

## Water Quality Summary - December 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 customer's taps. Distribution system results for microbiological and key physical/chemical parameters are summarised below.

Whole of Hunter Water Distribution System - 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		99.83%	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		0.95	1.00	Yes
Chlorine	mg/L	5.0	1	0.98	1.60	Yes
Copper	mg/L	2.0	95th percentile of test results less than	0.006	0.013	Yes
Lead	mg/L	0.01	respective ADWG health guideline value	0.000	0.001	Yes
Manganese	mg/L	0.5		0.012	0.012	Yes
Trihalomethanes	mg/L	0.25		0.108	0.148	Yes

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	0.004	0.007	Yes
PFOA	ug/L	0.56	respective ADWG health guideline 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		0.044	0.036	Yes
Aluminium	mg/L	0.2		0.044	0.052	Yes
Copper	mg/L	1.0	Average of test results less than	0.006	0.006	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.003	0.003	Yes
Manganese	mg/L	0.1	value	0.012	0.006	Yes
Turbidity	NTU	5.0		0.3	0.4	Yes
Colour-True	HU	15.0		5	5	Yes
рH	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.56	7.58	Yes

Brief explanation of key parameters:	Key Physical, Chemical and Microbiological 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 Drinking Water Guidelines 2011 (ADWG).			
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 hea	alth 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 Chlorine	mg/L mg/L	1.5		0.93	1.06	Yes
Copper	mg/L	5.0	95th percentile of test results less than	0.006	2.22 0.018	Yes Yes
Lead	mg/L	0.01	respective ADWG health guideline value	0.000	0.000	Yes
Manganese	mg/L	0.5		0.004	0.010	Yes
Trihalomethanes	mg/L	0.25		0.054	0.103	Yes
Anna Bay and Nelson Bay Zone - PFOS, F	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	<0.004	<0.004	Yes
PFOA	ug/L	0.56	respective ADWG health guideline value	<0.002	<0.002	Yes
Anna Bay and Nelson Bay Zone - key aes					1	1
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		0.024	0.032	Yes
Aluminium	mg/L	0.2		0.024	0.042	Yes
Copper	mg/L	1.0	Average of test results less than	0.006	0.007	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.004	0.003	Yes
Manganese	mg/L	0.1	value	0.004	0.003	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	7.54	7.48	Yes
Chichester Zone - key health analytes						
The state of the s					% of E. coli	
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		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		99.79%	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		0.91	1.00	Yes
Chlorine	mg/L	5.0		0.94	1.40	Yes
Copper	mg/L	2.0	95th percentile of test results less than respective ADWG health guideline value	0.009	0.011	Yes
Lead Manganese	mg/L mg/L	0.01	. Sopositive ADVVO nealth guideline value	0.000	0.000	Yes Yes
Trihalomethanes	mg/L	0.25		0.085	0.098	Yes
Chichester Zone - PFOS, PFHxS & PFOA		ı				1
					Maximum	
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)	Average for Month	detection over the last 12 months	Met performance standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than	<0.004	<0.004	Yes
PFOA	ug/L	0.56	respective ADWG health guideline 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		0.028	0.047	Yes
Aluminium	mg/L	0.2		0.062	0.087	Yes
Copper	mg/L	1.0	Average of test results less than	0.009	0.006	Yes
Zinc	mg/L	3.0	respective ADWG aesthetic guideline	0.002	0.002	Yes
Manganese	mg/L	0.1	value	0.007	0.005	Yes
Turbidity	NTU	5.0		0.2	0.5	Yes
-	шп	45.0		E	E	Var
Colour-True	HU	15.0	Average of test results between 6.5-9.2	5	5	Yes

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 performan standard
E. coli	MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		99.78%	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 performan standard
Tuorido	ma/l					. v
Fluoride Chlorine	mg/L mg/L	1.5		0.91	1.00	Yes Yes
Copper	mg/L	5.0	O5th paraentile of test results less than	0.005	0.015	Yes
ead	mg/L	0.01	95th percentile of test results less than respective ADWG health guideline value	0.000	0.001	Yes
Manganese	mg/L	0.5	·	0.017	0.014	Yes
Trihalomethanes	mg/L	0.25	·	0.119	0.166	Yes
Grahamstown Zone - PFOS, PFHxS & PFOA	-					
nalyte	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 performa standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than	0.004	0.007	Yes
PFOA	ug/L	0.56	respective ADWG health guideline 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 performa standard
ron	mg/L	0.3		0.060	0.030	Yes
Juminium	mg/L	0.2		0.050	0.051	Yes
Copper	mg/L	1.0	Average of test results less than	0.005	0.005	Yes
inc	mg/L	3.0	respective ADWG aesthetic guideline	0.003	0.003	Yes
langanese	mg/L	0.1	value	0.017	0.006	Yes
urbidity	NTU	5.0		0.5	0.3	Yes
Colour-True	HU	15.0		5	5	Yes
н	pH units	6.5-9.2	Average of test results between 6.5-9.2 pH units	7.52	7.55	Yes
Gresford Zone - key health analytes						
					% of E. coli	
Analyte	Units of measure	ADWG health guideline value	Performance standard (assessment over previous 12 months)		results < 1 over the last 12 months	Met performar standard
E. coli	MPN/100mL	Should not be detected in 100mL	At least 98% of test results <1		100.00%	Yes
unalyte	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 performar standard
Chlorine	mg/L	5.0	95th percentile of test results less than respective ADWG health guideline value	0.67	1.41	Yes
Gresford Zone - PFOS, PFHxS & PFOA						
inalyte	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 performal standard
PFOS + PFHxS	ug/L	0.07	100% of test results less than	<0.004	<0.004	Yes
PFOA	ug/L	0.56	respective ADWG health guideline value	<0.002	<0.002	Yes
Gresford Zone - key aesthetic analytes						
nalyte	Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	Met performal standard
urbidity	NTU	5.0	Average of test results less than respective ADWG aesthetic guideline value	0.1	0.1	Yes
	pH units	6.5-9.2	Average of test results between 6.5-9.2	8.21	8.39	Yes

Lemon Tree Passage Zone - key heal	th analytes					
Analyte	Units of measure	ADWG health guideline value			% of E. coli results < 1 over the last 12 months	Met performand 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		0.99	1.00	Yes
Chlorine	mg/L	5.0		1.38	1.73	Yes
Copper	mg/L	2.0	95th percentile of test results less than	0.004	0.010	Yes
Lead	mg/L	0.01	respective ADWG health guideline value	0.000	0.001	Yes
Manganese	mg/L	0.5		0.003	0.011	Yes
Trihalomethanes	mg/L	0.25		0.116	0.133	Yes
Lemon Tree Passage Zone - PFOS, P	FHxS & 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	<0.004	<0.004	Yes
PFOA	ug/L	0.56	respective ADWG health guideline value	<0.002	<0.002	Yes
						165
Lemon Tree Passage Zone - key aest	hetic analytes	·				ies
Lemon Tree Passage Zone - key aest	hetic analytes Units of measure	ADWG aesthetic guideline value	Performance standard (assessment over previous 12 months)	Average for Month	12 month average result	
,				Average for		Met performanc
Analyte	Units of measure	guideline value		Average for Month	result	Met performanc standard
Analyte	Units of measure	guideline value	over previous 12 months)	Average for Month	result 0.046	Met performanc standard Yes
Analyte Iron Aluminium	Units of measure  mg/L  mg/L	guideline value  0.3  0.2	over previous 12 months)  Average of test results less than respective ADWG aesthetic guideline	Average for Month 0.017 0.031	0.046 0.037	Met performand standard Yes Yes
Analyte ron Aluminium Copper	Units of measure  mg/L  mg/L  mg/L	0.3 0.2 1.0	over previous 12 months)  Average of test results less than	Average for Month  0.017  0.031  0.004	0.046 0.037 0.005	Met performanc standard Yes Yes Yes
Analyte ron Numinium Copper	Units of measure  mg/L  mg/L  mg/L  mg/L	0.3 0.2 1.0 3.0	over previous 12 months)  Average of test results less than respective ADWG aesthetic guideline	Average for Month  0.017  0.031  0.004  0.002	0.046 0.037 0.005 0.003	Met performand standard  Yes  Yes  Yes  Yes  Yes

# PFOS, PFHxS and PFOA Results for Clear Water Tanks - December 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	Grahamstown CWT
PFOS + PFHxS	ug/L	0.07	<0.004
PFOA	ug/L	0.56	< 0.002

## PFOS, PFHxS and PFOA Results for Raw Waters - December 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	Grahamstown Raw - East Main ^	Grahamstown Raw - West Main	Lemon Tree Passage WTP - Raw Water
PFOS + PFHxS	ug/L	0.07	<0.004	<0.004	<0.004
PFOA	ug/L	0.56	<0.002	<0.002	<0.002

#### Notes

^ 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.

# One sample is collected per month in the Gresford Zone

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