

PWSSP Method Codes for Microbial Data Reporting

Accredited laboratories must report microbial data for the Public Water System Supervision Program (PWSSP) using E2/STEERS or CMDP method codes that correspond to the accredited method used for analysis. Laboratories must use this chart to determine the method code required for submission.

ANALYTE 3100 – COLIFORM (TCR) 3014 – E. COLI	TCEQ FIELD OF ACCREDITATION	E2 METHOD CODE	CMDP METHOD
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9223-IDEXX Laboratories Colilert® Test	9223B	9223B-COLILERT
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9223-IDEXX Laboratories Colilert®- 18 Test	COLILERT-18	9223B-COLILERT-18
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9223-IDEXX Laboratories Colisure® Test	COLISURE-PA	9223B-COLISURE
Total coliforms/ <i>Escherichia coli</i> (P/A)	CPI International Colitag™ Test	9223B	COLITAG-COLITAG
Total coliforms/ <i>Escherichia coli</i> (P/A)	Charm Sciences E*Colite® Test	*	E*COLITE-E*COLITE
Total coliforms/ <i>Escherichia coli</i> (P/A)	EM Science Chromocult Coliform Agar, Membrane Filtration	*	CHROMOCULT MF AGAR- CHROMOCULT COLIFORM MF AGAR
Total coliforms/ <i>Escherichia coli</i> (P/A)	EM Science Readycult® Coliforms 100 / Fluorocult® LMX	*	READYCULT 100- READYCULT COLIFORMS 100
Total coliforms/ <i>Escherichia coli</i> (P/A)	Hach m-Colibblue24® Test	*	M-COLIBLUE24-M- COLIBLUE24
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9221 B (LTB/BGLB) / F (EC-MUG)	*	Total coliform: 9221B-STANDARD TOTAL COLIFORM FERMENTATION TECHNIQUE <i>E. coli</i> : 9221F-EC-MUG MEDIUM
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9221 D (P-A Broth) / F (EC-MUG)	*	Total coliform: 9221D-FERMENTATION TUBE - PRESENCE/ABSENCE <i>E. coli</i> : 9221F-EC-MUG MEDIUM
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9222 B / G (NA- MUG/EC-MUG)	*	Total coliform: 9222B-MEMBRANE FILTER <i>E. coli</i> : 9222G-NUTRIENT AGAR AND MUG

ANALYTE 3100 – COLIFORM (TCR) 3014 – E. COLI	TCEQ FIELD OF ACCREDITATION	E2 METHOD CODE	CMDP METHOD
Total coliforms/ <i>Escherichia coli</i> (P/A)	SM 9222 C / G (NA- MUG/EC-MUG)	*	Total coliform: 9222C-MEMBRANE FILTER - DELAYED <i>E. coli</i> : 9222G-NUTRIENT AGAR AND MUG

*For reporting these methods through E2/STEERS, please contact the program area at 512-239-4691 or TCRDATA@tceq.texas.gov for additional guidance.