

LONG TERM 2 & CRYPTOSPORIDIUM

WHAT IS CRYPTOSPORIDIUM

Cryptosporidium is a parasite often found in surface water and ground water under the influence of surface water that is known to infect humans and animals. *Cryptosporidium* has gained publicity due to the increase of occurrences and the severe health risk it poses. *Cryptosporidium* is resistant to chlorine treatments, and it renders filtration units ineffective. The Long Term 2 Enhanced Surface Water Treatment Rule (LT2) enhances the Long Term 1 Interim Enhanced Surface Water Treatment Rule. The rule is designed to strengthen protection against microbial contaminants, especially *Cryptosporidium*, and reduce the risk of severe illnesses.

DO YOU KNOW ALL LT2 SAMPLING REQUIREMENTS

Let SELS handle the sampling and sampling regulations for you! SELS will provide the following services as part of the price of analyses :

- Coordinate collections convenient to your schedule
- On-site collection of water sample and turbidity readings by trained scientists
- Sample transportation, under appropriate method requirements, accompanied by required paperwork & documents
- Analytical testing and reporting
- Report your results for compliance

Price per sample: \$300

Matrix Spike: \$350*

* In accordance with LT2 requirements, two matrix spikes must be collected within the system's monitoring schedule.



QUESTIONS? CONTACT US AT:

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