



**MISSOURI DEPARTMENT OF NATURAL RESOURCES
DRINKING WATER LABORATORY
CERTIFIED PARAMETER LIST**

This is to certify that the following personnel of the

Springfield City Utilities

located at

2601 South Blackman Road, Springfield, Missouri

have been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020):

PERSONNEL

Todd Brewer – Manager, Water Quality Labs
Chuck Aderhold – Senior Water Quality Analyst
Kevin Adams – Water Quality Analyst
Elizabeth Robertson – Water Quality Analyst
Kari Wolken – Water Quality Analyst
Eddie Stepp – Senior Water Technician

PARAMETERS AND METHODS

Total Coliform: SM 9223B Enzyme Substrate (Colilert 24-Hour Presence/Absence)
SM 9223B Enzyme Substrate (Colilert 18-Hour Presence/Absence)
SM 9223B Enzyme Substrate (Colilert QuantiTray MPN)

E. coli: SM 9223B Enzyme Substrate (Colilert 24-Hour Presence/Absence)
SM 9223B Enzyme Substrate (Colilert 18-Hour Presence/Absence)
SM 9223B Enzyme Substrate (Colilert QuantiTray MPN)

**Expiration Date: April 1, 2019
Certificate No.: 290**



MISSOURI DEPARTMENT OF NATURAL RESOURCES
DRINKING WATER LABORATORY
CERTIFIED PARAMETER LIST

This is to certify that

City Utilities of Springfield,
Blackman Laboratory

located at

2601 South Blackman Road, Springfield, Missouri

has been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020). Specific method numbers or references are included in parenthesis when appropriate.

INORGANIC

SM 2320B – Alkalinity as CaCO₃

SM 2340C – Hardness

SM 2510B – Conductivity

SM 3500Ca-B – Calcium

SM 3500Mg-B – Magnesium

SM 4500Cl-G – Chlorine

SM 4500F-C – Fluoride

EPA 150.1 – pH

EPA 180.1 – Turbidity

EPA 300.0 – Bromide, Chloride, Fluoride, Nitrate as N, Nitrite as N, Ortho-Phosphate

Expiration Date: August 31, 2018

Certificate No.: 290