

## Water Quality Summary - November 2023

Hunter Water provides safe and reliable drinking water to over half a million customers in the Lower Hunter. The drinking water we supply is routinely tested throughout our water supply systems.

### Whole of Hunter Water Distribution System

Drinking water results for the distribution system are based on samples representative of water supplied to customers taps. Distribution system results for microbiological and key physical/chemical parameters are summarised below.

### Whole of Hunter Water Distribution System - key health analytes

Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		% of E. coli results < 1 over the last 12 months	Met performance standard
MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		99.94%	Yes
Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	95th Percentile over the last 12 months	Met performance standard
mg/L	1.5		0.96	1.00	Yes
mg/L	5.0		0.87	1.65	Yes
mg/L	2.0	95th percentile of test results less than	0.005	0.012	Yes
mg/L	0.01	value	0.000	0.001	Yes
mg/L	0.5	-	0.009	0.011	Yes
mg/L	0.25		0.097	0.142	Yes
	MPN/100mL Units of measure mg/L mg/L mg/L mg/L mg/L	Units of measure     guideline value       MPN/100mL     Should not be detected in 100mL       Units of measure     ADWG health guideline value       mg/L     1.5       mg/L     5.0       mg/L     2.0       mg/L     0.01       mg/L     0.5	Units of measure         guideline value         over previous 12 months)           MPN/100mL         Should not be detected in 100mL         At least 98% of test results <1	Units of measure         guideline value         over previous 12 months)           MPN/100mL         Should not be detected in 100mL         At least 98% of test results <1	Units of measure         ADWG health guideline value         Performance standard (assessment over previous 12 months)         results < 1 over the last 12 months           MPN/100mL         Should not be detected in 100mL         At least 98% of test results <1

### Whole of Hunter Water Distribution System - PFOS, PFHxS & PFOA

Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	Maximum detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than respective ADWG health guideline	<0.004	0.004	Yes
PFOA	ug/L	0.56	value	<0.002	<0.002	Yes

Whole of Hunter Water Distribution System - key aesthetic analytes

Analyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
Iron	mg/L	0.3		0.032	0.035	Yes
Aluminium	mg/L	0.2		0.043	0.052	Yes
Copper	mg/L	1.0	Average of test results less than	0.005	0.006	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.002	0.003	Yes
Manganese	mg/L	0.1	value	0.009	0.006	Yes
Turbidity	NTU	5.0		0.3	0.4	Yes
Colour-True	HU	15.0		5	5	Yes
рн	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.65	7.58	Yes

Brief explanation of key parameters: A 95th percentile is a statistical method to evaluate the long-term performance standard for Health-related analytes. Additional information is available in Section 10.3.2 and Information Sheet 3.3 of the Australian Drinking Water Guidelines 2011 (ADWG).

For more detail please refer:	Australian Drinking Water Guidelines 2011
Map showing water quality zones:	Water Quality Zones at Hunter Water

# Water Quality Zones

Anna Bay and Nelson Bay Zone - key health analytes									
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		% of E. coli results < 1 over the last 12 months	Met performance standard			
E. coli	MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		100.00%	Yes			
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	95th Percentile over the last 12 months	Met performance standard			
Fluoride	mg/L	1.5		0.98	1.10	Yes			
Chlorine	mg/L	5.0		1.08	2.30	Yes			
Copper	mg/L	2.0	95th percentile of test results less than respective ADWG health guideline	0.005	0.018	Yes			
Lead	mg/L	0.01	value	0.000	0.001	Yes			
Manganese	mg/L	0.5		0.003	0.011	Yes			
Trihalomethanes	mg/L	0.25		0.056	0.100	Yes			

### Anna Bay and Nelson Bay Zone - PFOS, PFHxS & PFOA

Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	Maximum detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than respective ADWG health guideline	<0.004	<0.004	Yes
PFOA	ug/L	0.56	value	<0.002	<0.002	Yes

Anna Bay and Nelson Bay Zone - key aesthetic analytes

Analyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
Iron	mg/L	0.3		0.027	0.035	Yes
Aluminium	mg/L	0.2		0.040	0.043	Yes
Copper	mg/L	1.0	Average of test results less than	0.005	0.008	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.002	0.003	Yes
Manganese	mg/L	0.1	value	0.003	0.004	Yes
Turbidity	NTU	5.0		0.2	0.4	Yes
Colour-True	HU	15.0		5	5	Yes
рН	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.52	7.47	Yes

### Chichester Zone - key health analytes % of E. coli results < 1 over the last 12 Met performa standard ADWG health guideline value Performance standard (assessme over previous 12 months) Units of measure Analyte Should not be detected in 100mL E. coli MPN/100mL At least 98% of test results <1 100.00% Yes 95th Percentile over the last 12 months Performance standard (assessment over previous 12 months) ADWG health guideline value Average for Month Met performa standard Analvte Units of measure Fluoride 1.5 mg/L 0.90 1.00 Yes Chlorine mg/L 5.0 0.97 1.41 Yes 95th percentile of test results less than respective ADWG health guideline value Copper mg/L 2.0 0.007 0.011 Yes Lead mg/L 0.01 0.000 0.000 Yes Manganese mg/L 0.5 0.003 0.005 Yes mg/L Trihalomethanes 0.25 0.073 0.098 Yes

Chichester Zone - PFOS, PFHxS & PFOA

Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	Maximum detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than respective ADWG health guideline	<0.004	<0.004	Yes
PFOA	ug/L	0.56	value	<0.002	<0.002	Yes
Chichester Zone - key aesthetic analytes						

Analyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
Iron	mg/L	0.3		0.020	0.046	Yes
Aluminium	mg/L	0.2		0.056	0.085	Yes
Copper	mg/L	1.0	Average of test results less than	0.007	0.005	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.002	0.002	Yes
Manganese	mg/L	0.1	value	0.003	0.005	Yes
Turbidity	NTU	5.0		0.2	0.5	Yes
Colour-True	HU	15.0		5	5	Yes
рН	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.62	7.62	Yes

Brahamstown Zone - key health analytes								
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		% of E. coli results < 1 over the last 12 months	Met performance standard		
E. coli	MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		99.89%	Yes		
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	95th Percentile over the last 12 months	Met performance standard		
Fluoride	mg/L	1.5		0.99	1.00	Yes		
Chlorine	mg/L	5.0		0.74	1.45	Yes		
Copper	mg/L	2.0	95th percentile of test results less than respective ADWG health guideline	0.005	0.015	Yes		
Lead	mg/L	0.01	value	0.001	0.001	Yes		
Manganese	mg/L	0.5	-	0.004	0.014	Yes		
Trihalomethanes	mg/L	0.25		0.113	0.176	Yes		
irahamstown Zone - PFOS, PFHxS & PFOA								

Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	Maximum detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than respective ADWG health guideline	<0.004	0.004	Yes
PFOA	ug/L	0.56	value	<0.002	<0.002	Yes
Grahamstown Zone - key aesthetic analytes						

Analyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
Iron	mg/L	0.3		0.019	0.028	Yes
Aluminium	mg/L	0.2		0.046	0.051	Yes
Copper	mg/L	1.0	Average of test results less than	0.005	0.005	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.003	0.003	Yes
Manganese	mg/L	0.1	value	0.004	0.005	Yes
Turbidity	NTU	5.0		0.2	0.3	Yes
Colour-True	HU	15.0		5	5	Yes
рН	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.66	7.55	Yes

## Gresford Zone - key health analytes

Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		% of E. coli results < 1 over the last 12 months	Met performance standard
MPN/100mL	Should not be detected in 100mL			100.00%	Yes
Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	95th Percentile over the last 12 months	Met performance standard
mg/L	5.0	95th percentile of test results less than 5.0 respective ADWG health guideline value		1.41	Yes
Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month #	Maximum detection over the last 12 months	Met performance standard
ug/L	0.07	100% of test results less than	<0.004	<0.004	Yes
ug/L	0.56	value	<0.002	<0.002	Yes
Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
NTU	5.0	Average of test results less than respective ADWG aesthetic guideline value	0.2	0.1	Yes
	MPN/100mL Units of measure mg/L Units of measure ug/L ug/L	Units of measure     guideline value       MPN/100mL     Should not be detected in 100mL       Units of measure     ADWG health guideline value       mg/L     5.0       Units of measure     ADWG health guideline value       ug/L     0.07       ug/L     0.56	Units of measure     guideline value     over previous 12 months)       MPN/100mL     Should not be detected in 100mL     At least 98% of test results <1	Units of measure     guideline value     over previous 12 months)       MPN/100mL     Should not be detected in 100mL     At least 98% of test results <1	Units of measure       ADWG health guideline value       Performance standard (assessment over previous 12 months)       results <1 over the last 12 months)         MPN/100mL       Should not be detected in 100mL       At least 98% of test results <1

Lemon Tree Passage Zone - key health analytes									
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		% of E. coli results < 1 over the last 12 months	Met performance standard			
E. coli	MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		100.00%	Yes			
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	95th Percentile over the last 12 months	Met performance standard			
Fluoride	mg/L	1.5		0.96	1.00	Yes			
Chlorine	mg/L	5.0		1.18	1.74	Yes			
Copper	mg/L	2.0	95th percentile of test results less than respective ADWG health guideline	0.003	0.010	Yes			
Lead	mg/L	0.01	value	0.000	0.001	Yes			
Manganese	mg/L	0.5		0.064	0.014	Yes			
Trihalomethanes	mg/L	0.25		0.117	0.136	Yes			
Lemon Tree Passage Zone - PFOS, PFHxS & PFOA									

Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	Maximum detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than respective ADWG health guideline	<0.004	<0.004	Yes
PFOA	ug/L	0.56	value	<0.002	<0.002	Yes

Lemon Tree Passage Zone - key aesthetic analytes

Analyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performance standard
Iron	mg/L	0.3		0.149	0.047	Yes
Aluminium	mg/L	0.2		0.032	0.037	Yes
Copper	mg/L	1.0	Average of test results less than	0.003	0.005	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.002	0.004	Yes
Manganese	mg/L	0.1	value	0.064	0.011	Yes
Turbidity	NTU	5.0		1.7	0.5	Yes
Colour-True	HU	15.0		5	5	Yes
рН	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.58	7.53	Yes

## PFOS, PFHxS and PFOA Results for Clear Water Tanks - November 2023

Clear water tanks (CWTs) are the final point at each water treatment plant before water enters the distribution system for delivery to customers. Maximum drinking water results in the CWTs of the water treatment plants monitored during the month are summarised below.

Analyte	Units of measure	ADWG health guideline value	Anna Bay CWT	Grahamstown CWT	Gresford CWT	Lemon Tree Passage CWT	Nelson Bay CWT
PFOS + PFHxS	ug/L	0.07	<0.004	<0.004	<0.004	<0.004	<0.004
PFOA	ug/L	0.56	<0.002	<0.002	<0.002	<0.002	<0.002

## PFOS, PFHxS and PFOA Results for Raw Waters - November 2023

Raw water monitoring points are representative of water received at the water treatment plants, prior to any treatment occurring. Maximum raw water results of the water treatment plants monitored during the month are summarised below.

Analyte	Units of measure	ADWG health guideline value	Anna Bay WTP - Raw Water	Dungog TW Raw	Grahamstown Raw - East Main ^	Grahamstown Raw - West Main ^	Gresford (Allyn River) WTP *	Gresford (Paterson River) WTP *	Lemon Tree Passage WTP - Raw Water	Nelson Bay WTP - Raw Water
PFOS + PFHxS	ug/L	0.07	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004
PFOA	ug/L	0.56	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002

### Notes

<sup>^</sup> Water sourced from the Tomago Borefield -when operational -is delivered to Grahamstown WTP via the East' Main. When the Tomago Borefield is not being used as part of the drinking water supply mix for the Lower Hunter, the East'and West'monitoring points are both representative of water sourced from Grahamstown Dam.

\* Gresford WTP can be supplied from either the Allyn or Paterson Rivers. The plant was supplied from the Paterson River for the month.

# One sample is collected per month in the Gresford Zone