



Drinking Water Quality Management Report

Financial Year 2020

BRISBANE AIRPORT

SPID 00545



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Glossary of terms

| | |
|----------------|--|
| ADWG 2004 | Australian Drinking Water Guidelines (2004). Published by the National Health and Medical Research Council of Australia |
| ADWG 2011 | Australian Drinking Water Guidelines (2011). Published by the National Health and Medical Research Council of Australia |
| <i>E. coli</i> | <i>Escherichia coli</i> , a bacterium which is considered to indicate the presence of faecal contamination and therefore potential health risk |
| HACCP | Hazard Analysis and Critical Control Points certification for protecting drinking water quality |
| mg/L | Milligrams per litre |
| NTU | Nephelometric Turbidity Units |
| MPN/100mL | Most probable number per 100 millilitres |
| CFU/100mL | Colony forming units per 100 millilitres |
| < | Less than |
| > | Greater than |
| BAC | Brisbane Airport Corporation |
| UU | Urban Utilities |

1. Introduction

This report documents the performance of Brisbane Airport's drinking water service with respect to water quality and performance in implementing the actions detailed in the drinking water quality management plan (DWQMP) as required under the Water Supply (Safety and Reliability) Act 2008 (the Act).

The report assists the Regulator to determine whether the approved DWQMP and any approval conditions have been complied with and provides a mechanism for providers to report publicly on their performance in managing drinking water quality.

This report has been prepared for the period July 2019 to June 2020.

2. Overview of Operations

Service Provider Name – Brisbane Airport Corporation Limited

Service Provider identification Number (SPID) – 545

Brisbane Airport Corporation (BAC) receives potable water supply from Urban Utilities (UU) water system, which is an external service provider. The supply chain is as follows:

- a. Seqwater provides water treatment to produce and store potable water at a series of locations around the South-east Queensland area
- b. Water is transported via Seqwater owned bulk water transport infrastructure into UU owned infrastructure
- c. UU (local water distributor) purchases water from Seqwater (formally the SEQ Water Grid manager)
- d. BAC purchases water from UU, which is received from the Wellers Hill supply scheme via a twin DN300 connection at Sugarmill Road.

BAC owns and operates the trunk services on-airport for potable water and plans for, designs, constructs and maintains these services. Works on these services cannot proceed without approval from BAC. All water reticulation services are designed to achieve BAC's levels of service. All water utilities are designed and installed to Australian Standards and all environmental and Airport Building Controller requirements.

3. Actions taken to implement the DWQMP

3.1. DWQMP approval conditions

On 19 March 2019 BAC submitted the updated DWQMP to the Department of Natural Resources, Mines and Energy (DNRME).

An information notice was received from DNRME 18 April 2019 to approve (with conditions) the amended DWQMP.

BAC can confirm that it complies with the DWQMP approval conditions.

3.2. Risk management improvement program.

The current approved DWQMP risk management approach was different to previous versions. All risks to the BAC water service were assessed by the risk assessment team as acceptable. For this reason, there is no risk management improvement plan in the current BAC DWQMP or this report. See Appendix B for the identified unmitigated and mitigated risks.

3.3. Amendments made to the DWQMP

On 19 March 2019 BAC submitted the updated DWQMP to the Department of Natural Resources, Mines and Energy (DNRME). There were no other amendments during the reporting period.

4. Compliance with water quality criteria for drinking water

Routine sampling is conducted under contract by UU- SAS Laboratory which is NATA accredited.

Please refer to Appendices A Table 1 -'Summary of water quality criteria compliance' and Table 2: Reticulation E. coli verification monitoring. All results have met with the recommended values in the Australian Drinking Water Guidelines including standards in the Public Health Regulations 2005.

5. Notifications to the Regulator under sections 102 and 102A of the Act

This financial year there was only one instance where the Regulator was notified under sections 102 or 102A of the Act.

5.1. Non-compliance with the water quality criteria.

Compliance with 98% annual value was achieved for this reporting period.

5.2. Prescribed incidents or Events reported to the Regulator

Incident Description:

DWI-542-20-08342

On the 21st February BAC received notification from SAS laboratory, an exceedance for Lead was detected in a routine water sample taken on the 13th February 2020. Sample location 20/03173/9 TAR site returned the exceedance of 0.012mg/l of lead above the limit of 0.01mg/l. SAS laboratory notified BAC Utilities Engineer via phone and email. Flushing of the line was undertaken via the adjacent fire hydrants, with re sampling taking place. The secondary sample returned a result of 0.0020mg/l. The exceedance was reported to the department via phone then submission of WSR0017 21/02/2020.

6. Customer complaints related to water quality

Brisbane Airport is required to report on the number of complaints, general details of complaints, and the responses undertaken.

No complaints were received from customers in relation to water quality during this reporting period.

7. Outcome of the review of the DWQMP and how issues raised have been addressed

The next internal review of the DWQMP is due before 5 June 2021.

Historically there have been low residual chlorine levels recorded at most locations throughout the BAC network. The levels recorded at the UU intake on Sugarmill Road are also traditionally low although during the winter months there is generally some residual chlorine recorded.

BAC has actively engaged with UU to find solutions to increase the residual chlorine levels at the intake. BAC continues to use a specialist contractor to scour the mains to remove any potential biofilm from the internal walls of the pipework.

This along with higher chlorine levels in the UU supply has provided a change in the total chlorine levels across the network and this can be seen in the chart included. Levels recorded at the Sugarmill Rd intakes have increased slightly and are present all year and levels have been detected at various locations and the two Terminals are included in the chart.

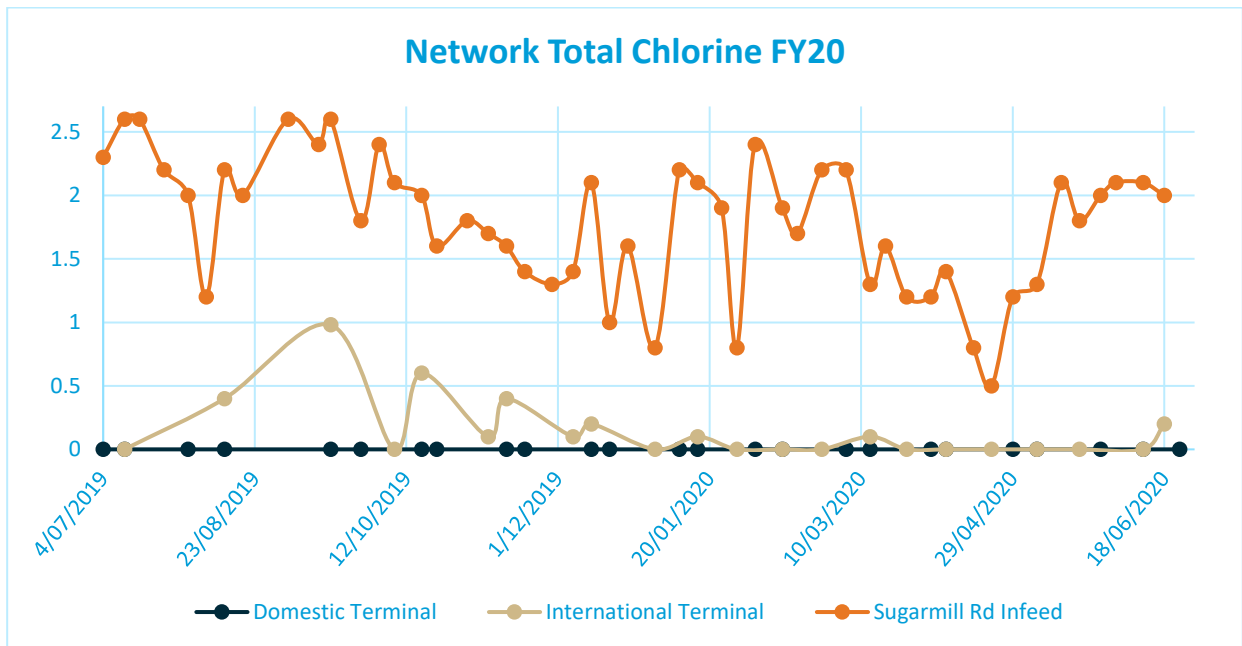


Chart 1 – BAC Network Chlorine FY20

BAC and UU have progressed the installation of a Chloramine dosing plant. This project is now due to be completed and the plant operational by the end of 2020.

7.1. New Hazards identified

There have been no new hazards identified during the reporting period.

8. Appendix A – Summary of compliance with water quality criteria

Table 1- Summary of water quality criteria compliance

| Test Parameter | Unit of Measurement | Total number of Samples Collected | Maximum sample result | Exceedance Count |
|-------------------------|---------------------|-----------------------------------|-----------------------|------------------|
| Temperature - Field | ° C | 177 | 29.9 | 0 |
| Free Chlorine | mg/L | 183 | 0.6 | 0 |
| Total Chlorine | mg/L | 183 | 2.6 | 0 |
| Coliforms Colilert | MPN/100mL | 186 | 3 | 0 |
| E. coli Colilert | MPN/100mL | 186 | 0 | 0 |
| HPC | cfu/mL | 108 | 770 | 0 |
| pH | pH Unit | 108 | 8.5 | 0 |
| Ammonia N | mg/L | 108 | 0.58 | 0 |
| Nitrite+Nitrate as N | mg/L | 108 | 1.7 | 0 |
| Nitrite N by FIA | mg/L | 108 | 0.4 | 0 |
| Nitrate N by FIA (Calc) | mg/L | 108 | 1.7 | 0 |
| Monochloroacetic Acid | ug/L | 108 | 12 | 0 |
| Dichloroacetic Acid | ug/L | 108 | 14 | 0 |
| Trichloroacetic Acid | ug/L | 108 | 0 | 0 |
| Bromochloroacetic Acid | ug/L | 108 | 14 | 0 |
| Monobromoacetic Acid | ug/L | 108 | 0 | 0 |
| Dibromoacetic Acid | ug/L | 108 | 15 | 0 |
| Total Haloacetic Acids | µg/L | 108 | 0 | 0 |
| Chloroform | µg/L | 108 | 27 | 0 |
| Bromodichloromethane | µg/L | 108 | 32 | 0 |
| Chlorodibromomethane | µg/L | 108 | 35 | 0 |
| Bromoform | µg/L | 108 | 12 | 0 |
| THMs Total | µg/L | 108 | 97 | 0 |
| Aluminium ICPMS | mg/L | 27 | 0.14 | 0 |
| Iron ICPMS | mg/L | 27 | 0.086 | 0 |
| Manganese ICPMS | mg/L | 27 | 0.01 | 0 |
| Lead ICPMS | mg/L | 28 | 0.012 | 1 |
| Fluoride | mg/L | 27 | 0.91 | 0 |
| Copper ICPMS | mg/L | 27 | 0.56 | 0 |
| Zinc ICPMS | mg/L | 27 | 0.045 | 0 |
| >C6-C10 Fraction | ug/L | 9 | 0 | 0 |
| >C10-C16 Fraction | ug/L | 9 | 0 | 0 |
| >C16-C34 Fraction | ug/L | 9 | 0 | 0 |
| >C34-C40 Fraction | ug/L | 9 | 0 | 0 |
| Benzene | ug/L | 9 | 0 | 0 |
| Toluene | ug/L | 9 | 0 | 0 |
| Ethyl Benzene | ug/L | 9 | 0 | 0 |
| meta & para-Xylene | ug/L | 9 | 0 | 0 |
| ortho-Xylene | ug/L | 9 | 0 | 0 |
| 1.2.4-Trimethylbenzene | ug/L | 9 | 0 | 0 |
| 1.3.5-Trimethylbenzene | ug/L | 9 | 0 | 0 |

Table 2 - Reticulation *E. coli* verification monitoring

| Year | 2019 | | | | | | 2020 | | | | | |
|---|------|-----|------|-----|-----|-----|------|-----|-----|-----|-----|-----|
| Month | July | Aug | Sept | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
| Number of samples collected | 15 | 15 | 15 | 15 | 17 | 15 | 17 | 15 | 15 | 17 | 15 | 15 |
| Number of samples with <i>E. coli</i> detected | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Number of samples collected in previous 12 months | 184 | 183 | 184 | 185 | 184 | 186 | 186 | 186 | 186 | 185 | 185 | 185 |
| Number of exceedances previous 12 months | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| % of sample compliance | 99 | 99 | 99 | 99 | 99 | 99 | 99 | 99 | 100 | 100 | 100 | 100 |
| Compliance >98% | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

Appendix B – DWQMP Risk Management

Table 3 Unmitigated Risk Assessment

| Hazard Category | Primary Hazard | Source/ Hazardous event | Risk rating | | | Uncertainty | COMMENTS |
|-----------------|-------------------------------|---|--------------|------------|----------|-------------|---|
| | | | Consequence | Likelihood | Rating | | |
| Physical | Manganese (aesthetic) | High Fe, Mn or turbidity levels in upstream water supply resulting in aesthetically unpleasing water. | Minor | Rare | Low 2 | Confident | |
| Physical | Manganese (health) | High Mn concentration (in excess of the health guidelines) from upstream water supply exceeding health guideline | Moderate | Rare | Low 3 | Certain | |
| Microbial | Protozoa | Protozoan contamination from upstream water supply. Or, recontamination from mains breaks, reservoir ingress or backflow. Recycled water cross connection | Catastrophic | Rare | Medium 6 | Confident | Boiling water not feasible, |
| Microbial | Bacteria | Bacterial contamination from upstream water supply. Or recontamination from mains breaks, reservoir ingress or backflow. Recycled water cross connection | Catastrophic | Rare | Medium 6 | Certain | Disinfection from Seqwater, and redosed by Seqwater |
| Microbial | Viruses | Ineffective treatment by upstream provider. Or recontamination from mains breaks, reservoir ingress or backflow. Recycled water cross connection | Catastrophic | Rare | Medium 6 | Reliable | Disinfection from Seqwater, and redosed by Seqwater |
| Microbial | Opportunistic Pathogens | <i>Legionella/ Naeglaria/ Acanthamoeba/ Mycobacteria</i> establishment in reticulation due to long residence time and loss of residual | Major | Rare | Medium 5 | Confident | Chloramine residual is >0.5 mg/L at the infeed but is ultimately lost within the BAC network. |
| Chemical | MIB/ Geosmin | Algal blooms in catchment resulting in taste or odour | Moderate | Possible | Medium 9 | Reliable | Minimal complaints at BAC |
| Chemical | Algal Toxins | Toxins in raw water supply not removed by treatment | Moderate | Rare | Low 3 | | |
| Chemical | TDS | High TDS from raw water causing scaling issues | Minor | Possible | Medium 6 | | |
| Chemical | Heavy metals | Ineffective treatment by upstream provider. Leaching of Fe/Mn/Pb from aged assets. | Minor | Unlikely | Low 4 | | |
| Chemical | Taste and Odour - chloramines | Incorrect ratio of chlorine to ammonia from upstream treatment resulting poor taste, odour | Minor | Rare | Low 2 | | |
| Chemical | Chlorate | High chlorate concentrations resulting from upstream chlorination and re-chlorination | Minor | Rare | Low 2 | | Chlorate has WHO health guideline but no ADWG guideline. |
| Chemical | Total Chlorine | Upstream chlorine/ chloramine overdose | Moderate | Rare | Low 3 | Certain | Chlorine slightly above guideline is unlikely to cause any health effect but can encourage customers to use a less safe source. |
| Chemical | Fluoride | Fluoride overdose | Moderate | Rare | Low 3 | | SeqWater has CCPs for Fluoride, and interlocks to prevent overdose. Historically never impacted BAC. |

| | | | | | | | |
|-----------------|---|--|--------------|----------|----------|-----------|---|
| Chemical | Disinfection Byproducts - HAAs and THMs | Chlorine disinfection by-products exceed health guideline value. | Minor | Rare | Low 2 | | Upstream providers manage effectively. |
| Chemical | Pesticides | Pesticides not removed by water treatment. | Minor | Rare | Low 2 | | |
| Radiological | Radiological | Radiological compounds not removed by water treatment. | Minor | Rare | Low 2 | Estimate | Seqwater testing |
| Supply | Supply - Loss of Supply | Drought, treatment plant failure, asset failure resulting in complete loss of water supply | Catastrophic | Rare | Medium 6 | Confident | Listed as high criticality risk in BAC asset management plan |
| Supply | Supply - Insufficient Pressure | Failure in upstream water distribution system resulting in lost pressure | Moderate | Rare | Low 3 | Confident | |
| Physical | Turbidity | Disturbance of sediment and entrainment into potable water supply, causing visible turbidity. | Minor | Unlikely | Low 4 | Confident | |
| Microbial | Contamination - sabotage | Terrorism event, unauthorised intentional contamination causing microbial contaminant to enter potable network | Catastrophic | Rare | Medium 6 | Reliable | |
| Microbial | Contamination - unintentional | Poor work practices leading to contamination during maintenance or construction activities | Catastrophic | Unlikely | High 10 | Reliable | |
| Chemical | Hydrocarbons | Organic chemicals leaching into plastic pipes | Moderate | Possible | Medium 9 | Reliable | |
| Chemical | Chemical recontamination | Pipe burst resulting in chemicals (pesticides, heavy metals) flowing into water distribution network, backflow from non-potable cross connection | Minor | Unlikely | Low 4 | Confident | |
| Chemical | PFAS | Firefighting foams historically used at Airport - contaminated groundwater infiltrating water network | Moderate | Rare | Low 3 | Confident | System integrity should exclude these chemicals |
| Whole of System | Lack of Staff Knowledge | O&M procedures not properly documented | Major | Possible | High 12 | Estimate | |
| Whole of System | Operations error | Lack of Staff and Contractor training leading to hazard | Major | Possible | High 12 | Estimate | |
| Whole of System | Loss of Knowledge | Lack of staff retention leading to loss of knowledge | Major | Possible | High 12 | Estimate | |
| Cyber Security | Cyber attack | Cyber attack targeting control systems | Minor | Rare | Low 2 | Confident | Manual valves, SCADA for pressure and flow monitoring not control |
| Cyber Security | Loss of control systems | Failure of SCADA systems | Minor | Rare | Low 2 | Confident | Manual valves, SCADA for pressure and flow monitoring not control |

Table 4 Mitigated Risk Register

| Area | Primary hazard | Other hazards managed by same barriers | Hazardous Event | Maximum Risk | Existing Preventive Measure | Residual Risk | | | | Documented Procedure | RMIP | | | Comments |
|--------------------------|----------------|--|---|--------------|---|---------------|------------|------------|-------------|----------------------|-----------|------------|-----------|----------|
| | | | | Risk Level | | Consequence | Likelihood | Risk Level | Uncertainty | | Immediate | Short Term | Long Term | |
| BAC Infeed | Protozoa | | Protozoan contamination from upstream water supply/ ingress into QUU network through reservoirs/ mains breaks/ backflow | Medium 6 | Reliance on Seqwater to appropriately treat water, and for QUU to manage distribution network to prevent ingress. Watermain repair and construction procedures (under contract to QUU), including testing. Incident response including communication BAC/QUU/customers | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Protozoa | | Recontamination from BAC mains breaks or backflow. | Medium 6 | Watermain repair and construction procedures. Incident response including communication BAC/QUU/customers Emergency response plan initiated QUU/BAC communications forum | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Infeed | Bacteria | Viruses | Bacterial/Viral contamination from upstream water supply/ ingress into QUU network through reservoirs/ mains breaks/ backflow | Medium 6 | Reliance on Seqwater to appropriately treat water, and for QUU to manage distribution network to prevent ingress. Watermain repair and construction procedures (under contract to QUU), including testing. Residual disinfection maintained by QUU. Incident response including communication BAC/QUU/customers | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Bacteria | Viruses. Opportunistic pathogens | Recontamination from BAC mains breaks or backflow. | Medium 6 | Residual Disinfection, Documented mains repair procedures. Backflow prevention devices and register, Incident response including communication BAC/QUU/customers Emergency response plan initiated QUU/BAC communications forum | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Bacteria | Viruses. Opportunistic pathogens | Cross connection to recycled water | Medium 6 | Different pipe sizes Pressure differential Different coloured pipes Trained operator works on systems Accurate as-cons | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Protozoa | | Cross connection to recycled water | Medium 6 | Different pipe sizes Pressure differential Different coloured pipes Trained operator works on systems Accurate as-cons | Catastrophic | Rare | Medium 6 | Confident | | | | | |

| | | | | | | | | | | | | | | |
|--------------------------------|-------------------------------|-------------------------|--|----------|--|--------------|----------|----------|-----------|--|--|--|--|---|
| BAC Distribution Network | Opportunistic Pathogens | | Regrowth in BAC distribution network | Medium 5 | Residual disinfection Backflow prevention Backflow device maintenance procedures Routine and abhor flushing of areas in International Terminal/Outer buildings Removal of dead ends at International Terminal complete Mains flushing | Major | Rare | Medium 5 | Confident | | | | | Considered unlikely to be in source water given that residual disinfection to BAC is > 0.5 mg/L chloramine. |
| BAC Infeed | MIB/ Geosmin | Other organic compounds | Breakthrough of treatment processes | Medium 9 | Reliance on Seqwater to appropriately treat water. Communication between BAC/QUU/customers. | Moderate | Possible | Medium 9 | Confident | | | | | |
| BAC Infeed | Supply - Loss of Supply | | Single point of failure in infeed | Medium 6 | Incident response including communication between BAC/QUU/customers | Catastrophic | Rare | Medium 6 | | | | | | BAC and QUU to consider sharing pressure signals |
| BAC Infeed | TDS | | Source water has high TDS/ increasing with chlorination (if sodium hypochlorite) | Medium 6 | | Minor | Possible | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Contamination - sabotage | | Terrorism event, unauthorised intentional contamination causing microbial contaminant to enter potable network | Medium 6 | Backflow prevention Security checks Pressurised system | Catastrophic | Rare | Medium 6 | Confident | | | | | |
| BAC Distribution Network | Contamination - unintentional | | Poor work practices leading to contamination during maintenance or construction activities | High 10 | Watermain repair and construction procedures, including testing. Standard construction practices including flushing and disinfection procedures. BAC has adopted SEQ Code D&C procedures, including testing and disinfection procedures for new mains connections | Catastrophic | Rare | Medium 6 | Reliable | | | | | |
| BAC Distribution Network | Hydrocarbons | | Pipes can be pervious to hydrocarbons | Medium 9 | Australian Standards for materials, survey has identified separation from fuel areas to trunk mains | Moderate | Rare | Low 3 | Reliable | | | | | |
| Staff Capability and Awareness | Lack of Staff Knowledge | | O&M procedures not properly documented | High 12 | Documented and agreed/formalised procedures | Major | Unlikely | Medium 8 | Confident | | | | | |
| Staff Capability and Awareness | Operations error | | Lack of Staff and Contractor training leading to hazard | High 12 | Training - sampling, back flow prevention all O&M procedures Operator qualifications. Awareness of water quality issues Reporting/communication with hydraulics team | Major | Unlikely | Medium 8 | Confident | | | | | |
| Staff Capability and Awareness | Loss of Knowledge | | Lack of staff retention leading to loss of knowledge | High 12 | Low staff turnover, record keeping-central maintenance management system, training of new staff | Major | Unlikely | Medium 8 | Reliable | | | | | |