- 1) Heading of the Part: Certification and Operation of Environmental Laboratories
- 2) Code Citation: 77 Ill. Adm. Code 465

3)	Section Numbers:	Proposed Action:
,	465.100	Repeal
	465.120	Amend
	465.125	Amend
	465.130	Amend
	465.140	Amend
	465.170	Amend
	465.180	Amend
	465.200	Amend
	465.210	Amend
	465.310	Amend
	465.320	Amend
	465.330	Amend
	465.340	Amend
	465.350	Amend
	465.360	Amend
	465.370	Amend
	465.380	Amend
	465.390	Amend
	465.400	Amend
	465.420	Amend
	465.430	Amend

- 4) Statutory Authority: Authorized by and implementing Section 1401(1)(D) of the Safe Drinking Water Act (42 USC 300f(1)(D)), Subpart C of the National Primary Drinking Water Regulations (40 CFR 141.21 through 141.30), the Illinois Environmental Protection Act [415 ILCS 5] and the Civil Administrative Code of Illinois [20 ILCS 5], and authorized by Sections 4(o) and (p) of the Illinois Environmental Protection Act [415 ILCS 5/4(o) and (p)] and Sections 2310-575, 2310-580, and 2310-30 of the Civil Administrative Code of Illinois [20 ILCS 2310/2310-575, 2310/2310-580, and 2310/2310-30]
- 5) <u>A Complete Description of the Subjects and Issues Involved</u>: The amendments to this Part establish new analytical methods and update versions of previously adopted analytical methods for the testing of microbiological contaminants in drinking water that

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are regulated pursuant to the federal Safe Drinking Water Act (SDWA) (42 USC 300f) and the Illinois Environmental Protection Act [415 ILCS 5/1]. The proposed amendments to this Part reflect the changes to analytical methods for drinking water that were adopted by the US Environmental Protection Agency. The rules have been reorganized in an effort to enhance readability.

The requirement that all certified laboratories must be certified for the heterotrophic plate count procedure has been dropped. In its place are more detailed criteria for facility requirements. Changes have been made to reflect the requirements in the USEPA Manual for the Certification of Laboratories Analyzing Drinking Water, 5th Edition, January 2005.

The economic effect of this proposed rulemaking is unknown. Therefore, the Department requests any information that would assist in calculating this effect.

The Department anticipates adoption of this rulemaking approximately six to nine months after publication of the Notice in the *Illinois Register*.

6) <u>Published studies or reports, and sources of underlying data, used to compose this rulemaking:</u>

USEPA Manual for the Certification of Laboratories Analyzing Drinking Water, Fifth Edition, January 2005.

Standard Methods for the Examination of Water and Wastewater (18th Edition, 1992, American Public Health Association, 1015 – 15th Street, N.W., Washington, D.C. 20036)

Standard Methods for the Examination of Water and Wastewater (19th Edition, 1995, American Public Health Association, 1015 – 15th Street, N.W., Washington, D.C. 20036)

Standard Methods for the Examination of Water and Wastewater (20th Edition, 1998, American Public Health Association, 1015 – 15th Street, N.W., Washington, D.C. 20036)

- 7) <u>Will this rulemaking replace any emergency rulemaking currently in effect?</u> No
- 8) <u>Does this rulemaking contain an automatic repeal date?</u> No
- 9) <u>Does this rulemaking contain incorporations by reference</u>? Yes

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- 10) Are there any other proposed rulemakings pending on this Part? No
- 11) <u>Statement of Statewide Policy Objectives</u>: This rulemaking does not create or expand a State mandate.
- 12) <u>Time, Place and Manner in which interested persons may comment on this proposed rulemaking</u>: Interested persons may present their comments concerning this rulemaking within 45 days after the publication of this issue of the *Illinois Register* to:

Susan Meister Division of Legal Services Illinois Department of Public Health 535 W. Jefferson St., 5th floor Springfield, Illinois 62761

217/782-2043

e-mail: dph.rules@illinois.gov

- 13) Initial Regulatory Flexibility Analysis:
 - A) Types of small businesses, small municipalities and not for profit corporations affected: Laboratories that are certified by the Department to perform microbiological analysis of public water supplies.
 - B) Reporting, bookkeeping or other procedures required for compliance:
 Information must be maintained on each sample received by the laboratory for testing.
 - C) Types of professional skills necessary for compliance: For a laboratory supervisor, professional skills necessary include a bachelor's degree, completion of a Department conducted or approved training course, and Department approval to serve as a laboratory supervisor. For a laboratory analyst, necessary skills include a high school diploma and 30 days of on-the-job training.
- 14) Regulatory Agenda on which this rulemaking was summarized: This rulemaking was not included on the Department's most recent regulatory agenda because: the need for these amendments was not known at the time the agenda was proposed.

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The full text of the Proposed Amendments begins on the next page:

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TITLE 77: PUBLIC HEALTH CHAPTER I: DEPARTMENT OF PUBLIC HEALTH SUBCHAPTER d: LABORATORIES AND BLOOD BANKS

PART 465 CERTIFICATION AND OPERATION OF ENVIRONMENTAL LABORATORIES

SUBPART A: GENERAL PROVISIONS

Section	
465.100	Authority (Repealed)
465.110	Scope and Applicability
465.120	Definitions
465.125	Incorporated and Referenced Materials
465.130	Certification Procedure
465.140	Conditions Governing the Use of Certificates
465.150	Provisional Certification
465.170	Changes in Ownership or Operations
465.180	Revocation of Certification
465.190	Subcontracting by Certified Laboratories
465.200	<u>Proficiency Testing Samples (PTs)</u> <u>Performance Evaluation Samples/Quality</u>
	Assurance Samples
465.210	Authority of Certification Officers
465.220	Hearing, Decision and Appeal
465.230	Liability
465.240	Reciprocity Agreements

SUBPART B: MICROBIOLOGICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES

Section	
465.300	Scope and Applicability
465.310	Personnel Requirements
465.320	Laboratory Facilities
465.330	Laboratory Equipment
465.340	Laboratory Glassware, Plastic Ware and Metal Utensils
465.350	General Laboratory Practices
465.360	Methodology
465.370	Sample Collection, Handling and Preservation

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465.380	Standards for Laboratory Pure Water
465.390	General Quality Control Procedures
465.400	Quality Controls for Media, Equipment and Supplies
465.410	Data Handling
465.420	Record Maintenance
465.430	Action Response to Laboratory Results
465.APPENDI	X A Colisure P/A and Colisure Multiple Tube P/A

AUTHORITY: Implementing Section 1401(1)(D) of the Safe Drinking Water Act (42 U.S.C. 300f(1)(D)), Subpart C of the National Primary Drinking Water Regulations (40 CFR 141.21 through 141.30 (1991)), the Illinois Environmental Protection Act [415 ILCS 5] and the Civil Administrative Code of Illinois [20 ILCS 5], and authorized by Sections 4(o) and (p) of the Illinois Environmental Protection Act [415 ILCS 5/4(o) and (p)] and Sections 2310-575, 2310-580, and 2310-30 of the Civil Administrative Code of Illinois [20 ILCS 2310].

SOURCE: Adopted at 22 l	II. Reg. 14294, effectiv	ve July 15, 1998; amended	l at 34 Ill. Reg.
, effective	·		

SUBPART A: GENERAL PROVISIONS

Section 465.100 Authority (Repealed)

Pursuant to the authority contained in 20 ILCS 2310/55.10 through 55.12 and 20 ILCS 2005/71(D) that authorizes the Illinois Department of Public Health to establish and enforce minimum standards and establish certification procedures for laboratories making examinations in connection with the diagnosis of disease or tests for the evaluation of health hazards, and also to enter into contracts with other public agencies for the exchange of health services that may benefit the health of the people; and pursuant to the authority contained in Section 4(o) and (p) of the Illinois Environmental Protection Act.

(Source:	Repealed at 34 Ill. Reg.	, effective)
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Section 465.120 Definitions

For purposes of this Part unless otherwise specifically defined or the context clearly requires a different meaning:

"Act" means Sections 4(o) and (p) of the Environmental Protection Act [415 ILCS 5/4(o) and (p)].

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"Analyst" means any person who performs analyses for certain or all parameters on samples submitted to the environmental laboratory and who meets the qualifications set forth in Section 465.310(b).

"ASTM" means the American Society for Testing and Materials, West Conshohocken PA, a not-for-profit, voluntary standards development system.

"Certification" means a status of approval granted to an environmental laboratory that meets the criteria established by this Part or in accordance with a reciprocity agreement entered into pursuant to Section 465.240. Certification is not a guarantee of the validity of the data generated.

"Certification Officer" means any person who is designated by the Department to inspect and evaluate environmental laboratories for compliance in meeting the criteria set forth in this Part. Certification officers shall meet the educational and experience qualifications for laboratory supervisors as set forth in Section 465.310(a).

"Department" means the Illinois Department of Public Health.

"Deficiency" means a failure of an environmental laboratory to meet any requirement of this Part.

"Environmental Laboratory" means any facility that performs analyses on environmental samples in order to determine the quality of food, milk, public water supplies, surface water, ground water, recreational waters, wastewater, air, or land.

"Laboratory Pure Water" means water meeting the standards set forth in Section 465.380.

"Laboratory Supervisor" means a person who supervises the performance of the analytical procedures within an environmental laboratory and who meets the qualifications set forth in Section 465.310(a).

"Major Remodeling" means any remodeling of the laboratory facility <u>thatwhich</u> requires the acquisition of a local building permit.

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"MUG" means 4-methyl-umbelliferyl-beta-d-glucuronide.

"NIST" means the United States Department of Commerce, Technology Administration, National Institute of Standards and Technology (formerly National Bureau of Standards).

"P-A Coliform Test" means "Presence-Absence Coliform Test".

"Parameter" means a microbiological organism.

"Performance Evaluation Sample (PES)" means a sample used to determine accuracy, prepared either by the Department or an authority recognized by the certifying agency, in which the true value and acceptance limits are unknown to the laboratory at the time of analysis.

"Proficiency Testing Samples or "PTs" means samples provided to a laboratory for the purpose of demonstrating that the laboratory can successfully analyze the sample within acceptance limits specified in 40 CFR 141.2. The qualitative and/or quantitative composition of the reference material is unknown to the laboratory at the time of the analysis.

"Provisional Certification" means a certification status granted to an environmental laboratory in order to allow time for the correction of a deficiency. Failure to correct a deficiency during the provisional certification period allows the Department to revoke certification as specified in Section 465.180. While on provisional certification, an environmental laboratory remains approved for the analyses covered by its certification.

"Public Water Supply" means all mains, pipes and structures through which water is obtained and distributed to the public, including wells and well structures, intakes and cribs, pumping stations, treatment plants, reservoirs, storage tanks and appurtenances, collectively or severally, actually used or intended for use for the purpose of furnishing water for drinking or general domestic use and that which serve at least 15 service connections or that which regularly serve at least 25 persons at least 60 days per year.

"Quality Assurance" means an integrated system of management activities involving planning, quality control, quality assessment, reporting and quality

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improvement to ensure that a product or service meets defined standards of quality with a stated level of confidence.

"Quality Assurance Plan" means a comprehensive plan detailing the aspects of quality assurance needed to adequately fulfill the data needs of a program. This document is required before the laboratory is certified.

"Quality Control" means the overall system of technical activities whose purpose is to measure and control the quality of a product or service so that it meets the needs of the users; operational techniques and activities that are used to fulfill requirements for quality.

"Readily Accessible" means the referenced item is located upon the premises.

"Standard Methods" means "Standard Methods for the Examination of Water and Wastewater," 21st Edition, 2005, American Public Health Association, 1015 Fifteenth Street, NW, Washington DC 20001, 202-628-8303.

"Standard Operating Procedure" means a written document that details the method of an operation, analysis or action, the techniques and procedures of which are thoroughly prescribed and that is officially approved as the method for performing certain routine or repetitive tasks.

"State" means the Illinois Environmental Protection Agency for Community Public Water Supply samples and Illinois Department of Public Health for Non-Community Public Water Supply samples.

"TNTC" means "too numerous to count" or greater than 200 colonies on the membrane filter in the absence of detectable coliforms when analyzing drinking water for total coliforms.

(Source:	Amended at 34 Ill	. Reg,	, effective)

Section 465.125 Incorporated and Referenced Materials

a) Abbreviations and short-name listing of references. The following names and abbreviated names, presented in alphabetical order, are used in this Part to refer to materials incorporated by reference:

- 1) "Colitag® Test" means "Colitag® Product as a Test for Detection and Identification of Coliforms and E. coli Bacteria in Drinking Water and Source Water as Required in National Primary Drinking Water Regulations," 2004, available from CPI International, 5580 Skylane Boulevard, Santa Rosa CA 95403, 707-525-5788.
- 2) "Membrane Filter Technique using Chromocult Coliform Agar" means Chromocult Coliform Agar Presence/Absence Membrane Filter Test Method for Detection and Identification of Coliform Bacteria and Escherichia coli in Finished Waters, November 2000. Version 1.0, available from EMD Chemicals Incorporated, 480 South Democrat Road, Gibbstown NJ 08027, 800-222-0342.
- "ONPG-Mug Test" (meaning "minimal medium ortho-nitrophenyl-beta-d-galactopyranoside-4-methyl-umbelliferyl-beta-d-glucuronide test"), also called the "Autoanalysis Colilert System," is Method 9223, available in "Standard Methods for the Examination of Water and Wastewater," 21st Edition, 2005, from American Public Health Association, 1015 Fifteenth Street, NW, Washington DC 20001, 202-628-8303.
- 4) "New medium for the simultaneous detection of total coliform and Escherichia Coli in water" by Brenner, K.P., et al., 1993, Applied and Environmental Microbiology 59:3534-3544. EPA Method 1604, which can be found online at www.epa.gov/microbes, is identical.
- "Readycult Coliforms 100 Presence/Absence Test" means "Readycult Coliforms 100 Presence/Absence Test for Detection and Identification of Coliform Bacteria and Escherichia coli in Finished Waters," Version 1.1, 2007, available from EMD Chemicals Incorporated, 480 South Democrat Road, Gibbstown NJ 08027, 800-222-0342.
- "SimPlate Method" means "IDEXX SimPlate TM HPC Test Method for Heterotrophs in Water," approved under USEPA 40 CFR 141.74, Vol. 97, No. 209, Oct. 29, 2002, and as included in Standard Methods for Water and Wastewater, On-Line Edition, Section 9215E, available from IDEXX Laboratories, Incorporated, One IDEXX Drive, Westbrook ME 04092, 800-321-0207 www.idexx.com.

- 7) "Standard Methods" means "Standard Methods for the Examination of Water and Wastewater," 21st Edition, 2005 (referred to as "Standard Methods"). American Public Health Association, 1015 Fifteenth Street, NW, Washington DC 20001, 202-628-8303.
- a) The following document is incorporated by reference in this Part:

 "Standard Methods for the Examination of Water and Wastewater" (18th Edition),

 American Public Health Association, Washington, D.C., 1992.
- b) The following publications and federal regulations are incorporated by reference:
 - 1) Method 9223, Chromogenic Substrate Coliform Test (Proposed),
 November 2000, Version 1.0. EMD Chemicals Inc. (an affiliate of Merck
 KGaA, Darmstadt, Germany), 480 S. Democrat Road, Gibbstown NJ
 08027-1297. Telephone: 800-222-0342. www.emdchemicals.com
 - "Chromocult Coliform Agar Presence/Absence Membrane Filter Test Method for Detection and Identification of Coliform Bacteria and Escherichia coli in Finished Waters," November 2000, Version 1.0. EMD Chemicals Inc. (an affiliate of Merck KGaA, Darmstadt, Germany), 480 S. Democrat Road, Gibbstown NJ 08027-1297. Telephone: 800-222-0342. www.emdchemicals.com
 - "Readycult Coliforms 100 Presence/Absence Test for Detection and Identification of Coliform Bacteria and Escherichia coli in Finished Waters," November 2000, Version 1.0. EMD Chemicals Inc. (an affiliate of Merck KGaA, Darmstadt, Germany), 480 S. Democrat Road, Gibbstown NJ 08027-1297. Telephone: 800-222-0342. www.emdchemicals.com
 - 4) "IDEXX SimPlateTM HPC Test Method for Heterotrophs in Water," November 2000. IDEXX Laboratories, Inc., One IDEXX Drive, Westbrook, Maine 04092. Telephone: 800-321-0207.
 - <u>United States Environmental Protection Agency Manual for the Certification of Laboratories Analyzing Drinking Water, 5th edition, January 2005, U.S. Environmental Protection Agency, Ariel Rios Building, 1200 Pennsylvania Avenue, NW, Washington DC 20460, 202-272-0167.</u>

- 6) Method 1604: Total Coliforms and Escherichia coli in Water by
 Membrane Filtration Using a Simultaneous Detection Technique (MI
 Medium), September 2002, known as EPA 821-R-02-024, U.S.
 Environmental Protection Agency, Ariel Rios Building, 1200
 Pennsylvania Avenue, NW, Washington DC, 20460, 202-272-0167.
- 7) Manual for the Certification of Laboratories Analyzing Drinking
 Water," USEPA 570/9-90/008A, 5th Edition (January 2005). A copy of
 this manual can be obtained by contacting the U.S. Environmental
 Protection Agency, Washington DC 20465. This manual, as published
 and dated, is exclusive of subsequent amendments or editions.
- 8) United States Environmental Protection Agency National Primary
 Drinking Water Regulations (40 CFR 141), July 2006, U.S.
 Environmental Protection Agency, Ariel Rios Building, 1200
 Pennsylvania Avenue, NW, Washington DC 20460, 202-272-0167.
- 9) Occupational Safety and Health Standards (29 CFR 1910), July
 2007, U.S. Department of Labor, Occupational Safety & Health
 Administration, 200 Constitution Avenue, NW, Washington DC 20210.
- 10) 40 CFR 141, 142, National Primary Drinking Water Regulations; Total Coliforms (Including Fecal Coliforms and E. coli) (June 29,1989).
- 11) 40 CFR 9, 141, 142, National Primary Drinking Water Regulations: Interim Enhanced Surface Water Treatment (December 16, 1998).
- 12) 40 CFR 9, 141, 142 National Primary Drinking Water Regulations: Ground Water Rule (November 8, 2006).
- 13) Good Automated Laboratory Practices, EPA 2185, Office of Information Management, Research Triangle Park NC 27711, August 10, 1995.
- <u>These incorporations</u> This incorporation by reference <u>referrefers</u> to the edition of the document on the date specified and <u>dodoes</u> not include any subsequent amendments or editions. A copy of this publication is available for public inspection at the Department's central office.

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- <u>d)</u> The following laws and rules are referenced in this Part:
 - 1) Safe Drinking Water Act (42 USC 300f(1)(D))
 - 2) Civil Administrative Code of Illinois [20 ILCS 5]
 - 3) Illinois Environmental Protection Act [415 ILCS 5]
 - 4) Illinois Plumbing Code, Illinois Department of Public Health (77 Ill. Adm. Code 890)
 - 5) Primary Drinking Water Standards, Pollution Control Board (35 Ill. Adm. Code 611)
 - <u>6)</u> <u>Electronic Commerce Security Act [5 ILCS 175]</u>
 - 7) Local Records Act [50 ILCS 205]

Source.	Amended at 34 III Reg	effective)
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Section 465.130 Certification Procedure

- a) An environmental laboratory that meets or exceeds the minimum criteria for certification may receive certification from the Department for any microbiological parameter for which a methodology has been specified in this Part or for which an alternative methodology has been approved in accordance with the provisions of this Part.
- b) The operational aspects of an environmental laboratory that will be evaluated in considering a request for certification are:
 - 1) laboratory facilities,
 - 2) personnel,
 - 3) methodology and instrumentation,
 - 4) data handling, and

- 5) quality assurance program.
- c) In seeking certification, the petitioning environmental laboratory shall:
 - 1) Submit a formal request for certification to the Department;
 - 2) File with the Department on the applicable administrative questionnaires furnished by the Department, if available, or otherwise in a form approved by the Department, providing complete information on the five5 categories listed in subsection (b) above;
 - 3) Analyze all <u>proficiency testing samples (PTs)</u>performance evaluation samples/quality assurance samples required in accordance with the applicable Sections of this Part and report the results of <u>those</u>such analyses to the Department; and
 - 4) Permit and cooperate in an on-site visit by Department-authorized certification officers. Certification officers shall provide the environmental laboratory with official identification and credentials. The initial visit will be arranged at the mutual convenience of both parties. The Department reserves the right to make subsequent visits without prior notice during regular working hours.
- d) Approval or denial of certification may be made only after the procedure described in subsection (c) of this Section has been completed. If all requirements of subsection (c) of this Section are satisfactory, approval will be granted. Denial of certification shall be in the form of a narrative, giving information as to how deficiencies may be corrected, along with a completed survey form on which all deficiencies are clearly identified.
- e) Environmental laboratories in jurisdictions not having reciprocal agreements with the Department under Section 465.240 may receive certification from the Department under this Part and shall pay all of the expenses to be incurred by the Department, including travel expenses, prior to evaluation.

(S	ource:	Amended	d at 34 Ill.	Reg.	, effective	
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- a) Certification of environmental laboratories shall be effective for a two-2-year period from the date of issue, unless modified or revoked by the Department. Application for timely renewal of certification shall be made to the Department no later than 90 days prior to the applicable expiration date. Approval of a renewal application shall be contingent upon the environmental laboratory meeting all of the factors considered in granting the original certification, including acceptable results on proficiency testing samples (PTs)-performance evaluation samples/quality assurance samples required under this Part. When a certified environmental laboratory has made timely and sufficient application for renewal of certification or certification for additional parameters, the existing certification shall, unless otherwise modified or revoked in accordance with this Part, continue in full force and effect until the final decision of the Department on the application has been made.
- b) Certification shall be limited to those parameters for which an environmental laboratory has been approved and <u>thatwhich</u> are listed on the certificate of approval.
- c) The certificate of approval shall be posted or displayed in a prominent place in the laboratory facility.
- d) Information related to the certification of an environmental laboratory shall be accurately represented if used in any advertising and shall prominently include the statement that, "Certification by the State of Illinois is not an endorsement or a guarantee of the validity of the data generated." ThisSuch information shall also specify the parameters for which the environmental laboratory has been certified. The advertising shall not include any representation that the environmental laboratory is certified to perform a type of analysis for which it lacks proper certification.
- e) An environmental laboratory may surrender its certification voluntarily by notifying the Department in writing and returning the certificate.

(Source: Amended at 34 III. Reg., effective

Section 465.170 Changes in Ownership or Operations

a) Certification shall not be transferable. In the event of a change of ownership, director, supervisor, or analyst, or relocation or major remodeling of the physical

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plant of an environmental laboratory, the Department shall be notified in writing within 15 days and shall be provided with the resumes of any new owners, directors, supervisors, and analysts and a description of any relocation or remodeling of the physical plant.

- b) After receiving notification of any of the changes listed in subsection (a) above, unless otherwise specified in this Part for a specific parameter, the Department may, as applicable, review the resume of any new owner, director, supervisor, or analyst, require the analysis of PTs performance evaluation samples/quality assurance samples by any new analyst, or make an on-site visit. However, the Department may waive any of these actions if it finds the such actions to be unwarranted in a specific case. Examples of when the such waivers would be appropriate include the following circumstances:
 - Waiver of submittal of a summary of education and experience when personnel transferring from one certified laboratory to another are responsible for dealing with the same analytical methods and equivalent equipment; and
 - 2) Waiver of an on-site visit if the pertinent test procedures involve simple techniques and equipment.

(Source: Amended at 34 Ill. Reg., effective)
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Section 465.180 Revocation of Certification

- a) The Department may revoke all or any part of an environmental laboratory's certification. Any of the following shall be cause for partial or total revocation of certification:
 - 1) Expiration of a period of provisional certification, provided the laboratory has not corrected the deficiencies after being placed on provisional certification in accordance with the provisions of Section 465.150;
 - 2) Unsatisfactory analyses of <u>PTs</u> performance evaluation samples/quality assurance samples as specified in Section 465.200;
 - Failure to notify the Department within 15 days after any of the changes listed in Section 465.170 have occurred;

- 4) Failure to comply with the requirements regarding advertising as specified in Section 465.140(d);
- 5) Failure to use the analytical methodology specified in this Part or approved in accordance with this Part;
- 6) Failure to provide notice in accordance with Section 465.150(b) of its status as a provisionally certified environmental laboratory;
- 7) Falsification of results of testing <u>PTs</u> of performance evaluation samples/quality assurance samples or any other information material to the certification; or
- When conducting <u>PTsperformance evaluation sample</u> analysis in accordance with Section 465.200, failure to provide results proving satisfactory precision and accuracy in <u>two2</u> successive samples shall be cause for revocation of certification for the parameter or method <u>that is</u> not within satisfactory limits.
- b) The Department shall take the The following factors shall be taken into account by the Department in determining what action should be taken against a certified environmental laboratory for failing to comply with the requirements of this Section:
 - 1) The length of time during which the failure has existed;
 - 2) The laboratory's prior record of failures and response in correcting failures noted by the Department;
 - 3) Whether the laboratory knowingly caused or allowed the failure; and
 - 4) The potential effect of the failure on the quality of analytical data generated by the laboratory.

(Source:	Amended a	at 34 Ill. Re	g	, effective)
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- An environmental laboratory is required to participate in <u>proficiency testing</u> samples (PTs) performance evaluation sample analyses for each analytical parameter or method for which it seeks or wishes to maintain certification in accordance with the certification procedures of Section 465.130(c), the certification renewal procedures of Section 465.140(a), and the quality assurance requirements contained in Subpart B of this Part.
- b) PT samples shall be analyzed annually (every 12 months). PT samples shall be analyzed in the same manner as routine samples. The laboratory shall be able to provide documentation that the analysts analyzing any PT sample is a laboratory employee who routinely analyzes drinking water compliance samples.
- <u>C</u>) <u>Laboratories shall acquire the PT sample from a supplier acceptable to the Department.</u>
- d) For methods used to test the presence or absence of an organism in a sample, each set shall contain ten samples, all shipped at the same time in either a lyophilized, dehydrated, or aqueous state. The set shall include samples, in various combinations, that contain total coliforms, fecal coliforms, E. coli, non-coliforms, and at least one blank. Each set shall be used only with a single analytical method. To be acceptable, a laboratory shall correctly analyze a minimum of nine of ten samples, with no false negative result (i.e., a single false positive result may be acceptable). For quantitative methods, one PT sample may be analyzed.
- Unless otherwise specified in Subpart B of this Part, within 60 days after receipt of a PT sample performance evaluation sample, the environmental laboratory shall analyze thesuch sample and report the test results to the Department.
 No There shall be no fee shall be charged to the Department for thesuch analyses.

1	(Source:	Amended at 34 Ill. Reg.	, effective	`
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Section 465.210 Authority of Certification Officers

Certification officers shall have all of the following authority with regard to environmental laboratories:

a) To inspect such laboratories in on-site visits and unannounced on-site visits;

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- b) To require the laboratory to provide information regarding the technical operation of thesuch laboratory relevant to certification;
- c) To inspect quality assurance records and any other records pertinent to certification;
- d) To observe and question analysts at work on parameters or methods for which certification is sought; and
- e) To grant or deny certification based upon the completion of the evaluation process.

(Source:	Amended at 34 Ill. Reg.	. effective	`
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SUBPART B: MICROBIOLOGICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES

Section 465.310 Personnel Requirements

- a) The laboratory supervisor shall be a person holding a minimum of a bachelor's degree in microbiology, biology, chemistry, or related natural or physical science field, shall have completed a training course conducted or approved by the Department, and shall have received Department approval to serve as laboratory supervisor. In addition, the laboratory supervisor shall have had a minimum of 80 hours of on-the-job training in water microbiology at a certified laboratory of one year of bench experience in an environmental laboratory in the area of analytical responsibility and The supervisor shall demonstrate the ability to properly perform representative test procedures under his or her supervision while under observation by the certification officer. A laboratory supervisor shall be a full-time employee who is on-site at the certified laboratory. If the laboratory supervisor position becomes vacant, then a replacement supervisor shall be in place within 60 days.
- b) An analyst is a person who performs microbiological analyses on water, has a minimum of a high school diploma in academic or laboratory oriented vocational courses, and has had a minimum of three6 months bench experience in a microbiological analytical laboratory. The analyst shall have a minimum of 30 days of on-the-job training in drinking water microbiology under an experienced analyst. In addition, an analyst shall demonstrate ability to properly perform

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representative test procedures with which he or she is involved while under observation of the certification officer. Analysts shall be under the direct supervision of the laboratory supervisor. Before analyzing compliance samples, the analyst shall demonstrate acceptable results on samples spiked with known culture controls.

- C) The Department may waive the need for the academic training required by this Section, on a case-by-case basis, for highly experienced analysts. The Department may also waive the need for the above-specified training, on a case-by-case basis, for supervisors of laboratories that analyze only samples from drinking water systems with which the laboratory is associated. If a waiver for supervisor is granted, the Department will prepare a written and signed justification for the waiver.
- e) A person who is serving in the laboratory as an approved supervisor or an approved analyst on July 15, 1998 shall be considered to be in compliance with the personnel requirements, respectively, of subsection (a) or (b) of this Section.

(Source: Amended at 34 Ill. Reg., effective	
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Section 465.320 Laboratory Facilities

The laboratory's physical facilities shall meet the following specifications:

- a) A minimum of 150 square feet of floor space shall be provided for each analyst.
- b) Floors shall be covered with asphalt tile, vinyl, concrete, or other impervious, washable surface that which, can be easily maintained.
- c) Floor space shall be available for stationary equipment such as autoclaves, incubators, and hot-air sterilization ovens. Storage space that is free of dust and insects shall be provided for the protection of glassware, media, and portable equipment.
- d) Laboratories analyzing potable water, non-potable source water and recreation water, and sewage by microbiological methods shall have at least <u>two2</u> separate rooms (a room for potable water, non-potable source water and recreation water, and a room for sewage).

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- e) A separate bench for preparation and sterilization of media, glassware, and equipment shall be provided.
- f) Walls and ceilings shall be covered with waterproof paint, enamel, ceramic tile, or other surface material that provides a smooth finish that is easily cleaned and disinfected. Ceilings shall be maintained in good condition.
- g) A minimum of 6 linear feet of useable bench space, free of equipment, shall be provided for each analyst.
- h) Bench tops shall be stainless steel, epoxy plastic, or other smooth, impervious material that is inert, is corrosion resistant, has a minimum number of seams, and is level
- i) Laboratory lighting shall be even and provide a minimum of 100 footcandle light intensity at all working surfaces.
- j) The laboratory shall include a sink with hot and cold running water. All water supply outlets shall be protected by a backflow prevention device as specified in the Illinois Plumbing Code (77 Ill. Adm. Code 890).
- k) Laboratories shall be well ventilated and free of dusts, drafts, and extreme temperature changes. Central air-conditioning is recommended to reduce contamination, permit more stable operation of incubators, and decrease moisture problems with media and analytical balances. The temperature within the laboratory shall be maintained at between 60° and 80° F.
- An adequate electrical supply for operation of instruments and mechanical needs shall be provided. The certification officer may require verification from an official inspector or other qualified person that the laboratory meets local and national electrical codes.
- m) All electrical outlets shall be properly grounded.
- n) Instruments shall be properly grounded with an internal or external regulated power supply available to each instrument.
- o) All plumbing shall comply with the Illinois Plumbing Code or any local plumbing code that is more stringent than the Illinois Plumbing Code. The certification

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officer may require verification from an official inspector or other qualified person that the laboratory meets such codes.

- p) The laboratory shall include a vacuum source for use in membrane filter procedures.
- q) The laboratory shall be located in an area sufficiently free from noise and vibrations to prevent interference with its functions.
- r) The laboratory shall have a readily available source of laboratory pure water.
- s) The laboratory shall not be located within a structure that is used as a residence.
- <u>No mobile laboratories shall be allowed.</u>
- <u>u)</u> The laboratory shall have provisions for the disposal of microbiological waste.

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Section 465.330 Laboratory Equipment

Only those instruments that are needed to analyze for the parameters for which the laboratory is being certified are required, but those instruments shall meet the following minimum specifications. A laboratory performing all the analyses described in Section 465.360 shall have, or have access to, within the same building, all of the equipment listed in this Section with the minimum specifications cited.

- a) A top loading or trip pan balance shall be clean, not corroded, and provided with standardized Class S or S-1, or equivalent ASTM 1, 2, or 3, weights, certified by the manufacturer as meeting the requirements established by NIST. The certificate of accuracy shall accompany the weights.
 - 1) A torsion or trip pan balance used for weighing materials of 2 grams or more shall detect 100 mg of weight accurately at a 150 gram load.
 - 2) An analytical balance used for weighing quantities of less than 2 grams shall be sensitive to 1 mg at a 10 gram load.
- b) A magnetic stirrer shall be capable of achieving variable speeds and shall be used

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with a Teflon-coated stirring bar. The magnetic stirrer may be equipped with a heating element.

- c) A pH meter shall have an accuracy of at least \pm 0.1 units and a scale readability of at least \pm 0.1 units. The pH meter may be either line/bench or battery/portable operated.
- d) A conductivity meter and cell combination, suitable for checking laboratory pure water quality, shall be readable in ohms or mhos, and have a range <u>capable of</u> <u>determining the conductivity or resistivity of laboratory pure water as described in Section 465.380(a).of up to 2.5 megohm cm resistivity (conductivity down to 0.4 micromhos/cm) ± 1%. The conductivity meter may be either line/bench or battery/portable operated.</u>
- e) An autoclave shall be horizontal-chambered and shall meet all of the following specifications:
 - 1) When observed during the operational cycle or when time-temperature charts are read, the autoclave shall be in good operating condition;
 - 2) An operating safety valve shall be included;
 - 3) Separate temperature and pressure gauges shall be located on the exhaust side;
 - 4) The autoclave shall reach and maintain a temperature of $121^{\circ} \pm 1^{\circ}$ C during the sterilization cycle, and no more than 45 minutes shall be required for a complete cycle of carbohydrate media; and
 - 5) Depressurization shall not produce gas bubbles in fermentation media; and-
 - 6) Pressure cookers shall not be used.
- f) A hot-air sterilization oven shall operate at a minimum of 175° C, shall be equipped with a thermometer inserted through the top porthole or be equipped with a temperature_recording device, and shall be equipped with a thermostatic control that will not allow the temperature to deviate by more than \pm 5° C from the temperature setting.

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- g) An incubation unit shall maintain an internal temperature of 35° ± 0.5° C or 44.5° ± 0.2° C and shall be of the following type: air or water jacketed incubator, incubator room, water bathwaterbath, or aluminum block incubator. Incubation units of the aluminum block type shall have culture dishes and tubes that are snug fitting in the block. Water baths shall be circulating with covers. Laboratories that use the enzyme substrate tests with air-type incubators shall note the product incubation details indicated in Section 465.360(h)(7).
- h) An ultraviolet (UV) sterilizer shall be free from radiation leaks and shall be UV efficiency tested quarterly as described in "Standard Methods for the Examination of Water and Wastewater." Proper eye protection shall be available for users of the ultraviolet sterilizer. The ultraviolet sterilizer shall not be used as a substitute for an autoclave. The unit shall be disconnected monthly and the lamps cleaned by wiping with a soft cloth moistened with ethanol.
- i) A refrigerator shall maintain a temperature of between 1° and 5°4.4° C and shall be equipped with a thermometer located on the top shelf. The thermometer shall be graduated in not greater than 1° C increments, and the thermometer bulb shall be immersed in liquid.
- j) An agar tempering water bath shall be of appropriate size for holding melted medium and shall be thermostatically controlled at $45^{\circ} \pm 1^{\circ}$ C.
- k) The following standards shall apply to temperature-monitoring devices:
 - 1) Glass or electronic thermometers shall be graduated in not greater than 0.5° C units for use in 35° C incubators.
 - 2) Glass or electronic thermometers shall be graduated in not greater than 0.2° C units for use in 44.5° C water baths waterbaths or aluminum block type incubators.
 - 3) Glass or electronic thermometers shall be graduated in not greater than 1.0° C units for use in 55° to 65° C incubators.
 - 4) Electronic thermometers with thermocouplings and continuous temperature_recording devices shall be sensitive to not greater than 0.5° C when used on 35° C incubators, shall be sensitive to not greater than 0.2°

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C when used for 44.5° C <u>water baths</u> or aluminum block type incubators, and shall be sensitive to not greater than 1° C when used on 55° to 65° C incubators.

- An NIST certified thermometer, or one of equivalent accuracy graduated in 0.2° C or less, shall be available for calibration use and shall be accompanied by its certification papers and procedures for use. AllUnless otherwise specified in this Subpart C, all thermometers and temperature-recording devices shall be calibrated annually at temperature of use against thesuch certified thermometer to within ± 1.0° C. NIST thermometers shall be calibrated at least every five years at each temperature of use.
- Each laboratory shall have a maximum registering thermometer in the range of 80°90° to 200° C graduated in increments no greater than 1° C.
- 7) Each laboratory shall use separate thermometers for determining the temperatures of <u>water baths</u>waterbaths, ovens, autoclaves, samples, refrigerators, storage areas, etc.
- 8) The liquid column of glass thermometers shall have no separations.
- <u>9)</u> <u>Dial thermometers are not permitted.</u>
- 1) Optical counting equipment shall include a low_power magnification device of the dissecting or stereomicroscope type with a magnification power of 10 to 15 diameters, and an external daylight fluorescent light source for sheen discernment at an angle of 60° to 80° above the colonies.
- m) A mechanical hand tally shall be available for counting colonies on membrane filters or agar pour plates.
- n) Where metal inoculation loops are used, loops shall be of 22 to 24 gauge chrome, or platinum-iridium wire, with loop diameters of at least 3 mm. Hot-air sterilized wooden applicator sticks, pre-sterilized cotton swabs or pre-sterilized plastic loops may be used.
- o) Membrane filter equipment shall be non-leaking, uncorroded, and made of stainless steel, glass, or autoclavable plastic. Metal plating on membrane filter

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equipment shall not be worn so as to expose base metal. Calibration shall be checked before first use with Class A graduated cylinders, and a record shall be maintained. Tolerance shall be $\pm 2.5\%$.

- p) Membrane filters shall be white, grid marked, 47 mm diameter, with 0.45 micron pore size, and made from cellulose ester materials. Another pore size may be used if the manufacturer gives performance data equal to or better than the 0.45 micron membrane filter. Membrane filters shall be autoclavable or presterilized.
- q) Absorbent pads shall be of uniform thickness to permit 1.8 to 2.2 <u>mLml</u> media absorption and shall be autoclavable or presterilized. Filter paper shall be free from growth<u>-inhibiting</u> inhibitory substances.
- r) Forceps used to handle membrane filters and absorbent pads shall have a round tip without corrugations.

Source: Amended at 34 Ill. Reg., effective		
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Section 465.340 Laboratory Glassware, Plastic Ware and Metal Utensils

- a) Except for disposable plastic ware, items shall be resistant to effects of corrosion, high temperature, and vigorous cleaning operations. Metal utensils made of stainless steel are preferred. Plastic items shall be of inert, non-toxic material and shall retain accurate graduations or calibration marks after repeated autoclaving. Glassware thatwhich is used for purposes that may subject it to damage from heat or chemicals shall be of borosilicate glass. All glassware shall be free of chips, cracks, or excessive etching. All volumetric glassware shall be Class A, denoting that it meets federal specifications and is certified by the manufacturer as meeting the standards established by the American Society for Testing and Materials (ASTM).
- b) Graduated cylinders for measurement of sample volumes shall have a tolerance of 2.5% or less. Precalibrated sample containers shall have clearly marked volumes of 2.5% tolerance. The calibration of each precalibrated sample container shall be checked before first use by measuring the volume of 10 calibrated containers per lot.
- c) Media_preparation utensils shall be of borosilicate glass or stainless steel, and shall be clean and free from foreign residues or dried medium.

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- d) Micropipetters (also referred to as Mechanical Pipetters or Pipetters) Pipets and pipettors shall meet the specifications set forth in "Standard Methods for the Examination of Water and Wastewater." Pipets delivering volumes of 10 mL or less shall be accurate to within a 2.5% tolerance. Micropipetters shall be fixed volume and calibrated. Micropipetters shall be used with tips that are sterile. Micropipetters shall be calibrated annually and replaced if the precision or accuracy is greater than 2.5% tolerance. Micropipetters shall be calibrated with 10 consecutive weighings annually (using a separate tip for each weighing), and the average of all 10 weighings shall be ± 2.5% of specified delivery volume. For volumes ≥ 1.0 mL, check volume by using a Class A graduated cylinder. Containers for glass pipets shall be of either stainless steel or aluminum. Opened packages of sterile disposable pipets shall be securely resealed between uses. A pipet aid shall be used when using pipets; mouth pipetting is prohibited.
- culture dishes shall be sterile and shall be of the tight-lid or loose-lid plastic; or loose-lid glass; type. In addition, culture dishes shall be of 100 mm x 15 mm (for Plate Count), 50mm x 12 mm, or 60 mm x 15 mm-size, or other appropriate size (for membrane filter methods); and shall be clear, flat bottomed, and free from bubbles andor scratches or both. Containers for culture dishes shall be of aluminum or stainless steel; or culture dishes shall be wrapped in heavy aluminum foil or char-resistant paper. Open packages of sterile disposable culture dishes shall be securely resealed between uses. Loose-lid dishes shall be incubated in a tight-fitting container, e.g., a plastic vegetable crisper containing a moistened paper towel, to prevent dehydration of membrane filter and medium.
- f) Culture tubes shall be of borosilicate glass or other corrosion_resistant glass, and shall be of sufficient size to contain culture medium, as well as the sample portions employed, without being more than three-fourths full. Culture tube closures shall be loose-fitting stainless steel, or plastic caps, or aluminum caps, or plastic screw caps with non-toxic liners. Cotton plugs and foam plugs shall not be used.
- g) Dilution bottles shall be of borosilicate glass or other corrosion_resistant glass or autoclavable plastic and shall be free of chips and cracks at the lip. A graduation level shall be distinctly marked on the side of dilution bottles at 99 mLml. Dilution bottle closures shall be plastic screw caps with leak-proofleakproof liners and shall not produce toxic substances during the sterilization process. The accuracy of dilution blank volumes shall be verified by checking one bottle for

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every 25 prepared or purchased. The tolerance shall be ± 2 mL for a 99-mL volume.

h) Sample bottles shall be sterile, of plastic or hard glass, and wide mouthed, and shall have a capacity of at least 120 mL (4 oz.) to allow at least a 1-inch head space.ml capacity. Sample bottle closures shall be glass stoppers or screw caps (metal or plastic), capable of withstanding repeated sterilization, with leak-proofleakproof liners, and shall not produce toxic substances during the sterilization process. Glass-stoppered bottle closures shall be covered with aluminum foil or char-resistant paper for sterilization. Metal caps with exposed bare metal on the inside shall not be used. Presterilized bags, with or without a dechlorinating reagent, may be used.

(Source:	Amended at 34 Ill. Reg.	, effective)

Section 465.350 General Laboratory Practices

- a) The following requirementsstandards shall apply to sterilization procedures:
 - 1) Autoclaving of the following items shall be carried out at $121^{\circ} \pm 1^{\circ}$ C for the durations specified below:

Item	Minimum duration of autoclaving at $121^{\circ} \pm 1^{\circ} C$
Membrane filters and pads	10 minutes
Carbohydrate-containing media (lauryl tryptose, brilliant green lactose bile broth, etc.)	12-15 minutes
Contaminated materials and discarded tests	30 minutes
Membrane filter assemblies (wrapped), sample collection bott (empty), and individual glassware items	

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Rinse water volumes of 500 mLml 45 minutes

to 1000 mLml

Rinse water volumes in excess of Time adjusted for

1000 <u>mLml</u> volume; check for

sterility

Dilution water blanks 15 minutes

- 2) Membrane filters and pads and all media shall be removed from the autoclave immediately after completion of the sterilization cycle.
- 3) The maximum elapsed time for exposure of carbohydrate-containing media to any heat (from the time of closing the loaded autoclave to unloading) shall be 45 minutes.
- 4) Membrane filter assemblies shall be autoclaved between each sample filtration series. A filtration series ends when 30 minutes or more have elapsed between sample filtrations. A UV sterilizer or boiling water may be used on membrane filter assemblies for at least two2 minutes to prevent bacterial carryoverearry over between sample filtrations, but shall not be used as a substitute for autoclaving between sample filtration series.
- 5) Dried glassware to be sterilized in a hot-air sterilizing oven shall be kept at $175^{\circ} \pm 5^{\circ}$ C for at least 2 hours.
- 6) Empty sample containers shall be moistened with several drops of distilled water before autoclaving to prevent an "airlock" sterilization failure.
- b) Laboratory pure water, which may be distilled or, deionized, or other processed water, shall meet the standards set forth in Section 465.380. Only water determined to be laboratory pure water shall be used for performing bacteriological analyses.
- c) Rinse and dilution water shall be prepared in the following manner:
 - 1) A stock phosphate buffer solution of potassium dihydrogen phosphate (KH₂PO₄) and a magnesium chloride solution shall be prepared as specified in "Standard Methods for the Examination of Water and

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Wastewater." The pH of stock phosphate buffer solution is 7.2 ± 0.5 .

- 2) The phosphate buffer solution and magnesium chloride solution shall be autoclaved or filter sterilized, labeled, dated, and stored at 1° to 5°4.4° C.
- 3) The stored stock phosphate buffer solution and magnesium chloride solution shall be free of turbidity.
- 4) Rinse and dilution water shall be prepared by adding 1.25 mLml of stock phosphate buffer solution and 5.0 mLml of magnesium chloride solution per liter of laboratory pure water.
- Alternatively, commercially prepared phosphate buffer and magnesium chloride solution may be used when preparing rinse and dilution water. The date received, expiration date, proof of sterility, and pH of phosphate buffer shall be recorded. Check each batch of prepared or each lot of commercial dilution/rinse water for sterility by adding 50 ml of water to 50 ml of double-strength, nonselective broth. Incubate at 35.0° ± 0.5° C for 24 hours and check for growth.
- 6) Check each batch of prepared or each lot of commercial dilution water blanks for pH; pH shall be 7.2 ± 0.2.
- 7) Check 1 of 25 dilution water blanks per batch of prepared or lot of commercial dilution water blanks for volume using a Class A graduated cylinder or a MacCaffrey flask. Volume must be 99 ml + 2 ml.
- d) The following minimum <u>requirements</u> shall be met for storing and preparing media:
 - 1) Laboratories shall use commercial dehydrated media or commercially manufactured prepared media for routine bacteriological procedures.
 - 2) All media shall be prepared according to the media specifications of "Standard Methods for the Examination of Water and Wastewater."
 - 3) Dehydrated media containers shall be kept tightly closed and stored in a cool, dry location. Discolored or caked dehydrated media shall not be used.

- 4) All water used shall be laboratory pure water.
- 5) Dissolution of the media shall be completed before dispensing to culture tubes or bottles.
- 6) Membrane filter broths and agar media shall be heated in a boiling water bath or, if constantly attended, a hot plate with a stir bar, until completely dissolved. The medium shall not be boiled. Denatured ethanol shall not be used.
- 7) Membrane filter broths shall be stored and refrigerated no longer than 96 hours prior to use. Membrane filter agar media shall be stored in a refrigerator, and used within 2 weeks after preparation. Prepared plates shall be stored in sealed plastic bags or containers to minimize evaporation.
- Multiple Tube Fermentation (MTF) media, when prepared in tubes with loose-fitting caps, shall be used within one week after preparation. If MTF media are refrigerated after sterilization, they shall be incubated overnight at 35° C to confirm usability. Tubes of MTF media showing growth or gas bubbles shall be discarded. Refrigerated M Endo agar LES shall be used within two2 weeks after refrigeration or discarded.
- 79) MTF media in screw cap containers may be held up to three3 months, provided the media are stored in the dark and evaporation does not exceed 1.0 mLml per 10 mLml total volume.
- Heterotrophic plate count agar in screw cap containers shall be stored and refrigerated no longer than 3 months.
- Commercially prepared media may be used, provided the media has been prepared in a microbiological water laboratory certified by the regulatory agency having responsibility for laboratory certification in the states where media is manufactured. The laboratory using the media shall record the date received, type of medium, lot number, sample performance when checked against cultures known to give positive and negative results, and pH verification. MediaMedium shall be discarded by the manufacturer's expiration date.

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Each new lot of dehydrated or prepared commercial medium and each batch of laboratory prepared medium shall be checked before use for sterility and against a lot that has previously tested to be acceptable with positive and negative samples or culture controls. Control organisms (total coliform, fecal coliform, and/or E. coli, as appropriate) shall be either known stock cultures (periodically checked for purity) or commercially available cultures impregnated with the organism. Results shall be recorded. The following table identifies a few positive and negative culture controls that laboratories might consider. In addition, each batch of laboratory prepared medium shall include positive and negative culture controls. These control organisms shall be either stock cultures (periodically checked for purity) or commercially available disks impregnated with the organism. Results shall be recorded.

Group	Positive Culture Control ¹	Negative Culture Control ¹
<u>Total</u>	Escherichia coli	Staphylococcus aureus
<u>Coliforms</u>	Enterobacter aerogenes	Proteus vulgaris
		Pseudomonas aeruginosa
<u>Fecal</u>	Escherichia coli	Enterobacter aerogenes
<u>Coliforms</u>	Klebsiella pneumoniae	
	(thermotolerant)	
E. coli	Escherichia coli	Enterobacter aerogenes
	(MUG-positive strain)	Klebsiella pneumoniae
		(thermotolerant)
Enterococci	Enterococcus faecalis	Staphylococcus aureus
	Enterococcus faecium	E. coli
		Serratia marcesens

10) Examples of appropriate American Type Culture Collection strains include the following:

Enterococcus faecalis ATCC 11700 Enterobacter aerogenes ATCC 13048 Klebsiella pneumoniae ATCC 13883 (thermotolerant) Pseudomonas aeruginosa ATCC 27853

Staphylococcus aureus ATCC 6538

Enterococcus faecium ATCC 6057 Escherichia coli ATCC 8739 or 25922 Proteus vulgaris ATCC 13315

Serratia marcesens ATCC 14756

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- Preparation of ONGP MUG medium from basic ingredients by the laboratory is not permitted. Medium shall be protected from light.

 Ingredients and containers supplied by manufacturers are sterile and shall not be autoclaved.
- Each lot of fluorogenic medium shall be checked before use with a 366 nm ultraviolet light with a 6-watt bulb. If the media exhibit faint fluorescence, the laboratory shall use another lot that does not fluoresce. Records shall be maintained in accordance with Section 465.420.
- 15) If the Quanti-Tray or Quanti-Tray 2000 test is used, the sealer shall be checked monthly by adding a dye (e.g., bromcresol purple) to the water. If dye is observed outside the wells another sealer shall be obtained. Records shall be maintained.

(Source:	Amended	l at 34 Ill. Reg	. , effective	`
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Section 465.360 Methodology

A laboratory shall be certified for all analytical methods listed below that it uses for compliance purposes. At a minimum, the laboratory shall be certified for one total coliform method and one fecal coliform or E. coli method. In addition, for laboratories that may enumerate heterotrophic bacteria (as measured by the Heterotrophic Plate Count) for compliance with the Surface Water Treatment Rule (SWTR), the laboratory shall be certified for either the Pour Plate Method or the SimPlate method for heterotrophic bacteria. A laboratory must be certified for all analytical methods listed below that it uses. At a minimum, the laboratory must be certified for one total coliform method; one fecal coliform or E. coli method; and the pour plate method for heterotrophic bacteria.

a) The following methodology, as specified in the listed references, shall be followed for individual parameters:

Method References

Approved Methods	<u>Media</u>	Method ¹ Citation	TCR ² (Detect)	SWTR ² (Count)	New Main Construction ² (Detect)	GWR ² (Detect)
Total Coliforms						

Approved Methods	<u>Media</u>	Method ¹ Citation	TCR ² (Detect)	SWTR ² (Count)	New Main Construction (Detect)	GWR ² (Detect)
Fermentation	LTB→BGLB Broth	SM ¹ 9221B,C	X	<u>X</u>	X	
broth method	$\frac{P-A Broth \rightarrow}{BGLB Broth}$	SM ¹ 9221D	<u>X</u>			
	Colilert [®] , Colilert-18 [®]	SM ¹ 9223	<u>X</u>	<u>X</u>		
	<u>Colisure[®]</u>	SM ² 9223	<u>X</u>			
Enzyme substrate method	Readycult® or Fluorocult LMX®		<u>X</u>			
	E*Colite®		<u>X</u>			
	<u>Colitag[®]</u>		<u>X</u>			
	M-Endo or LES-Endo → LTB, BGLB Broth	<u>SM</u> ¹ <u>9222B,C</u>	<u>X</u>	X	<u>X</u>	
Membrane filter method	MI Medium	EPA Method 1604	X	X		
	m- ColiBlue24®		<u>X</u>			
	<u>Chromocult[®]</u>		<u>X</u>			
	<u>Coliscan[®]</u>		<u>X</u>	<u>X</u>		
Fecal Coliforms						
Fermentation broth method	LTB or P/A broth →EC broth	(SM ¹ 9221B,D) SM ¹ 9221E	<u>X</u>	<u>X</u>		

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Approved Methods	<u>Media</u>	Method ¹ Citation	TCR ² (Detect)	SWTR ² (Count)	New Main Construction (Detect)	GWR ² (Detect)
	A-1 broth	SM ¹ 9221E		<u>X</u>		
Membrane filter method	M-Endo medium → EC broth	(SM ¹ 9222B) SM ¹ 9221E	<u>X</u>	X		
	<u>mFC</u>	SM ¹ 9222D		X		
Escherichia co	<u>li</u>					
	Colilert® or Colilert-18®	SM ¹ 9223	<u>X</u>			<u>X</u>
Enzyme substrate method	<u>Colisure</u> [®]	SM ² 9223	X			<u>X</u>
	E*Colite®		X			<u>X</u>
	Readycult® or Fluorocult LMX®		<u>X</u>			
	LTB, P/A broth, M- Endo → EC- MUG	(SM ¹ 9221B,D; SM ¹ 9222B) SM ¹ 9221F	<u>X</u>			<u>X</u>
	<u>Colitag[®]</u>		<u>X</u>			
<u>Membrane</u>	MI Medium	EPA Method 1604	X			X
filter method	m- ColiBlue24®		<u>X</u>			<u>X</u>

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Approved Methods	<u>Media</u>	Method ¹ Citation	TCR ² (Detect)	SWTR ² (Count)	New Main Construction (Detect)	GWR ² (Detect)
	<u>Chromocult[®]</u>		<u>X</u>			
	<u>Coliscan[®]</u>		<u>X</u>			
	M-Endo or LES Endo → NA-MUG	(SM ¹ 9222B) SM ¹ 9222G	<u>X</u>			<u>X</u>
Heterotrophic Bacteria						
Pour plate method	Plate count agar	<u>SM¹</u> <u>9215B</u>		<u>X</u>		
Multiple enzyme substrate	SimPlate [®]			<u>X</u>		
Pour plate, spread plate, or membrane filter methods	R2A		<u>X</u> ³			

 $\frac{1}{20^{\text{th}}}$ SM = Standard Methods for the Examination of Water and Wastewater, 18^{th} , 19^{th} or 20^{th} edition.

MC = "Manual for the Certification of Laboratories Analyzing Drinking Water," USEPA 570/9-90/008A, 5th Edition (January 2005). A copy of this manual can be obtained by contacting the U.S. Environmental Protection Agency, Washington DC 20465. This manual as published and dated is exclusive of subsequent amendments or editions.

TCR = Total Coliform Rule (40 CFR 141.21(f)), SWTR=Surface Water Treatment Rule (40 CFR 141.74(a)), New Main Construction (see 35 Ill. Adm. Code 652.203(b)). GWR = Ground Water Rule (40 CFR 141.402).

For possible use if system operates under a variance to the TCR.

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Type of water	Parameter	Methodology	Reference [a]
Potable	Total Coliforms	Standard total coliform MTF & PA tests [b]	a
Potable	Total Coliforms	Standard total coliform membrane filter procedure	a
Potable	Fecal Coliforms	EC verification	a
Potable or Non-potable	Fecal Coliforms	Fecal coliform MTF procedure	a
Non-potable	Fecal Coliforms	Fecal coliform membrane filter procedure	a
Potable and Non-potable	Baterial Total Count	Heterotrophic plate count	a
Potable and Non-potable	Total fecal Coliform and E. coli	ONPG-MUG	a & c
Potable and Non-potable	Total fecal Coliform and E. coli	Colisure	See Appendix A

NOTES:

- a. "Standard Methods for the Examination of Water and Wastewater."
- b. Excluding the gram-stain technique.
- e. "Manual for the Certification of Laboratories Analyzing Drinking Water," USEPA 570/9-90/008A, 4th Edition (March 1997). A copy of this manual

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can be obtained by contacting the U.S. Environmental Protection Agency, Washington, D.C. 20465. This manual as published and dated is exclusive of subsequent amendments or editions.

- Laboratories shall perform parallel testing between a newly approved test and another EPA-approved procedure for enumerating total coliforms. The laboratory shall conduct at least 25 parallel tests between methods using waters normally tested. Results between methods shall vary by less than 10%. The membrane filter procedure is preferred for the analysis of potable waters, because it permits analysis of large sample volumes in reduced analysis time. The membranes should show good colony development over the entire surface. The golden green metallic sheen colonies should be counted and recorded as the coliform density per 100 ml of water sample.
- water samples shall be shaken vigorously at least 25 times in a complete up and down or back and forth movement. The following requirements for reporting any problems with public water supply sample results shall be observed:
 - 1) Invalidate all samples resulting in confluent growth or TNTC (too numerous to count). Record as "confluent growth" or "TNTC" and request an additional sample from the same sampling site. Confluent growth is defined as a continuous bacterial growth, without evidence of total coliforms, covering the entire membrane filter. TNTC is defined as greater than 200 colonies on the membrane filter in the absence of detectable coliforms. A sample shall not be invalidated when the membrane filter contains at least one total coliform colony.
 - 2) A laboratory that has elected to use the MTF or PA procedures must invalidate samples that produce turbid cultures in the absence of gas production (MTF) or an acid reaction (PA). A sample shall not be invalidated if coliform is indicated.
- d) Sample volume analyzed for total coliforms in drinking water shall be 100 mL.
- e) Fermentation broth methods. The water level of the water bath shall be above the upper level of the medium in the culture tubes.
- <u>Multiple Tube Fermentation Technique (for detecting total coliforms in drinking water and enumerating total coliforms in source water)</u>

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- 1) For drinking water samples: Various testing configurations can be used (Standard Methods 9221B), as long as a total sample volume of 100 mL is examined for each test.
- <u>For source water samples: Laboratories shall use at least three series of five tubes each with appropriate sample dilutions of source water (e.g., 0.1 mL, 0.01 mL, 0.001 mL).</u>

g) Media

- Lauryl tryptose broth (LTB) (also known as lauryl sulfate broth) shall be used in the presumptive test and 2% brilliant green lactose bile broth (BGLBB) in the confirmed test. Lactose broth (LB) may be used in lieu of LTB (40 CFR 141.21(O)(3)) if the laboratory conducts at least 25 parallel tests between this medium and LTB using the waters normally tested, and if this comparison demonstrates that the false positive rate and false negative rate for total coliforms, using LB, is less than 10%. This comparison shall be documented and the records retained. The final pH shall be 6.8 ± 0.2 for LTB, and 7.2 ± 0.2 for 2% BGLBB.
- The test medium concentration shall be adjusted to compensate for the sample volume so that the resulting medium after sample addition is single strength. Optionally, if a single 100-mL sample volume is used, the inverted vial shall be replaced with an acid indicator (bromcresol purple) to prevent problems associated with gas bubbles in large inverted tubes. The media shall be autoclaved at 121° C for 12 to 15 minutes.
- 3) Sterile medium in tubes shall be examined to ensure that the inverted vials, if used, are free of air bubbles and are at least one-half to two-thirds covered after the water sample is added.
- After the medium is inoculated, it shall be incubated at $35^{\circ} \pm 0.5^{\circ}$ C for 24 \pm 2 hours. If no gas or acid is detected, it shall be incubated for another 24 hours (total incubation time 48 ± 3 hours).
- 5) Each 24- and 48-hour tube that contains growth, acid, or gas shall be confirmed using 2% BGLBB. A completed test is not required.

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6) For drinking water samples: Each total coliform positive sample shall be tested for the presence of either fecal coliforms or E. coli.

h) Invalidation of total coliform-negative samples

- 1) For drinking water samples: All samples that produce a turbid culture (i.e., heavy growth) in the absence of gas/acid production, in LTB or LB, shall be invalidated. The laboratory shall collect, or request that the system collect, another sample from the same location as the original invalidated sample within 24 hours. (Before invalidation, the laboratory may perform a confirmed test and/or a fecal coliform/E. coli test on the total coliform-negative culture to check for coliform suppression. If the confirmed test is coliform positive or fecal coliforms/E. coli-positive result is considered a total coliform positive, fecal coliform/E. coli-positive sample, even if the presumptive or confirmed total coliform test is negative. If the follow-up test or tests are negative, the sample shall be invalidated because high levels of non-coliform bacteria in the presumptive tubes may have injured, killed, or suppressed the growth of any coliforms in the sample.)
- 2) For source water samples: All samples that produce a turbid culture (i.e., heavy growth) in the absence of gas/acid production, in LTB or LB, shall be invalidated. The laboratory shall collect, or request that the system collect, another sample from the same location as the original invalidated sample. (Before invalidation, the laboratory may perform a confirmed test on the total coliform-negative culture. If the confirmed test is total coliform positive, the MPN shall be reported. If the test is total coliform negative, the sample shall be invalidated.)

i) Enzyme (chromogenic/fluorogenic) substrate tests

1) For detecting total coliforms and E. coli in drinking water samples, a laboratory may use the MMO-MUG test (Colilert), Colisure test, E*Colite test, Readycult Coliforms 100 Presence/Absence Test (or Fluorocult LMX Broth test), or Colitag test. These tests, known as enzyme substrate tests, may be available in various configurations. For enumerating total coliforms in source water, a laboratory may use the Colilert test. If a laboratory uses a fermentation method to detect total coliforms in drinking water, and the sample is total coliform positive, the laboratory may

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transfer the positive culture to the EC+MUG test to detect E. coli, but not to any other enzyme substrate test medium in this Section.

- 2) Media shall not be prepared from basic ingredients, but rather from a commercially available source.
- 3) Media shall be protected from light.
- 4) Some lots of enzyme substrate media have been known to fluoresce. Each lot of medium shall be checked before use with a 365-366 nm ultraviolet (UV) light with a 6-watt bulb. For checking Colilert, Colilert-18, Colisure, Readycult/Fluorocult LMX, and Colitag media, a packet of medium shall be dissolved in sterile water in a non-fluorescing vessel. If the medium exhibits faint fluorescence, the laboratory use another lot that does not fluoresce.
- 5) If the samples plus the medium exhibit an inappropriate color change before incubation, they shall be discarded and another lot of medium used. The laboratory shall notify the medium vendor and request another water sample from the water system. Before incubation, Colilert, Colilert-18, and Colitag shall appear colorless to a slight tinge of color, while Colisure and E*Colite are yellow and Readycult/Fluorocult shall appear slightly yellow.
- 6) Glass and plastic sample bottles and test tubes shall be tested before use with a 365-366 nm UV light source with a 6-watt bulb to ensure that they do not fluoresce. If they fluoresce, another lot of containers that do not fluoresce shall be used.
- Incubators, especially small low-wattage air-type incubators, may not bring a cold 100 mL water sample or samples to the specified incubation temperature for several hours. The problem may cause false negative results with the enzyme substrate tests and possibly other tests as well. Laboratories with air-type incubators shall observe the following instructions for chromogenic/fluorogenic substrate test:

<u>Test</u>	Pre-incubation sample instructions 1,2
Colilert (Presence/Absence)	Specified 24-hour incubation time
	includes time it takes to bring sample

	temperature up to $35^{\circ} \pm 0.5^{\circ} \text{ C}^{-1}$
Colilert Quanti-Tray	Specified 24-hour incubation time
	includes time it takes to bring sample
	temperature up to $35^{\circ} \pm 0.5^{\circ}$ C
Colilert-18	Prewarm sample in $35^{\circ} \pm 0.5^{\circ}$ C water
(Presence/Absence)	bath for 20 minutes or 44.5° C for 7-10
	<u>minutes</u>
Colilert-18 Quanti-Tray	Allow sample to equilibrate to room
	temperature (20-30° C) before beginning
	18-hour incubation time
Colisure	Allow sample to equilibrate to room
	temperature (20-30° C) before beginning
	24-hour incubation time
Readycult Coliforms/	Specified 24-hour incubation time
Fluorocult LMX	includes time it takes to bring sample
	temperature up to $35^{\circ} \pm 0.5^{\circ}$ C
Colitag	Specified 24-hour incubation time
	includes time it takes to bring sample
	temperature up to $35^{\circ} \pm 0.5^{\circ}$ C

- If the laboratory plans to put a large load into a small incubator, samples shall be brought to room temperature before incubation.
- ² Information based on manufacturer's instructions.
- 8) If a water bath is used, the water level shall be above the upper level of the medium.
- 9) For E. coli testing, the laboratory shall place all total coliform-positive samples under an ultraviolet lamp (365-366 nm, 6-watt) in a darkened area. If E. coli is present, the medium will emit a blue fluorescence.
- 10) The enzyme substrate tests shall not be used to confirm a presumptive total coliform-positive culture in fermentation broth (e.g., LTB, LB) or on a membrane filter.
- Any sample that produces an atypical color change (e.g., greenish black or black) in the absence of a yellow color shall be invalidated.

- Any reference comparator provided by the manufacturer shall be discarded by the manufacturer's expiration date.
- hours. A yellow color in the medium equal to or greater than the reference comparator indicates that the sample is total coliform positive. If the sample is yellow, but lighter than the comparator, it shall be incubated for another four hours (do not incubate more than 28 hours total). If the color is still lighter than the reference comparator at 28 hours, the sample shall be reported as negative. A coliform-positive sample that fluoresces under an ultraviolet (UV) light indicates the presence of E. coli. Laboratories that use the Colilert-18 test shall incubate samples for 18 hours (up to 22 hours if sample after 18 hours is yellow, but is lighter than the comparator).
- For enumerating total coliforms in source water with the Colilert test, a 5or 10-tube configuration, Quanti-Tray, or Quanti-Tray 2000 may be used for each sample dilution tested. Dilution water (if used) may be sterile deionized or sterile distilled water, but not buffered water.
- 15) If the Quanti-Tray or Quanti-Tray 2000 test is used, the sealer shall be checked monthly by adding a dye (e.g., bromcresol purple) to the water. If dye is observed outside the wells, maintenance shall be performed or another sealer shall be used.
- 16) For the Colisure test, samples shall be incubated at 35° ± 0.5° C for 24 hours. If an examination of the results at 24 hours is not convenient, then results may be examined at any time up to 48 hours. If the medium changes from a yellow color to a red/magenta color, the sample is total coliform positive. A coliform positive sample that fluoresces under a UV light indicates the presence of E. coli.
- 17) For the E*Colite test, samples shall be incubated at 35° ± 0.5° C for 28 hours. If total coliforms are present, the medium changes from a yellow color to a blue or blue-green color, or a blue color in the corners of the bag. If E. coli is present, medium will fluoresce under a UV light. If no fluorescence is observed, the sample shall be re-incubated for an additional 20 hours (for a total incubation time of 48 hours) and again checked for fluorescence. If medium becomes red in color, it shall be

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assumed that a faulty seal has allowed the bactericide (in the third compartment of the bag) to leak into the compartment containing the medium. In this case, the sample shall be discarded and another sample shall be requested.

- For the Readycult Coliforms 100 Presence/Absence test, the contents of a snap pack shall be added to a 100-mL water sample, followed by incubation at 35° ± 0.5° C for 24 ± 1 hours. If coliforms are present, the medium changes color from a slightly yellow color to blue-green. In addition, if E. coli is present, the medium will emit a bright light-blue fluorescence when subjected to a long wave (365-366 nm) UV light. If confirmation of E. coli is desired, Kovac's indole reagent shall be added to the broth; the immediate formation of a red ring confirms the presence of E. coli.
- 19) Fluorocult LMX broth is identical to Readycult, except that it is a dehydrated culture medium in granulated form packed primarily in a 500 g plastic bottle. For testing a 100-mL water sample, 34 g of Fluorocult LMX shall be suspended in 1 L purified water and boiled to dissolve completely. Transfer 100-mL aliquots to 250-mL bottles and autoclave for 15 minutes at 121° C. Cool to room temperature, add the 100-mL water sample, and incubate. Do not add E. coli/Coliform Supplement to the medium.
- For the Colitag test, samples shall be incubated at $35^{\circ} \pm 0.5^{\circ}$ C for 24 ± 2 hours. During incubation, trimethylamine-N-oxide in the Colitag medium causes the pH of the medium to increase from 6.2 to 6.8-7.2. A yellow color in the medium indicates the presence of total coliforms. A coliform-positive sample that fluoresces under a UV light indicates the presence of E. coli.

i) Membrane filter (MF) methods

- 1) For source water samples (SWTR): To optimize counting, appropriate sample dilutions shall be used to yield 20 to 80 total coliform colonies or 20 to 60 fecal coliform colonies for at least one dilution or volume.
- 2) At least one membrane filter and filtration unit sterility check shall be conducted at the beginning and the end of each filtration series by filtering 20 to 30 mL of dilution water through the membrane filter and testing for

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growth. If the control indicates contamination, all data from affected samples shall be rejected and an immediate resampling shall be requested. A filtration series ends when 30 minutes or more elapse between sample filtrations.

- Each filtration funnel shall be rinsed after each sample filtration with two or three 20 to 30 mL portions of sterile rinse water to ensure that the entire sample is rinsed off the funnel before the filter is removed. After the filter is removed, the funnel may be rinsed again with two or three 20 to 30 mL portions of sterile rinse water or exposed to UV light with a 254-nm wavelength for at least two minutes to prevent carryover between samples, especially for surface water samples.
- <u>Absorbent pads shall be saturated with a liquid medium (at least 2 mL of broth)</u> and excess medium removed by decanting the plate.
- k) Media used for total coliforms, fecal coliforms, and E. coli by MF method for detecting total coliforms and E. coli in drinking water, enumerating total coliforms or fecal coliforms in source water, and detecting E. coli in ground water.
 - 1) Using M-Endo medium agar or broth (also known as M-Endo broth MF and M-Coliform broth) or LES Endo agar (also known as M-Endo agar LES) for detecting total coliforms in drinking water or enumerating total coliforms in source water: Medium may be used in the single step or enrichment techniques. Ensure that ethanol used in the rehydration procedure is not denatured. Medium shall be prepared in a sterile flask and brought just to the boiling point with a boiling water bath or, if constantly attended, a hot plate with a stir bar. The medium shall not be boiled. Final pH shall be 7.2 ± 0.2 for M-Endo Agar LES and 7.2 ± 0.1 for M-Endo medium.
 - 2) Using m-ColiBlue24 medium for detecting total coliforms and E. coli in drinking water: Ampules of broth shall be inverted 2 to 3 times to mix contents before breaking. Then, contents shall be poured evenly over absorbent pad. Unopened refrigerated ampules may be stored in the dark until the expiration date, but shall be discarded earlier if growth is observed. The final pH of the medium shall be 7.0 ± 0.2.

- Using MI medium (with or without agar) for detecting total coliforms and <u>3)</u> E. coli in drinking water or enumerating total coliforms in source water: Do not autoclave commercially-made pre-sterilized bottled MI agar or broth. Melt bottled agar in a boiling water bath (or by other processes recommended by the manufacturer). As soon as complete melting has occurred, cool slightly and pour immediately into sterile plates. Care shall be taken to prevent overheating the agar, as excessive heat destroys the effectiveness of the antibiotic cefsulodin. If dehydrated culture medium is used, it shall be prepared and autoclaved according to the manufacturer's instructions. Cool the agar, add freshly prepared filter-sterilized cefsulodin, and pour immediately into sterile plates. The final pH of MI agar shall be 6.95 ± 0.2 ; the final pH of MI broth shall be 7.05 ± 0.2 . The preparation and use of MI agar and MI broth are referenced in Section 465.125(a)(4). EPA Method 1604, which can be found online at www.epa.gov/microbes, is identical.
- 4) Using Chromocult® Coliform agar for detecting total coliforms and E. coli in drinking water: Do not autoclave or overheat. The final pH shall be 6.8 ± 0.2. If a heavy background of heterotrophic bacteria is expected (especially Pseudomonas and Aeromonas spp.), add cefsulodin solution to the cooled (45° to 50° C) medium (dissolve 10 mg cefsulodin in 2 mL deionized or distilled water, and add solution to 1 L of medium). Check with the manufacturer, EMD Chemicals, Inc., at www.emdchemicals.com, or call 800-222-0342 for additional information on the performance of this test with various filter types.
- 5) Using Coliscan® for detecting total coliforms and E. coli in drinking water or enumerating total coliforms in source water: Coliscan is available as a dry powder agar mix or as a presterilized bottled agar. For reconstitution and antibiotic addition, follow the protocol of the manufacturer (Micrology Laboratories, LLC). Do not overheat the antibiotic cefsulodin. The final pH of Coliscan agar shall be 7.00 ± 0.2.
- 6) Using m-FC broth (with or without agar) for enumerating fecal coliforms in source water: Do not autoclave. Bring medium just to the boiling point. The final pH shall be 7.4 ± 0.2 .
- 7) When stored, prepared medium shall be refrigerated. Petri dishes containing medium shall be stored in a plastic bag or tightly closed

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container, and used within two weeks. Before use, refrigerated sterilized medium shall be brought to room temperature. Plates with laboratory-prepared broth medium shall be discarded after 96 hours, poured MF agar plates discarded after two weeks, and ampouled M-Endo broth and other prepared media discarded in accordance with the manufacturer's expiration date. Broth, plates, or ampules shall be discarded earlier if growth or (for M-Endo agar) surface sheen is observed. Record date and time prepared.

8) Incubation conditions and colony color of inoculated medium

Medium	Incubation	Total coliforms ¹	E. coli
M-Endo medium or M- Endo agar LES	$\frac{35^{\circ} \pm 0.5^{\circ} \text{ C for}}{22\text{-}24 \text{ hrs}}$	Metallic (golden) sheen colonies (presumptive)	<u>N/A</u>
m-ColiBlue24	$\frac{35^{\circ} \pm 0.5^{\circ} \text{ C for}}{24 \text{ hrs}}$	Red colonies	Blue to purple colonies
<u>MI</u>	$\frac{35^{\circ} \pm 0.5^{\circ} \text{ C for}}{24 \pm 2 \text{ hrs}}$	Fluorescent colonies under UV light	Blue colonies under normal light
Chromocult	$\frac{36^{\circ} \pm 1^{\circ} \text{ C for } 24}{\pm 1 \text{ hrs}}$	Salmon to red colonies	Dark-blue to violet colonies ²
Coliscan	32°-37° C for 24- 28 hrs	Pink-magenta colonies	Purple-blue colonies
m-FC	$\frac{44.5^{\circ} \pm 0.2^{\circ} \text{ C}}{\text{for } 24 \pm 2 \text{ hrs}}$	N/A	Blue colonies (fecal coliforms)

- Without the presence of E. coli. If an E. coli colony is present, as indicated by the last column, it shall be counted as a total coliform-positive colony.
- If confirmation of E. coli is desired, add one drop of Kovac's reagent to each dark blue to violet colony; the formation of a cherry-red color within seconds confirms the presence of E. coli.
- Invalidation of a total coliform-negative drinking water sample: All samples resulting in confluent or TNTC (too numerous to count) growth shall be invalidated unless total coliforms are detected. If no total coliforms are detected, record as "confluent growth" or "TNTC" and request an additional sample from

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the same sampling site. Confluent growth is defined as a continuous bacterial growth covering the entire membrane filter without evidence of total coliform type colonies. TNTC is defined as greater than 200 colonies on the membrane filter in the absence of detectable coliforms. Laboratories shall not invalidate samples when the membrane filter contains at least one coliform type colony (i.e., sheen colony for M-Endo medium, red or blue colony for m-ColiBlue24 agar, fluorescent or blue colony for MI agar, salmon to red or dark blue to violet colonies for Chromocult Coliform agar, pink-magenta or blue-purple colony for Coliscan). (Before invalidation, the laboratory may perform a verification test on the total coliform negative culture, i.e., on confluent or TNTC growth, and a fecal coliform/E. coli test. If the verification test is total coliform positive, the sample shall be invalidated. A fecal coliform/E. coli positive result is considered a total coliform-positive, fecal coliform/E. coli positive sample, even if the initial and/or verification total coliform test is negative.)

- m) Invalidation of source water samples (SWTR): Laboratories shall invalidate any sample that results in confluent growth or TNTC, even when total coliform or fecal coliform colonies are present, because coliform density shall be determined.
- five typical sheen colonies and five nontypical colonies shall be verified using either single strength lactose broth (LB) or lauryl tryptose broth (LTB) and then single strength 2% brilliant green lactose bile broth (BGLBB). Alternatively, sheen colonies may be verified using a cytochrome oxidase and b-galactosidase procedure. Individual colonies can be transferred with a sterile needle or loop, or applicator stick. If no sheen colonies are observed, verify up to five red questionable sheen colonies and/or red non-sheen colonies representing different morphological types. Alternatively, wipe the entire surface of the membrane filter with a sterile cotton swab, and inoculate the verification media (LTB, then BGLBB).
- o) For drinking water samples: Total coliform-positive colonies shall be tested for E. coli or fecal coliforms. The membrane filter tests approved by USEPA do not require additional media for such a test, except for those using Endo-type medium (M-Endo medium or M-Endo agar LES). EPA has approved several options for testing a total coliform-positive colony on Endo-type medium for E. coli or fecal coliforms. When EC Medium (for fecal coliforms) or EC Medium + MUG (for E. coli) is used, the colonies shall be transferred by employing one of the options

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specified by the Total Coliform Rule at 40 CFR 141.21(f)(5) (see Appendix G of the USEPA Manual for the Certification of Laboratories Analyzing Drinking Water). For the swab technique, a single swab can be used to inoculate a presumptive total coliform-positive culture into up to three different media (e.g., EC or EC-MUG Medium, LTB, and BGLBB, in that order). If Nutrient Agar + MUG is used, refer to Nutrient Agar + MUG section.

- p) For source water samples: Initial total coliform counts shall be adjusted based upon verified data, as in Standard Methods, Section 9222B(5).
- <u>q)</u> For source water samples (SWTR): If two or more analysts are certified, each analyst shall count total coliforms or fecal coliform colonies on the same membrane monthly. Colony counts shall agree within 10%.
- <u>Nutrient Agar + MUG Test (for detection of E. coli in drinking water or ground water)</u>
 - 1) Medium shall be autoclaved at 121° C for 15 minutes. MUG may be added to Nutrient Agar before autoclaving. Nutrient Agar + MUG is also available commercially. The final MUG concentration shall be 100 ug/mL. The final pH shall be 6.8 ± 0.2 .
 - Positive and negative controls shall be tested as stated in Section 465.350(d)(9). Filter or spot-inoculate control cultures onto a membrane filter on M-Endo agar LES or M-Endo broth or agar, and incubate at 35° ± 0.5° C for 24 hours. Then transfer the filter to Nutrient Agar + MUG and incubate at 35° C for another 4 hours. The results shall be read and recorded.
 - The membrane filter containing a coliform colony or colonies shall be transferred from the total coliform medium to the surface of Nutrient Agar + MUG medium. Each sheen colony shall be marked with a permanent marker on the lid. Also, the lid and the base shall be marked with a line to realign the lid should it be removed. (A portion of the colony may be transferred with a needle to the total coliform verification test before transfer to Nutrient Agar + MUG or after the 4-hour incubation time.

 Another method is to swab the entire membrane filter surface with a sterile cotton swab after the 4-hour incubation time on Nutrient Agar + MUG medium, and transfer to a total coliform verification test.)

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- 4) Inoculated medium shall be incubated at $35^{\circ} \pm 0.5 \, \text{C}^{\circ}$ for 4 hours.
- 5) Check the fluorescence using an ultraviolet lamp (365-366 nm) with a 6-watt bulb in a darkened area. Any amount of fluorescence in a halo around a sheen colony shall be considered positive for E. coli.
- s) MF method for detecting enterococci/fecal streptococci in ground water
 - 1) For mE agar (SM 9230C) for the detection of enterococci: Prepare basal mE agar. Then autoclave and cool in a 44°-46° C water bath. Dissolve 0.48 g nalidixic acid and 0.4 mL 10 N NaOH into 10 mL of reagent-grade distilled water and mix. Filter-sterilize the solution, and add 5.2 mL per liter of basal mE agar. For triphenyl tetrazolium chloride (TTC), add 0.25 g of TTC to 25 mL of reagent-grade water, and warm to dissolve. Filter sterilize the solution, and add 15 mL per liter of basal mE agar. Final pH shall be 7.1 ± 0.2.
 - 2) For m-Enterococcus agar (SM 9230C) for the detection of fecal streptococci (not enterococci): Heat to dissolve ingredients, but do not autoclave. Dispense into sterile petri plates (9 X 50 mm) (about 4 mL) and allow to solidify. Final pH shall be 7.2 ± 0.2.
 - 3) For mEI agar (EPA Method 1600) for the detection of enterococci: Add 0.75 g indoxyl-b-D-glucoside to 1L of basal mE agar, and proceed according to subsection (s)(1), except that the preparation of TTC is as follows: Add 0.1 g of TTC to 10 mL of reagent-grade distilled water, and warm to dissolve. Filter-sterilize the solution, and add 2 mL per liter of medium. Final pH shall be 7.1 ± 0.2.
 - 4) After filtering a 100-mL sample, place membrane in a petri dish on one of the agar media listed in subsection (s)(1), (s)(2) or (s)(3). Serial dilutions should not normally be necessary for detecting enterococci in ground water.
 - 5) If m-Enterococcus agar is used, incubate inverted plate at 35° ± 0.5° C for 48 hours and, using magnification and a fluorescent lamp, count all light and dark red colonies as fecal streptococci.

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- 6) If mE agar is used, incubate inverted plate for 48 hours at 41° ± 0.5° C, and then transfer filter to EIA medium. Incubate at 41° ± 0.5° C for 20-30 minutes and, using magnification and a fluorescent lamp, examine the colonies. Pink to red colonies on mE agar with a black or reddish brown precipitate on the underside of filter on EIA indicates the presence of enterococci.
- 7) If mEI agar is used, incubate inverted plate for 24 hours at 41° ± 0.5° C.

 Using magnification and a small fluorescent lamp, examine both the top
 and bottom of the plate for colonies with a blue halo. A colony with a blue
 halo, regardless of colony color, indicates the presence of enterococci.
- t) Heterotrophic Plate Count (for enumerating heterotrophic bacteria in drinking water)
 - 1) The Pour Plate Method (Standard Methods 9215B) or the SimPlate Method shall be used for determining compliance with 40 CFR 141.74(a)(l) and shall also be used for testing reagent grade water. For systems that have been granted a variance from the Total Coliform Rule's maximum contaminant level (see variance criteria in 40 CFR 141.4), any method in Standard Methods, Section 9215, Heterotrophic Plate Count, may be used with R2A medium for enumerating heterotrophic bacteria in drinking water.

2) Media

Method	<u>Medium</u>	Final pH
Pour Plate	Plate count agar, also known as tryptone glucose yeast agar	$\underline{7.0\pm0.2}$
Pour Plate	R2A agar	7.2 ± 0.2
Spread Plate	R2A agar	7.2 ± 0.2
Membrane Filter	R2A agar	7.2 ± 0.2
SimPlate	Multiple enzyme substrate	7.2 ± 0.2

3) (For Pour Plate Method) Melted agar shall be tempered at 44°-46° C in a water bath before pouring. Melted agar shall be held no longer than three hours. Sterile agar medium shall not be melted more than once.

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- 4) (For Spread Plate Method) 15 mL of R2A agar medium (or other medium) shall be poured into a petri dish (100 x 15 mm or 90 x 15 mm) and allowed to solidify.
- Solution Series Series
- 6) For most potable water samples, countable plates can be obtained by plating 1.0 mL and/or 0.1 mL volumes of the undiluted sample (dilutions may not be necessary for SimPlate, which has a counting range up to 738/mL). At least duplicate plates per dilution shall be used.
- (For Pour Plate Method) The sample shall be aseptically pipetted onto the bottom of a sterile petri dish. Then at least 10-12 mL of tempered melted (44°-46° C) agar shall be added to each petri dish. The sample and melted agar shall be mixed carefully to avoid spillage. After agar plates have solidified on a level surface, the plates shall be inverted and incubated at 35° ± 0.5° C for 48 ± 3 hours. Plates shall be stacked no more than four high and arranged in the incubator to allow proper air circulation and to maintain uniform incubation temperature. Avoid excessive humidity in the incubator to reduce the possibility of spreader formation on the agar medium. Also avoid excessive drying of the agar medium; agar medium in plates should not lose more than 15% by weight during 48 hours of incubation.
- 8) (For Spread Plate Method) 0.1 or 0.5 mL of the sample (or dilution) shall be pipetted onto the surface of the pre-dried agar in the plate, and then spread over the entire surface of the agar using a sterile bent-glass rod.

 The inoculum shall be absorbed completely by the agar before the plate is inverted and incubated. The plate shall be incubated at 20°-28° C for 5-7 days.
- 9) (For Membrane Filter Technique) The volume to be filtered shall yield between 20-200 colonies. The filter is transferred to a petri dish containing 5 mL of solidified R2A medium, and incubated at 20°-28° C for 5-7 days. If plates with loose-fitting lids are used, plates shall be placed in a plastic box with a close fitting lid containing moistened paper towels. Paper

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towels shall be rewetted as necessary to maintain moisture. Colonies shall be counted using a stereoscopic microscope at 10-15X magnification.

- 10) (For SimPlate Method) Unit Dose (for a single sample): A 10-mL volume of test sample is added to a test tube containing dehydrated SimPlate medium. Then the dissolved medium shall be poured onto the center of a plate containing 84 small wells (provided by the manufacturer, IDEXX Laboratories, Inc.). Alternatively, 9 mL of sterile diluent (D.I. water, distilled water, or buffered water (Standard Methods, 9050C, 1 a)) can be added to the tube, followed by a 1-mL sample. Then follow the procedure as indicated above for the 10-mL sample. The mixture shall be distributed evenly to the 84 wells on the plate, and the excess liquid drained into an absorbent pad on the plate. The plate shall then be inverted (the fluid in each well is held in place by surface tension), and incubated for 45-72 hours at $35^{\circ} \pm 0.5^{\circ}$ C. Bacterial density is determined by counting the number of wells that fluoresce under a 365-366 nm UV light, and converting this value to a Most Probable Number using the Unit Dose MPN table provided by the manufacturer. If a 10-mL sample is used, read the Unit Dose MPN/mL directly. If a 1-mL sample is used, then correct the MPN/mL value by multiplying it by 10.
- (For SimPlate Method) Multiple Dose (for 10 samples of 1 mL each): A 100-mL sterile diluent shall be added to the dehydrated SimPlate medium to reconstitute, and shaken to dissolve. Then a 1.0-mL test sample shall be pipetted to the center of a plate containing 84 small wells, followed by 9 mL of the reconstituted medium. Gently swirl plate to mix the sample and medium, and distribute the mixture evenly to the 84 wells on the plate. Then continue with the procedure indicated in subsection (t)(10), except that the Multi-Dose table supplied by the manufacturer shall be used to determine the MPN/mL. If a dilution is made during sample preparation, then multiply the MPN/mL value by the dilution factor.
- (For Pour Plate and Spread Plate Techniques) Colonies shall be counted manually using a dark-field colony counter. In determining sample count, laboratories shall count only plates having 30 to 300 colonies, except for plates inoculated with 1.0 mL of undiluted sample. Counts less than 30 for such plates are acceptable. (Fully automatic colony counters are not suitable because of the size and small number of colonies observed when potable water is analyzed for heterotrophic bacteria.)

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Section 465.370 Sample Collection, Handling and Preservation

When the laboratory has been delegated responsibility for sample collection, handling, and preservation, there shall be strict adherence to correct sampling procedures, complete identification of the sample, and prompt transfer of the sample to the laboratory as specified in "Standard Methods for the Examination of Water and Wastewater." In addition, the following standards for sample collection, handling, and preservation of potable water samples shall be met:

- a) In order for the sample to be representative of the potable water system, the sampling program shall include examination of the finished water at selected sites that systematically cover the distribution network.
- b) Minimum sampling frequency shall be as specified in 35 Ill. Adm. Code 611, Subpart L (Microbiological Monitoring and Analytical Requirements).
- c) Water shall be sampled from cold water taps that are free of aerators, strainers, hose attachments, and water purification devices. Prior to sampling, a steady flow of water shall be maintained from the tap for two2 to three3 minutes to clear the service line.
- d) The sample bottle shall be filled allowing at least 1½ inch of air space from the top to provide space for mixing. A minimum sample volume of 100 mLml shall be collected. If a sample bottle is filled too full to allow for proper mixing, do not pour off and discard a portion of the sample. Rather, pour the entire sample into a larger sterile container, mix properly, and proceed with the analysis.
- e) The sample report form shall be completed in indelible ink immediately after collecting the sample and shall contain the following information: name of system (public water system site identification number, if available); sample identification (if any); date and time of collection; sample site location; sample collector's name and organization (if not the water system); persons transporting the samples from the system to the laboratory (if not the sampler); transportation

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condition (e.g., <10° C, protection from sunlight); sample type (e.g., routine, repeat); and total chlorine residual (if applicable).

- f) Sample bottles shall be of at least 120 mLml capacity, of sterile plastic or hard glass, wide mouthed with glass stopper or screw cap (metal or plastic), and capable of withstanding repeated sterilization. Presterilized plastic bags, with or without a dechlorinating agent, may be used. Metal caps with exposed bare metal on the inside shall not be used. When samples are to be collected from chlorinated water supplies, sodium thiosulfate shall be added to the sample bottles. The concentration of dechlorinating agent shall be 0.1 mL of a 3% solution of sodium thiosulfate in a 120 mL bottle that will neutralize up to 5 mg/L residual chlorine.in an amount sufficient to provide an approximate concentration of 100 mg per liter of sample prior to sterilization of the sample bottles. As an example, 0.1 ml of a 10% sodium thiosulfate solution is required for a 120 ml sample bottle.
- g) When the sample is delivered to the laboratory:
 - 1) The following information shall be added to the sample report form:
 - A) Date and time of sample arrival;
 - B) Name of carrier; and
 - C) Name of the person receiving the sample for the laboratory; and
 - 2) Each sample shall be assigned a laboratory number. In the event of a repeat or replacement sample, the number assigned to the original sample shall also be recorded.
- h) Records necessary to establish chain-of-custody of the samples shall be maintained.
- For the analysis of total coliform in drinking water, the time between sample collection and the placement of the sample in the incubator shall not exceed 30 hours. All samples received in the laboratory shall be analyzed on the day of receipt, unless the laboratory receives the sample late in the day (in which case, the sample shall be refrigerated overnight), as long as analysis begins within 30 hours after sample collection. Samples shall be analyzed on the day of arrival in

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the laboratory, preferably within 30 hours after collection. If a sample is run after the 30 hour limit, the laboratory must indicate on the report form that the results may be invalid due to excessive delay before processing. Without exception, samples arriving more than 48 hours after collection shall be refused and a new sample requested.

- The time from sample collection to placement of sample in the incubator (i.e., the holding time) for total coliforms and fecal coliforms in surface water sources and heterotrophic bacteria in drinking water shall not exceed eight hours for samples being analyzed in compliance with the Surface Water Treatment Rule (40 CFR 141.74(a)(1)). Per 40 CFR 141.704, for surface water E. coli samples being analyzed in compliance with the Long Term 2 (LT2) rule, the holding time for the sample shall not exceed 30 hours, unless an exception is granted by the State. The State may approve, on a case-by-case basis, the holding of an LT2 E. coli sample for up to 48 hours if the State determines that analyzing the sample within 30 hours is not feasible.
- kɨj Samples of potable water for heterotrophic plate count analysis shall be refrigerated and delivered to the laboratory within six6 hours after collection, and analyzed within two2 hours after receipt in the laboratory.
- Source water samples shall be held at <10° C and time of initiation of analyses shall not exceed eight8 hours from time of collection.

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Section 465.380 Standards for Laboratory Pure Water

The following standards shall apply to all laboratory pure water:

a) Laboratory pure water shall have these characteristics:

<u>Parameter</u>	<u>Limits</u>	Frequency
Conductivity	>0.5 megohms resistance or <2	Monthly
	micromhos/cm at 25° C	
Cd, Cr, Cu, Pb, Ni, Zn	Not greater than 0.05 mg/L per	<u>Annually</u>
	contaminant. Collectively, no	
	greater than 0.1 mg/L	
Total Chlorine Residual ¹	<0.1 mg/L	<u>Monthly</u>

Heterotrophic Plate Count ²	<500 CFU/mL	<u>Monthly</u>
Bacteriological Quality of	Ratio of growth rate 0.8 to 3.0	Annually
Reagent Water ³		

- DPD Method shall be used. Not required if source water is not chlorinated.
- Pour Plate Method. See Standard Methods 9215B. SimPlate method allowed with satisfactory comparison testing.
- See Standard Methods, Section 9020B, under Laboratory Supplies. This bacteriological quality test is not needed for type II water or better, as defined in Standard Methods. If Type II or medium quality water or better is not available, and a glass still is used for reagent water, a silicon test that meets the specifications of Standard Methods, Section 1080C shall also be accomplished. The bacteriological quality test is not needed for water with a conductivity <1 micromhos/cm at 25° C or resistivity >1 megohms. Users of purchased bottled water are not exempt from the suitability test.

<u>Property</u>	Value
Conductivity	Less than 2.0 micromhos/cm resistivity greater than 0.5 megohm-cm) ± 1% at 25° C
Trace metals:	
Individual metals (Cd, Cr, Cu, Ni, Pb, Zn)	Less than or equal to 0.05 mg/1
Total metals	Less than or equal to 0.1 mg/1
Test for bactericidal properties of distilled water	Ratio of 0.8 to 3.0
Free chlorine residual	None
Heterotrophic plate count	Less than 500/ml

- b) Laboratory pure water shall be analyzed initially and annually (every 12 months) thereafter by the test for bacteriological quality of distilled water as specified in "Standard Methods for the Examination of Water and Wastewater." Purchased laboratory pure water shall be sampled in-house; manufacturer's test results shall not be used to establish compliance. Only satisfactorily tested water shall be used in preparing media, reagents, rinse, and dilution water. If the water tested does not meet the testing requirements, the water shall not be used until corrective action has been taken and retesting determines that the testing requirements have been met.
- c) Laboratory pure water shall be analyzed monthly for conductance, chlorine residual, and heterotrophic plate count. Heterotrophic plate counts shall be performed as specified in "Standard Methods for the Examination of Water and Wastewater." If the water tested exceeds requirements for these properties, the water shall not be used until corrective action has been taken and retesting determines that the testing requirements have been met.
- d) Laboratory pure water shall not be in contact with heavy metals, and shall be analyzed initially and annually (every 12 months) thereafter for trace metals (especially Pb, Cd, Cr, Cu, Ni, and Zn) in the quantities specified in subsection (a) of this Section. If the water tested exceeds requirements for trace metals, the water shall not be used until corrective action has been taken and retesting determines that the testing requirements have been met.
- e) The following quality control tests for heterotrophic plate count shall be utilized:
 - 1) Sterility controls shall be poured for each bottle of sterile, melted, tempered medium used.
 - 2) Sterility of pipets and petri dishes shall be determined.
 - 3) Microbial density of the air during plating procedures shall be determined for each series of samples plated. When 15 or more colonies appear on an exposed plate after a 15 minute exposure period and 48 hours of incubation at 35° C, corrective action shall be taken.
 - 4) The sterility of dilution water, if used, shall be determined.
 - 5) Records of all sterility test results shall be maintained.

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(Sour	rce: Amended at 34 Ill. Reg, effective)
Section 465.	390 General Quality Control Procedures
a)	A written description of the current laboratory quality control and quality assurance program shall be maintained and made available to analysts in an area

equipment shall be prepared and retained for five years.

b) A laboratory manual containing complete written instructions for each parameter for which the laboratory is certified shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place.

of the laboratory where analytical work takes place. The quality assurance plan shall be reviewed annually and updated as necessary. A record of analytical quality control tests and quality control checks on media, materials, and

- c) The following minimum requirements shall apply to analytical quality control tests for general laboratory practices and methodology:
 - 1) Verify all coliform colonies. However, if the number of colonies exceeds 10/100 ml, then randomly pick 10 colonies for verification. An acceptable alternative method is to swab the entire membrane surface and transfer the swab to the verification test media in the following order: lauryl tryptose broth, EC medium, brilliant green lactose broth.
 - A start and finish membrane filtration control test of rinse water, media, and supplies shall be conducted for each filtration series. If sterile controls indicate contamination, all data on samples affected shall be rejected and a request made for immediate resampling of those waters involved in the laboratory error.
 - Each laboratory shall successfully analyze at least one set of proficiency testing (PT) samples once every 12 months, for each method for which it is certified. When unknown performance evaluation samples are available, each approved analyst shall analyze at least one per year for the parameters measured. When PTperformance evaluation sample results indicate technical error, the Department will provide appropriate technical assistance to determine the cause and make suggestions for correction of the problem.

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- Each analyst approved for the total coliform <u>presence/absence</u> procedure by the membrane filter technique shall verify quarterly total coliform analyses by swabbing <u>three</u>3 plates from a known positive sample and inoculating lauryl tryptose broth and brilliant green lactose bile broth from each plate. The lauryl tryptose broth and brilliant green lactose bile broth shall be incubated at $35.0^{\circ} \pm 0.5^{\circ}$ C for 24 to 48 hours. Turbid growth with gas production indicates a positive result.
- <u>Each analyst approved for the total coliform count procedure by the membrane filter technique shall verify quarterly 10 colonies, including each type of atypical colony observed.</u>
- Each analyst approved for EC verification shall inoculate quarterly three3 tubes of EC medium with the same swabs used to perform the quarterly total coliform verification. EC medium shall be incubated at $44.5^{\circ} \pm 0.2^{\circ}$ C for 24 hours.
- Each analyst approved for the fecal coliform procedure by the membrane filter technique shall verify quarterly fecal coliform analyses by picking at least 10 isolated colonies from membranes containing typical blue colonies and transferring to lauryl tryptose broth and EC medium. The lauryl tryptose broth shall be incubated at 35.0° ± 0.5° C for 24 to 48 hours. The EC medium shall be incubated at 44.5° ± 0.2° C for 24 hours. Turbid growth with gas production indicates a positive result.
- 67) If there is more than one analyst in the laboratory, at least once each monthquarter each analyst shall count the same heterotrophic plate count plate, total coliform membrane, and fecal coliform membrane (per certified methodif appropriate). Colony counts between analysts shall agree within 10 percent.
- 78) The standards for laboratory pure water specified in Section 465.380 shall be met.
- <u>d)</u> The following quality control tests for heterotrophic plate count shall be utilized:
 - 1) Sterility controls shall be poured for each bottle of sterile melted, tempered medium used.

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- 2) Sterility of pipets and petri dishes shall be determined.
- Microbial density of the air during plating procedures shall be determined for each series of samples plated. When 15 or more colonies appear on an exposed plate after a 15-minute exposure period and 48 hours of incubation at 35° C, corrective action shall be taken.
- 4) The sterility of dilution water, if used, shall be determined.
- 5) Records of all sterility test results shall be maintained.

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Section 465.400 Quality Controls for Media, Equipment and Supplies

The following minimum requirements shall apply to quality control checks of laboratory media, equipment, and supplies:

- The pH meter or metersmeter(s) shall be standardized before each use period with pH 7.0 and either pH 4.0 or pH 10.0 standard buffers, whichever range covers the desired pH of the media or reagent. A record of the standardization, including the percent slope, shall be maintained elean and calibrated each day of use with pH 4, pH 7 and pH 10 standard buffers. The reading shall be within 0.1 unit for the pH of the third buffer. Alternatively pH 7 and either pH 4 or pH 10 buffers shall be used with percent slope determined. Percent slope shall be 95 to 105102%. If the pH meter does not have a feature to automatically calculate the slope, but can provide the pH in millivolts, the following formula shall be used: Slope (as %) = mV at pH 7 mV at pH 4 or pH 10 X 1000/77. Each buffer aliquot shall be used only once. Commercial buffer solutions shall be dated on initial use. Do not use past the expiration date. Maintain electrodes according to manufacturer's recommendations.
- b) Balances shall be calibrated monthly using NIST standardized Class "S" or "S-1", or equivalent ASTM 1, 2, or 3, weights. A minimum of three3 weights that which bracket the weighing requirements of the laboratory shall be used, and these weights shall be recertified every five5 years. A certificate listing correction data shall accompany the weights. Electronic balances shall be calibrated annually by a qualified service representative who is not affiliated with the laboratory. A

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certificate of calibration from the service representative <u>shallshould</u> be available for inspection.

- c) Glass and electronic thermometers and temperature-recording devices shall be calibrated annually at temperature of use against an NIST certified thermometer to within ± 1.0° C. NIST-certified thermometers shall be checked at the ice point annually and recalibrated at least every five years at each temperature of use. The calibration factor, date calibrated, temperature of calibration, and analyst's initials shall be tagged on each thermometer. In addition, the laboratory shall record the following information in a Quality Control (QC) record book:
 - 1) Serial number or unique identifier of laboratory thermometer;
 - 2) Serial number of NIST-traceable thermometer;
 - <u>3)</u> <u>Temperature of laboratory thermometer;</u>
 - 4) Temperature of NIST-traceable thermometer;
 - 5) Correction (or calibration) factor;
 - 6) Date of calibration; and
 - 7) Analyst's initials.

Glass thermometers or continuous temperature recording devices for incubators shall be checked at least annually for accuracy and metal thermometers shall be checked at least quarterly for accuracy against an NIST certified thermometer, or one of equivalent accuracy.

d) Temperature in incubation equipment shall be recorded continuously by a temperature_recording device or recorded twice daily (at times separated by at least <u>four</u>4 hours) from in-place thermometers immersed in liquid and placed on the top and bottom shelves of the use area. <u>Documentation shall include the date and time of reading, temperature (as determined using the correction factor of the thermometer in use), and analyst's initials. Temperature readings from walk-in incubators with a continuous temperature reading device shall be supplemented by readings from in-place thermometers placed on various shelves other than where the recorder probe is located.</u>

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- e) <u>Date, contents, sterilization time and temperature, total time in autoclave, and analyst's initials shall be recorded each time the autoclave is used. Date, time, duration, and temperature of autoclaving shall be recorded continuously or recorded for each sterilization cycle. A list of materials sterilized in each cycle shall also be maintained and shall be initialed by the person(s) involved. Charts, if used, are to accompany written records.</u>
- f) Hot air ovensoven(s) shall be equipped with a thermometer registering up to at least 180° C, or with a temperature-recording device. The oven thermometer shall be graduated in 10° C increments or less, with the bulb placed in sand during use.

 Date, contents, sterilization time and temperature, total time in oven, and analyst's initials shall be recorded each time the hot air oven is used. Date, time, duration, and temperature shall be recorded for each sterilization cycle. A list of materials sterilized in each cycle shall also be maintained and shall be initialed by the person(s) involved in the sterilization process.
- g) Only membrane filters recommended for water analysis by the manufacturer shall be utilized. Manufacturer data sheets containing information as to lot number, ink toxicity, recovery, retention, and absence of growth_promoting substances for membrane filters shall be entered into the laboratory's record system. Membrane filters with new lot numbers shall be compared with membrane filters previously found acceptable using Student's t test as specified in Standard Methods.

 Unacceptable membranes shall be returned to the vendor. The lot numbers of membrane filters and date received shall be recorded.
- h) Washing processes shall provide clean glassware with no stains or spotting. Use distilled or deionized water for final rinse. Laboratory glassware shall be washed with a detergent designed for laboratory use. A glassware inhibitory residue test (Standard Methods, Section 9020B, under Laboratory Supplies) shall be performed, and acceptable results obtained, before the initial use of a detergent and whenever a different formulation, lot number, container or washing procedure is used. Results shall be recorded. With initial use of a detergent or washing product and annually thereafter, the rinsing process with distilled or deionized water shall be demonstrated to provide glassware free of toxic material based on the Inhibitory Residue Test as specified in "Standard Methods for the Examination of Water and Wastewater."
- i) A representative piece of each type of glassware or plastic ware from each batch

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of clean, dried glassware or plastic ware shall be tested for residual alkaline or acid residue using bromothymol blue indicator. If the result of the indicator test is not green, corrective action shall be taken by re-rinsing, then air drying and retesting.

- j) At least one bottle per batch of sterilized sample bottles shall be checked for sterility by adding approximately 25 ml of sterile non-selective broth media to each bottle. The bottle shall be capped and rotated so that the broth comes in contact with all surfaces and shall be incubated at 35° ± 0.5° C and checked after 24 and 48 hours for growth for 24 hours prior to checking for growth. Prepared sample bottles from each batch shall not be used unless satisfactory results are obtained from the tested bottle.
- k) At least one bottle per batch of sterilized sample bottles prepared with sodium thiosulfate shall be checked for sufficient amount of the dechlorinating reagent by collecting a potable sample at the laboratory tap, then checking for residual chlorine in compliance with the Sample Collector's Handbook, Illinois Environmental Protection Agency, April 1989. Corrective action shall be taken if there is any residual chlorine, and bottles from the batch checked shall not be used until corrective action has been completed.
- Current service contracts or in-house protocols shall be maintained on balances, autoclaves, hot-air sterilization ovens, water stills, deionizers, reverse osmosis apparatus, water baths, incubators, etc. Service records on such equipment shall include the date, name of the servicing person, and a description of the service provided.
- m) Records shall be available for inspection on all batches of sterilized media showing type of medium, lot numbers, date, sterilization time and temperatures, final pH, and name of the person(s) responsible for all or any part of the recorded data. The final pH of the medium shall be:

Media	pН	
M-Endo broth	7.2 ± 0.2	
M-Endo agar	7.2 ± 0.2	
M-Endo LES agar	7.2 ± 0.2	
brilliant green	7.2 ± 0.2	
lactose bile broth		

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P-A coliform test medium	6.8 ± 0.2
EC Medium	6.9 ± 0.2
plate count agar	7.0 ± 0.2
M-FC broth/agar	7.4 ± 0.2
lauryl tryptose broth	
single strength	6.8 ± 0.2
double strength	6.7 ± 0.2

- n) Lactose broth may be used in lieu of LTB if the laboratory conducts at least 25 parallel tests between this medium and LTB using water normally tested and this comparison demonstrates that the false-positive rate and false-negative rate for total coliforms, using lactose broth, is less than 10%. Positive and negative eultures, or a natural water of known pollution, shall be used on each new lot of medium to determine performance compared to a previous acceptable lot of medium. For media which give actual colonies to count, use Student's t test determining acceptability. For all other media check a minimum total of 10 tubes each of old and new lot numbers. The results shall differ by no more than 10%.
- A maximum registering thermometer shall be used <u>during each autoclave and hot air oven cycleweekly</u> to verify sterilization temperatures, <u>within autoclaves and hot air sterilizing ovens</u>. The oven maximum registering thermometer shall be placed in sand. The autoclave maximum registering temperature shall be placed in a container of water. Use spore strips or ampules on a <u>monthlyweekly</u> basis, including a positive control. <u>Spore strips shall be used monthly to confirm sterilization for the hot air oven. Do not use ampules because they may explode or melt.</u> A record of these results shall be maintained to include the date, material sterilized, and the initials of the analyst involved. Check automatic timing mechanisms on autoclaves quarterly with a stopwatch. For a 15-minute sterilization period, the autoclave time shall be within 60 seconds of the clock time.
- p) When a media-dispensing apparatus is used, the media preparer shall check and maintain a record of the accuracy of the dispenser with a graduated cylinder at the start of each volume change and periodically throughout extended runs.
- q) The refrigerator temperature shall be determined daily by an accurate thermometer immersed in liquid and placed on the top shelf. The refrigerator unit shall be <u>visibly cleaneleaned at least monthly</u>. Outdated materials in the refrigerator and freezer compartments shall be discarded.

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- r) Ultraviolet sterilization lamps shall be tested quarterly by exposing agar spread plates containing 200 to 250 microorganisms to the light for two2 minutes. If such irradiation does not reduce the count of control plates by 99 percent, the lamps shall be replaced. Alternatively, replace lamps if they emit less than 70% of the initial output. Cleaning of ultraviolet sterilization lamps shall be done at least monthly by disconnecting the unit and cleaning the lamps with a soft cloth moistened with ethanol. Use protective eye wear when checking the operation of a 254 nm lamp.
- s) Water baths shall be cleaned at least monthly. The use of distilled or deionized water for water baths is recommended.
- t) Media shall be used on a first in, first out basis. Records shall be kept of the kind, amount, date received, and date opened for bottles of media. The date opened and the date received shall be written on the bottles. Bottles of dehydrated media shall be used within six6 months after opening, except that media stored in a desiccator may be used up to one year after opening. It is recommended that media be ordered in quantities to last no longer than one year, and that media be ordered in quarter pound multiples rather than one pound bottles in order to keep the supply sealed and protected as long as possible. Any media that have-has passed the manufacturer's expiration date shall be discarded.
- u) Calibrate the conductivity meter at least monthly, following the manufacturer's recommendations, using a certified and traceable low level standard of 20 micromhos or less. Conductivity meters shall be calibrated monthly with a 0.01 M KCl solution or lower concentration if desired. The meter reading shall be within 21% of the value of the standard. If an in-line unit cannot be calibrated, it shall not be used to check reagent-grade water. Calibration is not required for in-line conductivity meters, unless used to determine compliance with quality control requirements.
- <u>A spectrophotometer or colorimeter (if used) shall have wavelengths in the visible range.</u> A calibration standard and method specific blank shall be analyzed every day that the instrument is used prior to sample analysis. The calibration standard shall give a reading in the desired absorbance range and shall be obtained from an outside source.

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- w) Check each batch of prepared or each lot of commercial dilution/rinse water for sterility by adding 50 mL of water to 50 mL of double-strength, nonselective broth. Incubate at 35° ± 0.5° C, and check for growth after 24 and 48 hours.

 Discard batch if growth is detected.
- <u>x)</u> Check each batch of prepared or each lot of commercial dilution water blanks for pH; pH shall be 7.2 ± 0.2 .
- y) Check one of 25 dilution water blanks per batch of prepared lot of commercial dilution water blanks for volume using a Class A graduated cylinder or a MacCaffrey flask. Volume shall be 99 mL ± 2 mL.

(Source: Amended at 34 Ill. Reg., effective	nded at 34 Ill. Reg. , effective
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Section 465.420 Record Maintenance

- a) All records that the laboratory is required to maintain shall be recorded in indelible ink with any changes lined through so that the original entry is visible. Changes shall be initialed and dated. Documentation supporting all corrections on records shall be maintained. Electronic records and signatures are allowed. See General Provisions, Electronic Commerce Security Act [5 ILCS 175].
- A copy of the sample report form shall be maintained by the laboratory for at least 5 years. If results are entered into a computer storage system, a printout of the data shall be returned to the laboratory for verification with bench sheets.

 Electronic records shall be made available in hard copy for on-site evaluation.

 Electronic data shall always be backed up by protected tape, disk, or hard copy. If the laboratory changes its computer hardware or software, it shall make a provision for transferring old data to the new system so that it remains retrievable within the time frames specified. See Good Automated Laboratory Practices, EPA 2185, Office of Information Management, Research Triangle Park NC 27711, August 10, 1995.
- c) Records of bacteriological analyses shall be kept for at least 5 years. Actual laboratory reports may be kept. However, data may be transferred to tabular summaries, which shall include the following information:
 - 1) Date, place, and time of sampling;

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- 2) Name of person who collected the sample;
- 3) Identification of the sample origin, such as routine distribution sample, resample, construction sample, raw or process water sample, surface or ground water sample, or other special purpose sample;
- 4) Date and time of receipt of sample in the laboratory;
- 5) Records necessary to establish chain-of-custody of the sample;
- 6) Date and time of sample analysis;
- 7) Name of the persons and designation of the laboratory responsible for performing the analysis;
- 8) Designation of the analytical techniques or methods used; and
- 9) Results of the analysis.
- d) The disposal of all records subject to the Local Records Act [50 ILCS 205] shallmust be in accordance with the provisions of that Act and Section 465.430.

(Source: Amended at 34 III. Reg.	, effective
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Section 465.430 Action Response to Laboratory Results

- a) For laboratory results concerning samples from public water supplies and their sources, presumptive positive microbiological test results are to be reported to the Illinois Environmental Protection Agency and the community public water supply system as preliminary without waiting for membrane filter verification or MFT completion. After membrane filter verification or MFT completion or both, the adjusted results shall be reported. The Illinois Environmental Protection Agency and the public water supply shall be notified when results indicate that non-coliforms may have interfered with the total coliform analysis, as described in 40 CFR 141.21(c)(2).
- b) If any sample is fecal coliform- or E. coli-positive, the system shall notify the State by the end of the day when the public water supply system is notified of the test result, unless the public water supply system is notified of the result after the

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State office is closed, in which case the system shall notify the State before the end of the next business day (see 40 CFR 141.21(e)(1)).

A total coliform-positive result is based on the confirmed phase if the Multiple
Tube Fermentation Technique or Presence/Absence (P/A) Coliform Test is used,
or the verified test for the Membrane Filter Technique if M-Endo medium or LES
Endo agar is used. No requirement exists to confirm a total coliform-positive
result using Colilert, Colisure, MI agar, E*Colite, m-ColiBlue24, Chromocult,
Readycult/Fluorocult, Coliscan, or Colitag test. Also, no requirement exists to
confirm and/or verify as such, but if found to be fecal coliform or E. coli-positive,
the sample is considered total coliform-positive and fecal coliform/E. colipositive.

For laboratory results concerning samples from public water supplies and their sources, presumptive positive microbiological test results are to be reported to the Illinois Environmental Protection Agency and the public water supply as preliminary without waiting for membrane filter verification or MTF completion. After membrane filter verification or MTF completion or both, the adjusted results shall be reported. The Illinois Environmental Protection Agency and the public water supply shall be notified when results indicate that noncoliforms may have interfered with the total coliform analysis.

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