1	15A NCAC 18C	.1305 is adopted as published in 32:22 NCR 2494 with changes as follows:
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3	15A NCAC 18C	.1305 SOURCE WATER PROTECTION PLANNING
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5	(a) In compliance	e with G.S. 130A-320, every supplier of water operating a public water system treating and furnishing
6	water from a surf	ace water source shall create and implement a Source Water Protection Plan (SWPP) based upon the
7	following schedu	le:
8	(1)	Water systems that have a single source of supply and a source susceptibility rating of higher o
9		moderate, as determined by the Department, shall create and implement a SWPP by January 1
10		<del>2020</del> 2021.
11	(2)	Water systems that have multiple sources of supply and any source susceptibility rating of higher
12		as determined by the Department, shall create and implement a SWPP by January 1, 20212022.
13	(3)	All other water systems treating and furnishing water from surface water sources shall create and
14		implement an SWPP by January 1, 2022 2023.
15	(4)	Any public water system that begins treating and furnishing water from a surface water source or
16		or after January 1, $\frac{20202021}{2021}$ shall create and implement a SWPP that satisfies the requirements of
17		this Rule prior to the commencement of its operations.
18	(b) Any public w	vater system required to create and implement a SWPP in accordance with this Rule shall review and
19	update their SW	PP at three year intervals from the creation deadline specified in Paragraph (a) of this Rule. (a)
20	Updated informa	tion in the SWPP must address the plan elements listed in Paragraph (c) of this Rule.
21	(c) Each SWPP	shall contain the following elements:
22	(1)	A list of potential contaminant sources (PCSs), both provided by the Department and identified by
23		the water system, located in the following_watershed areas as defined in Classifications and Water
24		Quality Standards Applicable to Surface Water and Wetland of North Carolina, 15A NCAC 02E
25		2B .0200, which is hereby incorporated by reference, including subsequent amendments and
26		editions and can be found at no charge a
27		http://portal.ncdenr.org/c/document_library/get_file?uuid=f12e8078-b128-44cc-b55b-
28		fc5e7d876f3c&groupId=38364; <u>.02120218</u> :
29		(A) within the entire watershed for <u>waters classified as WS-I; WS-I watersheds;</u>
30		(B) within the critical area and 1,000 feet from perennial streambanks within the protected area
31		or to the ridge line of the watershed for waters classified as WS-II and WS-III; WS-II
32		watersheds;
33		(C) within the critical area and 1,000 feet from perennial streambanks, or to the ridge line of
34		the watershed, of within the protected area for waters classified as WS-IV; WS-IV
35		watersheds;

1		(D)	within ½ mile from the normal pool elevation in which the intake is located, or to the ridge
2			line of the watershed, whichever comes first, for a reservoir within waters classified as WS-
3			V; a WS V watershed; and
4		(E)	within ½ mile, measured as a straight line, upstream from and draining to the intake located
5			directly in the stream or river, or to the ridge line of the watershed, whichever comes first,
6			for a direct-stream intake within waters classified as WS-V. a WS-V watershed.
7	(2)	For co	mmunity water systems, a contingency strategy that documents the system's planned response
8		to an e	emergency event or contamination of its water source(s) that includes the following:
9		(A)	identification and contact information of personnel responsible for emergency
10			management, including water system, local, State, and federal emergency response
11			personnel;
12		(B)	identification of foreseeable natural and human-caused emergency events including water
13			shortages and outages;
14		(C)	description of the emergency response strategies for each identified shortage or outage
15			event and each potential contamination event associated with PCSs identified and listed in
16			Subparagraph (c)(1) of this Rule;
17		(D)	standard operating procedures to close intakes and switch to an alternate intake during a
18			contamination event, including procedures that outline exercises designed to practice
19			closure and switching of the intake(s);
20		(E)	description of public notification procedures; and
21		(F)	identification and evaluation of all facilities and equipment that upon failure would result
22			in a water outage or water quality violations of the Rules Governing Public Water Systems,
23			15A NCAC 18C.
24	(3)	For n	on-transient, non-community water systems, the contingency strategy shall contain the
25		positio	ons and phone numbers of responsible persons to contact in the event of an emergency,
26		includ	ing water system, local, State, and federal emergency contacts.
27	(4)	An ev	aluation of a water system's ability to take the following actions:
28		(A)	close its water intake(s) in the event of contamination, including a determination of the
29			duration of time the water intake(s) can remain closed while maintaining positive water
30			pressure within the distribution system;
31		(B)	isolate or divert contaminated water from its surface water intake(s);
32		(C)	reduce demand by implementing conservation measures during a contamination event.
33			Water Shortage Response Plans can be referenced to fulfill this requirement for water
34			systems required to prepare a Water Shortage Response Plan under 15A NCAC 02E .0607,
35			which is hereby incorporated by reference, including subsequent amendments and editions
36			and can be found at no charge at http://reports.oah.state.nc.us/ncac/title%2015a%20-
37			%20environmental%20quality/chapter%2002%20-

<ul><li>(5)</li><li>(6)</li><li>(7)</li></ul>	<ul> <li>; and</li> <li>(D) meet demand via alternate sources of supply in the event of contamination or loss of its primary water source.</li> <li>Verification of outreach efforts provided to the owners of the PCSs identified in Subparagraph (c)(1) of this Rule to raise awareness of the proximity of the drinking water intake(s) and provide emergency contact information for use during a contamination event.</li> <li>A description of proactive activities and management strategies designed to protect the source(s) from contamination, including documentation of any voluntary source water protection activities that have been implemented by the water system.</li> <li>Description of public awareness communication efforts that include the following:</li> <li>(A) publication of the emergency and source water protection planning status, the next revision</li> </ul>
(6)	primary water source.  Verification of outreach efforts provided to the owners of the PCSs identified in Subparagraph (c)(1) of this Rule to raise awareness of the proximity of the drinking water intake(s) and provide emergency contact information for use during a contamination event.  A description of proactive activities and management strategies designed to protect the source(s) from contamination, including documentation of any voluntary source water protection activities that have been implemented by the water system.  Description of public awareness communication efforts that include the following:  (A) publication of the emergency and source water protection planning status, the next revision
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(7)	(A) publication of the emergency and source water protection planning status, the next revision
	date, and a reference to this Rule in the community water system's annual Consumer
	Confidence Report, as required by 15A NCAC 18C .1538; and
	(B) suppliers shall notify notification to any other public water system to which the system is
	directly interconnected of the contingency strategy set forth in Subparagraph (c)(2) of this
	Rule. A description of this communication shall be maintained in the SWPP.
(d) Each The s	supplier of water system shall maintain <del>and verify completion or revision of its SWPP as follows:</del> a
copy of the cu	rrent SWPP onsite at each water treatment facility and make the SWPP available to personnel
responsible for	emergency management and operator(s) on duty at all times. The SWPP and any associated
documentation	used in its creation and implementation shall be available for review by Section staff upon request.
(1)	A copy of the current SWPP shall remain onsite at each water treatment facility and be made
	available to personnel responsible for emergency management and operator(s) on duty at all times.
	The SWPP and all associated documentation regarding its creation and implementation shall be
	available for review by Section staff upon request.
(2)	An authorized representative of the water system shall certify that a SWPP has been created and
	implemented, and that the water system's governing body has been advised of the SWPP creation
	and implementation. The certification shall be submitted to the Department by the deadline
	specified in Paragraph (a) of this Rule.
(3)	An authorized representative of the water system shall certify that a SWPP has been revised and that
	the water system's governing body has been advised of the revision. The certification shall be
	submitted to the Department by the revision deadline specified in Paragraph (b) of this Rule.
(e) The supplied	er of water shall certify that a SWPP has been created and implemented, and that the water system's
governing body	has been advised of the SWPP creation and implementation. The certification shall be submitted to
the Department	by the deadline specified in Paragraph (a) of this Rule.
	(2) (3) (e) The supplier governing body

(f) The supplier of water shall certify that a SWPP has been revised and that the water system's governing body has
 been advised of the revision. The certification shall be submitted to the Department by the revision deadline specified
 in Paragraph (b) of this Rule.
 History Note: Authority G.S.130A-315; 130A-320(c);
 Eff. January 1, 2019.