# IDAPA 24 – DIVISION OF OCCUPATIONAL AND PROFESSIONAL LICENSES IDAHO BOARD OF DRINKING WATER AND WASTEWATER PROFESSIONALS

### 24.05.01 - Rules of the Board of Drinking Water and Wastewater Professionals

#### Who does this rule apply to?

This rule applies to applicants, and license holders for:

- Backflow Assembly Tester
- Drinking Water Distribution Operator Classes I through IV
- Drinking Water Distribution Operator Very Small
- Drinking Water Treatment Operator Classes I through IV
- Wastewater Collection Operator Classes I through IV
- Wastewater Laboratory Operator Classes I through IV
- Wastewater Treatment Operator Classes I through IV

#### Wastewater Treatment Operator Lagoor

- Wastewater Treatment Operator Land Application
- Wastewater Operator Very Small System

#### What is the purpose of this rule?

This rule governs the practice of drinking water and wastewater management in Idaho to protect the public health, safety, and welfare. This rule establishes:

- Minimum standards of competency and qualifications for applicants;
- · Operator-in-training licensure;
- Scope of practice;
- · Fees related to licensure;
- · Continuing education for licensure;
- · Backflow Assembly Tester code of ethics and standards of conduct; and
- · Standards of practice

#### What is the legal authority for the agency to promulgate this rule?

This rule implements the following statute passed by the Idaho Legislature:

#### Professions, Vocations, and Businesses -

 54-2401 through 54-2414, Idaho Code – Drinking Water and Wastewater Professionals Licensing Act

# Who do I contact for more information on this rule?

Idaho Board of Drinking Water and Wastewater Professionals

Division of Occupational and Professional Licenses

8 a.m. to 5 p.m., Mountain Time (except Saturdays, Sundays and holidays)

Mailing: PO Box 83720 Boise, ID 83720-0063

Physical: 11351-11341 W Chinden Blvd, Bldg 64, Boise, ID

83714 Phone: (208) 334-3233

Fax: (208) 334-3945

E-mail: IBOL@IBOL.IDAHO.GOVwwp@dopl.idaho.gov

www:IBOL.Idaho.gov dopl.idaho.gov

Negotiated Rulemaking - 2025 for Rulemaking and 2026 Legislative Review

# **Table of Contents**

24.05.01 – Rules of the Board of Drinking Water and Wa	actowater Professionals
00. Legal Authority	
01. Scope	
02. Definitions	
03 099. (Reserved)	
100. Licensure	
101 199. (Reserved)	5
200. Practice Standards	<del>[</del>
201 399. (Reserved)	6
400 Fees	F

IDAPA 24.05.01 – Rules of the Board of Drinking Water & Wastewater Professionals

# 24.05.01 - RULES OF THE BOARD OF DRINKING WATER AND WASTEWATER PROFESSIONALS

#### 00. LEGAL AUTHORITY.

 $These \ rules \ are \ promulgated \ pursuant \ to \ Sections \ 54-2406, 54-2607, 67-2614, 67-9406, 67-9609, Idaho \ Code.$ 

7-1-24)

#### 01. SCOPE.

These rules govern the practice of drinking water operators, wastewater operators, and backflow assembly testers. (7-1-24)

#### 02. DEFINITIONS.

**01.** Very Small Public Drinking Water System. A community or non-transient non-community public drinking water system that serves five hundred (500) persons or less-fewer and has no treatment other than disinfection or has only treatment which does not require any chemical treatment, process adjustment, backwashing or media regeneration by an operator (e.g. calcium carbonate filters, granular activated carbon filters, cartridge filters, ion exchangers). (7-1-24)

02. Very Small Wastewater System. A public wastewater system that serves five hundred (500) connections or less and includes a collection system with a system size of six (6) points or less-fewer on the Idaho Department of Environmental Quality (DEQ) system classification rating form and is limited to only one (1) of the following wastewater treatment processes: aerated lagoons; non-aerated lagoon(s); primary treatment; or primary treatment discharging to a large soil absorption system (LSAS)

**02.03.** System Classifications, All other system classifications used here are in accordance with DEQ classifications. (7-1-24)

#### 03. -- 099. (RESERVED)

#### 100. LICENSURE.

#### 01. Classifications.

License Type	Classification
Drinking Water Distribution Operator Drinking Water Treatment Operator	Operator-In-Training, Very Small System, Class I Restricted, Class I, II, III, or IV
Wastewater Treatment Operator Wastewater Collections Operator	Operator-In-Training, Very Small System, Class I Restricted, Class I, II, III, IV, or Land Application
Wastewater Laboratory Analyst	Class I, II, III, or IV
Backflow Assembly Tester	·

(7-1-24)

License Discipline	<del>License Type</del>	Classification
<del>Drinking Water</del>	Drinking Water Distribution Operator	Operator-In-Training, Very Small System, Class I, Restricted, Class I, II, III, or IV
	Drinking Water Treatment Operator	Operator-In-Training, Very Small-System, Class I Restricted, Class I, II, III, or IV

Section 400 Page 6

Commented [GT1]: Board Member Recommendation: Cut

Logic: Department of Environmental Quality (DEQ) defines Public Drinking Water System, and this may be redundant.

Attorney Comment: The DEQ definition is broader, and does not address the scale that these two definition do. Further, if these definitions were removed there would still need to be a reference to the DEQ definitions to incorporate them into this Board's rules.

**Commented [GT2R1]:** Classification per DEQ Administrative Rules

Formatted: Not Expanded by / Condensed by

Formatted: Font: Not Bold

**Commented [GT3]:** Board Member Recommendation: Recommend identifying disciple, type, and classification for clarity with CEUs. Board Member also provided alternative (added on page, in Blue).

Commented [GT4R3]: Approve New Chart

Div. of Occupational & Professional Licenses Drinking Water & Wastewater Professional		
<b>A</b>		
Wastewater	Wastewater Treatment Operator	Operator-In-Training, Very Small- System, Class I-Restricted, Class I, II, III, IV, or Land Application.
	Wastewater Collections Operator	Operator-In-Training, Very Small- System, Class I Restricted, Class I, II, III, or IV
	Wastewater Laboratory Analyst	Class I, II, III, or IV
<b>A</b>		
Backflow Assembly Tester	Backflow Assembly Tester	BAT

IDAPA 24.05.01 - Rules of the Board of

22. Endorsement Requirements. Applicants must meet the examination, education, and experience requirements as stated in these rules.

<u>02.03.</u> Examination Requirement. Applicants must pass a written examination for each license type and classification. Examination scores are valid for one (1) year from the examination date. (7-1-24)

01.04. Education and Experience Requirements. Applicants must present proof of the following:
(7-1-24)

- **a.** Operator-In-Training. Passage of the board-approved examination or enrollment in a board-approved apprenticeship program. The Operator-In-Training license is valid for five (5) years. (7-1-24)
- b. Very Small Drinking Water. Eighty-eight (88) hours of relevant on-site operating experience at a water system and twelve (12) hours of chlorination and drinking water distribution course(s). (7-1-24)
- **c.** Very Small Wastewater. Eighty-eight (88) hours of <u>relevant</u> on-site operating experience—at—a <u>wastewater collection or treatment system;</u> six (6) hours of pumps and motors or collection course(s); and six (6) hours of lagoon operation and maintenance, large soil absorption system, or wastewater treatment course(s). (7-1-24)
- d. Class I Restricted. Two hundred sixty (260) hours of relevant on-site operating experience at a Class I or higher system during twelve (12) consecutive months with the a system and sixteen (16) hours of continuing education relevant to the license. A restricted license is limited to a specific system.

c.
Class I Operator. One thousand six hundred (1,600) hours of on-site operating experience at a Class
I or higher system, or 3200 hours of experience at a Very Small Wastewater System, or successful completion of one
(1) year of an approved apprenticeship program.

(7-1-24)

Class I Operator. One thousand six hundred (1,600) hours of relevant on-site operating experience, or successful completion of a board approved Class I apprenticeship program.

g. Class II Operator. Four thousand eight hundred (4,800) hours of on-site operating experience at a Class I or higher system or successful completion of an approved apprenticeship program. (7-1-24) Class II Operator. Four thousand eight hundred (4,800) hours of relevant on-site operating experience or successful completion of a board approved Class II apprenticeship program.

h. Class III Operator. Two (2) years of postsecondary education in environmental control, engineering

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Numbered + Level: 1 + Numbering Style: 01, 02, 03, ... + Start at: 2 + Alignment: Left + Aligned at: 0.75" + Indent at: 1.25"

Formatted: Numbered + Level: 1 + Numbering Style: 01, 02, 03, ... + Start at: 2 + Alignment: Left + Aligned at: 0.75" + Indent at: 1.25"

**Commented [GT5]:** Board Member Comment: Removing the requirement for experience to be at a certain level of system. This brings our rules in line with other states.

Makes rules easier.

Formatted: Indent: Left: 0.75", Numbered + Level: 3 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: -0.25" + Indent at: 0.25"

**Commented [JS6]:** Need to add the 3200 hours back in. it should be for both drinking water and wastewater

Commented [GT7]: Attorney Comment: I received multiple rewrites of this rule. The first is a simpler rewrite that expands the experience to drinking water professionals and specifies that the approval for apprenticeship programs comes from the Board.

The second is a places "relevant" into the rule, and thus achieves the same end but adds vagueness (what is relevant, and who determines it).

Formatted: Condensed by 0.25 pt, Highlight

Formatted: Font: 10 pt

Section 400

IDAHO ADMINISTRATIVE CODE

IDAPA 24.05.01 – Rules of the Board of Drinking Water & Wastewater Professionals

or related science or successful completion of an approved apprenticeship program and six thousand four hundred (6,400) hours of on site operating experience, including three thousand two hundred (3,200) hours of esponsible charge of a major segment of the system, at a Class II or higher system. (7-1-24)

Class III Operator. Two (2) years of postsecondary education in environmental control, engineering or related science or successful completion of a board approved Class III apprenticeship program; and six thousand four hundred (6,400) hours of relevant on-site operating experience.

i. Class IV Operator. Four (4) years of postsecondary education in environmental control, engineering or related science or successful completion of an approved apprenticeship program; and six thousand four hundred (6,400) hours of on-site operating experience, including three thousand two hundred (3,200) hours of responsible charge of a major segment of the system, at a Class III or higher system. (7-1-24)

Class IV Operator. Four (4) years of postsecondary education in environmental control, engineering or related science or successful completion of a board approved Class IV apprenticeship program; and six thousand four hundred (6,400) hours of relevant on-site operating experience.

j. Wastewater Land Application. Operator must hold and maintain an active Wastewater Treatment Operator license. A wastewater Class I or higher operation license and eight hundred (800) hours of on-site operating experience at a wastewater land application system. A wastewater land application operator who is in responsible charge must be licensed at a class equal to or greater than the wastewater system classification. The wastewater treatment license must be maintained to renew the wastewater land application.

(7-1-24)

- k. Backflow Assembly Tester. Successful completion of a beard-approved training program and passage of a practical examination using the University of Southern California (USC) testing procedures <u>currently</u> adopted by board. (7-1-24)
- Class I Wastewater Laboratory Analyst. One thousand six hundred (1,600) hours of lab experience at a drinking water or wastewater laboratory. at a Class I or higher system. (7-1-24)
- m. Class II Wastewater Laboratory Analyst. Four thousand eight hundred (4,800) hours of lab experience at a drinking water or wastewater laboratory at a Class For higher system. (7-1-24)
- n. Class III Wastewater Laboratory Analyst. Two (2) years of postsecondary education in environmental control, engineering or related science and six thousand four hundred (6,400) hours of lab experience at a drinking water or wastewater laboratory at a Class II or higher system. (7-1-24)
- o. Class IV Wastewater Laboratory Analyst. Four (4) years of postsecondary education in environmental control, engineering or related science and six thousand four hundred (6,400) hours of lab experience at a drinking water or wastewater laboratory at a Class III or higher system. (7-1-24)

02.05. Substitutions. An applicant may substitute education and experience requirements as follows:

(7-1-24)

- **p.** Completion of an apprenticeship program will be accepted in lieu of education or experience requirements as identified in Rule 100.03 if the program provides experience and education related to the operation of Class I-IV systems; is registered with the U.S. Department of Labor, Office of Apprenticeship; meets the Standards of Apprenticeship developed by the U.S. Department of Labor; and fulfills the requirements in Rules 100.03. (7-1-24)
- q. Education for Experience. For Classes I, II, III and IV, postsecondary education in environmental control, engineering or related science can be substituted for up to fifty percent (50%) of the required experience, at a rate of thirty (30) college semester-credits or four hundred and fifty forty-five (450) hours equivalent to 45 CEUs of germane continuing education for one thousand six hundred (1,600) hours of experience. Education substituted for experience must be in addition to the minimum education requirement. For non-environmental, engineering, or science related degrees only courses germane to these disciplines will be eligible for substitution as determined by the board. (7-1-24)
- Experience for Education. One thousand six hundred (1,600) hours of on-site operating experience may be substituted for one (1) year of high school or post secondary education. For Class III and IV.

Commented [GT8]: Board Member Comment: See

Counsel Comment: I have moved the comment from 'h' to here, as this appears first.

Propose removing responsible charge requirement. This requirement often causes issues due to the nebulous definition of responsible charge.

This is different than the DEQ required Responsible Charge Operator.

Recommend removing to be more in line with other states.

Will make the rules easier.

**Commented [GT9]:** Board Member Comment: Propose removing responsible charge requirement. This requirement often causes issues due to the nebulous definition of responsible charge.

This is different than the DEQ required Responsible Charge Operator.

Recommend removing to be more in line with other states.

Will make the rules easier.

**Commented [GT10]:** Board Member Comment: I am good with changing this part and re-wording. I do have some concerns about removing the class requirement for several reasons.

Commented [GT11R10]: Also applies to sub-part h

Formatted: Highlight

**Commented [GT12]:** Board Member Comment: If we get rid of Responsible Charge we should get rid of this section.

**Commented [GT13R12]:** Board Member Comment: [As to last sentence] Is this a DOPL requirement we can enforce or is this more treading in the direction of DEQ?

Commented [GT14]: Board Member Comments:

1)Update rule language to specify USC testing procedure version currently adopted by the Board.

Formatted: Numbered + Level: 1 + Numbering Style: 01, 02, 03, ... + Start at: 2 + Alignment: Left + Aligned at: 0.75" + Indent at: 1.25"

Commented [GT15]: Board Member Comment: Can we also incorporate English and Technology? Not fully accepting degrees but the classes as general college credits? What about open accepting general credits?

**Commented [GT16]:** Attorney Comment: Post Secondary Education would work here too

Section 400

IDAPA 24.05.01 – Rules of the Board of Drinking Water & Wastewater Professionals

r. hours of exp	substituted for postsecondary education at a rate of one thousand six hundred (1,600)  erience for one (1) year postsecondary education. Experience substituted for education must in to the minimum experience requirement. (7-1-24)		Formatted: List Paragraph, Indent: First line: 0.5", Right: 0.25", Space Before: 10 pt, Numbered + Level: 3 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: -0.25" + Indent at: 0.25", Tab stops: 1.25", Left + Not at 6.29"
S.	Experience for Experience. Fifty percent (50%) of the required operating experience must be met by relevant, onsite operating experience in the license type being applied for. The following experience may be used to substitute up to fifty percent (50%) of the required operating experience:  7-1-24		Commented [GT17]: Board Member Comment: This needs to be removed if we remove responsible charge requirement.
	<ul> <li>Environmental or operations consultants, or environmental or engineering branch of federal, state, county, or local government;</li> </ul>	11/1	This change makes the rules easier.
	ii. Construction of a distribution, collections, or drinking water or wastewater treatment system if such	1111	Formatted: Font: 10 pt
	experience is documented in a declaration from a system owner or licensed operator, or,	1:1:1	Formatted: Font: 10 pt, Condensed by 0.1 pt
	s-iii. Drinking Water Distribution, Drinking Water Treatment, Wastewater Treatment or Wastewater	/ / //	Formatted: Font: 10 pt
	Collections.	1/1/	Formatted: Not Expanded by / Condensed by
<del>i.</del>	E. Laboratory Analyst Experience for Experience. Experience as a laboratory analyst may count	////	Formatted: Not Expanded by / Condensed by
wastewater o	half (1/2) fifty percent (50%) of the required wastewater operating experience and experience as a perator may count towards fifty percent (50%) one half (1/2) of the required laboratory analyst	1,1	Formatted: Not Expanded by / Condensed by
experience.—	<del>(7-1-24)</del>	1,	Formatted: Indent: Left: 1.25"
requirement f	The following experience may be substituted for one half (1/2) of the operating experience or Class I, II, III and IV: environmental or operations consultant; environmental or engineering branch	Ţ	Formatted: Font: 10 pt
of federal, sta	ate, county, or local government; wastewater collection system operator; wastewater treatment plant or distribution system operator or manager; and/or waste treatment operation or maintenance. (7-1-24)	/	Commented [GT18]: Board Member Recommendation:
iii. <u>iv</u>		*	End subpart ii at government, and create new subpart iii which states "Experience in the following licensure types may be counted towards one-half (1/2) of the operating experience requirement for any of the other listed licensure types: Drinking Water Distribution, Drinking Water Treatment, Wastewater Treatment, Wastewater Collections. Half of the required operating experience must be met [ [2]]
<u>07.</u>	Continuing Education. To renew, a licensee must complete , during the prior licensing period,		Commented [GT19R18]: Board Member Comment [3]
	and and retain proof of completion of six (6) classroom hours (0.6 CEUs) for each year of the licensing period of continuing education germane to the license type discipline Drinking Water or	1111	Formatted: Font: Bold
	Wastewater, except that backflow assembly testers must complete an eight (8) hour refresher course every two (2) years. A licensee holding both drinking water and wastewater licenses must	( \; \; \)	Formatted: Font: Bold
	eomplete six (6) classroom hours for each license type. A remote or distant study course is acceptable if it is germane to the license type, except that backflow assembly testers must complete	1 11	Formatted: Font: Bold
	in-person and board-approved continuing education. (7-1-24)		Formatted [4]
	t. A licensee may carry forward up to six (6) classroom hours of unused continuing	$\{i,j\}$	Formatted: Font: Not Bold
	education (0.6 CEUs) per licensure discipline for up to one (1) renewal cycle.		Commented [GT20]: Board Member Comment: The [5]
	62. b. A licensee who is an instructor for a drinking water or wastewater continuing education	1111	Commented [GT21]: Board Member Comment: [6]
	course may be credited the same number of classroom hours as the students of the germane course	1111	Commented [GT22R21]: Attorney Comment: Adde [7]
	for one (1) presentation of the training per year of the licensing period.	111	Commented [GT23]: Board Member Comment: Wh[8]
101 199.	(RESERVED)	111	Formatted: Not Expanded by / Condensed by
200. PRA	ACTICE STANDARDS.	1,1	Formatted [9]
01.	Operator-in-Training. Operators-in-training must practice under the direct supervision of an	\\	Formatted [10]
appropriately Section 400	-licensed operator operator of a type, category, and classification higher than the operator in training.  Page 6	l	Commented [GT24]: Board Member Comment: A [11]

IDAPA 24.05.01 – Rules of the Board of Drinking Water & Wastewater Professionals

No operator-in-training can accept or perform the designated responsible charge duties at any system.

7-1-2

**02.** Grandparent License. The licensee may operate in responsible charge of the specific facility identified in the original application. The license is site specific, non-transferable, and does not grant authority for the holder to practice as an operator at any other system. The license becomes invalid when the classification of the system changes to a higher classification. (7-1-24)

- 03. Operators and Backflow Assembly Testers Code of Conduct. Operators and backflow assembly testers must: (7-1-24)
  - a. Perform duties with due care and diligence to protect the safety, health, and welfare of the public.

    (7-1-24)
  - **b.** Comply with all applicable local, state, and federal laws relating to their respective profession(s). (7-1-24)
  - c. Perform only those duties within their education, training, and experience and scope of licensure. (7-1-24)
  - d. Prepare reports which are accurate, objective, and include all relevant information. (7-1-24)
- **e.** Use standard test procedures, operating procedures, methods, and equipment when conducting inspections, sampling, and field tests with calibrated equipment. (7-1-24)
- f. Backflow assembly testers will observe or inspect existing installations of backflow prevention assemblies to identify whether the assembly is properly installed the assembly is adequate for the degree of hazard. (7-1-24)
- g. When a backflow prevention assembly passes a field test, the report will be submitted to the consumer and relevant public water system within fifteen (15) business days of the field test. When a backflow prevention assembly is defective or fails to pass the field test, the report will be submitted to the consumer and relevant public water system within two (2) business days of the field test. (7-1-24)

**f.h.** Testers must provide documentation of failed or non-compliant assemblies to the water system owner, and assembly owner.

201. -- 399. (RESERVED)

400. FEES.

**APPLICATIONAM ANNUAL TYPE** RENEWAL (Not to Exceed) Application \$25 Backflow Assembly Te <u>\$100</u> \$100 \$55 \$75 Very Small System Class I & Restricted Class I \$80 \$80 Class II \$90 \$90 Class III \$100 \$100 Class IV **\$100** \$100 Endorsement \$100 N/A License or Certificate \$30 annually N/A Reinstatement Fee \$35 N/A

Formatted: Not Expanded by / Condensed by

Formatted: Font: 10 pt

Formatted Table

Section 400 Page 6

IDAPA 24.05.01 – Rules of the Board of Drinking Water & Wastewater Professionals (7-1-24)

401. -- 999. (RESERVED)

Section 400 Page 6 **Board Member Comments:** 

- 1) Update rule language to specify USC testing procedure version currently adopted by the Board.
- 2) Ensure training providers are approved by the Board and listed on the Board's website.

# Page 6: [2] Commented [GT18]

**Gus Tate** 

5/31/2025 1:31:00 PM

Board Member Recommendation:

End subpart ii at government, and create new subpart iii which states "Experience in the following licensure types may be counted towards one-half (1/2) of the operating experience requirement for any of the other listed licensure types: Drinking Water Distribution, Drinking Water Treatment, Wastewater Treatment, Wastewater Collections. Half of the required operating experience must be met by relevant, onsite operating experience in the classification and type being applied for." Further, the new subpart iii would include the areas after 'government' from subpart ii.

# Page 6: [3] Commented [GT19R18]

**Gus Tate** 

5/31/2025 1:31:00 PM

Board Member Comment: Better clarifies ability to substitute Drinking Water for Wastewater experience and vice versa

#### Page 6: [4] Formatted

Jessica Spoja

9/2/2025 10:06:00 AM

Numbered + Level: 1 + Numbering Style: 01, 02, 03, ... + Start at: 2 + Alignment: Left + Aligned at: 0.75" + Indent at: 1.25"

#### Page 6: [5] Commented [GT20]

**Gus Tate** 

5/31/2025 1:33:00 PM

Board Member Comment: The table change above helps clarify that this means 0.6 CEUs annually for all WW licenses held and 0.6 CEUs annually for all drinking water licenses held

# Page 6: [6] Commented [GT21]

**Gus Tate** 

5/31/2025 1:40:00 PM

**Board Member Comment:** 

- Require refresher courses to include:
  - Updated testing procedures
  - Changes in local/state regulations
  - Calibration training
  - Require annual submission of equipment calibration certificates.
  - Require testers to pass a hands-on lab exam every renewal cycle to verify ongoing competency.
  - Require certification classes to submit all written exam results directly to the Idaho Board of Drinking Water and Wastewater Professionals.
  - Require that all approved courses be reviewed and certified by the Water and Wastewater Professionals Board (WWP).
  - Require that course proctors be certified and licensed with the WWP.

#### Page 6: [7] Commented [GT22R21]

**Gus Tate** 

5/31/2025 1:47:00 PM

Attorney Comment: Added language could be similar to:

"Backflow assembly tester refresher courses must cover updated: (i) testing procedures, when applicable; (ii) changes in local or state regulations when applicable, and; (iii) calibration training. Backflow testers shall submit equipment calibration certificates annually. Backflow testers shall pass a hands-on lab exam every renewal cycle to verify ongoing competency, and proof of all exam and certification classes must be submitted to the board."

### Page 6: [8] Commented [GT23]

**Gus Tate** 

5/31/2025 12:59:00 PM

Board Member Comment: What about CEUs that are relevant to both license types?

Attorney Comment: The board could add language similar to "The board may, upon petition, apply CEU credit to both license types."

# Page 6: [9] Formatted Gus Tate 7/29/2025 12:22:00 PM

Indent: Left: 1.25", Right: 0.25", Numbered + Level: 3 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: -0.25" + Indent at: 0.25"

# Page 6: [10] Formatted Gus Tate 5/31/2025 1:34:00 PM

Body, Left, Indent: Left: 1.25", Right: 0.25", Space Before: 0 pt, Line spacing: single, No bullets or numbering, Tab stops: 1.63", Left + Not at 1.25" + 6.29"

# Page 6: [11] Commented [GT24] Gus Tate 5/31/2025 1:36:00 PM

Board Member Comment: Adds ability to get CEU credit for being an instructor