

Worcester Cyanobacteria Monitoring Collaborative

WCMC Results May 4, 2024				
Lake and Overall Risk	Phycoyanin Concentration (ug/l)	Particle Concentration (#/ml)	Cyanobacteria Density	Cyanobacteria Observed
Bell Pond	ND	33	none	
Burncoat Pond	17	394	some	Microcystis
Cooks Pond	28	25	none	
Lake Lashaway	ND	6	none	
East Lake Waushacum	10	20	low	Microcystis Debris
Ecotarium Pond	26	24	none	
Elm Park Pond	62	4266	low	Microcystis
Farm Pond	16	20	none	
Flint Pond	10	63	low	Aphanizomenon
Green Hill Park Pond	ND	325	low	Microcystis Debris
Indian Lake	ND	138	low	Microcystis Debris, Woronichinia
Kiver Pond	146	276	none	
Little Indian Lake	21	662	low	Microcystis
Manchaug Pond	12	15	low	Dolichospermum, Woronichinia
Newton Pond	9	43	none	
Patch Pond	38	55	none	
Salisbury Pond	11	1089	none	
Lake Ellie	17	482	none	
Stevens Pond	ND	13	None	
Patch Reservoir	12	218	None	
Risk of Exposure	Phycocyanin ug/l	Particles/ml	Comparative density of cyanobacteria	
Almost none	0-15 15-20	0-1000 1000-5000	none Iow	
Elevated Blooming	20-50 >50	5000-10000 >10000	some high	See reverse side for details
informed ch	oices about their contact. We e	ncourage people to use their b	est judgement, and "If in de	ions so that lake uses can make pubt, stay out!" <i>1. If your pet has ingested scums</i>
	or water containing cyand	obcteria, contact your veterina at WorcesterMA.	rian as soon as possible.	

Results Uncertain due to multiple confounding factors.



Interpreting WCMC Results

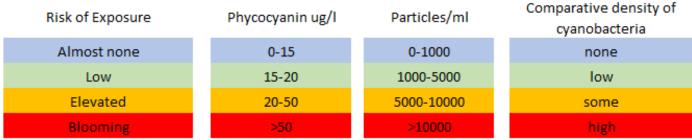
If you or your pet has been exposed to water that may contain cyanotoxins, rinse with tap water immediately. Do not let animals lick their fur. If your pet has ingested scums or water containing cyanobacteria, contact your veterinarian as soon as possible and see these CDC guidelines:

Cyanobacterial Blooms: Information for Veterinarians | Harmful Algal Blooms | CDC.

The WCMC is a group of volunteer community scientists that is developing ways to assess risk to cyanotoxin exposure using fast and low cost methods. These results are based on methods that are not certified by the Commonwealth of MA but are presented as recommendations so that lake uses can make informed choices about their contact.

We encourage people to use their best judgement, and "If in doubt, stay out!"

The WCMC does not measure cyanotoxins, instead the group uses four parameters to determine the **risk of cyanotoxin exposure**. These include **phycocyanin concentration**, **particle concentration**, **cyanobacteria density**, and the **cyanobacteria observed**. Each of the results are ranked and given a color to identify severity. The overall risk of exposure at each lake is determined by reviewing all four parameters together.



ND = Below detection limits

Risk of Exposure: Overall risk of exposure to cyanotoxins in the waterbody based on a holistic interpretation of the data collected.

Phycocyanin: Cyanobacteria-specific pigment concentration in the water. The more phycocyanin there is in the water, the more cyanobacteria are present. However, because different kinds of cyanobacteria produce different quantities of phycocyanin, the risk of toxin production is different for the same concentration of phycocyanin when there are different cyanobacteria present.

Particle Concentration: Particles include living and non-living materials and can be a proxy for overall turbidity of the water. High concentrations of particles in the water can be indicative of cyanobacteria blooms, but can also be the result of other factors such as non-living debris and sediment. The phycocyanin concentrations and cyanobacteria density help to interpret if particles are due to cyanobacteria or other sources.

Cyanobacteria Density: The ratio of cyanobacteria to other organisms in the sample. Higher densities can indicate elevated risk of exposure to cyanotoxins. Density results do not consider concentration, but in general, systems dominated by cyanobacteria are at higher risk for producing toxins.

Cyanobacteria Observed: Genera of cyanobacteria identified in the sample. Because different cyanobacteria have different levels of phycocyanin, observed cyanobacteria help determine the threshold of phycocyanin that is considered risky.