15A NCAC 02B .0202 is amended as published in 35:22 NCR 2407-2433 with changes as follows:

15A NCAC 02B .0202 DEFINITIONS

The definition of any word or phrase used in this Section shall be the same as given in G.S. 143, Article 21. The following words and phrases, phrases which are not defined in this article, shall be interpreted defined as follows:

- (1) "Acute toxicity to aquatic life" means lethality or other harmful effects sustained by either resident aquatic populations or indicator species used as test organisms in a controlled toxicity test due to a short-term exposure (relative to the life cycle of the organism) of 96 hours or less to a specific chemical or mixture of chemicals (as in an effluent). Acute toxicity shall be determined using the following procedures:
 - (a) for specific chemical constituents or compounds, acceptable levels shall be equivalent to a concentration of one-half or less of the Final Acute Value (FAV) as determined according to "Guidelines for Deriving Numerical Water Quality Criteria for the Protection of Aquatic Life and its Uses" published by the Environmental Protection Agency and referenced in the Federal Register (50 FR 30784, July 29, 1985) which is incorporated by reference including subsequent amendments and editions.
 - (b) for specific chemical constituents or compounds for which values described under Sub-Item (a) of this Item cannot be determined, acceptable levels shall be equivalent to a concentration of one-third or less of the lowest available LC50 value.
 - (c) for effluents, acceptable levels shall be defined as no statistically measurable lethality (99 percent confidence level using Student's t-test) during a specified exposure period. Concentrations of exposure shall be based on permit requirements and procedures in accordance with 15A NCAC 02H .1110.
 - (d) in instances where detailed dose response data indicate that levels of acute toxicity are different from those defined in this Rule, the Director may determine on a case-by-case basis an alternate acceptable level through statistical analyses of the dose response in accordance with 15A NCAC 02H .1110.
- (2) "Acute to Chronic Ratio" or "ACR" means the ratio of acute toxicity expressed as an LC50 for a specific toxicant or an effluent to the chronic value for the same toxicant or effluent.
- (3) "Agricultural uses" means the use of waters for stock watering, irrigation, and other farm purposes.
- (4) "Applicator" means any person, firm, corporation, wholesaler, retailer, or distributor; any local, State, or federal governmental agency; or any other person who applies fertilizer to the land of a consumer or client or to land that they own, lease, or otherwise hold rights.
- (5) "Approved treatment," as applied to water supplies, means treatment approved by the Division in accordance with 15A NCAC 18C .0301 through .0309, as authorized by G.S. 130A-315 and G.S. 130A-317.

1	(6)	"Attainable water uses" means uses that can be achieved by the imposition of effluent limits and
2		cost effective and reasonable best management practices (BMP) for nonpoint source control.
3	<u>(7)</u>	"Available cyanide" means inorganic cyanides that are free (HCN and CN-) and metal-cyanide
4		complexes that are dissociated into free cyanide ions under mildly acidic conditions (pH 3 to 6).
5	(7) (8)	"Average" means the arithmetical average of the analytical results of all representative samples
6		taken under prevailing environmental conditions during a specified period (for example: daily,
7		weekly, or monthly).
8	(8) (9)	"Best Management Practice" or "BMP" means a structural or nonstructural management-based
9		practice used singularly or in combination to reduce point source or nonpoint source inputs to
10		receiving waters in order to achieve water quality protection goals.
11	(9) (10)	"Best usage" or "Best use" of waters, as specified for each class, means those uses as determined by
12		the Environmental Management Commission in accordance with the provisions of G.S. 143-214.1.
13	(10) (11	Bioaccumulation factor" or "BAF" means a unitless value that describes the degree to which
14		substances are taken up or accumulated into tissues of aquatic organisms from water directly and
15		from food or other ingested materials containing the accumulated substances, and is measured as a
16		ratio of a substance's concentration in tissue versus its concentration in water in situations where
17		exposure to the substance occurs from both water and the food chain.
18	(11) (12	Bioconcentration factor" or "BCF" means a unitless value that describes the degree to which
19		substances are absorbed or concentrated into tissues of aquatic organisms from water directly and
20		is measured as a ratio of substance's concentration in tissue versus its concentration in water in
21		situations where exposure to the substance occurs from water only.
22	(12) (13	Biological integrity" means the ability of an aquatic ecosystem to support and maintain a balanced
23		and indigenous community of organisms having species composition, diversity, population
24		densities, and functional organization similar to that of reference conditions.
25	(13) (14	Buffer" means a natural or vegetated area through which stormwater runoff flows in a diffuse
26		manner so that the runoff does not become channelized and which provides for infiltration of the
27		runoff and filtering of pollutants.
28	(14) (15	"Chronic toxicity to aquatic life" means any harmful effect sustained by either resident aquatic
29		populations or indicator species used as test organisms in a controlled toxicity test due to long-term
30		exposure (relative to the life cycle of the organism) or exposure during a substantial portion of the
31		duration of a sensitive period of the life cycle to a specific chemical substance or mixture of
32		chemicals (as in an effluent). In absence of extended periods of exposure, early life stage or
33		reproductive toxicity tests may be used to define chronic impacts.
34	(15) (16	"Chronic value for aquatic life" means the geometric mean of two concentrations identified in a
35		controlled toxicity test as the No Observable Effect Concentration (NOEC) and the Lowest
36		Observable Effect Concentration (LOEC).

1	(16) (17) "Com	mercial applicator" means any person, firm, corporation, wholesaler, retailer, distributor, or
2	any of	ther person who for hire or compensation applies fertilizer to the land of a consumer or client.
3	(17) (18) "Cond	centration" means the mass of a substance per volume of water and, for the purposes of this
4	Section	on, shall be expressed as milligrams per liter (mg/l), micrograms per liter (ug/l), or nanograms
5	per lit	ter (ng/l).
6	(18) (19) "Cont	iguous" means those wetlands landward of the mean high water line or normal water level and
7	within	n 575 feet of classified surface waters that appear as solid blue lines on the most recently
8	publis	shed versions of U.S.G.S. 1:24,000 (7.5 minute) scale topographic maps, which are available
9	at no	cost at http://www.usgs.gov/pubprod/.
10	(19) (20) "Critic	cal area" means the area adjacent to a water supply intake or reservoir where risk associated
11	with 1	pollution is greater than risk associated with pollution from the remaining portions of the
12	waters	shed. The boundary of a critical area is defined as:
13	(a)	extending either 1/2 mile in a straight line fashion upstream from and draining to the normal
14		pool elevation of the reservoir in which the intake is located or to the ridge line of the
15		watershed, whichever is nearest the normal pool elevation of the reservoir;
16	(b)	extending either 1/2 mile in a straight line fashion upstream from and draining to the intake
17		(or other appropriate downstream location associated with the water supply) located
18		directly in the stream or river (run-of-the-river) or to the ridge line of the watershed,
19		whichever is nearest the intake; or
20	(c)	extending a different distance from the reservoir or intake as adopted by the Commission
21		during the reclassification process pursuant to Rule .0104 of this Subchapter.
22	Since	WS-I watersheds are essentially undeveloped, establishment of a critical area is not required.
23	(20) (21) "Crop	pland" means agricultural land that is not covered by a certified animal waste management plan
24	and is	s used for growing corn, grains, oilseed crops, cotton, forages, tobacco, beans, or other
25	vegeta	ables or fruits.
26	(21) (22) "Desig	gnated Nonpoint Source Agency" means an agency specified by the Governor in the North
27	Caroli	ina Nonpoint Source Management Program, as approved by the Environmental Protection
28	Agend	cy pursuant to the 1987 amendments to the federal Clean Water Act 33 U.S.C. 1329 that
29	establ	ished Section 319 Nonpoint source management programs.
30	(22) (23) "Direc	ctor" means the Director of the Division.
31	(23) (24) "Discl	harge" means the addition of any man-induced waste effluent either directly or indirectly to
32	State	surface waters.
33	(24) (25) "Divis	sion" means the Division of Water Resources or its successors.
34	(25) (26) "Dom	nestic wastewater discharge" means the discharge of sewage, non-process industrial
35	waste	water, other domestic wastewater, or any combination of these items. Domestic wastewater
36	includ	des, but is not limited to, liquid waste generated by domestic water using fixtures and
37	applia	ances from any residence, place of business, or place of public assembly, even if it contains no

1	sewage. Examples of domestic wastewater include once-through non-contact cooling water, seafood
2	packing facility discharges, and wastewater from restaurants.
3	(26)(27) "Effluent channel" means a discernable confined and discrete conveyance that is used for
4	transporting treated wastewater to a receiving stream or other body of water, as provided in Rule
5	.0228 of this Section.
6	(27)(28) "Existing uses" mean uses actually attained in the water body on or after November 28, 1975,
7	whether or not they are included in the water quality standards.
8	(28)(29) "Fertilizer" means any substance containing nitrogen or phosphorus that is used primarily as plant
9	food.
10	(29)(30) "Fishing" means the taking of fish by recreational or commercial methods, the consumption of fish
11	or shellfish, the propagation of fish, or the propagation of other aquatic life as is necessary to protect
12	the biological integrity of the environment for fish.
13	(30)(31) "Forest vegetation" means the plants of an area that grow in disturbed or undisturbed conditions in
14	wooded plant communities in any combination of trees, saplings, shrubs, vines, and herbaceous
15	plants, including mature and successional forests and cutover stands.
16	(31)(32) "Freshwater" means all waters that under natural conditions have a chloride ion content of 500 mg/l
17	or less.
18	(32)(33) "Industrial discharge" means the discharge of industrial process treated wastewater or wastewater
19	other than sewage. Stormwater shall not be considered to be an industrial wastewater unless it is
20	contaminated with industrial wastewater. Industrial discharge includes:
21	(a) wastewater resulting from any process of industry or manufacture or from the development
22	of any natural resource;
23	(b) wastewater resulting from processes of trade or business, including wastewater from
24	laundromats and car washes, but not wastewater from restaurants; and
25	(c) for the purpose of prohibiting discharges to waters classified as Water Supply (WS) in
26	accordance with Rules .0212, .0214, .0215, .0216, and .0218 of this Section, wastewater
27	discharged from a municipal wastewater treatment plant requiring required to administer a
28	pretreatment program. program pursuant to 15A NCAC 02H .0904.
29	(33)(34) "Land-disturbing activity" means any use of the land that results in a change in the natural cover or
30	topography that may cause or contribute to sedimentation.
31	(34)(35) "LC50" means that concentration of a toxic substance that is lethal or immobilizing to 50 percent of
32	the sensitive aquatic toxicity testing species tested during a specified exposure period, as required
33	by NPDES permit, under aquatic conditions characteristic of the receiving waters. Sensitive species
34	for aquatic toxicity testing is defined by Subparagraph (50) of this Rule.
35	[(35)](36) "Lentic" means an aquatic ecosystem with standing or slow flowing water such as a lake.
36	pond, or reservoir.

(35)[(36)](37) "Local government" means a city or county in singular or plural as defined in G.S.
160A-1(2) and G.S. 158A-10.
[(37)](38) "Lotic" means an aquatic ecosystem with rapidly flowing water such as a stream or river.
(36)[(38)](39) "Lower piedmont and coastal plain waters" means those waters of the Catawba River Basin
below Lookout Shoals Dam; the Yadkin River Basin below the junction of the Forsyth, Yadkin, and
Davie County lines; and all of the waters of Cape Fear, Lumber, Roanoke, Neuse, Tar-Pamlico,
Chowan, Pasquotank, and White Oak River Basins; except tidal salt waters which are assigned S
classifications.
$\frac{(37)[(39)](40)}{(37)[(39)](40)}$ "MF" means the membrane filter procedure for bacteriological analysis.
(38)[(40)](41) "Mixing zone" means a region of the receiving water in the vicinity of a discharge within
which dispersion and dilution of constituents in the discharge occurs. Zones shall be subject to
conditions established in accordance with Rule .0204(b) of this Section.
(39)[(41)](42) "Mountain and upper piedmont waters" means all of the waters of the Hiwassee; Little
Tennessee, including the Savannah River drainage area; French Broad; Broad; New; and Watauga
River Basins; and those portions of the Catawba River Basin above Lookout Shoals Dam and the
Yadkin River Basin above the junction of the Forsyth, Yadkin, and Davie County lines.
(40)[(42)](43) "Nonpoint source pollution" means pollution that enters waters mainly as a result of
precipitation and subsequent runoff from lands that have been disturbed by man's activities and
includes all sources of water pollution that are not required to have a permit in accordance with G.S.
143-215.1(c).
(41)[(43)](44) "Non-process discharge" means industrial effluent not directly resulting from the
manufacturing process. An example is non-contact cooling water from a compressor.
(42)[(44)](45) "Offensive condition" means any condition or conditions resulting from the presence of
sewage, industrial wastes, or other wastes within the waters of the State or along the shorelines
thereof that shall either directly or indirectly cause foul or noxious odors, unsightly conditions, or
breeding of abnormally large quantities of mosquitoes or other insect pests; damage private or public
water supplies or other structures; result in the development of gases which destroy or damage
surrounding property, herbage herbage, or grasses; cause the impairment of taste such as from fish
flesh tainting; or affect the health of any person residing or working in the area.
(43)[(45)](46) "Primary contact recreation" means swimming, diving, skiing, and similar uses involving
human body contact with water where such activities take place in an organized or on a frequent
basis.
(44)[(46)](47) "Primary nursery area" or "PNA" means tidal saltwaters that provide essential habitat for
the early development of commercially important fish and shellfish and are so designated by the
Marine Fisheries Commission.

1	(45)<mark>[(47)](48)</mark>	"Protected area" means the area adjoining and upstream of the critical area in a WS-IV
2	water s	upply in which protection measures are required. The boundary of a protected area is defined
3	as:	
4	(a)	extending either five miles in an as-the-river-runs manner upstream from and draining to
5		the normal pool elevation of the reservoir in which the intake is located or to the ridge line
6		of the watershed, whichever is nearest the normal pool elevation of the reservoir;
7	(b)	extending either 10 miles in an as-the-river-runs manner upstream from and draining to the
8		intake located directly in the stream or river run-of-the-river or to the ridge line of the
9		watershed, whichever is nearest the intake. In some cases the protected area shall
10		encompass the entire watershed; or
11	(c)	extending a different distance from the reservoir or intake as adopted by the Commission
12		during the reclassification process pursuant to Rule .0104 of this Subchapter.
13	(46) [(48)](<u>49)</u>	"Residential development" means buildings for residence such as attached and detached
14	single	family dwellings, apartment complexes, condominiums, townhouses, cottages, and their
15	associa	ted outbuildings such as garages, storage buildings, and gazebos.
16	(47)<mark>[(49)</mark>](50)	"Residuals" has the same meaning as in 15A NCAC 02T .0103.
17	(48)<mark>[(50)</mark>](51)	"Riparian area" means an area that is adjacent to a body of water.
18	(49)<mark>[(51)</mark>](52)	"Secondary contact recreation" means wading, boating, other uses not involving human
19	body c	ontact with water, and activities involving human body contact with water where such
20	activitio	es take place on an infrequent, unorganized, or incidental basis.
21	$\frac{(50)}{[(52)]}$	"Sensitive species for aquatic toxicity testing" means any species utilized in procedures
22	accepte	ed by the Commission or its designee in accordance with Rule .0103 of this Subchapter, and
23	the foll	owing genera:
24	(a)(f)	Daphnia;
25	(b)	Ceriodaphnia;
26	(c)(o)	Salmo;
27	(<u>d)(n)</u>	Pimephales;
28	(e) (j)	Mysidopsis;
29	(<u>f)(c)</u>	Champia;
30	(g)(e)	Cyprinodon;
31	(<u>h)(a)</u>	Arbacia;
32	(<u>i)(m)</u>	Penaeus;
33	(j) (i)	Menidia;
34	(k)	Notropis;
35	(1)(p)	Salvelinus;
36	(m) (<u>l)</u>	Oncorhynchus;
37	(<u>n)(q)</u>	Selenastrum; Selenastrum.

1	(e)(d) Chironomus;
2	(<mark>p)(g)</mark> Hyalella;
3	(q) <mark>(h)</mark> Lumbriculus. Lumbriculus:
4	(51)[(53)](54) "Shellfish culture" means the use of waters for the propagation, storage, and gathering of
5	oysters, clams, and other shellfish for market purposes.
6	(52)[(54)](55) "Swamp waters" means those waters that are classified as such by the Environmental
7	Management Commission, pursuant to Rule .0101 of this Subchapter, and that have natural
8	characteristics due to topography, such as low velocity, dissolved oxygen, or pH, that are different
9	from streams draining steeper topography.
10	(53)[(55)](56) "Tidal salt waters" means all waters that have a natural chloride ion content in excess of
11	500 parts per million.
12	(54)[(56)](57) "Toxic substance" or "Toxicant" means any substance or combination of substances
13	(including disease-causing agents) that, after discharge and upon exposure, ingestion, inhalation, or
14	assimilation into any organism, either directly from the environment or indirectly by ingestion
15	through food chains, has the potential to cause death, disease, behavioral abnormalities, cancer,
16	genetic mutations, physiological malfunctions (including malfunctions or suppression in
17	reproduction or growth), or physical deformities in such organisms or their offspring.
18	(55)[(57)](58) "Trout waters" means those waters that are classified as such by the Environmental
19	Management Commission, pursuant to Rule .0101 of this Subchapter, and have conditions that
20	sustain and allow for natural trout propagation and survival and for year-round maintenance of
21	stocked trout.
22	(56)[(58)](59) "Water dependent structures" means those structures that require access or proximity to or
23	siting within surface waters to fulfill its purpose, such as boat ramps, boat houses, docks, and
24	bulkheads. Ancillary facilities such as restaurants, outlets for boat supplies, parking lots, and
25	commercial boat storage areas are not water dependent structures.
26	(57)[(59)](60) "Water quality based effluent limits (or limitations) and management practices" mean
27	limits and practices developed by the Division to protect water quality standards and best uses of
28	surface waters, consistent with the requirements of G.S. 143-214.1 and the federal Water Pollution
29	Control Act, as amended.
30	(58)[(60)](61) "Waters with quality higher than the standards" means waters that the Director determines
31	(pursuant to Rule .0206 of this Section) have the capacity to receive additional pollutant loading and
32	continue to meet applicable water quality standards.
33	(59)[(61)](62) "Watershed" means a natural area of drainage, including all tributaries contributing to the
34	supply of at least one major waterway within the State, the specific limits of each separate watershed
35	to be designated by the Commission as defined by G.S. 143-213(21).
36	(60)[(62)](63) "WER" or "Water effect ratio" expresses the difference between the measures of the
37	toxicity of a substance in laboratory waters and the toxicity in site water.

1	(61)<mark>[(6</mark>	"Wetlands" are "waters" as defined by G.S. 143-212(6) that are inundated or saturated by
2		an accumulation of surface or ground water at a frequency and duration sufficient to support, and
3		that under normal circumstances do support, a prevalence of vegetation typically adapted for life in
4		saturated soil conditions. Wetlands do not include prior converted cropland as defined in the
5		National Food Security Act Manual, Fifth Edition, which is hereby incorporated by reference, not
6		including subsequent amendments and editions, and is available free of charge at
7		https://directives.sc.egov.usda.gov/RollupViewer.aspx?hid=29340.
8		
9	History Note:	Authority G.S. 143-213; 143-214.1; 143-215.3(a)(1);
10		Eff. February 1, 1976;
11		Amended Eff. August 1, 1995; February 1, 1993; August 3, 1992; August 1, 1990;
12		RRC Objection Eff. July 18, 1996 due to lack of authority and ambiguity;
13		Amended Eff. August 1, 1998; October 1, 1996;
14		Readopted Eff. November 1, 2019. November 1, 2019;
15		Amended Eff. May 1, 2022.

15A NCAC 02B .0208 STANDARDS FOR TOXIC SUBSTANCES AND TEMPERATURE

- (a) Toxic Substances: the concentration of toxic substances, either alone or in combination with other wastes, in surface waters shall not render waters injurious to aquatic life or wildlife, recreational activities, or public health, nor shall it impair the waters for any designated uses. Specific standards for toxic substances to protect freshwater and tidal saltwater uses are listed in Rules .0211 and .0220 of this Section, respectively. The narrative standard for toxic substances and numerical standards applicable to all waters shall be interpreted as follows:
 - (1) The concentration of toxic substances shall not result in chronic toxicity to aquatic life. Any levels in excess of the chronic value for aquatic life shall be considered to result in chronic toxicity. In the absence of direct measurements of chronic toxicity, the concentration of toxic substances shall not exceed the concentration specified by the fraction of the lowest LC50 value that predicts a no effect chronic level as determined by the use of an acceptable Acute to Chronic Ratio (ACR) in accordance with U.S. Environmental Protection Agency (EPA) "Guidelines for Deriving Numerical Water Quality Criteria for the Protection of Aquatic Life and its Uses." In the absence of an ACR, that toxic substance shall not exceed one-one hundredth (0.01) of the lowest LC50 or, if it is demonstrated that a toxic substance has a half-life of less than 96 hours, the maximum concentration shall not exceed one-twentieth (0.05) of the lowest LC50.
 - (2) The concentration of toxic substances shall not exceed the level necessary to protect human health through exposure routes of fish tissue consumption, water consumption, recreation, or other route identified for the water body. Fish tissue consumption shall include the consumption of shellfish. These concentrations of toxic substances shall be determined as follows:
 - (A) For non-carcinogens, these concentrations shall be determined using a Reference Dose (RfD) as published by the EPA pursuant to Section 304(a) of the Federal Water Pollution Control Act as amended, a RfD issued by the EPA as listed in the Integrated Risk Information System (IRIS) file, or a RfD approved by the Director after consultation with the State Health director. Water quality standards or criteria used to calculate water quality based effluent limitations to protect human health through the different exposure routes shall be determined as follows:
 - (i) Fish tissue consumption:

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WQS = (RfD x RSC) x Body Weight / (FCR x BCF) where:
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WQS = water quality standard or criteria;

RfD = reference dose;

RSC = Relative Source Contribution;

FCR = fish consumption rate (based upon 17.5 gm/person-day);

BCF = bioconcentration factor or bioaccumulation factor (BAF), as appropriate.

Pursuant to Section 304(a) of the Federal Water Pollution Control Act as amended, BCF or BAF values, literature values, or site specific bioconcentration data shall be based on EPA publications; FCR values shall be average consumption rates for a 70 Kg adult for the lifetime of the population; alternative FCR values may be used when it is considered necessary to protect localized populations that may be consuming fish at a higher rate; RSC values, when made available through EPA publications pursuant to Section 304(a) of the Federal Clean Water Pollution Control Act to account for non-water sources of exposure may be either a percentage (multiplied) or amount subtracted, depending on whether multiple criteria are relevant to the chemical;

(ii) Water consumption (including a correction for fish consumption):

WQS = $(RfD \times RSC) \times Body \times [WCR + (FCR \times BCF)]$ where:

WQS = water quality standard or criteria;

RfD = reference dose;

RSC = Relative Source Contribution;

FCR = fish consumption rate (based upon 17.5 gm/person-day);

BCF = bioconcentration factor or bioaccumulation factor (BAF), as appropriate;

WCR = water consumption rate (assumed to be two liters per day for adults).

To protect sensitive groups, exposure shall be based on a 10 Kg child drinking one liter of water per day. Standards may also be based on drinking water standards based on the requirements of the Federal Safe Drinking Water Act, 42 U.S.C. 300(f)(g)-1. For non-carcinogens, specific numerical water quality standards have not been included in this Rule because water quality standards to protect aquatic life for all toxic substances for which standards have been considered are more stringent than numerical standards to protect human health from non-carcinogens through consumption of fish. Standards to protect human health from non-carcinogens through water consumption are listed under the water supply classification standards in Rule .0211 of this Section. The equations listed in this Subparagraph shall be used to develop water quality based effluent limitations on a case-by-case basis for toxic substances that are not presently included in the water quality standards. Alternative FCR values may be used when it is necessary to protect localized populations that may be consuming fish at a higher rate;

(B) For carcinogens, the concentrations of toxic substances shall not result in unacceptable health risks and shall be based on a Carcinogenic Potency Factor (CPF). An unacceptable

1	hea	th risk for cancer shall be more than one case of cancer per one million people exposed
2		⁶ risk level). The CPF is a measure of the cancer-causing potency of a substance
3		nated by the upper 95 percent confidence limit of the slope of a straight line calculated
4	by	the Linearized Multistage Model or other appropriate model according to U.S.
5	Env	ironmental Protection Agency Guidelines, FR 51 (185): 33992-34003; and FR 45 (231
6	Par	V): 79318-79379. Water quality standards or criteria for water quality based effluent
7	lim	tations shall be calculated using the procedures given in this Part and in Part (A) of this
8	Sub	paragraph. Standards to protect human health from carcinogens through water
9	con	sumption are listed under the water supply classification standards in Rules .0212,
10	.02	4, .0215, .0216, and .0218 of this Section. Standards to protect human health from
11	card	inogens through the consumption of fish (and shellfish) only shall be applicable to all
12	wat	ers as follows:
13	(i)	Aldrin: 0.05 ng/l;
14	(ii)	Arsenic: 10 ug/l;
15	(iii)	Benzene: 51 ug/l;
16	(iv)	Carbon tetrachloride: 1.6 ug/l;
17	(v)	Chlordane: 0.8 ng/l;
18	(vi)	DDT: 0.2 ng/l;
19	(vii	Dieldrin: 0.05 ng/l;
20	(vii	Dioxin: 0.000005 ng/l;
21	(ix)	Heptachlor: 0.08 ng/l;
22	(x)	Hexachlorobutadiene: 18 ug/l;
23	(xi)	Polychlorinated biphenyls (total of all identified PCBs and congeners): 0.064 ng/l;
24	(xii	Polynuclear aromatic hydrocarbons (total of all PAHs): 31.1 ng/l;
25	(xii	Tetrachloroethane (1,1,2,2): 4 ug/l;
26	(xiv) Tetrachloroethylene: 3.3 ug/L; <u>ug/l;</u>
27	(xv	(xv) Trichloroethylene: 30 ug/l;
28	(xv	i)(xvi) Vinyl chloride: 2.4 ug/l. <u>ug/l;</u>
29	(xv	ii) (xvii) 1,4-Dioxane: 80 ug/l.
30	The	values listed in Subparts (i) through (xviii) (xviii) of this Part may be adjusted by the
31	Cor	nmission or its designee on a case-by-case basis to account for site-specific or
32	che	mical-specific information pertaining to the assumed BCF, FCR, or CPF values or other
33	data	
34	(b) Temperature: the Commis	sion may establish a water quality standard for temperature for specific water bodies
35	other than the standards speci	ried in Rules .0211 and .0220 of this Section upon a case-by-case determination that

thermal discharges to these waters that serve or may serve as a source or receptor of industrial cooling water provide

for the maintenance of the designated best use throughout a portion of the water body. Such revisions of the

1 temperature standard shall be consistent with the provisions of Section 316(a) of the Federal Water Pollution Control 2 Act, as amended. A list of such revisions shall be maintained and made available to the public by the Division. 3 4 Authority G.S. 143-214.1; 143-215.3(a)(1); History Note: 5 Eff. February 1, 1976; 6 Amended Eff. May 1, 2007; April 1, 2003; February 1, 1993; October 1, 1989; January 1, 1985; 7 September 9, 1979; 8 Readopted Eff. November 1, 2019. November 1, 2019; 9 Amended Eff. May 1, 2022.

15A NCAC 02B .0211 is amended as published in 35:22 NCR 2407-2433 with changes as follows:

15A NCAC 02B .0211 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS C WATERS

In addition to the standards set forth in Rule .0208 of this Section, the following water quality standards shall apply to all Class C waters. Additional standards applicable to other freshwater classifications are specified in Rules .0212, .0214, .0215, .0216, .0218, .0219, .0223, .0224, .0225, and .0231 of this Section.

- (1) The best usage of waters shall be aquatic life propagation, survival, and maintenance of biological integrity (including fishing and fish); wildlife; secondary contact recreation as defined in Rule .0202 of this Section; recreation; agriculture; and any other usage except for primary contact recreation or as a source of water supply for drinking, culinary, and food processing purposes. All freshwaters shall be classified to protect these uses at a minimum.
- (2) The conditions of waters shall be such that waters are suitable for all best uses specified in this Rule. Sources of water pollution that preclude any of these uses on either a short-term or long-term basis shall be deemed to violate a water quality standard;
- (3) Chlorine, total residual: 17 ug/l;
- (4) Chlorophyll a (corrected): not greater than 40 ug/l for lakes, reservoirs, and other waters subject to growths of macroscopic or microscopic vegetation not designated as trout waters, and not greater than 15 ug/l for lakes, reservoirs, and other waters subject to growths of macroscopic or microscopic vegetation designated as trout waters (not applicable to lakes or reservoirs less than 10 acres in surface area). The Commission or its designee may prohibit or limit any discharge of waste into surface waters if the surface waters experience or the discharge would result in growths of microscopic or macroscopic vegetation such that the standards established pursuant to this Rule would be violated or the intended best usage of the waters would be impaired;
- (5) Cyanide, [free or] available or total: 5.0 ug/l;
- (6) Dissolved oxygen: not less than 6.0 mg/l for trout waters; for non-trout waters, not less than a daily average of 5.0 mg/l with an instantaneous value of not less than 4.0 mg/l; swamp waters, lake coves, or backwaters, and lake bottom waters may have lower values if caused by natural conditions;
- (7) Fecal coliform: shall not exceed a geometric mean of 200/100ml (MF count) based upon at least five samples taken over a 30-day period, nor exceed 400/100ml in more than 20 percent of the samples examined during such period. Violations of this Item are expected during rainfall events and may be caused by uncontrollable nonpoint source pollution. All coliform concentrations shall be analyzed using the membrane filter technique. If high turbidity or other conditions would cause the membrane filter technique to produce inaccurate data, the most probable number (MPN) 5-tube multiple dilution method shall be used.
- (8) Floating solids, settleable solids, or sludge deposits: only such amounts attributable to sewage, industrial wastes, or other wastes as shall not make the water unsafe or unsuitable for aquatic life and wildlife or impair the waters for any designated uses;

(9)	Fluorid	e: 1.8 m	g/l;
(10)	Gases,	total dis	solved: not greater than 110 percent of saturation;
(11)	Metals:		
	(a)	With	the exception of mercury and selenium, mercury, acute and chronic freshwater
		aquati	c life standards for metals shall be based upon measurement of the dissolved fraction
		of the	e metal. Mercury and selenium water quality standards shall be based upon
		measu	rement of the total recoverable metal;
	(b)	With t	the exception of mercury and selenium, mercury, aquatic life standards for metals
		listed i	in this Sub-Item shall apply as a function of the pollutant's water effect ratio (WER).
		The W	/ER shall be assigned a value equal to one unless any person demonstrates to the
		Divisio	on's satisfaction in a permit proceeding that another value is developed in accordance
		with t	he "Water Quality Standards Handbook: Second Edition" published by the US
		Enviro	onmental Protection Agency (EPA-823-B-12-002), which is hereby incorporated by
		refere	nce, including subsequent amendments and editions, and can be obtained free of
		charge	e at http://water.epa.gov/scitech/swguidance/standards/handbook/. Alternative site-
		specifi	ic standards may also be developed when any person submits values that demonstrate
		to the	Commission that they were derived in accordance with the "Water Quality Standards
		Handb	pook: Second Edition, Recalculation Procedure or the Resident Species Procedure",
		which	is hereby incorporated by reference including subsequent amendments and can be
		obtain	ed free of charge at http://water.epa.gov/scitech/swguidance/standards/handbook/.
	(c)	Freshv	water metals standards that are not hardness-dependent shall be as follows:
		(i)	Arsenic, dissolved, acute: WER· 340 ug/l;
		(ii)	Arsenic, dissolved, chronic: WER· 150 ug/l;
		(iii)	Beryllium, dissolved, acute: WER· 65 ug/l;
		(iv)	Beryllium, dissolved, chronic: WER· 6.5 ug/l;
		(v)	Chromium VI, dissolved, acute: WER· 16 ug/l;
		(vi)	Chromium VI, dissolved, chronic: WER· 11 ug/l;
		(vii)	Mercury, total recoverable, chronic: 0.012 ug/l;
		(viii)	Selenium, total recoverable, chronic: 5 ug/l;
		<u>(ix)(vi</u>	ii) Silver, dissolved, chronic: WER· 0.06 ug/l;
	<u>(d)</u>	Seleni	um, chronic: The standard for chronic selenium has the following components: fish
		egg/ov	vary tissue, fish whole body or muscle tissue, and water column (lentic and lotic).
		These	components shall be used in the following order of preference provided data is
		availal	ble:
		<u>(i)</u>	Fish egg/ovary tissue;
		<u>(ii)</u>	Fish whole body or muscle tissue;
		(iii)	Water column.
	(10)	(10) Gases, (11) Metals: (a) (b)	(10) Gases, total distance (11) Metals: (a) With aquation of the measure (b) With the listed in the Windstance (c) Freshwall (i) (ii) (vii) (viii) (

Fish tissue concentrations are determined as dry weight and water column concentrations are based on the dissolved fraction of selenium. Fish tissue components are expressed as steady-state concentrations and provide instantaneous point measurements that reflect integrative accumulation of selenium over time and space in fish populations at a given site. Fish tissue components [supersedes] supersede the water column [element] component when both fish tissue and water concentrations are measured. Egg-ovary tissue results, where available, supersede all other tissue [elements] and water column [eoncentrations] components. The chronic selenium standards are as follows:

Comp	onent	Magnitude	<u>Duration</u>
	<u>Fish</u>	15.1 mg/kg	Instantaneous
	egg/ovary		
	<u>tissue</u>		
Fish tissue	Fish whole	8.5 mg/kg	<u>Instantaneous</u>
	body or	whole body	
	<u>muscle</u>	11.3 mg/kg	Instantaneous
	<u>tissue</u>	muscle	
Water	Lentic or	1.5 ug/l lentic	30-day average
<u>column</u>	Lotic	3.1 ug/l lotic	30-day average

(d)(e) Hardness-dependent freshwater metals standards shall be derived using the equations specified in Table A: Dissolved Freshwater Standards for Hardness-Dependent Metals. If the actual instream hardness (expressed as CaCO₃ or Ca+Mg) is less than 400 mg/l, standards shall be calculated based upon the actual instream hardness. If the instream hardness is greater than 400 mg/l, the maximum applicable hardness shall be 400 mg/l.

Table A: Dissolved Freshwater Standards for Hardness-Dependent Metals

Numeric standards calculated at 25 mg/l hardness are listed below for illustrative purposes. The Water Effects Ratio (WER) is equal to one unless determined otherwise under Sub-Item (11)(b) of this Rule.

Metal	Equations for Hardness-Dependent Freshwater Metals	Standard
	(ug/l)	at 25 mg/l
		hardness
		(ug/l)
Cadmium,	WER-[{1.136672 [ln hardness](0.041838)} -e^{0.9151 [ln	0.82
Acute	hardness] 3.1485}] [WER-[{1.136672-[ln	[0.83]
	hardness](0.041838) · e^{0.9789[ln hardness] 3.345}]]	<u>0.75</u>

	[WER·[{1.136672-[ln hardness](0.041838)} · e^{0.9789}	
	[ln hardness]-3.443}]	
Cadmium,	WER- [{1.136672 [ln hardness](0.041838)} · e^{0.9151[ln	0.51 <u>0.49</u>
Acute,	hardness] 3.6236}] WER:[{1.136672-[ln	
Trout	hardness](0.041838)} · e^{0.9789 [ln hardness]-3.866}]	
waters		
Cadmium,	WER- [{1.101672 [ln hardness](0.041838)} · e^{(0.7998[ln	0.15 <u>0.25</u>
Chronic	hardness] 4.4451}] WER:[{1.101672-[ln	
	hardness](0.041838)} · e^{0.7977[ln hardness]-3.909}]	
Chromium	WER· [0.316 · e^{0.8190[In hardness]+3.7256}]	180
III, Acute		
Chromium	WER· [0.860 · e^{0.8190[ln hardness]+0.6848}]	24
III, Chronic		
Copper,	WER· [0.960 · e^{0.9422[ln hardness]-1.700}]	3.6
Acute	Or,	
	Aquatic Life Ambient Freshwater Quality Criteria-Copper	
	2007 Revision	NA
	(EPA-822-R-07-001)	
Copper,	WER· [0.960 · e^{0.8545[In hardness]-1.702}]	2.7
Chronic	Or,	
	Aquatic Life Ambient Freshwater Quality Criteria-Copper	NA
	2007 Revision	
	(EPA-822-R-07-001)	
Lead,	WER· [{1.46203-[ln hardness](0.145712)} · e^{1.273[ln	14
Acute	hardness]-1.460}]	
Lead,	WER· [{1.46203-[ln hardness](0.145712)} · e^{1.273[ln	0.54
Chronic	hardness]-4.705}]	
Nickel,	WER· [0.998 · e^{0.8460[In hardness]+2.255}]	140
Acute		
Nickel,	WER· [0.997 · e^{0.8460[ln hardness]+0.0584}]	16
Chronic		
Silver,	WER· [0.85 · e^{1.72[ln hardness]-6.59}]	0.30
Acute		
Zinc, Acute	WER· [0.978 · e^{0.8473[In hardness]+0.884}]	36
Zinc,	WER· [0.986 · e^{0.8473[ln hardness]+0.884}]	36
Chronic		
		l .

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2		(e)(f) Compliance with acute instream metals standards shall only be evaluated using an average
3		of two or more samples collected within one hour. Compliance with chronic instream
4		metals standards, except for selenium shall only be evaluated using an average of a
5		minimum of four samples taken on consecutive days or as a 96-hour average;
6	(12)	Oils, deleterious substances, or colored or other wastes: only such amounts as shall not render the
7		waters injurious to public health, secondary recreation, or to aquatic life and wildlife, or adversely
8		affect the palatability of fish, aesthetic quality, or impair the waters for any designated uses. For the
9		purpose of implementing this Rule, oils, deleterious substances, or colored or other wastes shall
10		include substances that cause a film or sheen upon or discoloration of the surface of the water or
11		adjoining shorelines, as described in 40 CFR 110.3(a)-(b), incorporated by reference including
12		subsequent amendments and editions. This material is available, free of charge, at:
13		http://www.ecfr.gov/;
14	(13)	Pesticides:
15		(a) Aldrin: 0.002 ug/l;
16		(b) Chlordane: 0.004 ug/l;
17		(c) DDT: 0.001 ug/l;
18		(d) Demeton: 0.1 ug/l;
19		(e) Dieldrin: 0.002 ug/l;
20		(f) Endosulfan: 0.05 ug/l;
21		(g) Endrin: 0.002 ug/l;
22		(h) Guthion: 0.01 ug/l;
23		(i) Heptachlor: 0.004 ug/l;
24		(j) Lindane: 0.01 ug/l;
25		(k) Methoxychlor: 0.03 ug/l;
26		(l) Mirex: 0.001 ug/l;
27		(m) Parathion: 0.013 ug/l; and
28		(n) Toxaphene: 0.0002 ug/l;
29	(14)	pH: shall be between 6.0 and 9.0 except that swamp waters may have a pH as low as 4.3 if it is the
30		result of natural conditions;
31	(15)	Phenolic compounds: only such levels as shall not result in fish-flesh tainting or impairment of other
32		best usage;
33	(16)	Polychlorinated biphenyls (total of all PCBs and congeners identified): 0.001 ug/l;
34	(17)	Radioactive substances, based on at least one sample collected per quarter:
35		(a) Combined radium-226 and radium-228: the average annual activity level for combined
36		radium-226 and radium-228 shall not exceed five picoCuries per liter;

1 (b) Alpha Emitters: the average annual gross alpha particle activity (including radium-226, but 2 excluding radon and uranium) shall not exceed 15 picoCuries per liter; 3 Beta Emitters: the average annual activity level for strontium-90 shall not exceed eight (c) 4 picoCuries per liter, nor shall the average annual gross beta particle activity (excluding 5 potassium-40 and other naturally occurring radionuclides) exceed 50 picoCuries per liter, nor shall the average annual activity level for tritium exceed 20,000 picoCuries per liter; 6 7 (18)Temperature: not to exceed 2.8 degrees C (5.04 degrees F) above the natural water temperature, and in no case to exceed 29 degrees C (84.2 degrees F) for mountain and upper piedmont waters and 32 8 9 degrees C (89.6 degrees F) for lower piedmont and coastal plain Waters; waters; the temperature 10 for trout waters shall not be increased by more than 0.5 degrees C (0.9 degrees F) due to the discharge of heated liquids, but in no case to exceed 20 degrees C (68 degrees F); 11 12 (19)Toluene: 0.36 ug/l in trout classified waters or 11 ug/l in all other waters; 13 (20)Trialkyltin compounds: 0.07 ug/l expressed as tributyltin; 14 (21)Turbidity: the turbidity in the receiving water shall not exceed 50 Nephelometric Turbidity Units 15 (NTU) in streams not designated as trout waters and 10 NTU in streams, lakes, or reservoirs 16 designated as trout waters; for lakes and reservoirs not designated as trout waters, the turbidity shall 17 not exceed 25 NTU; if turbidity exceeds these levels due to natural background conditions, the 18 existing turbidity level shall not be increased. Compliance with this turbidity standard shall be 19 deemed met when land management activities employ Best Management Practices (BMPs), as 20 defined by Rule .0202 of this Section, recommended by the Designated Nonpoint Source Agency, 21 as defined by Rule .0202 of this Section. 22 (22)Toxic Substance Level Applicable to NPDES Permits: Chloride: 230 mg/l. If chloride is determined 23 by the waste load allocation to be exceeded in a receiving water by a discharge under the specified 24 7010 criterion for toxic substances, the discharger shall monitor the chemical or biological effects 25 of the discharge. Efforts shall be made by all dischargers to reduce or eliminate chloride from their 26 effluents. Chloride shall be limited as appropriate in the NPDES permit if sufficient information 27 exists to indicate that it may be a causative factor resulting in toxicity of the effluent. 28 29 Authority G.S. 143-214.1; 143-215.3(a)(1); History Note: 30 Eff. February 1, 1976; 31 Amended Eff. January 1, 2015; May 1, 2007; April 1, 2003; August 1, 2000; October 1, 1995; 32 August 1, 1995; April 1, 1994; February 1, 1993; 33 Readopted Eff. November 1, 2019. November 1, 2019: 34 Amended Eff. May 1, 2022.

1 15A NCAC 02B .0212 is amended as published in 35:22 NCR 2407-2433 as follows: 2 3 15A NCAC 02B .0212 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS WS-I 4 **WATERS** 5 The following water quality standards shall apply to surface waters within water supply watersheds classified as WS-I. 6 Water quality standards applicable to Class C waters as described in Rule .0211 of this Section shall also apply to 7 Class WS-I waters. 8 (1) The best usage of waters classified as WS-I shall be as a source of water supply for drinking, 9 culinary, or food processing purposes for those users desiring maximum protection of their water 10 supplies in the form of the most stringent WS classification, and any best usage specified for Class 11 C waters. Class WS-I waters are waters located on land in public ownership and waters located in 12 undeveloped watersheds. 13 (2) The best usage of waters classified as WS-I shall be maintained as follows: 14 Water quality standards in a WS-I watershed shall meet the requirements as specified in (a) 15 Item (3) of this Rule. 16 (b) Wastewater and stormwater point source discharges in a WS-I watershed shall meet the 17 requirements as specified in Item (4) of this Rule. 18 Nonpoint source pollution in a WS-I watershed shall meet the requirements as specified in (c) 19 Item (5) of this Rule. 20 (d) Following approved treatment, as defined in Rule .0202 of this Section, the waters shall 21 meet the Maximum Contaminant Level concentrations considered safe for drinking, 22 culinary, and food-processing purposes that are specified in 40 CFR Part 141 National 23 Primary Drinking Water Regulations and in the North Carolina Rules Governing Public 24 Water Supplies, 15A NCAC 18C .1500, incorporated by reference including subsequent 25 amendments and editions. 26 (e) Sources of water pollution that preclude any of the best uses on either a short-term or 27 long-term basis shall be deemed to violate a water quality standard. 28 (f) The Class WS-I classification may be used to protect portions of Class WS-II, WS-III, and WS-IV water supplies. For reclassifications occurring after the July 1, 1992 statewide 29 30 reclassification, a WS-I classification that is requested by local governments shall be 31 considered by the Commission if all local governments having jurisdiction in the affected 32 areas have adopted a resolution and the appropriate ordinances as required by G.S. 143-33 214.5(d) to protect the watershed or if the Commission acts to protect a watershed when 34 one or more local governments has failed to adopt protective measures as required by this

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Water quality standards applicable to Class WS-I Waters shall be as follows:

Sub-Item.

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(3)

1		(a)	MBAS	(Methylene-Blue Active Substances): not greater than 0.5 mg/l to protect the
2			aestheti	c qualities of water supplies and to prevent foaming;
3		(b)	Total co	oliforms shall not exceed 50/100 ml (MF count) as a monthly geometric mean value
4			in water	rsheds serving as unfiltered water supplies;
5		(c)	Chlorin	ated phenolic compounds: not greater than 1.0 ug/l to protect water supplies from
6			taste an	d odor problems from chlorinated phenols;
7		(d)	Solids,	total dissolved: not greater than exceed 500 mg/l;
8		(e)	Total ha	ardness: not greater than 100 mg/l as calcium carbonate (CaCO ₃ or Ca + Mg);
9		(f)	Toxic a	nd other deleterious substances that are non-carcinogens:
10			(i)	Barium: 1.0 mg/l;
11			(ii)	Chloride: 250 mg/l;
12			(iii)	Nickel: 25 ug/l;
13			(iv)	Nitrate nitrogen: 10.0 mg/l;
14			(v)	2,4-D: 70 ug/l;
15			(vi)	2,4,5-TP (Silvex): 10 ug/l; and
16			(vii)	Sulfates: 250 mg/l;
17		(g)	Toxic a	nd other deleterious substances that are carcinogens:
18		ω,	(i)	Aldrin: 0.05 ng/1;
19			(ii)	Arsenic: 10 ug/l;
20			(iii)	Benzene: 1.19 ug/1;
21			(iv)	Carbon tetrachloride: 0.254 ug/l;
22			(v)	Chlordane: 0.8 ng/1;
23			(vi)	Chlorinated benzenes: 488 ug/l;
24			(vii)	DDT: 0.2 ng/1;
25			(viii)	Dieldrin: 0.05 ng/1;
26			(ix)	Dioxin: 0.000005 ng/l;
27			(x)	Heptachlor: 0.08 ng/1;
28			(xi)	Hexachlorobutadiene: 0.44 ug/l;
29			(xii)	Polynuclear aromatic hydrocarbons (total of all PAHs): 2.8 ng/l;
30			(xiii)	Tetrachloroethane (1,1,2,2): 0.17 ug/l;
31			(xiv)	Tetrachloroethylene: 0.7 ug/l;
32			(xv)	Trichloroethylene: 2.5 ug/l; and
33			(xvi)	Vinyl Chloride: 0.025 ug/l. ug/l; and
34			(xvii)	1,4-Dioxane: 0.35 ug/l.
35	(4)	Wastew		stormwater point source discharges in a WS-I watershed shall be permitted pursuant
36	(')			2B .0104.

1 (5) Nonpoint source pollution in a WS-I watershed shall not have an adverse impact, as defined in 15A 2 NCAC 02H .1002, on use as a water supply or any other designated use. 3 4 History Note: Authority G.S. 143-214.1; 143-215.3(a)(1); 5 Eff. February 1, 1976; 6 Amended Eff. January 1, 2015; May 1, 2007; April 1, 2003; October 1, 1995; February 1, 1993; 7 March 1, 1991; October 1, 1989; 8 Readopted Eff. November 1, 2019; 9 Amended Eff. May 1, 2022. 10

1	15A NCAC 02	B .0214 is	s amended as published in 35:22 NCR 2407-2433 as follows:
2			
3	15A NCAC 02	B .0214	FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS WS-II
4			WATERS
5	The following	water qua	ality standards shall apply to surface waters within water supply watersheds classified as
6		-	ndards applicable to Class C waters as described in Rule .0211of this Section shall also apply
7	to Class WS-II	waters.	
8	(1)	The be	est usage of waters classified as WS-II shall be as a source of water supply for drinking,
9		culinar	ry, or food-processing purposes for those users desiring maximum protection for their water
10		supplie	es where a WS-I classification is not feasible as determined by the Commission in accordance
11		with R	ule .0212 of this Section and any best usage specified for Class C waters.
12	(2)	The be	est usage of waters classified as WS-II shall be maintained as follows:
13		(a)	Water quality standards in a WS-II watershed shall meet the requirements as specified in
14			Item (3) of this Rule.
15		(b)	Wastewater and stormwater point source discharges in a WS-II watershed shall meet the
16			requirements as specified in Item (4) of this Rule.
17		(c)	Nonpoint source pollution in a WS-II watershed shall meet the requirements as specified
18			in Item (5) of this Rule.
19		(d)	Following approved treatment, as defined in Rule .0202 of this Section, the waters shall
20			meet the Maximum Contaminant Level concentrations considered safe for drinking,
21			culinary, and food-processing purposes that are specified in 40 CFR Part 141 National
22			Primary Drinking Water Regulations and in the North Carolina Rules Governing Public
23			Water Supplies, 15A NCAC 18C .1500.
24		(e)	Sources of water pollution that preclude any of the best uses on either a short-term or
25			long-term basis shall be deemed to violate a water quality standard.
26		(f)	The Class WS-II classification may be used to protect portions of Class WS-III and WS-IV
27			water supplies. For reclassifications of these portions of Class WS-III and WS-IV water
28			supplies occurring after the July 1, 1992 statewide reclassification, a WS-II classification
29			that is requested by local governments shall be considered by the Commission if all local
30			governments having jurisdiction in the affected areas have adopted a resolution and the
31			appropriate ordinances as required by G.S. 143-214.5(d) to protect the watershed or if the
32			Commission acts to protect a watershed when one or more local governments has failed to
33			adopt protective measures as required by this Sub-Item.
34	(3)	Water	quality standards applicable to Class WS-II Waters shall be as follows:
35		(a)	MBAS (Methylene-Blue Active Substances): not greater than 0.5 mg/l to protect the
36			aesthetic qualities of water supplies and to prevent foaming;

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1		(b)	-	producing substances contained in sewage or other wastes: only such amounts,
2				er alone or in combination with other substances or wastes, as shall not cause
3			_	leptic effects in water supplies that cannot be corrected by treatment, impair the
4			-	ility of fish, or have an adverse impact, as defined in 15A NCAC 02H .1002, on any
5				age established for waters of this class;
6		(c)		nated phenolic compounds: not greater than 1.0 ug/l to protect water supplies from
7			taste ar	nd odor problems from chlorinated phenols;
8		(d)	Total h	ardness: not greater than 100 mg/l as calcium carbonate (CaCO ₃ or Ca + Mg);
9		(e)	Solids,	total dissolved: not greater than 500 mg/l;
10		(f)	Toxic a	and other deleterious substances that are non-carcinogens:
11			(i)	Barium: 1.0 mg/l;
12			(ii)	Chloride: 250 mg/l;
13			(iii)	Nickel: 25 ug/l;
14			(iv)	Nitrate nitrogen: 10.0 mg/l;
15			(v)	2,4-D: 70 ug/l;
16			(vi)	2,4,5-TP (Silvex): 10 ug/l; and
17			(vii)	Sulfates: 250 mg/l;
18		(g)	Toxic a	and other deleterious substances that are carcinogens:
19			(i)	Aldrin: 0.05 ng/1;
20			(ii)	Arsenic: 10 ug/l;
21			(iii)	Benzene: 1.19 ug/1;
22			(iv)	Carbon tetrachloride: 0.254 ug/l;
23			(v)	Chlordane: 0.8 ng/1;
24			(vi)	Chlorinated benzenes: 488 ug/l;
25			(vii)	DDT: 0.2 ng/1;
26			(viii)	Dieldrin: 0.05 ng/1;
27			(ix)	Dioxin: 0.000005 ng/l;
28			(x)	Heptachlor: 0.08 ng/1;
29			(xi)	Hexachlorobutadiene: 0.44 ug/l;
30			(xii)	Polynuclear aromatic hydrocarbons (total of all PAHs): 2.8 ng/l;
31			(xiii)	Tetrachloroethane (1,1,2,2): 0.17 ug/l;
32			(xiv)	Tetrachloroethylene: 0.7 ug/l;
33			(xv)	Trichloroethylene: 2.5 ug/l; and
34			(xvi)	Vinyl Chloride: 0.025 ug/l. <u>ug/l; and</u>
35			(xvii)	1,4-Dioxane: 0.35 ug/l.
36	(4)	Wastey		stormwater point source discharges in a WS-II watershed shall meet the following
37	(.)		ements:	Foundation and a second from the following
51		require		

1		(a)	Discharges that qualify for a General NPDES Permit pursuant to 15A NCAC 02H .0127
2			shall be allowed in the entire watershed.
3		(b)	Discharges from trout farms that are subject to Individual NPDES Permits shall be allowed
4			in the entire watershed.
5		(c)	Stormwater discharges that qualify for an Individual NPDES Permit pursuant to 15A
6			NCAC 02H .0126 shall be allowed in the entire watershed.
7		(d)	No discharge of sewage, industrial, or other wastes shall be allowed in the entire watershed
8			except for those allowed by Sub-Items (a) through (c) of this Item or Rule .0104 of this
9			Subchapter, and none shall be allowed that have an adverse effect on human health or that
10			are not treated in accordance with the permit or other requirements established by the
11			Division pursuant to G.S. 143-215.1. Upon request by the Commission, a discharger shall
12			disclose all chemical constituents present or potentially present in their wastes and
13			chemicals that could be spilled or be present in runoff from their facility that may have an
14			adverse impact on downstream water quality. These facilities may be required to have spill
15			and treatment failure control plans as well as perform special monitoring for toxic
16			substances.
17		(e)	New domestic and industrial discharges of treated wastewater that are subject to Individual
18			NPDES Permits shall not be allowed in the entire watershed.
19		(f)	No new landfills shall be allowed in the Critical Area, and no NPDES permits shall be
20			issued for landfills that discharge treated leachate in the remainder of the watershed.
21		(g)	No new permitted sites for land application of residuals or petroleum contaminated soils
22			shall be allowed in the Critical Area.
23	(5)	Nonpe	oint source pollution in a WS-II watershed shall meet the following requirements:
24		(a)	Nonpoint source pollution shall not have an adverse impact on waters for use as a water
25			supply or any other designated use.
26		(b)	Class WS-II waters shall be protected as water supplies that are located in watersheds that
27			meet average watershed development density levels specified for Class WS-II waters in
28			Rule .0624 of this Subchapter.
29			
30	History Note:	Autho	ority G.S. 143-214.1; 143-215.3(a)(1);
31		Eff. M	fay 10, 1979;
32		Amen	ded Eff. January 1, 2015; May 1, 2007; April 1, 2003; January 1, 1996; October 1, 1995;
33		Reado	opted Eff. November 1, 2019;
34		<u>Amen</u>	ded Eff. May 1, 2022.
35			

1 15A NCAC 02B .0215 is amended as published in 35:22 NCR 2407-2433 as follows: 2 3 15A NCAC 02B .0215 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS WS-III 4 WATERS 5 The following water quality standards shall apply to surface waters within water supply watersheds classified as 6 WS-III. Water quality standards applicable to Class C waters as described in Rule .0211 of this Section shall also 7 apply to Class WS-III waters. 8 (1) The best usage of waters classified as WS-III shall be as a source of water supply for drinking, 9 culinary, or food-processing purposes for those users where a more protective WS-I or WS-II 10 classification is not feasible as determined by the Commission in accordance with Rules .0212 and 11 .0214 of this Section and any other best usage specified for Class C waters. 12 (2) The best usage of waters classified as WS-III shall be maintained as follows: 13 (a) Water quality standards in a WS-III watershed shall meet the requirements as specified in 14 Item (3) of this Rule. 15 (b) Wastewater and stormwater point source discharges in a WS-III watershed shall meet the 16 requirements as specified in Item (4) of this Rule. 17 Nonpoint source pollution in a WS-III watershed shall meet the requirements as specified (c) 18 in Item (5) of this Rule. 19 Following approved treatment, as defined in Rule .0202 of this Section, the waters shall (d) 20 meet the Maximum Contaminant Level concentrations considered safe for drinking, 21 culinary, or food-processing purposes that are specified in 40 CFR Part 141 National 22 Primary Drinking Water Regulations and in the North Carolina Rules Governing Public 23 Water Supplies, 15A NCAC 18C .1500. 24 Sources of water pollution that preclude any of the best uses on either a short-term or (e) 25 long-term basis shall be deemed to violate a water quality standard. 26 (f) The Class WS-III classification may be used to protect portions of Class WS-IV water 27 supplies. For reclassifications of these portions of WS-IV water supplies occurring after 28 the July 1, 1992 statewide reclassification, a WS II classification more protective 29 classification, such as WS-III, that is requested by local governments shall be considered 30 by the Commission if all local governments having jurisdiction in the affected areas have 31 adopted a resolution and the appropriate ordinances as required by G.S. 143-214.5(d) to 32 protect the watershed or if the Commission acts to protect a watershed when one or more 33 local governments has failed to adopt protective measures as required by this Sub-Item. 34 Water quality standards applicable to Class WS-III Waters shall be as follows: (3)

aesthetic qualities of water supplies and to prevent foaming;

MBAS (Methylene-Blue Active Substances): not greater than 0.5 mg/l to protect the

35

36

(a)

1		(b)	Odor p	roducing substances contained in sewage, industrial wastes, or other wastes: only
2			such ar	mounts, whether alone or in combination with other substances or wastes, as shall
3			not cau	ise organoleptic effects in water supplies that cannot be corrected by treatment,
4			impair	the palatability of fish, or have an adverse impact, as defined in 15A NCAC 02H
5			.1002,	on any best usage established for waters of this class;
6		(c)	Chlorin	nated phenolic compounds: not greater than 1.0 ug/l to protect water supplies from
7			taste ar	nd odor problems from chlorinated phenols;
8		(d)	Total h	ardness: not greater than 100 mg/l as calcium carbonate (CaCO ₃ or Ca + Mg);
9		(e)	Solids,	total dissolved: not greater than 500 mg/l;
10		(f)	Toxic a	and other deleterious substances that are non-carcinogens:
11			(i)	Barium: 1.0 mg/l;
12			(ii)	Chloride: 250 mg/l;
13			(iii)	Nickel: 25 ug/l;
14			(iv)	Nitrate nitrogen: 10.0 mg/l;
15			(v)	2,4-D: 70 ug/l;
16			(vi)	2,4,5-TP (Silvex): 10 ug/l; and
17			(vii)	Sulfates: 250 mg/l;
18		(g)	Toxic a	and other deleterious substances that are carcinogens:
19			(i)	Aldrin: 0.05 ng/1;
20			(ii)	Arsenic: 10 ug/l;
21			(iii)	Benzene: 1.19 ug/1;
22			(iv)	Carbon tetrachloride: 0.254 ug/l;
23			(v)	Chlordane: 0.8 ng/1;
24			(vi)	Chlorinated benzenes: 488 ug/l;
25			(vii)	DDT: 0.2 ng/1;
26			(viii)	Dieldrin: 0.05 ng/1;
27			(ix)	Dioxin: 0.000005 ng/l;
28			(x)	Heptachlor: 0.08 ng/1;
29			(xi)	Hexachlorobutadiene: 0.44 ug/l;
30			(xii)	Polynuclear aromatic hydrocarbons (total of all PAHs): 2.8 ng/l;
31			(xiii)	Tetrachloroethane (1,1,2,2): 0.17 ug/l;
32			(xiv)	Tetrachloroethylene: 0.7 ug/l;
33			(xv)	Trichloroethylene: 2.5 ug/l; and
34			(xvi)	Vinyl Chloride: 0.025 ug/l. ug/l; and
35			(xvii)	1,4-Dioxane: 0.35 ug/l.
36	(4)	Waster	water and	stormwater point source discharges in a WS-III watershed shall meet the following
37		require	ements:	

1		(a)	Discharges that qualify for a General NPDES Permit pursuant to 15A NCAC 02H .0127			
2			shall be allowed in the entire watershed.			
3		(b)	Discharges from trout farms that are subject to Individual NPDES Permits shall be allowed			
4			in the entire watershed.			
5		(c)	Stormwater discharges that qualify for an Individual NPDES Permit pursuant to 15A			
6			NCAC 02H .0126 shall be allowed in the entire watershed.			
7		(d)	New domestic wastewater discharges that are subject to Individual NPDES Permits shall			
8			not be allowed in the Critical Area and are allowed in the remainder of the watershed.			
9		(e)	New industrial wastewater discharges that are subject to Individual NPDES Permits except			
10			non-process industrial discharges shall not be allowed in the entire watershed.			
11		(f)	No discharge of sewage, industrial, or other wastes shall be allowed in the entire watershed			
12			except for those allowed by Sub-Items (a) through (e) of this Item or Rule .0104 of this			
13			Subchapter, and none shall be allowed that have an adverse effect on human health or that			
14			are not treated in accordance with the permit or other requirements established by the			
15			Division pursuant to G.S. 143-215.1. Upon request by the Commission, a discharger shall			
16			disclose all chemical constituents present or potentially present in their wastes and			
17			chemicals that could be spilled or be present in runoff from their facility that may have an			
18			adverse impact on downstream water quality. These facilities may be required to have spill			
19			and treatment failure control plans as well as perform special monitoring for toxic			
20			substances.			
21		(g)	No new landfills shall be allowed in the Critical Area, and no NPDES permits shall be			
22			issued for landfills to discharge treated leachate in the remainder of the watershed.			
23		(h)	No new permitted sites for land application of residuals or petroleum contaminated soils			
24			shall be allowed in the Critical Area.			
25	(5)	Nonpo	oint source pollution in a WS-III watershed shall meet the following requirements:			
26		(a)	Nonpoint source pollution shall not have an adverse impact on waters for use as a water			
27			supply or any other designated use.			
28		(b)	Class WS-III waters shall be protected as water supplies that are located in watersheds that			
29			meet average watershed development density levels specified Class WS-III waters in Rule			
30			.0624 of this Subchapter.			
31						
32	History Note:	Autho	rity G.S. 143-214.1; 143-215.3(a)(1);			
33		Eff. September 9, 1979;				
34		Amended Eff. January 1, 2015; May 1, 2007; April 1, 2003; January 1, 1996; October 1, 1995;				
35		Octob	er 1, 1989;			
36		Reado	pted Eff. November 1, 2019;			
37		<u>Amena</u>	ded Eff. May 1, 2022.			

2 3 15A NCAC 02B .0216 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS WS-IV 4 **WATERS** 5 The following water quality standards shall apply to surface waters within water supply watersheds classified as WS-6 IV. Water quality standards applicable to Class C waters as described in Rule .0211 of this Section shall also apply to 7 Class WS-IV waters. 8 (1) The best usage of waters classified as WS-IV shall be as a source of water supply for drinking, 9 culinary, or food-processing purposes for those users where a more protective WS-I, WS-II or WS-10 III classification is not feasible as determined by the Commission in accordance with Rules .0212 11 through .0215 of this Section and any other best usage specified for Class C waters. 12 (2) The best usage of waters classified as WS-IV shall be maintained as follows: 13 (a) Water quality standards in a WS-IV watershed shall meet the requirements as specified in 14 Item (3) of this Rule. 15 (b) Wastewater and stormwater point source discharges in a WS-IV watershed shall meet the 16 requirements as specified in Item (4) of this Rule. 17 Nonpoint source pollution in a WS-IV watershed shall meet the requirements as specified (c) 18 in Item (5) of this Rule. 19 Following approved treatment, as defined in Rule .0202 of this Section, the waters shall (d) 20 meet the Maximum Contaminant Level concentrations considered safe for drinking, 21 culinary, or food-processing purposes that are specified in 40 CFR Part 141 National 22 Primary Drinking Water Regulations and in the North Carolina Rules Governing Public 23 Water Supplies, 15A NCAC 18C .1500. 24 Sources of water pollution that preclude any of the best uses on either a short-term or (e) 25 long-term basis shall be deemed to violate a water quality standard. 26 (f) The Class WS-II or WS-III classifications may be used to protect portions of Class WS-IV 27 water supplies. For reclassifications of these portions of WS-IV water supplies occurring 28 after the July 1, 1992 statewide reclassification, a WS IV classification more protective 29 classification, such as a WS-II or WS-III, that is requested by local governments shall be 30 considered by the Commission if all local governments having jurisdiction in the affected 31 areas have adopted a resolution and the appropriate ordinances as required by G.S. 143-32 214.5(d) to protect the watershed or if the Commission acts to protect a watershed when 33 one or more local governments has failed to adopt protective measures as required by this 34 Sub-Item. 35 (3) Water quality standards applicable to Class WS-IV Waters shall be as follows: 36 (a) MBAS (Methylene-Blue Active Substances): not greater than 0.5 mg/l to protect the 37 aesthetic qualities of water supplies and to prevent foaming;

15A NCAC 02B .0216 is amended as published in 35:22 NCR 2407-2433 as follows:

1	(b)	Odor pr	roducing substances contained in sewage, industrial wastes, or other wastes: only
2		such an	nounts, whether alone or in combination with other substances or waste, as will not
3		cause of	rganoleptic effects in water supplies that cannot be corrected by treatment, impair
4		the pala	tability of fish, or have an adverse impact, as defined in 15A NCAC 02H .1002, on
5		any bes	t usage established for waters of this class;
6	(c)	Chlorin	ated phenolic compounds: not greater than 1.0 ug/l to protect water supplies from
7		taste an	d odor problems due to chlorinated phenols shall be allowed. Specific phenolic
8		compou	ands may be given a different limit if it is demonstrated not to cause taste and odor
9		problem	ns and not to be detrimental to other best usage;
10	(d)	Total ha	ardness: not greater than 100 mg/l as calcium carbonate (CaCO ₃ or Ca + Mg);
11	(e)	Solids,	total dissolved: not greater than 500 mg/l;
12	(f)	Toxic a	nd other deleterious substances that are non-carcinogens:
13		(i)	Barium: 1.0 mg/l;
14		(ii)	Chloride: 250 mg/l;
15		(iii)	Nickel: 25 ug/l;
16		(iv)	Nitrate nitrogen: 10.0 mg/l;
17		(v)	2,4-D: 70 ug/l;
18		(vi)	2,4,5-TP (Silvex): 10 ug/l; and
19		(vii)	Sulfates: 250 mg/l;
20	(g)	Toxic a	nd other deleterious substances that are carcinogens:
21		(i)	Aldrin: 0.05 ng/1;
22		(ii)	Arsenic: 10 ug/l;
23		(iii)	Benzene: 1.19 ug/1;
24		(iv)	Carbon tetrachloride: 0.254 ug/l;
25		(v)	Chlordane: 0.8 ng/1;
26		(vi)	Chlorinated benzenes: 488 ug/l;
27		(vii)	DDT: 0.2 ng/1;
28		(viii)	Dieldrin: 0.05 ng/1;
29		(ix)	Dioxin: 0.000005 ng/l;
30		(x)	Heptachlor: 0.08 ng/1;
31		(xi)	Hexachlorobutadiene: 0.44 ug/l;
32		(xii)	Polynuclear aromatic hydrocarbons (total of all PAHs): 2.8 ng/l;
33		(xiii)	Tetrachloroethane (1,1,2,2): 0.17 ug/l;
34		(xiv)	Tetrachloroethylene: 0.7 ug/l;
35		(xv)	Trichloroethylene: 2.5 ug/l; and
36		(xvi)	Vinyl Chloride: 0.025 ug/l. ug/l; and
37		(xvii)	1,4-Dioxane: 0.35 ug/l.

1	(4)	Wastewater and stormwater point source discharges in a WS-IV watershed shall meet the follow			
2		requirements:			
3		(a)	Discharges that qualify for a General NPDES Permit pursuant to 15A NCAC 02H .0127		
4			shall be allowed in the entire watershed.		
5		(b)	Discharges from domestic facilities, industrial facilities and trout farms that are subject to		
6			Individual NPDES Permits shall be allowed in the entire watershed.		
7		(c)	Stormwater discharges that qualify for an Individual NPDES Permit pursuant to 15A		
8			NCAC 02H .0126 shall be allowed in the entire watershed.		
9		(d)	No discharge of sewage, industrial wastes, or other wastes shall be allowed in the entire		
10			watershed except for those allowed by Sub-Items (a) through (c) of this Item or Rule .0104		
11			of this Subchapter, and none shall be allowed that have an adverse effect on human health		
12			or that are not treated in accordance with the permit or other requirements established by		
13			the Division pursuant to G.S. 143-215.1. Upon request by the Commission, dischargers or		
14			industrial users subject to pretreatment standards shall disclose all chemical constituents		
15			present or potentially present in their wastes and chemicals that could be spilled or be		
16			present in runoff from their facility which may have an adverse impact on downstream		
17			water supplies. These facilities may be required to have spill and treatment failure control		
18			plans as well as perform special monitoring for toxic substances.		
19		(e)	New industrial discharges of treated wastewater in the critical area shall meet the		
20			provisions of Rule .0224(c)(2)(D), (E), and (G) of this Section and Rule .0203 of this		
21			Section.		
22		(f)	New industrial connections and expansions to existing municipal discharges with a		
23			pretreatment program pursuant to 15A NCAC 02H .0904 shall be allowed in the entire		
24			watershed.		
25		(g)	No new landfills shall be allowed in the Critical Area.		
26		(h)	No new permitted sites for land application residuals or petroleum contaminated soils shall		
27			be allowed in the Critical Area.		
28	(5)	Nonp	oint source pollution in a WS-IV watershed shall meet the following requirements:		
29		(a)	Nonpoint source pollution shall not have an adverse impact on waters for use as a water		
30			supply or any other designated use.		
31		(b)	Class WS-IV waters shall be protected as water supplies that are located in watersheds that		
32			meet average watershed development density levels specified for Class WS-IV waters in		
33			Rule .0624 of this Subchapter.		
34					
35	History Note:	Autho	ority G.S. 143-214.1; 143-215.3(a)(1);		
36		Eff. February 1, 1986;			

1	Amended Eff. January 1, 2015; May 1, 2007; April 1, 2003; June 1, 1996; October 1, 1995; August
2	1, 1995; June 1, 1994;
3	Readopted Eff. November 1, 2019;
4	Amended Eff May 1 2022

2 3 15A NCAC 02B .0218 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS WS-V 4 **WATERS** 5 The following water quality standards shall apply to surface waters within water supply watersheds classified as 6 WS-V. Water quality standards applicable to Class C waters as described in Rule .0211 of this Section shall also apply 7 to Class WS-V waters. 8 (1) The best usage of waters classified as WS-V shall be as waters that are protected as water supplies 9 which are generally upstream and draining to Class WS-IV waters; waters previously used for 10 drinking water supply purposes; or waters used by industry to supply their employees, but not 11 municipalities or counties, with a raw drinking water supply source, although this type of use is not 12 restricted to WS-V classification; and all Class C uses. 13 (2) The best usage of waters classified as WS-V shall be maintained as follows: 14 Water quality standards in a WS-V water shall meet the requirements as specified in Item (a) 15 (3) of this Rule. 16 (b) Wastewater and stormwater point source discharges in a WS-V water shall meet the 17 requirements as specified in Item (4) of this Rule. 18 Nonpoint source pollution in a WS-V water shall meet the requirements as specified in (c) Item (5) of this Rule. 19 20 (d) Following approved treatment, as defined in Rule .0202 of this Section, the waters shall 21 meet the Maximum Contaminant Level concentrations considered safe for drinking, 22 culinary, or food-processing purposes that are specified in 40 CFR Part 141 National 23 Primary Drinking Water Regulations and in the North Carolina Rules Governing Public 24 Water Supplies, 15A NCAC 18C .1500. 25 The Commission or its designee may apply management requirements for the protection (e) 26 of waters downstream of receiving waters provided in Rule .0203 of this Section. 27 (f) The Commission shall consider a more protective classification for the water supply if a 28 resolution requesting a more protective classification is submitted from all local 29 governments having land use jurisdiction within the affected watershed. 30 Sources of water pollution that preclude any of the best uses on either a short-term or (g) 31 long-term basis shall be deemed to violate a water quality standard; 32 (3) Water quality standards applicable to Class WS-V Waters shall be as follows: 33 MBAS (Methylene-Blue Active Substances): not greater than 0.5 mg/l to protect the (a) 34 aesthetic qualities of water supplies and to prevent foaming; 35 (b) Odor producing substances contained in sewage, industrial wastes, or other wastes: only 36 such amounts, whether alone or in combination with other substances or waste, as will not 37 cause organoleptic effects in water supplies that can not be corrected by treatment, impair

15A NCAC 02B .0218 is amended as published in 35:22 NCR 2407-2433 as follows:

1			the pala	tability of fish, or have an adverse impact, as defined in 15A NCAC 02H .1002, on
2			any bes	t usage established for waters of this class;
3		(c)	Chlorin	ated phenolic compounds: not greater than 1.0 ug/l to protect water supplies from
4			taste an	d odor problems due to chlorinated phenols. Specific phenolic compounds may be
5			given a	different limit if it is demonstrated not to cause taste and odor problems and not to
6			be detri	mental to other best usage;
7		(d)	Total ha	ardness: not greater than 100 mg/l as calcium carbonate (CaCO ₃ or Ca + Mg);
8		(e)	Solids,	total dissolved: not greater than 500 mg/l;
9		(f)	Toxic a	nd other deleterious substances that are non-carcinogens:
10			(i)	Barium: 1.0 mg/l;
11			(ii)	Chloride: 250 mg/l;
12			(iii)	Nickel: 25 ug/l;
13			(iv)	Nitrate nitrogen: 10.0 mg/l;
14			(v)	2,4-D: 70 ug/l;
15			(vi)	2,4,5-TP (Silvex): 10 ug/l; and
16			(vii)	Sulfates: 250 mg/l;
17		(g)	Toxic a	nd other deleterious substances that are carcinogens:
18			(i)	Aldrin: 0.05 ng/1;
19			(ii)	Arsenic: 10 ug/l;
20			(iii)	Benzene: 1.19 ug/1;
21			(iv)	Carbon tetrachloride: 0.254 ug/l;
22			(v)	Chlordane: 0.8 ng/1;
23			(vi)	Chlorinated benzenes: 488 ug/l;
24			(vii)	DDT: 0.2 ng/1;
25			(viii)	Dieldrin: 0.05 ng/1;
26			(ix)	Dioxin: 0.000005 ng/l;
27			(x)	Heptachlor: 0.08 ng/1;
28			(xi)	Hexachlorobutadiene: 0.44 ug/l;
29			(xii)	Polynuclear aromatic hydrocarbons (total of all PAHs): 2.8 ng/l;
30			(xiii)	Tetrachloroethane (1,1,2,2): 0.17 ug/l;
31			(xiv)	Tetrachloroethylene: 0.7 ug/l;
32			(xv)	Trichloroethylene: 2.5 ug/l; and
33			(xvi)	Vinyl Chloride: 0.025 ug/l. ug/l; and
34			(xvii)	1,4-Dioxane: 0.35 ug/l.
35	(4)	No disc	harge of	sewage, industrial wastes, or other wastes shall be allowed that have an adverse
36		effect o	n human	health or that are not treated in accordance with the permit or other requirements
		4		

established by the Division pursuant to G.S. 143-215.1. Upon request by the Commission,

1		dischargers or industrial users subject to pretreatment standards shall disclose all chemical
2		constituents present or potentially present in their wastes and chemicals that could be spilled or be
3		present in runoff from their facility which may have an adverse impact on downstream water quality.
4		These facilities may be required to have spill and treatment failure control plans as well as perform
5		special monitoring for toxic substances.
6	(5)	Nonpoint Source pollution in a WS-V water shall not have an adverse impact on waters for use as
7		water supply or any other designated use.
8		
9	History Note:	Authority G.S. 143-214.1; 143-215.3(a)(1);
10		Eff. October 1, 1989;
11		Amended Eff. January 1, 2015; May 1, 2007; April 1, 2003; October 1, 1995;
12		Readopted Eff. November 1, 2019;
13		Amended Eff. May 1, 2022.

15A NCAC 02B .0219 is amended as published in 35:22 NCR 2407-2433 with changes as follows:

15A NCAC 02B .0219 FRESH SURFACE WATER QUALITY STANDARDS FOR CLASS B WATERS

The following water quality standards shall apply to surface waters that are for primary contact recreation as defined in Rule .0202 of this Section, and are classified as Class B waters. Water quality standards applicable to Class C waters as described in Rule .0211 of this Section also apply to Class B waters.

- (1) The best usage of Class B waters shall be primary contact recreation and any other best usage specified for Class C waters.
- Class B waters shall meet the standards of water quality for outdoor bathing places as specified in Item (3) of this Rule and shall be of sufficient size and depth for primary contact recreation. In assigning the B classification to waters intended for primary contact recreation, the Commission shall consider the relative proximity of sources of water pollution and the potential hazards involved in locating swimming areas close to sources of water pollution and shall not assign this classification to waters in which such water pollution could result in a hazard to public health. Sources of water pollution that preclude any of these uses on either a short-term or long-term basis shall be deemed to violate a water quality standard.
- (3) Quality standards applicable to Class B waters:
 - (a) Sewage, industrial wastes, or other wastes: none shall be allowed that are not treated to the satisfaction of the Commission. In determining the degree of treatment required for such waste when discharged into waters to be used for bathing, the Commission shall consider the quality and quantity of the sewage and wastes involved and the proximity of such discharges to waters in this class. Discharges in the immediate vicinity of bathing areas shall not be allowed if the Director determines that the waste cannot be treated to ensure the protection of primary contact recreation;
 - (b) Fecal coliforms shall not exceed a geometric mean of 200/100 ml (MF count) based on at least five samples taken over a 30 day period, nor exceed 400/100 ml in more than 20 percent of the samples examined during such period; period.
 - [(e)] [For the counties listed in this Sub Item, Escherichia coli (E. coli) shall be used as the bacterial indicator in lieu of Sub Item (b) of this Item. E. coli shall not exceed a geometric mean of 100 colony forming units (cfu) per 100 ml (MF count) or a most probable number value (MPN) of 100 per 100 ml based upon a minimum of five samples taken over a 30 day period, and E. coli shall not exceed 320 cfu/100 ml or 320 MPN/100 ml in more than 20 percent of the samples examined during the same 30 day period. The counties subject to this site specific standard are:
 - (i) Avery;
 - (ii) Buncombe;
- (iii) Burke;

38		(iv) Caldwell;
39		(v) Cherokee;
40		(vi) Clay;
41		(vii) Graham;
42		(viii) Haywood;
43		(ix) Henderson;
44		(x) Jackson;
45		(xi) Macon;
46		(xii) Madison;
47		(xiii) McDowell;
48		(xiv) Mitchell;
49		(xv) Polk;
50		(xvi) Rutherford;
51		(xvii) Swain;
52		(xviii) Transylvania; and
53		(xix) Yancey.]
54	(4)	Wastewater discharges to waters classified as B shall meet the reliability requirements specified in
55		15A NCAC 02H .0124. Discharges to waters where a primary contact recreational use is determined
56		by the Director to be attainable shall be required to meet water quality standards and reliability
57		requirements to protect this use concurrently with reclassification efforts.
58		
59	History Note:	Authority G.S. 143-214.1; 143-215.3(a)(1);
60		Eff. January 1, 1990;
61		Amended Eff. October 1, 1995;
62		Readopted Eff. November 1, 2019. November 1, 2019;
63		Amended Eff. May 1, 2022.

15A NCAC 02B .0220 is amended as published in 35:22 NCR 2407-2433 as follows:

15A NCAC 02B .0220 TIDAL SALT WATER QUALITY STANDARDS FOR CLASS SC WATERS

In addition to the standards set forth in Rule .0208 of this Section, the following water quality standards shall apply to all Class SC waters. Additional standards applicable to other tidal salt water classifications are specified in Rules .0221 and .0222 of this Section.

- (1) The best usage of waters classified as SC shall be aquatic life propagation, survival, and maintenance of biological integrity (including fishing, fish, and Primary Nursery Areas (PNAs)); wildlife; secondary contact recreation as defined in Rule .0202 in this Section; and any usage except primary contact recreation or shellfishing for market purposes. All saltwaters shall be classified to protect these uses at a minimum.
- (2) The best usage of waters classified as SC shall be maintained as specified in this Rule. Any source of water pollution that precludes any of these uses on either a short-term or a long-term basis shall be deemed to violate a water quality standard;
- (3) Chlorophyll a (corrected): not greater than 40 ug/l in sounds, estuaries, and other waters subject to growths of macroscopic or microscopic vegetation. The Commission or its designee may prohibit or limit any discharge of waste into surface waters if the Director determines that the surface waters experience or the discharge would result in growths of microscopic or macroscopic vegetation such that the standards established pursuant to this Rule would be violated or the intended best usage of the waters would be impaired;
- (4) Cyanide: 1 ug/l;
- (5) Dissolved oxygen: not less than 5.0 mg/l, except that swamp waters, poorly flushed tidally influenced streams or embayments, or estuarine bottom waters may have lower values if caused by natural conditions;
- (6) Enterococcus, including Enterococcus faecalis, Enterococcus faecium, Enterococcus avium and Enterococcus gallinarium: not exceed a geometric mean of 35 enterococci per 100 ml based upon a minimum of five samples taken over a 30-day period. For the purposes of beach monitoring and notification, "Coastal Recreational Waters Monitoring, Evaluation and Notification" regulations (15A NCAC 18A .3400), available free of charge at: http://www.ncoah.com/, are incorporated by reference including subsequent amendments and editions;
- (7) Floating solids, settleable solids, or sludge deposits: only such amounts attributable to sewage, industrial wastes, or other wastes as shall not make the waters unsafe or unsuitable for aquatic life and wildlife, or impair the waters for any designated uses;
- (8) Gases, total dissolved: not greater than 110 percent of saturation;
- (9) Metals:
 - (a) With the exception of mercury and selenium, acute and chronic tidal salt water quality standards for metals shall be based upon measurement of the dissolved fraction of the

1			metals.	Mercury and selenium shall be based upon measurement of the total recoverable
2			metal;	
3		(b)	With th	e exception of mercury and selenium, acute and chronic tidal saltwater quality
4			aquatic	life standards for metals listed in this Sub-Item shall apply as a function of the
5			pollutan	t's water effect ratio (WER). The WER shall be assigned a value equal to one unless
6			any per	son demonstrates to the Division in a permit proceeding that another value is
7			develop	ed in accordance with the "Water Quality Standards Handbook: Second Edition"
8			publishe	ed by the US Environmental Protection Agency (EPA-823-B-12-002). Alternative
9			site-spe	cific standards may also be developed when any person submits values that
10			demons	trate to the Commission that they were derived in accordance with the "Water
11			Quality	Standards Handbook: Second Edition, Recalculation Procedure or the Resident
12			Species	Procedure."
13		(c)	Acute a	nd chronic tidal salt water quality metals standards shall be as follows:
14			(i)	Arsenic, acute: WER· 69 ug/l;
15			(ii)	Arsenic, chronic: WER· 36 ug/l;
16			(iii)	Cadmium, acute: WER· 40 33 ug/l;
17			(iv)	Cadmium, chronic: WER· 8.8 7.9 ug/l;
18			(v)	Chromium VI, acute: WER· 1100 ug/l;
19			(vi)	Chromium VI, chronic: WER· 50 ug/l;
20			(vii)	Copper, acute: WER· 4.8 ug/l;
21			(viii)	Copper, chronic: WER· 3.1 ug/l;
22			(ix)	Lead, acute: WER· 210 ug/l;
23			(x)	Lead, chronic: WER· 8.1 ug/l;
24			(xi)	Mercury, total recoverable, chronic: 0.025 ug/l;
25			(xii)	Nickel, acute: WER· 74 ug/l;
26			(xiii)	Nickel, chronic: WER· 8.2 ug/l;
27			(xiv)	Selenium, total recoverable, chronic: 71 ug/l;
28			(xv)	Silver, acute: WER· 1.9 ug/l;
29			(xvi)	Silver, chronic: WER· 0.1 ug/l;
30			(xvii)	Zinc, acute: WER· 90 ug/l; and
31			(xviii)	Zinc, chronic: WER· 81 ug/l;
32		(d)	Complia	ance with acute instream metals standards shall only be evaluated using an average
33			of two	or more samples collected within one hour. Compliance with chronic instream
34			metals	standards shall only be evaluated using averages of a minimum of four
35			sample	s taken on consecutive days, or as a 96-hour average;
36	(10)	Oils, de	-	substances, or colored or other wastes: only such amounts as shall not render the
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waters injurious to public health, secondary recreation, aquatic life, and wildlife or adversely affect

1		the palatability of fish, aesthetic quality, or impair the waters for any designated uses. For the					
2		purpose of implementing this Rule, oils, deleterious substances, or colored or other wastes shall					
3		include substances that cause a film or sheen upon or discoloration of the surface of the water or					
4		adjoining shorelines, as described in 40 CFR 110.3, incorporated by reference including any					
5		subsequent amendments and editions. This material is available free of charge at					
6		https://www.govinfo.gov.					
7	(11)	Pesticides:					
8		(a) Aldrin: 0.003 ug/l;					
9		(b) Chlordane: 0.004 ug/l;					
10		(c) DDT: 0.001 ug/l;					
11		(d) Demeton: 0.1 ug/l;					
12		(e) Dieldrin: 0.002 ug/l;					
13		(f) Endosulfan: 0.009 ug/l;					
14		(g) Endrin: 0.002 ug/l;					
15		(h) Guthion: 0.01 ug/l;					
16		(i) Heptachlor: 0.004 ug/l;					
17		(j) Lindane: 0.004 ug/l;					
18		(k) Methoxychlor: 0.03 ug/l;					
19		(l) Mirex: 0.001 ug/l;					
20		(m) Parathion: 0.178 ug/l; and					
21		(n) Toxaphene: 0.0002 ug/l;					
22	(12)	pH: shall be between 6.8 and 8.5, except that swamp waters may have a pH as low as 4.3 if it is the					
23		result of natural conditions;					
24	(13)	Phenolic compounds: only such levels as shall not result in fish-flesh tainting or impairment of other					
25		best usage;					
26	(14)	Polychlorinated biphenyls: (total of all PCBs and congeners identified) 0.001 ug/l;					
27	(15)	Radioactive substances, based on at least one sample collected per quarter:					
28		(a) Combined radium-226 and radium-228: the average annual activity level for combined					
29		radium-226, and radium-228 shall not exceed five picoCuries per liter;					
30		(b) Alpha Emitters: the average annual gross alpha particle activity (including radium-226, but					
31		excluding radon and uranium) shall not exceed 15 picoCuries per liter;					
32		(c) Beta Emitters: the average annual activity level for strontium-90 shall not exceed eight					
33		picoCuries per liter, nor shall the average annual gross beta particle activity (excluding					
34		potassium-40 and other naturally occurring radionuclides exceed 50 picoCuries per liter,					
35		nor shall the average annual activity level for tritium exceed 20,000 picoCuries per liter;					
36	(16)	Salinity: changes in salinity due to hydrological modifications shall not result in removal of the					
37		functions of a PNA. Projects that are determined by the Director to result in modifications of salinity					

1		such that functions of a PNA are impaired shall employ water management practices to mitigate
2		salinity impacts;
3	(17)	Temperature: shall not be increased above the natural water temperature by more than 0.8 degrees
4		C (1.44 degrees F) during the months of June, July, and August, shall not be increased by more than
5		2.2 degrees C (3.96 degrees F) during other months, and shall in no case exceed 32 degrees C (89.6
6		degrees F) due to the discharge of heated liquids;
7	(18)	Trialkyltin compounds: 0.007 ug/l expressed as tributyltin;
8	(19)	Turbidity: the turbidity in the receiving water shall not exceed 25 Nephelometric Turbidity Units
9		(NTU); if turbidity exceeds this level due to natural background conditions, the existing turbidity
10		level shall not be increased. Compliance with this turbidity standard shall be deemed met when land
11		management activities employ Best Management Practices (BMPs), defined by Rule .0202 of this
12		Section, recommended by the Designated Nonpoint Source Agency, as defined by Rule .0202 of
13		this Section.
14		
15	History Note:	Authority G.S. 143-214.1; 143-215.3(a)(1);
16		Eff. October 1, 1995;
17		Amended Eff. January 1, 2015; May 1, 2007; August 1, 2000;
18		Readopted Eff. November 1, 2019;
19		Amended May 1, 2022.

1	15A NCAC 02B .030	01 is amended as published in 35:22 NCR 2407-2433 as follows:			
2					
3		SECTION .0300 - ASSIGNMENT OF STREAM CLASSIFICATIONS			
4					
5	15A NCAC 02B .03	01 CLASSIFICATIONS: GENERAL			
6	(a) The classification	ns assigned to the waters of the State of North Carolina are set forth in river basin classification			
7	schedules provid	ded at https://deq.nc.gov/about/divisions/water-resources/water-planning/classification			
8	standards/river-basin	-classification and in Rules .0302 to .0317 of this Section. These classifications are based upo			
9	procedures described in Rule .0101 of this Subchapter.				
10	(b) Classifications.	The classifications assigned to the waters of North Carolina are denoted by the letters C, B, WS			
11	I, WS-II, WS-III, WS	S-IV, WS-V, WL, SC, SB, SA, SWL, Tr, Sw, NSW, ORW, HQW, and UWL. The "best usage"			
12	as defined in Rule .02	202 of this Subchapter, for each classification is defined in the rules as follows:			
13	(1) Fre	esh Waters Classifications:			
14	(A)	Class C: Rule .0211 of this Subchapter;			
15	(B)	Class B: Rule .0219 of this Subchapter;			
16	(C)	Class WS-I (Water Supply): Rule .0212 of this Subchapter;			
17	(D)	Class WS-II (Water Supply): Rule .0214 of this Subchapter;			
18	(E)	Class WS-III (Water Supply): Rule .0215 of this Subchapter;			
19	(F)	Class WS-IV (Water Supply): Rule .0216 of this Subchapter;			
20	(G)	Class WS-V (Water Supply): Rule .0218 of this Subchapter; and			
21	(H)	Class WL (Wetlands): Rule .0231 of this Subchapter.			
22	(2) Tio	lal Salt Waters Classifications:			
23	(A)	Class SC: Rule .0220 of this Subchapter;			
24	(B)	Class SB: Rule .0222 of this Subchapter;			
25	(C)	Class SA: Rule .0221 of this Subchapter; and			
26	(D)	Class SWL: Rule .0231 of this Subchapter.			
27	(3) Su ₁	pplemental Classifications:			
28	(A)	Class Tr (Trout Waters): Rule .0202 of this Subchapter;			
29	(B)	Class Sw (Swamp): Rule .0202 of this Subchapter;			
30	(C)	Class NSW (Nutrient Sensitive Waters): Rule .0223 of this Subchapter;			
31	(D)	Class ORW (Outstanding Resource Waters): Rule .0225 of this Subchapter;			
32	(E)	Class HQW (High Quality Waters): Rule .0224 of this Subchapter; and			
33	(F)	Class UWL (Unique Wetlands): Rule .0231 of this Subchapter.			
34	(c) Water Quality	Standards. The water quality standards applicable to each classification assigned are thos			
35	established in the rul	es of Section .0200 of this Subchapter.			

- 1 (d) Index Number. The index number is an identification number assigned to each stream or segment of a stream,
 2 indicating the specific tributary progression between the main stem stream and tributary stream. The index number
 3 can be referenced to the Division's river basin classification schedules (hydrologic and alphabetic) for each river basin.
- 4 (e) Classification Date. The classification date indicates the date on which enforcement of the provisions of General
- 5 Statutes 143-215.1 became effective with reference to the classification assigned to the various streams in North
- 6 Carolina.

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- 7 (f) Unnamed Streams.
- 8 (1) Any stream that is not listed in a river basin classification schedule carries the same classification 9 as that assigned to the stream segment to which it is tributary except:
 - (A) unnamed freshwaters tributary to tidal saltwaters will be classified "C"; or
 - (B) after November 1, 1986, any areas of tidal saltwater created by dredging projects approved in accordance with 15A NCAC 07H .0208 and connected to Class SA waters shall be classified "SC" unless case-by-case reclassification proceedings are conducted per Rule .0101 of this Subchapter.
 - (2) In addition to Subparagraph (f)(1) (1) of this Rule, Paragraph, for unnamed streams entering other states, states, tribes approved for treatment as a state and administering a U.S. Environmental Protection Agency approved water quality standards program, or for specific areas of a river basin, the following Rules shall apply:
 - (A) Hiwassee River Basin (Rule .0302 of this Section);
 - (B) Little Tennessee River Basin and Savannah River Drainage Area (Rule .0303 of this Section);
 - (C) French Broad River Basin (Rule .0304 of this Section);
 - (D) Watauga River Basin (Rule .0305 of this Section);
 - (E) Broad River Basin (Rule .0306 of this Section);
- 25 (F) New River Basin (Rule .0307 of this Section);
 - (G) Catawba River Basin (Rule .0308 of this Section);
 - (H) Yadkin-Pee Dee River Basin (Rule .0309 of this Section);
 - (I) Lumber River Basin (Rule .0310 of this Section);
 - (J) Roanoke River Basin (Rule .0313 of this Section);
 - (K) Tar-Pamlico River Basin (Rule .0316 of this Section); and
- 31 (L) Pasquotank River Basin (Rule .0317 of this Section).

- 33 *History Note: Authority G.S.* 143-214.1; 143-214.5; 143-215.1; 143-215.3(a)(1);
- 34 *Eff. February 1, 1976;*
- 35 Amended Eff. August 1, 1995; August 3, 1992; August 1, 1990; October 1, 1989;
- 36 Readopted Eff. November 1, 2019;
- 37 *Amended Eff. May 1, 2022.*

1	15A NCAC 02E	3 .0311 is	amended as published in 35:22 NCR 2407-2433 with changes as follows:		
2	154 NGA G 031	2 0211	CARE FEAR DIVER BACIN		
3	15A NCAC 02I		CAPE FEAR RIVER BASIN		
4		_	ed to the waters within the Cape Fear River Basin are set forth in the Cape Fear River Basin		
5		Classification Schedule, which may be inspected at the following places:			
6	(1)	(1) the Internet at https://deq.nc.gov/about/divisions/water-resources/water-planning/classification-standards/river-basin-classification; and			
7	(2)				
8	(2)		owing offices of the North Carolina Department of Environmental Quality:		
9		(A)	Winston-Salem Regional Office		
10			450 West Hanes Mill Road		
11		(D)	Winston-Salem, North Carolina;		
12		(B)	Fayetteville Regional Office		
13			225 Green Street		
14			Systel Building Suite 714		
15		4 = 3	Fayetteville, North Carolina;		
16		(C)	Raleigh Regional Office		
17			3800 Barrett Drive		
18			Raleigh, North Carolina;		
19		(D)	Washington Regional Office		
20			943 Washington Square Mall		
21			Washington, North Carolina;		
22		(E)	Wilmington Regional Office		
23			127 Cardinal Drive Extension		
24			Wilmington, North Carolina; and		
25		(F)	Division of Water Resources		
26			Central Office		
27			512 North Salisbury Street		
28			Raleigh, North Carolina.		
29	(b) The Cape F	ear River	Basin Classification Schedule was amended effective:		
30	(1)	March 1, 1977;			
31	(2)	December 13, 1979;			
32	(3)	December 14, 1980;			
33	(4)	August 9, 1981;			
34	(5)	April 1, 1982;			
35	(6)	Decemb	per 1, 1983;		
36	(7)	January	1, 1985;		
37	(8)	August	1, 1985;		

- 1 (9) December 1, 1985;
- 2 (10) February 1, 1986;
- 3 (11) July 1, 1987;
- 4 (12) October 1, 1987;
- 5 (13) March 1, 1988;
- 6 (14) August 1, 1990.

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- 7 (c) The Cape Fear River Basin Classification Schedule was amended effective June 1, 1988 as follows:
- 8 (1) Cane Creek [Index No. 16-21-(1)] from source to a point 0.5 mile north of N.C. Hwy. 54 (Cane 9 Reservoir Dam) including the Cane Creek Reservoir and all tributaries has been reclassified from Class WS-III to WS-I.
 - (2) Morgan Creek [Index No. 16-41-1-(1)] to the University Lake dam including University Lake and all tributaries has been reclassified from Class WS-III to WS-I.
 - (d) The Cape Fear River Basin Classification Schedule was amended effective July 1, 1988 by the reclassification of Crane Creek (Crains Creek) [Index No. 18-23-16-(1)] from source to mouth of Beaver Creek including all tributaries from C to WS-III.
 - (e) The Cape Fear River Basin Classification Schedule was amended effective January 1, 1990 as follows:
 - (1) Intracoastal Waterway (Index No. 18-87) from southern edge of White Oak River Basin to western end of Permuda Island (a line from Morris Landing to Atlantic Ocean), from the eastern mouth of Old Topsail Creek to the southwestern shore of Howe Creek and from the southwest mouth of Shinn Creek to channel marker No. 153 including all tributaries except the King Creek Restricted Area, Hardison Creek, Old Topsail Creek, Mill Creek, Futch Creek and Pages Creek were reclassified from Class SA to Class SA ORW.
 - (2) Topsail Sound and Middle Sound ORW Area which includes all waters between the Barrier Islands and the Intracoastal Waterway located between a line running from the western most shore of Mason Inlet to the southwestern shore of Howe Creek and a line running from the western shore of New Topsail Inlet to the eastern mouth of Old Topsail Creek was reclassified from Class SA to Class SA ORW.
 - (3) Masonboro Sound ORW Area which includes all waters between the Barrier Islands and the mainland from a line running from the southwest mouth of Shinn Creek at the Intracoastal Waterway to the southern shore of Masonboro Inlet and a line running from the Intracoastal Waterway Channel marker No. 153 to the southside of the Carolina Beach Inlet was reclassified from Class SA to Class SA ORW.
- 33 (f) The Cape Fear River Basin Classification Schedule was amended effective January 1, 1990 as follows: Big 34 Alamance Creek [Index No. 16-19-(1)] from source to Lake Mackintosh Dam including all tributaries has been 35 reclassified from Class WS-III NSW to Class WS-II NSW.
- (g) The Cape Fear River Basin Classification Schedule was amended effective August 3, 1992 with the reclassification
 of all water supply waters (waters with a primary classification of WS-I, WS-II or WS-III). These waters were

- 1 reclassified to WS-I, WS-II, WS-III, WS-IV or WS-V as defined in the revised water supply protection rules (15A
- 2 NCAC 02B .0100, .0200 and .0300), which became effective on August 3, 1992. In some cases, streams with primary
- 3 classifications other than WS were reclassified to a WS classification due to their proximity and linkage to water
- 4 supply waters. In other cases, waters were reclassified from a WS classification to an alternate appropriate primary
- 5 classification after being identified as downstream of a water supply intake or identified as not being used for water
- 6 supply purposes.

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- 7 (h) The Cape Fear River Basin Classification Schedule was amended effective June 1, 1994 as follows:
- 8 (1) The Black River from its source to the Cape Fear River [Index Nos. 18-68-(0.5), 18-68-(3.5) and 9 18-65-(11.5)] was reclassified from Classes C Sw and C Sw HQW to Class C Sw ORW.
 - (2) The South River from Big Swamp to the Black River [Index Nos. 18-68-12-(0.5) and 18-68-12(11.5)] was reclassified from Classes C Sw and C Sw HQW to Class C Sw ORW.
 - (3) Six Runs Creek from Quewhiffle Swamp to the Black River [Index No. 18-68-2] was reclassified from Class C Sw to Class C Sw ORW.
- 14 (i) The Cape Fear River Basin Classification Schedule was amended effective September 1, 1994 with the
- reclassification of the Deep River [Index No. 17-(36.5)] from the Town of Gulf-Goldston water supply intake to US
- 16 highway 421 including associated tributaries from Class C to Classes C, WS-IV and WS-IV CA.
- 17 (j) The Cape Fear River Basin Classification Schedule was amended effective August 1, 1998 with the revision to the
- primary classification for portions of the Deep River [Index No. 17-(28.5)] from Class WS-IV to Class WS-V, Deep
- River [Index No. 17-(41.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class WS-IV to Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] from Class C, and the Cape Fear River [Index 18-(10.5)] f
- 20 IV to Class WS-V.
- 21 (k) The Cape Fear River Basin Classification Schedule was amended effective April 1, 1999 with the reclassification
- 22 of Buckhorn Creek (Harris Lake)[Index No. 18-7-(3)] from the backwaters of Harris Lake to the Dam at Harris Lake
- from Class C to Class WS-V.
- 24 (1) The Cape Fear River Basin Classification Schedule was amended effective April 1, 1999 with the reclassification
- of the Deep River [Index No. 17-(4)] from the dam at Oakdale-Cotton Mills, Inc. to the dam at Randleman Reservoir
- 26 (located 1.6 mile upstream of U.S. Hwy 220 Business), and including tributaries from Class C and Class B to Class
- 27 WS-IV and Class WS-IV & B. Streams within the Randleman Reservoir Critical Area have been reclassified to WS-
- 28 IV CA. The Critical Area for a WS-IV reservoir is defined as 0.5 mile and draining to the normal pool elevation of
- 29 the reservoir. All waters within the Randleman Reservoir Water Supply Watershed are within a designated Critical
- Water Supply Watershed and are subject to a special management strategy specified in Rule .0248 of this Subchapter.
- 31 (m) The Cape Fear River Basin Classification Schedule was amended effective August 1, 2002 as follows:
- 32 (1) Mill Creek [Index Nos. 18-23-11-(1), 18-23-11-(2), 18-23-11-3, 18-23-11-(5)] from its source to
- the Little River, including all tributaries was reclassified from Class WS-III NSW and Class WS-III
- B NSW to Class WS-III NSW HQW@ and Class WS-III B NSW HQW@.
- 35 (2) McDeed's Creek [Index Nos. 18-23-11-4, 18-23-11-4-1] from its source to Mill Creek, including all
- 36 tributaries was reclassified from Class WS III NSW and Class WS-III B NSW to Class WS-III NSW
- 37 HQW@ and Class WS-III B NSW HQW@.

- 1 The "@" symbol as used in this Paragraph means that if the governing municipality has deemed that a development
- 2 is covered under a "5/70 provision" as described in Rule .0215(3)(b)(i)(E) of this Subchapter Rule .0624 of this
- 3 Subchapter, then that development is not subject to the stormwater requirements as described in 15A NCAC 02H
- 4 .1006 15A NCAC 02H .1021.

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- 5 (n) The Cape Fear River Basin Classification Schedule was amended effective November 1, 2004 as follows:
 - (1) the portion of Rocky River [Index Number 17-43-(1)] from a point 0.3 mile upstream of Town of Siler City upper reservoir dam to a point 0.3 mile downstream of Lacy Creek from WS-III to WS-III CA.
 - (2) the portion of Rocky River [Index Number 17-43-(8)] from dam at lower water supply reservoir for Town of Siler City to a point 65 feet below dam (site of proposed dam) from C to WS-III CA.
 - (3) the portion of Mud Lick Creek (Index No. 17-43-6) from a point 0.4 mile upstream of Chatham County SR 1355 to Town of Siler City lower water supply reservoir from WS-III to WS-III CA.
 - (4) the portion of Lacy Creek (17-43-7) from a point 0.6 mile downstream of Chatham County SR 1362 to Town of Siler City lower water supply reservoir from WS-III to WS-III CA.
 - (o) The Cape Fear River Basin Classification Schedule was amended effective November 1, 2007 with the reclassifications listed below, and the North Carolina Division of Water Resources maintains a Geographic Information Systems data layer of these UWLs.
 - (1) Military Ocean Terminal Sunny Point Pools, all on the eastern shore of the Cape Fear River [Index No. 18-(71)] were reclassified to Class WL UWL.
 - (2) Salters Lake Bay near Salters Lake [Index No. 18-44-4] was reclassified to Class WL UWL.
 - (3) Jones Lake Bay near Jones Lake [Index No. 18-46-7-1] was reclassified to Class WL UWL.
- Weymouth Woods Sandhill Seep near Mill Creek [18-23-11-(1)] was reclassified to Class <u>WL</u>
 UWL.
 - (5) Fly Trap Savanna near Cape Fear River [Index No. 18-(71)] was reclassified to Class WL UWL.
- 25 (6) Lily Pond near Cape Fear River [Index No. 18-(71)] was reclassified to Class WL UWL.
- 26 (7) Grassy Pond near Cape Fear River [Index No. 18-(71)] was reclassified to Class WL UWL.
- 27 (8) The Neck Savanna near Sandy Run Swamp [Index No. 18-74-33-2] was reclassified to Class WL UWL.
- 29 (9) Bower's Bog near Mill Creek [Index No. 18-23-11-(1)] was reclassified to Class WL UWL.
- 30 (10) Bushy Lake near Turnbull Creek [Index No. 18-46] was reclassified to Class WL UWL.
- 31 (p) The Cape Fear River Basin Classification Schedule was amended effective January 1, 2009 as follows:
 - (1) the portion of Cape Fear River [Index No. 18-(26)] (including tributaries) from Smithfield Packing Company's intake, located approximately 2 miles upstream of County Road 1316, to a point 0.5 miles upstream of Smithfield Packing Company's intake from Class C to Class WS-IV CA.
- the portion of Cape Fear River [Index No.18-(26)] (including tributaries) from a point 0.5 miles upstream of Smithfield Packing Company's intake to a point 1 mile upstream of Grays Creek from Class C to Class WS-IV.

- 1 (q) The Cape Fear River Basin Classification Schedule was amended effective August 11, 2009 with the
- 2 reclassification of all Class C NSW waters and all Class B NSW waters upstream of the dam at B. Everett Jordan
- 3 Reservoir from Class C NSW and Class B NSW to Class WS-V NSW and Class WS-V & B NSW, respectively. All
- 4 waters within the B. Everett Jordan Reservoir Watershed are within a designated Critical Water Supply Watershed
- 5 and are subject to a special management strategy specified in Rules .0262 through .0273 of this Subchapter.
- 6 (r) The Cape Fear River Basin Classification Schedule was amended effective September 1, 2009 with the
- 7 reclassification of a portion of the Haw River [Index No. 16-(28.5)] from the Town of Pittsboro water supply intake,
- 8 which is located approximately 0.15 mile west of U.S. 15/501, to a point 0.5 mile upstream of the Town of Pittsboro
- 9 water supply intake from Class WS-IV to Class WS-IV CA.
- 10 (s) The Cape Fear River Basin Classification Schedule was amended effective March 1, 2012 with the reclassification
- of the portion of the Haw River [Index No. 16-(1)] from the City of Greensboro's intake, located approximately 650
- 12 feet upstream of Guilford County 2712, to a point 0.5 miles upstream of the intake from Class WS-V NSW to Class
- 13 WS-IV CA NSW, and the portion of the Haw River [Index No. 16-(1)] from a point 0.5 miles upstream of the intake
- to a point 0.6 miles downstream of U.S. Route 29 from Class WS-V NSW to Class WS-IV NSW.
- 15 (t) The Cape Fear River Basin Classification Schedule was amended effective June 30, 2017 with the reclassification
- of a section of 18-(71) from upstream mouth of Toomers Creek to a line across the river between Lilliput Creek and
- 17 Snows Cut from Class SC to Class SC Sw. A site-specific management strategy is outlined in 15A NCAC 02B .0227.
- (u) The Cape Fear River Basin Classification Schedule was amended effective September 1, 2019 November 1, 2019
- with the reclassification of a portion of Sandy Creek [Index No. 17-16-(1)] (including tributaries) from a point 0.4
- 20 mile upstream of SR-2481 to a point 0.6 mile upstream of N.C. Hwy 22 from WS-III to WS-III CA. The
- 21 reclassification resulted in an updated representation of the water supply watershed for the Sandy Creek reservoir.
- 22
- 23 *History Note: Authority G.S.* 143-214.1; 143-215.1; 143-215.3(a)(1);
- 24 Eff. February 1, 1976;
- 25 Amended Eff. June 30, 2017; March 1, 2012; September 1, 2009; August 11, 2009; January 1, 2009;
- 26 November 1, 2007; November 1, 2004; August 1, 2002; April 1, 1999; August 1, 1998; September
- 28 Readopted Eff. November 1, 2019;
- 29 <u>Amended Eff. May 1, 2022.</u>