

Chichester Raw Water Quality Data - September 2023

Chichester Raw Water is not suitable for drinking.

Chichester Raw Water is treated at Dungog Water Treatment Plant ($\overline{\text{WTP}}$) before supplying treated drinking water to customers.

Turbidity and Chlorine Results for Chichester Raw Water at Dusodie#

Analyte	Unit	ADWG guideline value*	Sample Date			
			4/09/2023	11/09/2023	18/09/2023	25/09/2023
Turbidity	NTU	5	2.66	2.69	2.8	3.03
Chlorine**	mg/L	5	0	0.04	0	0.04

E. coli Results for Chichester Raw Water at Dam Offtake Screens^

Analyte	Unit	ADWG guideline value*	Sample Date			
Analyte			4/09/2023	11/09/2023	18/09/2023	25/09/2023
E. coli	MPN/100mL	should not be detected in 100mL	1	<1	<1	2

Potentially Toxic Blue Green Algae Results for Chichester Raw Water at Dam Offtake Screens^

Potentially Toxic Blue	Unit	ADWG Alert Levels	Sample Date			
Green Algae			4/09/2023	11/09/2023	18/09/2023	25/09/2023
Dolichospermum	cells/mL	20,000	<5	<5	<5	<5
Microcystis	cells/mL	6,500	<5	<5	<5	<5

Protozoa Results for Chichester Raw Water at Dam Offtake Screens^

Protozoa	Unit	Sample Date					
		4/09/2023	11/09/2023	18/09/2023	25/09/2023		
Cryptosporidium	Oocysts/L	0	<0.1	0	0		
Giardia	Cysts/L	0	<0.1	0	0		

[#] Samples are collected from Chichester Trunk Gravity Main (CTGM) at Dusodie prior to treatment by Dungog WTP.

^{*} Australian Drinking Water Guidelines 2011 (ADWG) guideline values are applicable to drinking water samples.

^{**} The Chlorinator is only operated periodically to assist in removal of dissolved Manganese.

 $^{{\}ensuremath{^{\Lambda}}}$ Samples are collected from Chichester Screens prior to treatment by Dungog WTP.