

STATE MANUAL WATER QUALITY STANDARDS

PARAMETERS	YOUR RESULTS		NSW	VIC	QLD	SA	WA	ACT	TAS	NT
Free CL Stabilised			>3ppm Outdoor	>2ppm Outdoor	>2ppm Outdoor	>2ppm under 26oC >4ppm if over 26oC	>2ppm under 26oC >3ppm if over 26oC	>3ppm Outdoor	>3ppm Outdoor >4ppm Outdoor Heated	>2ppm under 26oC >3ppm if over 26oC
Free CL Unstabilised			>1ppm Outdoor >2ppm Indoor >2ppm Spa	>1ppm Pool & Water feature >3ppm Spa	>1ppm Pool & Water feature >3ppm Spa	>1ppm under 26oC >2ppm if over 26oC >4ppm Spa	>1ppm under 26oC >2ppm if over 26oC	>1ppm Outdoor >1.5ppm under 26oC Indoor >2ppm if over 26oC Indoor >2ppm Spa	>1.5ppm Indoor >2ppm Indoor Heated >3ppm Spa	>1ppm under 26oC >2ppm if over 26oC
Free CL Hydrotherapy (unstabilised)			N/A	N/A	N/A	>2ppm	>3ppm	N/A	N/A	>3ppm Spa/ Hydrotherapy >4ppm Wadding Pool
Total CL			<10ppm	<10ppm	<10ppm	Free CL +1	<8ppm	<10ppm	<10ppm	<10ppm
Combined CL			<1ppm	<1ppm Ideally <0.2ppm*	<1ppm Ideally <0.2ppm*	<1ppm	<30% of Free CL	<1ppm	N/A	<30% of Free CL
pH			7-7.8	7.2-7.8	7.2-7.8	7.2-7.6	7.2-7.8	7.2-7.8	7.2-7.8	7.2-7.8
Alkalinity			80-200ppm	60-200ppm	60-200ppm	60-200ppm, 150-200ppm if Cl Dioxide used	60-200ppm	80-200ppm	80-200ppm	60-200ppm
Hardness			N/A	N/A	N/A	N/A	50-400ppm	N/A	N/A	50-400ppm
Cyanuric			<50ppm	<100ppm Ideally 30ppm	<100ppm Ideally 30ppm	30-50ppm	20-100ppm	<100ppm	N/A	30-50ppm
TDS			<1500ppm above source water, 3000ppm maximum	N/A	N/A	N/A	<1000ppm above source water, 3000ppm maximum	<1000ppm above source water, 3000ppm maximum	N/A	<1000ppm above source water, 3000ppm maximum
Ozone			Not detectable	Not detectable*	Not detectable*	N/A	N/A	N/A	N/A	N/A
Phosphate			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SOURCE	Your Pool		NSW Health Regulations Range	VIC Health Guidelines Range	QLD Health Guidelines Range	SA Health Standards Range	WA Health Code of Practice Range	ACT Health Code of Practice Range	TAS Health Guidelines Range	NT Health Regulations Range