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

	L AUTHORITY. promulgated pursuant to Sections 54-2406, 54-2407, 67-2604, 67-2614, 67-9406, 67-9609, 1	Idaho
001. SCOP These rules gov	E. ern the practice of drinking water operators, wastewater operators, and backflow assembly teste (rs.
002 009.	(RESERVED)	
010 <u>002</u> . DEFIN	NITIONS.	
with a specific	Class I Restricted License. Class I restricted license means a water or wastewater license associass I system. A restricted license is available for water distribution or treatment or for waste atment. A restricted license is not transferable and does not qualify for endorsement.	water
	DEQ. The Idaho Department of Environmental Quality. (
the public drink written, hands-o	Direct Supervision. Supervision in a way that will ensure the proper operation and maintenar cing water or public wastewater system. Supervision shall include, but not be limited to, provon, or oral instruction as well as verification that the instructions are being completed. The super-site or on-call presence at the specific facility.	riding rvisor
04. licensed in anot	Endorsement. Endorsement (often referred to as "reciprocity") is that process by which a pher jurisdiction may apply for a license in Idaho.	ersor
	EPA. The United States Environmental Protection Agency. (
	Experience. One (1) year of experience is based upon a minimum of one thousand six hurorked.	ndred
	On-Site Operating Experience. On site operating experience means experience obtained ent at the location of the system.	while
98. appointed to consystem or a pul	Operating Personnel. Operating personnel means any person who is employed, retainenduct the tasks associated with the day to day operation and maintenance of a public drinking blic wastewater system. Operating personnel shall include every person making system controlled the	watei rol-oi
agency, or publi	Person. A human being, municipality, or other governmental or political subdivision or other pic or private corporation, any partnership, firm, association, or other organization, any receiver, troor other legal representative of the foregoing or other legal entity.	ustee,
system, designa	Responsible Charge Operator. An operator of a public drinking water system or waste ted by the system owner, who holds a valid license at a class equal to or greater than the drinking water classification, who is in responsible charge of the public drinking water system or the waste	water
11.	Substitute or Back-Up Responsible Charge Operator. An operator of a public drinking wa	ter or
Section 000	Page 1	

submit a separa type and classi	fication of license and who are seeking a classification upgrade within the same trequired to submit an original license fee with their application.	
submit a separa type and classi	fication of license and who are seeking a classification upgrade within the same	
submit a separa	fication of license and who are seeking a classification upgrade within the same	license type a
	te application for each type and classification of licensure being sought. Applicants l	holding a curr
	Application Required. Applicants seeking licensure in any type or classification of	of licensure m
	ire.	(
b.	A copy of the current regulations governing licensure in each jurisdiction from wh	ich the annlic
issued, expirati	on date, and any disciplinary action imposed;	(
a. which the appli	Official documentation of licensure sent to the Division directly from each regulator cant has obtained licensure. Documentation will include name, address, current statu:	ry authority fr
	Licensure by Endorsement. An application is made on the uniform application immished to the applicant by the Division. All applications must include:	
		`
dates of emplo	yment, and verification by affidavit of the most current applicable experience, signo pervision the work was performed.	ed by the pers
<u>ь.</u>	Documentation of all actual applicable experience giving kind and type of work do	ne, together w
a.	Documentation of having met the appropriate educational requirement;	(
	urnished to the applicant by the Division. All applications will include:	
01.	Licensure by Examination. An application is made on the uniform application	form adopted
10t review an a	pplication until all required information is furnished and the required fees paid.	
	for licensure must submit a complete application together with the required fees. The itate the provision of any supplemental third party documents that may be required.	
150. APPL		o omnlit
911 149.	(RESERVED)	
		(
	Pprimary treatment discharging to a large soil absorption system (LSAS).	(
e.	pPrimary treatment; or	(
	Nnon-aerated lagoon(s);	
	Aaerated lagoons:	(
	1	
of Environmen	tal Quality (DEQ) system classification rating form and is limited to only one (1) tment processes:	
13 <u>02</u> .	Very Small Wastewater System. A public wastewater system that serves five ess and includes a collection system with a system size of six (6) points or less on the le	
, ,		
an operator (e.g	calcium carbonate filters, granular activated carbon filters, cartridge filters, ion excl	hangers).
reatment which	n does not require any chemical treatment, process adjustment, backwashing or media	regeneration
	Very Small Public Drinking Water System. A community or non-transient non-coast serves five hundred (500) persons or less and has no treatment other than disinfection.	
12 <u>01</u> . water system th		
12 <u>01</u> .	nsible charge operator is not available or accessible.	`

175100. LICENSURE TYPES AND CLASSIFICATIONS. The Board issues the following licenses under the provisions of Chapter 24, Title 54, Idaho Code. License Type Classification Classifications. Formatted: Font: Bold License Type Formatted: Font: Times New Roman, 10 pt Formatted: Centered Drinking Water Distribution Operator Class-Operator-In-Training, Very Small, Class I Restricted, Class I, II, III, or IV Drinking Water Treatment Operator Formatted: Font: Times New Roman, 10 pt Wastewater Collections Operator Wastewater Treatment Operator Formatted: Font: Times New Roman, 10 pt Class Operator-In-Training, Very Small, Lagoon, Class I Restricted, Class I, II, III, IV, or Land Application Wastewater Collections Operator Formatted: Font: 10 pt Class I, II, III, or IV Wastewater Laboratory Analyst Formatted: Font: 10 pt Backflow Assembly Tester Drinking Water Very Small System Operator Formatted: Font: 10 pt Wastewater Very Small Systems Operator Formatted: Font: 10 pt Formatted: Font: 10 pt 01. Drinking Water Distribution Operator. Formatted: Font: 10 pt a. Class Operator In-Training, Class I Restricted, Class I, Class II, Class III, or Class IV. (Formatted: Font: 10 pt 02. Drinking Water Treatment Operator.

200400. FEES FOR EXAMINATION AND LICENSURE. Application and examination fees are non-refundable.

03. Wastewater Treatment Operator.

04. Wastewater Collection Operator.

Wastewater Laboratory Analyst.
 Class I, Class II, Class III, or Class IV.
 Backflow Assembly Tester.

07. Drinking Water Very Small System Operator.

08. Wastewater Very Small System Operator.

Application. ()

176. -- 199. (RESERVED)

FEE-TYPE AMOUNT (Not to Exceed)

a. Class Operator-In-Training, Class I Restricted, Class I, Class II, Class III, or Class IV. (

Class Operator-In-Training, Lagoon, Class I Restricted, Class I, Class II, Class III, Class IV, or Land

Class Operator-In-Training, Class I Restricted, Class I, Class II, Class III, or Class IV. (

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Application	\$25
Examination	Amount set by examination provider
Endorsement	\$ 30
Original License or Certificate	\$30 <u>annually</u>
Annual renewal	\$ 30
Reinstatement	As provided in Section 67-2614, Idaho Code_ \$35\$35

)

201. -- 249. (RESERVED)

250200. LICENSE REQUIRED -- SCOPE OF PRACTICE STANDARDS.

All water and wastewater operating personnel, including those in responsible charge and those in substitute responsible charge, of public water systems and public wastewater systems, and all backflow assembly testers, shall be licensed under the provisions of these rules and Chapter 24, Title 54, Idaho Code.

01. Drinking Water and Wastewater Operator Scope. Operating personnel shall only act in accordance with the nature and extent of their license. Those in responsible charge responsible charge or substitute of a public drinking water or wastewater system must hold a valid license equal to or greater than the classification of the public water system, where the responsible charge or substitute responsible charge operator is in responsible charge. The types of drinking water systems are distribution and treatment. The types of wastewater systems are collections, laboratory analyst, treatment, and land application.

02. Wastewater Operator Scope. Operating personnel may only act in accordance with the nature and extent of their license. Those in responsible charge or substitute responsible charge of a public wastewater system must hold a valid license equal to or greater than the classification of the public wastewater system where the responsible charge or substitute responsible charge operator is in responsible charge. The types of wastewater systems are collection, laboratory analyst, and treatment.

— 03. Backflow Assembly Tester. Individuals licensed as backflow assembly testers may inspect and test backflow prevention assemblies, as defined in Title 54, Chapter 24, Idaho Code.

0401. Operator-in-Training. Operators-in-training may must practice only under the direct supervision of a licensed operator of a type, category, and classification higher than the operator-in-training. No operator-intraining can accept or perform the designated responsible charge duties at any system.

O2, 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 operate at any other system. The license becomes invalid when the classification of the system changes to a higher classification.

251. -- 299. (RESERVED)

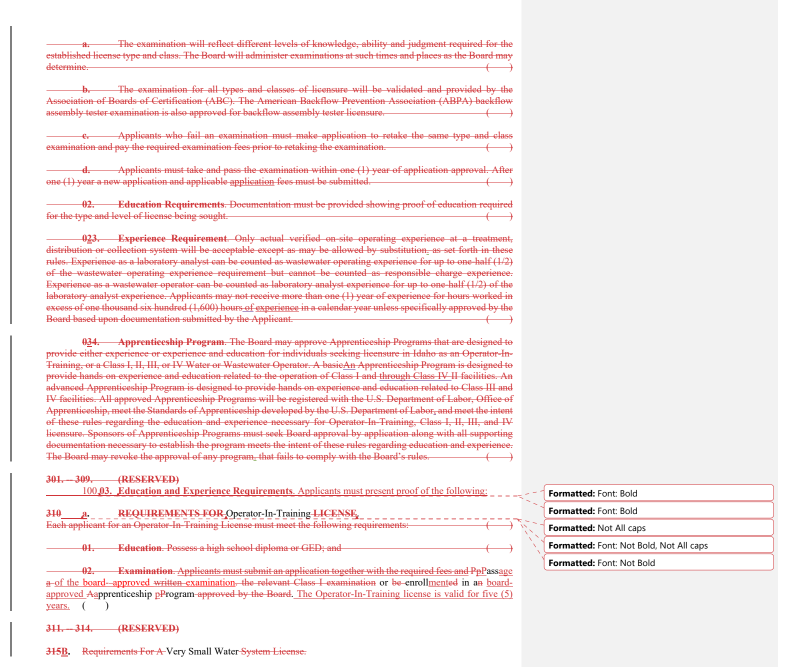
300. GENERAL REQUIREMENTS FOR LICENSE.

Applicants must submit an application together with the required fees and required documentation. (

Rule 100.012. Examination Requirement. Applicants must pass a written examination for each individual license type and classification in each type of licensure, with a minimum score of seventy percent (70%).

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TO QUALIFY FOR A VERY SMALL WATER SYSTEM LICENSE AN OPERATOR MUST MI FOLLOWING REQUIREMENTS:	EET THE← -	Formatted: Section Name TOC
01. EDUCATION. POSSESS A HIGH SCHOOL DIPLOMA OR GED AND; (\longleftrightarrow	
•12. EXPERIENCE. DOCUMENT EEIGHTY-EIGHT (88) HOURS OF ACCEPTA SITE OPERATING EXPERIENCE AT A WATER SYSTEM; AND ()	BLE ON-	
A. COMPLETE AN APPROVED SIX-TWELVE HOURS WATER TREATMENT OR AN APPROVED SIX-HOUR CHLORINATION COURSE OR A COMBINATION OF APPROVED CHLORINATION AND WATER DISTRIBUTION COURSE(S). EQUALING SIX (6) AND ()	OF SAID	
B. COMPLETE AN APPROVED SIX-HOUR WATER DISTRIBUTION COUR	SE. AND	
03. EXAMINATION. PASS THE RELEVANT VERY SMALL WATER EXAMINATION. ()	SYSTEM	
316 319. (RESERVED)		
320c. Requirements For A-Very Small Wastewater System License.		Formatted: Not All caps
To qualify for a Very Small Wastewater System License, an operator must meet the following requirement	s: ()	Formatted: Font: Not Bold, Not All caps
	, , , , , , , , , , , , , , , , , , ,	Formatted: Font: Not Bold, Not All caps
01. Education. Possess a high school diploma or GED; and	()	Formatted: Font: Not Bold, Not All caps
O2. Experience. Document fifty (50) Eighty-eight (88) hours of acceptable on-site operating	experience	Formatted: Font: Not Bold, Not All caps
at a wastewater collection or treatment system; and	()	Formatted: Font: Not Bold, Not All caps
a. Fifty (50) hours of acceptable relevant on-site operating experience at a wastewater treatmor lagoon; and ()	nent system	
b. Complete an approved six (6)-hours of pumps and motors or collection course(s) or as six-hour collection course or a combination of said approved courses equaling six (6) hours; and		
e. Complete an approved six (6)-hours of lagoon operation and maintenance, large soil system, or wastewater treatment course(s); or an approved six hour large soil absorption system course or a six hour wastewater treatment course or a combination of said approved courses equaling six (6) hours.; and six hour wastewater treatment course or a combination of said approved courses equaling six (6) hours.	n approved	
03. Examination. Pass the relevant lagoon examination.	()	
321. – 324. (RESERVED)		
325. d. REQUIREMENTS FOR Class I Restricted WATER OR WASTEWATER LICENSE. To qualify for a Class I Restricted water or wastewater license an operator must meet the following require	ements:	Formatted: Not All caps
	()	Formatted: Font: Not Bold, Not All caps
01. Education. Possess a high school diploma or GED; and	()	
02. Experience. Document tTwo hundred sixty (260) hours of acceptable relevant on-site experience at a Class I or higher system during twelve (12) consecutive months with the system and complete (16) hours of continuing education relevant to the license.; and	lete sixteen	
03. Examination. Pass the relevant Class I examination.	()	
Section 000 Page 6		

a04. Restricted License Upgrade. Upon obtaining one thousand six hundred (1,600) hours of supervised	
on-site operating experience for each license, the operator shall be eligible to apply for an unrestricted Class Hicense.	
There is no limit on the amount of time needed to obtain the necessary experience to qualify for the unrestricted	
license. A restricted license is limited to a specific system.	
326. – 327. (RESERVED)	
328. Requirements For A	
e. Class I Operator License. To qualify for a Class I operator license an applicant must meet the following requirements: ()	
— 01. Education. Possess a high school diploma or GED; and ()	
02. EXPERIENCE. DOCUMENT A MINIMUM OF OONE THOUSAND SIX HUNDRED	Formatted: Section Name TOC
HOURS (1,600) HOURS ONE (1) YEAR OF ACCEPTABLE RELEVANT ON-SITE OPERATING	
EXPERIENCE AT A CLASS I OR HIGHER SYSTEM OR SUCCESSFULLY COMPLETIONE OF ONE (1) YEAR OF AN APPROVED APPROVED APPROVED APPRENTICESHIP APPRENTICESHIP	
PROGRAM_PROGRAM; AND ()	
PALADINATION DAGGETHE DEVENTAGE AGGLEVANDIATION (
O3. EXAMINATION. PASS THE RELEVANT CLASS I EXAMINATION. ()	
329. (Reserved)	
A	Formatted: Font: Not Bold
330 f. Requirements For A Class II Operator License. TO QUALIFY FOR A CLASS II LICENSE AN APPLICANT MUST MEET THE FOLLOWING.	Formatted
REQUIREMENTS:	Formatted
At PRICATION POSSESS A VICUSSISSI DIDI ONA OR CED AND	Formatted: Font: Not Bold, Not Strikethrough
— 01. EDUCATION. POSSESS A HIGH SCHOOL DIPLOMA OR GED; AND ()	
02. EXPERIENCE. DOCUMENT A MINIMUM OF FFOUR THOUSAND EIGHT HUNDRED	Formatted: Section Name TOC
(4,800) HOURS THREE (3) YEARS OF ACCEPTABLE RELEVANT ON-SITE OPERATING EXPERIENCE AT	
A CLASS I OR HIGHER SYSTEM OR SUCCESSFULLY COMPLETIONE OF AN AAPPROVED AAPPRENTICESHIP PROGRAM; AND ()	
AMITKENTICESHII FIROGRAM, MAD	
O3. EXAMINATION. PASS THE RELEVANT CLASS II EXAMINATION. ()	
221 224 (DECEDVED)	
331. – 334. (RESERVED)	
335. Requirements For A	
G. Class III Operator License. TO QUALIFY FOR A CLASS III LICENSE AN APPLICANT MUST MEET THE FOLLOWING.	
REQUIREMENTS: ()	Formatted: Font: Not Bold
	Formatted: Section Name TOC
01. Education. Possess a high school diploma or GED and Two (2) years of post-high	Formatted: Font: Not Bold, Not All caps
schoolpostsecondary, education in the environmental control field, engineering or related science or successful completion of an aApproved aApprenticeship pProgram; and	Formatted: Font: Not Bold, Not All caps
()	
02. Experience. Ddocument a minimum of four (4) years of acceptable relevant six thousand four hundred (6,400) hours on-site operating experience, including a minimum of two (2) years three thousand two hundred	
(3,200) hours of responsible charge of a major segment of thea system, in the same at a Class II or next lowerhigher	
system. class., of a Class I or higher system for collection or distribution or Class II or higher system for treatment;	
and ()	
03. Examination, Pass the relevant Class III examination.	

336. − 339. (Reserved) ← − −	Formatted: Body
340 <u>H. Requirements For A Class IV Operator License.</u> TO QUALIFY FOR A CLASS IV LICENSE AN APPLICANT MUST MEET THE FOLLOWING.	Formatted
REQUIREMENTS; ()	Formatted
01. Education. Possess a high school diploma or GED and fFour (4) years of post high school	Formatted: Section Name TOC
postsecondary education in the environmental control field, engineering or related science or successful completion	Formatted: Font: Not Bold, Not All caps
of an aApproved aApprenticeship pProgram; and (Formatted: Font: Not Bold, Not All caps
<u>02. Experience. Ddocument a minimum of four (4) years of acceptable relevant six thousand four hundred (6,400) hours of on-site operating experience, including a minimum of two (2) years of in-three thousand two</u>	Formatted: Font: Not Bold, No underline, Font color: Auto, Not All caps
hundred (3,200) hours of responsible charge of a major segment of thea system, at a Class III or higher system. in the same or next lower class., at a Class I or higher system for collection or distribution or Class III or higher system for	Formatted: Font: Not Bold, Not All caps
treatment; and ()	Formatted: Font color: Auto
03. Examination. Pass the relevant Class IV examination. ()	
341. − 344. (Reserved) ← − −	Formatted: Body
345. Requirements For A Lagoon Operator License.	Formatted: Body
To qualify for a lagoon license, an operator must meet the following requirements; () O1. Education. Possess a high school diploma or GED; and ()	
at a Lagoon system; and (12) consecutive months of acceptable on-site operating experience	
03. Examination. Pass the relevant Lagoon examination. ()	
346. − 349. (Reserved) ← − −	Formatted: Body
350 i. Requirements For A Wastewater Land Application. LICENSE. TO QUALIFY FOR A WASTEWATER LAND APPLICATION LICENSE, AN OPERATOR MUST MEET	Formatted
THE FOLLOWING REQUIREMENTS: ()	Formatted
01. EDUCATION, POSSESS A HIGH SCHOOL DIPLOMA OR GED: AND ()	Formatted: Section Name TOC
02. EXPERIENCE. DOCUMENT A MINIMUM OF E A WASTEWATER CLASS I OR HIGHER OPERATION LICENSE AND EIGHT HUNDRED (800) HOURS SIX (6) MONTHS OF ON-SITE OPERATING EXPERIENCE AT A WASTEWATER LAND APPLICATION SYSTEM.; AND ()	
03. EXAMINATION, PASS THE RELEVANT WASTEWATER LAND APPLICATION EXAMINATION; AND ()	
operator that who is ina responsible charge operator or substitute responsible charge operator must be licensed at the type and class equal to or greater than the elassification of the wastewater system classification. The wastewater treatment license must be maintained to renew the wastewater land application.	Formatted: Font: Not Bold, Not All caps
351 354. (RESERVED)	
355J. REQUIREMENTS FOR A Backflow Assembly Tester. License. TO QUALIFY FOR A BACKFLOW ASSEMBLY TESTER LICENSE, AN APPLICANT MUST MEET THE*	
FOLLOWING REQUIREMENTS: ()	Formatted: Not Strikethrough
	- 44 LC 12 NJ TOC
Section 000 Page 8	Formatted: Section Name TOC

	Experience. Document Successful completion of a Board-approved backflow assembly tester in compliance with the Cross Connection Control Accepted Procedure and Practice Manual and		Formatted: Font: Not E	ioia, ivot All caps
onsisting of th	neory instruction, practical instruction, and passage of a practical examination in compliance with sity of Southern California (USC) Hesting procedures; and		Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not caps
03.	Examination. Pass the relevant Backflow Assembly Tester examination. ()		Formatted: Font: Not E Strikethrough, Not All of	Bold, Font color: Auto, Not
56 359.			Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not caps
	rements For Wastewater Laboratory Analyst LICENSE. a wastewater laboratory analyst license, an applicant must meet the following requirements for the		Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not
01 <u>k</u> .	Class I Wastewater Laboratory Analyst		Formatted: Font: Not E Strikethrough, Not All of	Bold, Font color: Auto, Not caps
	Possess a high school diploma or GED; and ()	111 111 111 11 h	Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not caps
	Document a minimum of oOne thousand six hundred (1,600) hours one (1) year of acceptable lab eClass I or higher system.; and		Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not caps
	Pass the relevant class I laboratory analyst examination. ()		Formatted: Font: Not E Strikethrough, Not All o	Bold, Font color: Auto, Not caps
02 <u>1</u> .	Class II Wastewater Laboratory Analyst.	111	Formatted: Font: Not E	3old, Not All caps
a.	Possess a high school diploma or GED; and ()	. 111	Formatted: Font: Not E	3old
h	Document a minimum of f Four thousand eight hundred (4,800) hours three (3) years of acceptable		Formatted: Font: Not E	
	at a Celass I or higher system.; and	hilly .	Formatted: Font: Not E	 3old
		1111	Formatted: Font: Not E	
е.	Pass the relevant class II laboratory analyst examination. ()	111	Formatted: Font: Not E	
03 m.	Class III Wastewater Laboratory Analyst	$-i_{l_{I}}$	Formatted: Font: Not E	 3old
_	🕦	1,1	Formatted: Font: Not E	3old
	Possess a high school diploma or GED and tTwo (2) years of postsecondary post high school tenvironmental control field, engineering or related science; and		Formatted: Font: Not E	 Bold
		411	Formatted: Font: Not E	
	Document a minimum of six thousand four hundred (6,400) hours four (4) years of acceptable lab Celass II or higher system.; and	111	Formatted: Font: Not E	
_		1,	Formatted: Font: Not E	 Bold
e.	Pass the relevant class III laboratory analyst examination. ()	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Formatted: Font: Not E	
04 <u>n</u> .	Class IV Wastewater Laboratory Analyst.		Formatted: Font: Not E	 Bold
9.	Possess a high school diploma or GED and f Four (4) years of postsecondary post-high school	11 -	Formatted: Font: Not E	 3old
ducation in the	environmental control field, engineering or related science; and ()	11	Formatted: Font: Not E	
h.	Document a minimum of six thousand four hundred (6,400) hours four (4) years of acceptable lab	',	Formatted: Font: Not E	 Bold
	eClass III or higher system.; and	(Formatted: Font: Not E	 Bold
e.	Pass the relevant class IV laboratory analyst examination. ()			
	(RESERVED)			

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37504. Substitutions. An applicant may substitute education and experience requirements as follows:	Formatted: Not All caps
a. Completion of an apprenticeship program will be accepted in lieu of education or experience	Formatted: Not All caps
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	Formatted: Not All caps
of Apprenticeship developed by the U.S. Department of Labor; and fulfills the requirements in Rules 100.03.	Formatted: Not All caps
91b. Substituting Education for Experience. Applicants may substitute approved education for operating	Formatted: Font: Not Bold, Not All caps
and responsible charge experience as specified below.	Formatted: Font: Bold
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	Formatted: Font: Not Bold
forty-five (45) hours of continuing education for one thousand six hundred (1,600) hours of experience.	
a. No substitution for on-site operating experience shall be permitted for licensure as a very small system operator or a Class I operator.	
b. For Classes II, III and IV, substitution shall <u>will</u> only be allowed for the required experience when fifty percent (50%) of all stated experience (both on-site operating and responsible charge) has been met by actual on-	
site operating experience.	
c. For Class II, a maximum of one and one half (1½) years of post-high school education in the	
environmental control field, engineering or related science may be substituted for two thousand four hundred (2,400)	
hours one and one half (1½) years of operating experience.	
d. For Class III and IV, a maximum of two (2) years of post-high school education in the environmental	
control field, engineering or related science may be substituted for <u>three thousand two hundred (3,200) hours (2) years</u> of on site operating experience; however the applicant for Class III must still have a minimum of one thousand six	
hundred (1,600) hours (1) year of responsible charge experience and the applicant for Class IV must have minimum	
of three thousand two hundred (3,200) hours (2) years of responsible charge experience.	
e. Education substituted for on-site operating experience may not be also credited must be in addition	
to_toward_the education requirement	
f. One (1) year of post-high school education may be substituted for one thousand six hundred (1,600) hours (1) year experience up to a maximum of fifty percent (50%) of the required on-site operating or responsible	
charge experience. ()	
02c. Substituting Experience for Education. Where applicable, approved on-site operating and	Formatted: Font: Not Bold
responsible charge experience may be substituted for education as specified below:	
a. One thousand six hundred (1,600) hours (1) year of on-site operating experience may be substituted	
for two (2) years of grade school or one (1) year of high school with no limitation.	
bFor Classes III and IV, additional responsible charge experience (that exceeding the two-year class	
requirements) may be substituted for postsecondary post-high school-education on a one (1) for one (1) basis: one (1) year additional at a rate of one thousand six hundred (1,600) hours of responsible charge-experience is equal to for one	
(1) year of postsecondary post-high school education. Experience substituted for education must be in addition to the	
minimum experience requirement. ()	
03d. Substituting Experience for Experience. Related	Formatted: Font: Not Bold
i. Experience as a laboratory analyst may count towards one-half (1/2) of the required wastewater	
operating experience and experience as a wastewater operator may count towards one-half (1/2) of the required	
laboratory analyst experience.	

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Section 000

	The following experience may be substituted for experience up to one-half (1/2) of the operation uirement for Classes I, II, III and IV: Experience that may be substituted includes, but is not limiting: ()	
a.	Experience as an environmental or operations consultant; (-)
<u></u>	Experience in an environmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal, state, county, or local governmental or engineering branch of federal state, county, or local governmental or engineering branch of federal state, county, or local governmental or engineering branch of federal state, county, or local governmental or engineering branch of federal state, county, or local governmental or engineering branch of federal state, county, or local governmental or engineering branch of the state of the s	nt;
	Experience as a wastewater collection system operator; (-)
d.	Experience as a wastewater treatment plant operator; (-)
e.	Experience as a water distribution system operator and/or manager; and/or (-)
	One (1) year of post-high school education may be substituted for one thousand six hundred (1,60 experience up to a maximum of fifty percent (50%) of the required operating or responsible char (
g.	Experience in waste treatment operation and or maintenance (-)
	Experience as a laboratory analyst can be counted as wastewater operating experience for up to or a wastewater operating experience requirement but cannot be counted as responsible charge experience (
	Experience as a wastewater operator can be counted as laboratory analyst experience for up to or e laboratory analyst experience requirement.	1e-
iii. requirement fo	Experience for The following experience may be substituted for one-half (1/2) of the operating experience r Classes I and II: construction of a water and or wastewater distribution and or collections systems e is documented with an affidavitin a declaration from a system owner or licensed operator.	ice if
	Equivalency Policy. Substitutions for education or experience requirements needed to mair irements for license will be evaluated upon the following equivalency policies:	
(A) years	High School - High School diploma equals GED or equivalent as approved by the Board equals for	ur
b.	College Thirty (30) credits equal one (1) year (limited to curricula in environmental engineering sciences, water/wastewater technology, and/or other courses as determined by the Board).	
	Continuing Education Units (CEU) for operator training courses, seminars, related college course ing activities. Ten (10) classroom hours equal one (1) CEU; forty-five (45) CEUs equal one (1) year	
376 399.	(RESERVED)	
issued by other	ORSEMENT. 'waive the examination requirements and issue the appropriate license for applicants holding license. States that have equivalent license requirements and who otherwise meet the requirements set forth (0.02 and 150.03.	-in
401 449.	(RESERVED)	

450. DRIN	NKING WATER AND WASTEWATER GRANDPARENT PROVISION.
The board issu	ed grandparent licenses to water and wastewater operators who provided documentation satisfactory to
the board of bo	eing in responsible charge of an existing public wastewater system on or before April 15, 2006. (
	Grandparent License. A grandparent license allowed the licensee to operate in responsible charge
	facility identified in the original application. The license is site specific and non-transferable and does
not grant autho	prity for the holder to practice at any other system in any capacity as an operator.
	License Requirements. A grandparent licensed wastewater operator is required to meet all other
requirements i	ncluding the continuing education and renewal requirements. (
0.2	
	Wastewater System Classification Limitations. The grandparent license becomes invalid any
ime the classi	fication of the wastewaterthe system changes to a higher classification. (
4 51 499.	(RESERVED)
500 100.05.	Continuing Education.
01	Continuing Education Requirement, Each To renew, a licensee must successfully complete, during
the prior licen	sing period, and retain proof of completion of a minimum of six (6) classroom hours (0.6 CEUs) o
annroved cont	tinuing education annually for license renewalgermane to the license type, except that backflow
	ers will must complete an eight (8) hour refresher course every two (2) years for license renewal
	ucation must be earned in a subject matter relevant to the field in which the license is issued. A license
) or more drinking water license(s) only needs to complete the annual continuing education requiremen
	sense. A licensee holding one (1) or more wastewater license(s) only needs to complete the annual
	teation requirement for one (1) license. A licensee holding both drinking water and wastewater elas
	nust complete a minimum of six (6) classroom hours annually for the drinking water license plus six (6)
	r for the wastewater license for each license type. A remote or distant study course is acceptable if it is
germane to the	
germane to the	()
a	Each licensee will submit to the Board an annual license renewal application form, together with
	es, certifying by signed affidavit that compliance with the CE requirements have been met. The Board
	uch continuing education audits and require verification of attendance as deemed necessary to ensure
	th the CE requirements.
1	
<u></u> b.	A licensee will be considered to have satisfied their CE requirements for the first renewal of their
license.	
е.	A water or wastewater licensee may carryover a maximum of six (6) hours of continuing education
to meet the ne	kt year's continuing education requirement. The same hours may not be carried forward more than on
(1) renewal cy	
•	
d.	Continuing Education hours for approved operator training courses, seminars, related college
courses, and c	ther training activities may be converted to Continuing Education Units (CEU) as follows: Six (6
elassroom hou	rs = point six (0.6) CEU. (
02.	Subject Material. The subject material of the continuing education requirement will be relevant to
	which the continued education is required. "Relevant" will be limited to material germane to the
	ntenance and administration of drinking water and wastewater systems as referenced in Chapter 24
	o Code, and includes those subjects identified in the "need to know" criteria published by the
	f Boards of Certification.
0.2	Course Approval. All course providers will submit requests for approval of continuing education
	Board in writing no less than thirty (30) days prior to the course being offered, on a form approved by
the Board, that	
	includes:

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a.	The name and qualifications of the instructor or instructors; (
	The date, time and location of the course; (
е.	The specific agenda for the course; (
d.	The type and number of continuing education credit hours requested; (
e.	A statement of how the course is believed to be relevant as defined; (
for continuing	Any certificate of approval from a governmental agency if the course has been previously approved education;
g.	The training materials; (
h.	Other information as may be requested by the Board. (
course. Board a	Upon review of all information requested, the Board may either approve or deny any request for a period of a course will be granted for a period not to exceed five (5) years or until the course materials re changed.
	Approved Courses. Those continuing education courses which are relevant and approved by the la, Oregon, Montana, Utah, Wyoming, and Washington are deemed approved by the Board.
of the licensee	Distance Learning and Independent Study. The Board may approve a course of study for cation credit that does not include require the actual licensee to attend in person, physical attendance in a face to face setting with the course instructor. The licensee will maintain documentation of the course and evidence that the licensee successfully completed the course, which will be made
07.	Board upon request. (—) Failure to Fulfill the Continuing Education Requirements. The license will not be renewed fowho fail to certify or otherwise provide acceptable documentation of meeting the CE requirements make a false attestation regarding compliance with the CE requirements is subject to disciplinary action—(—)
to ninety (90) exemption and	Exemptions. The Board may waive the continuing education requirement or extend the deadline up days for good cause, any one (1) or more of the following circumstances. The licensee requests the provides any information requested to assist the Board in making a determination. An exemption may be sole discretion of the Board.
a. professional ed district.	The licensee is a resident of another jurisdiction recognized by the Board having a continuing flucation requirement for licensure renewal and has complied with the requirements of that state o
b.	The licensee is a government employee working outside the continental United States. (
good cause.	The licensee documents individual hardship, including health (certified by a medical doctor) or other

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501 599. (Reserved) ←	Formatted: Body
600. Renewal Or Reinstatement Of License.	Formatted: Body
01. Expiration Date. All licenses expire and must be renewed annually on forms approved by the Board, in accordance with Section 67-2614, Idaho Code. Licenses not so renewed will be cancelled in accordance with Section 67-2614, Idaho Code.	
O2. Reinstatement. Any license cancelled for failure to renew may be reinstated in accordance with Section 67-2614, Idaho Code, with the exception that the applicant shall submit proof of having completed the total number of required continuing education for each year the license or certificate was cancelled.	
013. Operator-in-Training License. Applicants for the operator-in-training license shall, upon compliance with the requirements of Subsections 300.01 and 300.02, be issued a "one-time" non-renewable license for the purpose of gaining supervised experience as an operator-in-training (OIT). This license will be valid for <u>five</u>	
(5) three (3) years from the date of issue.	
04. Backflow Assembly Testers. Backflow assembly testers shall complete a Board-approved eight (8) hour refresher course every two (2) years for license renewal.	
025. Wastewater Land Application License. Wastewater land application licenses shall not be renewed unless the licensee also maintains a current wastewater treatment license.	
601 649. (Reserved) ←	Formatted: Body
650. Backflow Assembly Tester Code Of Ethics And Standards Of Conduct. All backflow assembly tester licensees shall comply with the Idaho Backflow Assembly Tester Code of Ethics and	Formatted: Body
Standards of Conduct as approved by the Board and attached to these rules as Appendix A. ()	
651 699. (Reserved)	Formatted: Body
700. Discipline.	Formatted: Body
01. Civil Fine. The Board may impose a civil fine not to exceed one thousand dollars (\$1,000) upon a licensee for each violation of Chapter 24, Title 54, Idaho Code.	
02. Costs and Fees. The Board may order a licensee to pay the costs and fees incurred by the Board in the investigation or prosecution of the licensee for violation of Chapter 24, Title 54, Idaho Code.	
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the investigation or prosecution of the licensee for violation of Chapter 24, Title 54, Idaho Code.	Formatted: Body
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the investigation or prosecution of the licensee for violation of Chapter 24, Title 54, Idaho Code. (Code of Ethics—200.03 A licensed Operators and Backflow Assembly Testers Code of Conduct. shall:Operators and Backflow Assembly Testers Code of Conduct. shall:Operators and	Formatted: Body

experience, tra	Perform only those duties eonsistent with and appropriate towithin his/hertheir education, ining, and experience and scope of skills, abilities, and licensure; and
	Be objective and truthful in all professional reports, statements, or testimony and include all relevant aformation in such reports, statements, or testimony Prepare reports which are accurate, objective, and want information.
2.	Definitions:
(DCVA), a Pro Spill-Resistant	Backflow Prevention Assembly: an approved assembly such as a Double Check Valve Assembly essure Vacuum Breaker Assembly (PVBA), a Reduced Pressure Backflow Assembly (RPBA), or a Pressure Vacuum Breaker Assembly (SVBA) used for the protection of the public water supply e-provisions of IDAPA 58.01.08, "Idaho Rules for Public Drinking Water-Systems," as administered
	Backflow Prevention Device: an approved device such as an Atmospheric Vacuum Breaker (AVB), contain valves or test ports, or a method, such as an air gap, that is utilized to prevent cross connections er supply.
test kit by an ii	Calibration/Verification: the annual verification, calibration, or both of a backflow assembly field astrument calibration laboratory/facility or by a person qualified to verify and calibrate a field test kit facturer, dealer licensed to calibrate or verify field test kits, or calibration technician.
d.	Customer: means the owner of the property or his/her authorized or appointed agent.
	Field Test Kit: an instrument, either mechanical or electronic in design, and all related fittings, tools, appurtenances necessary to perform field verification tests on backflow prevention assemblies.
<u>2</u> 3.	Standards of Conduct
as set forth in	Principle 1 An Operator or Backflow Assembly Tester shall act only within the scope of practice the Board's laws and rules. A Backflow Assembly Tester and must use due care and diligence in ir his/her duties.
	Principle 2—_Use standard test procedures, operating procedures, methods, and equipment when pections, sampling, and field tests, of backflow prevention assemblies, an Operator of Backflower must use test procedures that comply with standard field test procedures.
opinion of the	Principle 3— The Backflow aAssembly tTesters will shall oobserve or inspect existing installations revention assemblies to identify whether the assembly is properly installed and and whether, in the Backflow Assembly Tester, the assembly is adequate and appropriate for the degree of hazard posed to be system having jurisdiction over the assembly.
making reports authority having gagesgages, an	The Backflow Assembly tTester shall be responsible for performing accurate field tests and for of such field tests to the consumer and responsible authorities on forms approved by the administrative ag jurisdiction. The tester shall be equipped with and be capable of using all the necessary tools, d other equipment to properly field test backflow prevention assemblies. A certified tester shall perform tible for the accuracy of all tests and reports.
i. Public Water S	A Backflow Assembly Tester must report improperly installed assemblies to the customer and the system having jurisdiction over the backflow prevention assembly and also must note the discrepancy
on the test repo	ort and submit the test report to the customer and the Public Water System having jurisdiction over the

backflow prevention assembly.	
ii. A Backflow Assembly Tester must note discrepancies regarding inadequate or inappropriate backflow prevention assemblies on the test report and submit the test report to the customer and the Public Water System having jurisdiction over the backflow prevention assembly.	
d. Principle 4—A Backflow Assembly Tester shall use a properly working and calibrated field test kit that meets the requirements of the Pacific Northwest Section of the American Water Works Association Cross Connection Control Manual, Seventh Edition, November 2012. When requested by a Public Water System, a Backflow Assembly Tester shall submit the most recent calibration report that verifies the accuracy of the field kit. When requested by a Public Water System, a Backflow Assembly Tester shall submit proof of current licensure in Idaho as a Backflow Assembly Tester.	
e. Principle 5 — The Backflow Assembly Tester must competently use a field test kit, all tools, and other equipment and appurtenances necessary to inspect and field test backflow prevention assemblies, inspect air gaps and backflow prevention devices.	
f. Principle 6 g. When a backflow prevention assembly passes a field test, the Backflow Assembly Tester shall submit the report will be submitted to the consumer and relevant public water system within fifteen (15) business days of performing the field test_ a passing test report to the customer and the Public Water System having jurisdiction over the backflow prevention assembly.	Formatted: Font: Bold
g. Principle 7—When a backflow prevention assembly is defective or fails to pass the field test, the Backflow Assembly Tester shallreport will be submitted to the consumer and relevant public water system within submit immediately, if possible, but no later than within two (2) business days of the field test, a failing field test report to the customer and the Public Water System having jurisdiction over the backflow prevention assembly.	
h. Principle 8 The Backflow Assembly Tester shall complete a test report for each backflow prevention assembly for which the Backflow Assembly Tester conducts a field test. A test report must be legible and contain all relevant and pertinent information pertaining to the field test including, at a minimum, the make, model, size, serial number, orientation, and test results for each test conducted.	
i. A Backflow Assembly Tester shall record data and sign test reports only for backflow prevention assemblies for which the Backflow Assembly Tester has personally conducted the field test.	
ii. A Backflow Assembly Tester shall not falsify the results of a backflow prevention assembly field test or inspection.	