

Facility Name _____

E. coli - m-TEC Media Method

	Lot Numbers Used		
Sample Dates	to	to	to
m-TEC Media			
Filter Membranes			
Petri Dishes			
Dilution Water			

Month/Year: _____

Day	Sample Time	Set-up Time (24 hrs. in Culture Incubator)	Set-Up By (Initials)	Time Counted	Counted By (Initials)	Plate Count					Resuscitated at 35° C - 2 hours	Water Bath Temperature at 44.5° C	E. coli = CFU/100 mL
						Buffered Dilution Water 100 mL, Before	Final Effluent 1mL Sample	Final Effluent _____ mL Sample	Final Effluent _____ mL Sample	Positive Qc Sample			
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3													
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31													
Duplicates set up once weekly													

Comments:

Note: An ideal countable plate is one that has between 20 and 80 colonies per plate.