Parameters for Assessment of Inland Waters								
Parameter	Excellent Quality	Good Quality Sufficient Quality		Poor				
Intestinal Enterococci	≤200	≤400	≤330	>330				
(cfu/100ml)								
Escherichia coli	≤500	≤1000	≤900	>900				
(cfu/100ml)	2300	21000	2300	>500				

Individual Sample results/quality are shown below. Samples are taken on a monthly basis from June to September. The planned monitoring is aimed at providing an overall assessment of water quality and there is no absolute guarantee that on the day you choose to visit there may not be a problem. Water quality can vary significantly during the day, and from day to day, due e.g. to the influences of rain or sunshine and also the number of bathers using the water at any time. Bathing water quality is however at its most vulnerable after heavy rainfall, or in stormy conditions, which may give rise to higher bacterial counts than normal.

September 2023 Results

Sample Date	Sample Location	E Coli MPN/100ml	Intestinal Enteroccci cfu/100ml	Visual Assessment	Water Quality
07/09/2023	Greaghlone Lake X275636 Y303008	<10	1	small green specs in water	Excellent
07/09/2023	Halton's River (Dromore lake Sysytem) X259884 Y315257	10	1	none present	Excellent
07/09/2023	Creevy lake X283077 Y307066	<10	8	small green specs in water	Excellent
07/09/2023	Emy Lough X269215 Y343468	30	8	high amounts green specs in water	Excellent
07/09/2023	Gortawinney lake X251370 Y328454	20	5	small specs floating in water	Excellent
07/09/2023	Lough Muckno Water Sports Area X283302 Y319401	20	11	high amounts green specs in water	Excellent
07/09/2023	Lough Muckno Bathing Area X283162 Y319820	60	15	high amounts green specs in water	Excellent
07/09/2023	Lough Muckno Black Island (X283409 Y319792)	90	11	high amounts green specs in water	Excellent
07/09/2023	Lough Major Ballybay (X273322 Y320596)	10	1	none present	Excellent
07/09/2023	Hollywood lake X260812 Y335626	20	3	none present	Excellent

Algae may multiply sufficiently in lakes during the summer months to discolour the water so that it appears green. This is known as an Algal Bloom. This can happen particularly during warm conditions. During calm weather, the algae can rise to the surface to form a Scum. Although an Algal Bloom/Scum is not always harmful, contact with the affected water can cause illness such as skin rashes, eye irritation, vomiting and diarrhoea. Do not swim or allow children to paddle if there is any visible evidence of discolouration of the water. Algal blooms and related scums can also be highly toxic to dogs and other animals. Farmers and dog owners should prevent access of their animals to affected areas and should not allow them to drink, swim or ingest any scum.