

TANEY COUNTY HEALTH DEPARTMENT

2021 STREAM SAMPLING RESULTS

320 Rinehart Rd., Branson, MO 65616

417-334-4544 EXT. 247

417-336-9604 FAX



Bacterial monitoring is a practical method to determine the potential health risk of water exposure. Bacteria are microscopic, single-celled organisms that can be found in virtually any environment. Bacterial indicators of pollution are the species found in the intestines of warm-blooded animals, including humans, where many pathogens also originate. Indicator bacteria in a waterway come from many sources, including animal droppings, faulty or leaking septic or sewage systems, storm water runoff, and disturbed sediments.

EPA standards for acceptable E.coli levels for swimming areas: A count of 235 or less is considered a safe level for recreational use.

Stream Sampling for Bull Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Blansit, Walnut Shade	6/8/2021	Weekly	21.6	<235
Stream Sampling for Swan Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Casey Hole, Forsyth	6/8/2021	Weekly	32.7	<235
Stream Sampling for Swan Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Hulls Ford, Taneyville	6/8/2021	Weekly	24.1	<235
Stream Sampling for Swan Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Swan Creek, Taneyville	6/8/2021	Weekly	24.6	<235
Stream Sampling for Bull Shoals	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Beaver Creek Public Use Area	6/8/2021	Weekly	133.4	<235
Stream Sampling for Turkey Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Hulland Park, Hollister	6/8/2021	Weekly	791.5	<235
Stream Sampling for Table Rock Lake	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
State Park, Branson	6/8/2021	Weekly	10.8	<235
Lake Sampling for Roark Creek	Date Sample Taken	Frequency of Samples	E.coli Count	EPA Acceptable Level
Stockstill Park, Branson	6/8/2021	Weekly	31.3	<235