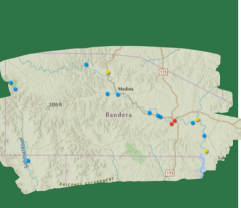


Surface Water Staff from the Bandera County River Authority and Groundwater District collected water samples from sites along the Medina River, Medina Lake, Sabinal River, and their tributaries to assess levels of E. coli bacteria on June 11, 2024.

E. coli is a bacteria found in the gut of warm-blooded animals and is known to potentially cause illness in humans if ingested. No primary contact recreation should take place if the number of E. coli exceeds 399 most probable number (MPN) per 100 mL of water. This standard is set by the Texas Commission on Environmental Quality (TCEQ) in the Texas Administrative Code (30 TAC §307.7). This means that no one should participate in activities that could result in the total submersion of the head underwater if counts exceed the 399 MPN standard.

There is ALWAYS a possibility of infection from E. coli or other waterborne illnesses. Never drink or ingest river water without proper disinfection; always swim at your own risk.

MEDINA RIVER & SABINAL RIVER E. COLI COUNTS JUNE 11TH, 2024



Interactive Map of locations sampled, current E.coli count, temperature, water level, and current photo located at https://www.bcragd.org/water-quality-testing/

Medina Lake - Park @ PR 37	Dry	Bandera City Park @ 1st St	722 MPN*	Can Creek @ Lost Maples	1 MPN
English Crossing	133 MPN	Tarpley Crossing	162 MPN	Medina Lake @ Pop's Place	Dry
Bridlegate Park	63 MPN	Ranger Crossing	70 MPN	N. Prong, Wallace Ck	Dry
Bandera River Ranch Park	Dry	Moffett Park in Medina	50 MPN	Medina Lake @ Haby's Cove	Unable to access
W. Prong @ Coalkiln Rd	270 MPN	N. Prong @ Brewington	38 MPN	Utopia City Park	7 MPN
Medina Lake @ Red Cove	Unable to access	Sabinal R @ Lost Maples	36 MPN	N. Prong @Rocky Creek	Dry
Bandera City Park @ SH173	436 MPN*	Medina Rv @ Peaceful Valley Rd	79 MPN		

*Indicates the sample was above TCEQ threshold of 399 MPN

