitoring frequency: Continuous during every ventilation

| Sampling date | | Sampler (fumigator) | Re | esult | Limit | Units of measure | Monitoring point location | Exceedance (yes/no) |
|--|-------------------------------|------------------------|------------|------------|-------------------------------|-----------------------|---------------------------|------------------------|
| (start of ventilation event) and silo number | Pollutant (discharged to air) | | Min. value | Max. value | 100 percentile (allowable) | | | |
| 08/04/2023 14:07 Silo | Scenario 1 | | | | | | | |
| | Scenario 1 | A Donnally | | | Ι | I | | |
| К5 | Methyl bromide | A.Donnelly J.Neill | 3.8 | 5.6 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.399 | 0.436 | 0.494 | meters cubed/ second | Point 2 | no |
| | Scenario 2 | | | | _ | | | |
| | Methyl bromide | | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |
| 08/04/2023 11:00 Silo | Scenario 1 | | | | | | | |
| Н3 | Methyl bromide | J.Neill S.Kidd | 2 | 5.2 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.302 | 0.36 | 0.494 | meters cubed/ second | Point 2 | no |
| | | | | | • | | | |
| | Scenario 2 | 1 | | | | 1 | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |

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Monitoring frequency: Continuous during every ventilation

| Sampling date | | Sampler (fumigator) | Re | esult | Limit | Units of measure | Monitoring point location | Exceedance (yes/no) |
|--|-------------------------------|------------------------|------------|------------|-------------------------------|-----------------------|---------------------------|------------------------|
| (start of ventilation event) and silo number | Pollutant (discharged to air) | | Min. value | Max. value | 100 percentile (allowable) | | | |
| 12/04/2023 9:00 Silo | Scenario 1 | | | | | | | |
| G7 | | | | | | | | |
| J., | Methyl bromide | J.Neill G.Fryer | 2 | 3.4 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.42 | 0.426 | 0.494 | meters cubed/ second | Point 2 | no |
| | Scenario 2 | | | | | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |
| 13/04/2023 8:05 Silo | Scenario 1 | | | | | | | |
| H1 | | | | | | | | |
| | Methyl bromide | J.Neill G.Fryer | 0.6 | 5.6 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.402 | 0.412 | 0.494 | meters cubed/ second | Point 2 | no |
| | | | | | | | | |
| | Scenario 2 | | | T . | | 1 | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |

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Monitoring frequency: Continuous during every ventilation

| Sampling date | | | Re | esult | Limit | Units of measure | Monitoring point location | Exceedance (yes/no) |
|--|-------------------------------|------------------------|------------|------------|-------------------------------|-----------------------|---------------------------|------------------------|
| (start of ventilation event) and silo number | Pollutant (discharged to air) | Sampler (fumigator) | Min. value | Max. value | 100 percentile (allowable) | | | |
| | | | | | | | | |
| ,, | Scenario 1 | | | l . | | | | |
| H7 | Methyl bromide | J.Neill G.Fryer | 1.2 | 4.6 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.375 | 0.381 | 0.494 | meters cubed/ second | Point 2 | no |
| | | | | | | | | |
| | Scenario 2 | • | | 1 | 1 | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |
| | | | | | | | | |
| | Scenario 1 | | | • | 1 | | | |
| Н6 | Methyl bromide | J.Neill G.Fryer | 0.6 | 4.4 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.09 | 0.1 | 0.494 | meters cubed/ second | Point 2 | no |
| | | • | | | • | | | |
| | Scenario 2 | | | | | | , | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | | - | - | 0.17 | meters cubed/ second | Point 2 | - |

All air monitoring has been conducted in accordance with the methodology prescribed or a methodology approved in writing with NSW EPA.

Monitoring frequency: Continuous during every ventilation

No. of ventilation events during month: 10

| Sampling date | Pollutant (discharged to air) | Sampler (fumigator) | Result | | Limit | | Monitoring | |
|--|-------------------------------|--------------------------|------------|------------|-------------------------------|-----------------------|-------------------|------------------------|
| (start of ventilation event) and silo number | | | Min. value | Max. value | 100 percentile (allowable) | Units of measure | point location | Exceedance (yes/no) |
| 27/04/2023 08:40 Silo | Scenario 1 | | | | | | | |
| G3 | Scenario 1 | A.Donnelly | | | | | | |
| us . | Methyl bromide | J.Neill | 3.8 | 5.2 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.403 | 0.418 | 0.494 | meters cubed/ second | Point 2 | no |
| | Scenario 2 | | | | | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |
| 28/04/2023 8:17 Silo | Scenario 1 | | | | | | | |
| К5 | Methyl bromide | A.Donnelly S.Flanagan | 2 | 3.2 | 10 | grams per cubic meter | Point 2 | no |
| | Volumetric flow rate | - | 0.454 | 0.438 | 0.494 | meters cubed/ second | Point 2 | no |
| | Scenario 2 | | | | | | | |
| | Methyl bromide | - | - | - | 19.4 | grams per cubic meter | Point 2 | - |
| | Volumetric flow rate | - | - | - | 0.17 | meters cubed/ second | Point 2 | - |

MONITORING NOTES:

Scenario 1 is defined as having a fumigation concentration of 10 grams per cubic meter and a one hour initial ventilation period Scenario 2 is defined as having a fumigation concentration of 19.4 grams per cubic meter and a three hour initial ventilation period

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Monitoring frequency: Continuous during every ventilation

| Sampling dat | | | | esult | Limit | | Monitoring | |
|---|----------------------------------|------------------------|------------|------------|-------------------------------|------------------|-------------------|------------------------|
| (start of ventila event) and silo nu | on Pollutant (discharged to air) | Sampler (fumigator) | Min. value | Max. value | 100 percentile (allowable) | Units of measure | point location | Exceedance (yes/no) |