

## AGL UPSTREAM INVESTMENTS PTY LTD

## CAMDEN GAS PROJECT

# Six-Monthly Produced Water Quality Monitoring Report

Reporting Period: February 2019

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#### Foreword

| PREMISES           | Rosalind Park Gas Plant<br>Lot 35 Medhurst Road<br>GILEAD NSW 2560 |
|--------------------|--|
| LICENCE DETAILS    | Environment Protection Licence 12003                               |
| LICENCEE           | AGL Upstream Investments Pty Limited (AGL)                         |
| LICENCEE'S ADDRESS | Locked Bag 3013, Australia Square, NSW 1215                        |
| MONITORING DATE    | 20 February 2019   |
| MONITORING BY      | AGL  |
| ANALYSIS BY        | ALS Laboratory, Smithfield (Work order number: ES1905325)          |
| DATE DATA OBTAINED | 26 February 2019   |
| REPORT DATE        | 01 March 2019  |
| REPORT PREPARED BY | A. Clifton, NSW Environment Business Partner                       |

#### Introduction

The Camden Gas Project (CGP) is owned and operated by AGL and is located in the Macarthur region 65 km southwest of Sydney, in the Wollondilly, Camden and Campbelltown Local Government Areas (Figure 1). The CGP has been producing gas for the Sydney region since 2001 and consists of 144 gas wells, low-pressure underground gas gathering pipes and a gas plant facility. Not all production wells are currently operational and some have been plugged and abandoned. The production wells are licensed with Water Access Licences, Works Approvals and Use Approvals under the *Water Management Act 2000* (NSW), including an allocation of 30 megalitres (ML) per year for the existing CGP and associated dewatering activities from the coal seams. In the 2017-18 financial year, approximately 1.365 ML of water was produced from the coal seams for the entire CGP operating wellfield.

This Monitoring Report relates to the groundwater monitoring activities specified in Part 5, Monitoring and Recording Conditions, of the Environment Protection Licence 12003. The Licence conditions stipulate groundwater monitoring is required to be carried out at the locations as shown in Table 1 and Figure 1. The specific analytes and frequency tested are shown in Table 2. Analytes with a 'yearly' monitoring frequency are reported in this February 2019 report.

The monitoring points that are the subject of this report are part of the CGP groundwater monitoring network, as described in AGL's CGP Groundwater Management Plan (2018). Water samples are taken from each gas well at the separator. The deep groundwater (when brought to the surface) is known as produced water. The water quality samples are analysed by an external NATA certified laboratory (ALS Environmental, Smithfield), in accordance with the EPA Approved Methods Publication "*Approved Methods for the Sampling and Analysis of Water Pollutants in New South Wales*" (EPA, 2004), with the exception of dissolved methane, phenols and PAHs, which were analysed with an alternate method following written approval from the EPA (EPA, 2014) (refer to Table 2 for analytical methodology).

Many of the operating wells within the CGP produce very low volumes of water; frequently, there is not enough water present to allow for sampling at these monitoring points. For the monitoring event in this reporting period samples from only four monitoring points were able to be taken as there was not enough water present to sample at the remaining monitoring points. Samples were tested for all six monthly and yearly analytes shown in Table 2.

This report (including amendments) is prepared in accordance with the *Requirements for Publishing Pollution Monitoring Data* (EPA, 2013) (Publication Requirements).

Table 3 displays the results of this monitoring round.

Produced water from the coal seams at the CGP ranges in quality as a result of localised natural variations within the coal. Electrical conductivity (which is a measure of salinity) typically varies between about 7,000 and 15,000  $\mu$ S/cm. However, it is not unusual to see values outside of this range. Low volume water producing wells frequently show very low electrical conductivity values as a result of evaporation and condensation processes occurring in the well bore (PB, 2013). These very low values are not representative of formation water samples. It is noted that the results obtained from this monitoring event (FY19: February 2019) at monitoring points 12, 13 and 15 (MP22, MP07, MP09) are typical values of electrical conductivity for produced water within the CGP however monitoring point 10 (RB10) has a low electrical conductivity value.

More information on the hydrogeology and groundwater of the CGP is available in the Hydrogeological Summary (AGL, 2013) which can be viewed at the CGP website: <u>agl.com.au/Camden</u>

| EPA monitoring point | Location | Easting (m) | Northing (m) |  |  |
|----------------------|----------|-------------|--------------|--|--|
| 8                    | SF07     | 291438.99   | 6228305.89   |  |  |
| 9                    | SF08     | 291443.09   | 6228310.08   |  |  |
| 10                   | RB10     | 287810.84   | 6219786.79   |  |  |
| 11                   | SL02     | 294099.72   | 6224788.05   |  |  |
| 12                   | MP22     | 293687.20   | 6224899.40   |  |  |
| 13                   | MP07     | 293375.45   | 6226186.09   |  |  |
| 14                   | MP02     | 294535.49   | 6226548.66   |  |  |
| 15                   | MP09     | 294530.71   | 6226543.64   |  |  |

#### Table 1- Groundwater quality monitoring points (as per EPL 12003)

Coordinate reference system: Map Grid of Australia 1994 Zone 56

|  |                                |                | Sampling    |   |
|--|--------------------------------|----------------|-------------|---|
| Analyte                                | Units of measure               | Frequency      | Method      | Analytical method   |
| Aluminium                              | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Ammonia                                | milligrams per litre           | Yearly         | Grab sample | APHA (1998) section 4500-NH3  |
| Arsenic                                | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Barium                                 | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Benzene                                | milligrams per litre           | Yearly         | Grab sample | USEPA (1996b) method 8260B  |
| Beryllium                              | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Bicarbonate                            | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) 2320  |
| Boron                                  | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Bromide                                | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) section 4110  |
| Cadmium                                | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Calcium                                | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) section 3030B then<br>APHA (1998) section 3120                          |
| Carbonate                              | milligrams per litre           | Every 6 months | Grab sample | APHA (2012) 2320B   |
| Chloride                               | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) section 4110  |
| Chromium                               | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Cobalt                                 | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Copper                                 | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Electrical<br>conductivity             | microsiemens per<br>centimetre | Every 6 months | Grab sample | APHA (1998) section 2510 B  |
| Ethyl benzene                          | milligrams per litre           | Yearly         | Grab sample | USEPA (1996b) method 8260B  |
| Fluoride                               | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) section 4500-F- C   |
| Iron                                   | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Lead                                   | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Magnesium                              | milligrams per litre           | Every 6 months | Grab sample | APHA (1998) section 3030B then<br>APHA (1998) section 3120                          |
| Manganese                              | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Mercury                                | milligrams per litre           | Every 6 months | Grab sample | Preliminary treatment APHA (1998)<br>section 3030B;Then APHA (1998)<br>section 3112 |
| Methane                                | milligrams per litre           | Yearly         | Grab sample | In house static headspace GC/FID<br>technique                                       |
| Molybdenum                             | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Nickel                                 | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Nitrate                                | milligrams per litre           | Yearly         | Grab sample | APHA (1998) section 4500-NO3-F  |
| Nitrite                                | milligrams per litre           | Yearly         | Grab sample | APHA (1998) section 4500-NO3-F<br>(with cadmium column removed)                     |
| Phenols                                | milligrams per litre           | Yearly         | Grab sample | USEPA (1996a) method 8270 D   |
| Polycyclic<br>aromatic<br>hydrocarbons | milligrams per litre           | Yearly         | Grab sample | USEPA (1996a) method 8270 D   |
| Potassium                              | milligrams per litre           | Every 6 months | Grab sample | Preliminary treatment APHA (1998)<br>section 3030B then APHA (1998)<br>section 3120 |
| Reactive<br>Phosphorus                 | milligrams per litre           | Yearly         | Grab sample | APHA (1998) section 4500-P B;<br>followed by APHA (1998) section<br>4500-P E        |
| Selenium                               | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Silica                                 | milligrams per litre           | Every 6 months | Grab sample | APHA 21st ed., 3120   |
| Sodium                                 | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020                        |
| Strontium<br>(dissolved)               | milligrams per litre           | Every 6 months | Grab sample | USEPA (1992a) method 3030(E-K)<br>then USEPA (1994f) method 6020                    |

#### Table 2 – Analytes monitored, frequency (as per EPL 12003) and methodology

| Analyte                         | Units of measure     | of measure Frequency |             | Analytical method  |  |  |
|---------------------------------|----------------------|----------------------|-------------|--|--|--|
| Sulfate                         | milligrams per litre | Every 6 months       | Grab sample | APHA(1998) section 4500 SO42E                                |  |  |
| Toluene                         | milligrams per litre | Yearly               | Grab sample | USEPA (1996b) method 8260B                                   |  |  |
| Total dissolved<br>solids       | milligrams per litre | Every 6 months       | Grab sample | APHA (1998) section 2540C                                    |  |  |
| Total petroleum<br>hydrocarbons | milliorams per litro |                      | Grab sample | USEPA (1996h) method 8015B                                   |  |  |
| Uranium                         | milligrams per litre | Every 6 months       | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020 |  |  |
| Vanadium                        | milligrams per litre | Every 6 months       | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020 |  |  |
| Xylene                          | milligrams per litre | Yearly               | Grab sample | USEPA (1996b) method 8260B                                   |  |  |
| Zinc                            | milligrams per litre | Every 6 months       | Grab sample | USEPA (1992a) method 3005A then<br>USEPA (1994f) method 6020 |  |  |

### Groundwater Monitoring Results

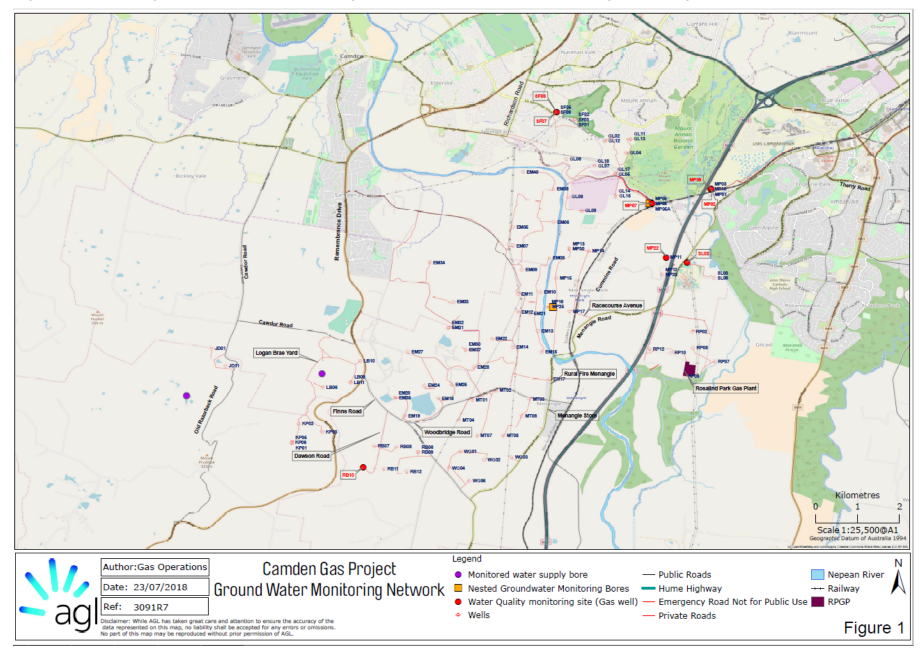
#### Table 3 - Produced water monitoring results: February 2019

|                            |       | Monitoring point      | 8  | 9  | 10         | 11   | 12         | 13         | 14   | 15         |
|----------------------------|-------|-----------------------|--|--|------------|--|------------|------------|--|------------|
|                            |       | Location              | SF07   | SF08   | RB10       | SL02   | MP22       | MP07       | MP02   | MP09       |
|                            |       | Sampled Date          | Not enough<br>water to<br>sample<br>(20/02/2019) | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 | 20/02/2019 | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 |
|                            |       | Data obtained         | N/A  | N/A  | 26/02/2019 | N/A  | 26/02/2019 | 26/02/2019 | N/A  | 26/02/2019 |
| Analyte                    | Units | Limit of<br>reporting |  |  |            |  |            |            |  |            |
| Aluminium                  | mg/L  | 0.01                  | -  | -  | <0.01      | -  | <0.1*      | <0.1*      | -  | <0.1*      |
| Ammonia                    | mg/L  | 0.01                  | -  | -  | 5.69       | -  | 6.78       | 7.42       | -  | 5.77       |
| Arsenic                    | mg/L  | 0.001                 | -  | -  | 0.004      | -  | 0.013      | <0.01*     | -  | <0.01*     |
| Barium                     | mg/L  | 0.001                 | -  | -  | 6.33       | -  | 14.0       | 12.9       | -  | 11.3       |
| Benzene                    | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.001     | <0.001     | -  | <0.001     |
| Beryllium                  | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.01*     | <0.01*     | -  | <0.01*     |
| Bicarbonate                | mg/L  | 1                     | -  | -  | 2150       | -  | 7760       | 8360       | -  | 7110       |
| Boron                      | mg/L  | 0.05                  | -  | -  | 0.06       | -  | 0.22       | 0.15       | -  | 0.24       |
| Bromide                    | mg/L  | 0.01                  | -  | -  | <0.2*      | -  | 0.661      | 0.812      | -  | 1.32       |
| Cadmium                    | mg/L  | 0.0001                | -  | -  | <0.0001    | -  | <0.001*    | <0.001*    | -  | <0.001*    |
| Calcium                    | mg/L  | 1                     | -  | -  | 29         | -  | 17         | 17         | -  | 15         |
| Carbonate                  | mg/L  | 1                     | -  | -  | 21         | -  | 121        | 232        | -  | 17         |
| Chloride                   | mg/L  | 0.1                   | -  | -  | 40.1       | -  | 354        | 460        | -  | 763        |
| Chromium                   | mg/L  | 0.001                 | -  | -  | < 0.001    | -  | 0.016      | <0.01*     | -  | <0.01*     |
| Cobalt                     | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.01*     | <0.01*     | -  | <0.01*     |
| Copper                     | mg/L  | 0.001                 | -  | -  | < 0.001    | -  | <0.01*     | <0.01*     | -  | <0.01*     |
| Electrical<br>conductivity | µS/cm | 1                     | -  | -  | 4170       | -  | 14700      | 14900      | -  | 14300      |
| Ethyl<br>benzene           | mg/L  | 0.002                 | -  | -  | <0.002     | -  | <0.002     | <0.002     | -  | <0.002     |
| Fluoride                   | mg/L  | 0.1                   | -  | -  | 0.6        | -  | 0.9        | 1.5        | -  | 2.0        |
| Iron                       | mg/L  | 0.05                  | -  | -  | 0.05       | -  | 1.80       | 0.16       | -  | 0.75       |
| Lead                       | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.01*     | <0.01*     | -  | <0.01*     |
| Magnesium                  | mg/L  | 1                     | -  | -  | 3          | -  | 14         | 5          | -  | 5          |
| Manganese                  | mg/L  | 0.001                 | -  | -  | 0.011      | -  | 0.023      | <0.010     | -  | 0.010      |

|  |       | Monitoring point      | 8  | 9  | 10         | 11   | 12         | 13         | 14   | 15         |
|--|-------|-----------------------|--|--|------------|--|------------|------------|--|------------|
|  |       | Location              | SF07   | SF08   | RB10       | SL02   | MP22       | MP07       | MP02   | MP09       |
|  |       | Sampled Date          | Not enough<br>water to<br>sample<br>(20/02/2019) | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 | 20/02/2019 | Not enough<br>water to<br>sample<br>(20/02/2019) | 20/02/2019 |
|  |       | Data obtained         | N/A  | N/A  | 26/02/2019 | N/A  | 26/02/2019 | 26/02/2019 | N/A  | 26/02/2019 |
| Analyte                                | Units | Limit of<br>reporting |  |  |            |  |            |            |  |            |
| Mercury                                | mg/L  | 0.0001                | -  | -  | <0.0001    | -  | <0.0001    | <0.0001    | -  | <0.0001    |
| Methane                                | mg/L  | 0.01                  | -  | -  | 12.30      | -  | 3.00       | 2.79       | -  | 5.18       |
| Molybdenum                             | mg/L  | 0.001                 | -  | -  | 0.020      | -  | 0.031      | <0.01*     | -  | <0.01*     |
| Nickel                                 | mg/L  | 0.001                 | -  | -  | 0.003      | -  | 0.103      | 0.039*     | -  | 0.013      |
| Nitrate                                | mg/L  | 0.01                  | -  | -  | <0.01      | -  | 0.02       | 0.02       | -  | 0.01       |
| Nitrite                                | mg/L  | 0.01                  | -  | -  | <0.01      | -  | <0.01      | <0.01      | -  | <0.01      |
| Phenols                                | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.001     | <0.001     | -  | <0.001     |
| Polycyclic<br>aromatic<br>hydrocarbons | mg/L  | 0.0005                | -  | -  | <0.0005    | -  | <0.0005    | <0.0005    | -  | <0.0005    |
| Potassium                              | mg/L  | 1                     | -  | -  | 8          | -  | 17         | 13         | -  | 14         |
| Reactive<br>Phosphorus                 | mg/L  | 0.01                  | -  | -  | 0.05       | -  | 0.02       | <0.10      | -  | 0.17       |
| Selenium                               | mg/L  | 0.01                  | -  | -  | <0.01      | -  | <0.1*      | <0.1*      | -  | <0.1*      |
| Silica                                 | mg/L  | 0.1                   | -  | -  | 16.8       | -  | 18.9       | 17.6       | -  | 22.7       |
| Sodium                                 | mg/L  | 1                     | -  | -  | 1050       | -  | 4240       | 4310       | -  | 4020       |
| Strontium<br>(dissolved)               | mg/L  | 0.001                 | -  | -  | 1.70       | -  | 6.25       | 4.75       | -  | 4.13       |
| Sulfate                                | mg/L  | 1                     | -  | -  | <5*        | -  | 3          | <1         | -  | <1         |
| Toluene                                | mg/L  | 0.002                 | -  | -  | <0.002     | -  | <0.002     | <0.002     | -  | <0.002     |
| Total<br>dissolved<br>solids           | mg/L  | 10                    | -  | -  | 2700       | -  | 10700      | 11000      | -  | 9930       |
| Total<br>petroleum<br>hydrocarbons     | mg/L  | 0.05                  | -  | -  | 0.98       | -  | <0.05      | <0.05      | -  | <0.05      |
| Uranium                                | mg/L  | 0.001                 | -  | -  | <0.001     | -  | <0.01*     | <0.01*     | -  | <0.01*     |
| Vanadium                               | mg/L  | 0.01                  | -  | -  | <0.01      | -  | <0.1*      | <0.1*      | -  | <0.1*      |
| Xylene                                 | mg/L  | 0.002                 | -  | -  | <0.002     | -  | <0.002     | <0.002     | -  | < 0.002    |
| Zinc                                   | mg/L  | 0.005                 | -  | -  | 0.009      | -  | <0.05*     | <0.05*     | -  | <0.05*     |

 
 Key:
 - not analysed
 N/A = not applicable
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 ^ sample deemed contaminated and resampled
 \* LOR for particular analytes raised due to matrix interference within the sample.





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