GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2021

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H.B. 687
Apr 26, 2021
HOUSE PRINCIPAL CLERK

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HOUSE BILL DRH40390-MH-129

Short Title:Interbasin Transfer Amendments.(Public)Sponsors:Representative Yarborough.Referred to:

1		A	A BILL TO BE ENTITLED			
2	AN ACT TO REMOVE INTRABASIN TRANSFERS AMONG SUBBASINS OF A RIVER					
3			TRANSFER REQUIREMENTS.			
4	The General Assembl					
5		•	B-215.22G(1b) reads as rewritten:			
6			eans any of the following river basins designated on the map			
7			River Basins and Sub-basins in North Carolina" and filed in			
8		•	e Secretary of State on 16 April 1991. means the area within			
9			denoted by the cataloging unit or series of cataloging units			
10			he United States Geologic Survey as designated in this			
11		•	e term "river basin" includes any portion of the river basin that			
12			ther state. Any area outside North Carolina that is not included			
13			er basins listed in this subdivision comprises a separate river			
14	bas					
15	a.	1-1	Broad River.			
16	b.	2-1	Haw River.			
17	c.	2-2	Deep River.			
18	d.	2-3	Cape Fear River.			
19	e.	2-4	South River.			
20	f.	2-5	Northeast Cape Fear River.			
21	g.	2-6	New River.			
22	h.	3-1	Catawba River.			
23	i.	3-2	South Fork Catawba River.			
24	j.	4-1	Chowan River.			
25	k.	4-2	Meherrin River.			
26	1.	5-1	Nolichucky River.			
27	m.	5-2	French Broad River.			
28	n.	5-3	Pigeon River.			
29	0.	6-1	Hiwassee River.			
30	p.	7-1	Little Tennessee River.			
31	q.	7-2	Tuskasegee (Tuckasegee) River.			
32	r.	8-1	Savannah River.			
33	S.	9-1	Lumber River.			
34	t.	9-2	Big Shoe Heel Creek.			
35	u.	9-3	Waccamaw River.			
36	V.	9-4	Shallotte River.			



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1	w.	10-1	Neuse River.
2	X.	10-2	Contentnea Creek.
3	y.	10-3	Trent River.
4	Z.	11-1	New River.
5	aa.	12-1	Albemarle Sound.
6	bb.	13-1	Ocoee River.
7	cc.	14-1	Roanoke River.
8	dd.	15-1	Tar River.
9	ee.	15-2	Fishing Creek.
10	ff.	15-3	Pamlico River and Sound.
11	gg.	16-1	Watauga River.
12	hh.	17-1	White Oak River.
13	ii.	18-1	Yadkin (Yadkin-Pee Dee) River.
14	jj.	18-2	South Yadkin River.
15	kk.	18-3	Uwharrie River.
16	11.	18-4	Rocky River.
17	<u>a.</u>		rle Sound: 03010205.
18	<u>b.</u>		Liver: 03050105.
19	<u><u> </u></u>		Fear River: 03030002, 03030003, 03030004, 03030005,
20	—	-	06, and 03030007.
21	<u>d.</u>		a River: 03050101, 03050102, and 03050103.
22			River: 03010201, 03010202, 03010203, and 03010204.
23	<u>e.</u> <u>f.</u>		Broad River: 06010105, 06010106, and 06010108.
24	<u></u>		ee River: 06020002 and 06020003.
25			ennessee River: 06010202, 06010203, and 06010204.
26	<u>h.</u> <u>i.</u> j. <u>k.</u>		River: 03040203, 03040204, 03040206, and 03040208.
27	— i.		River: 03020201, 03020202, 03020203, and 03020204.
28	k.		ver: 05050001.
29	<u>l.</u>		Bay: 03020301 and 03020302.
30	m.		e River: 03010102, 03010103, 03010104, 03010106, and
31		0301010	
32	<u>n.</u>	Savanna	ah River: 03060101 and 03060102.
33	<u>0.</u>		nlico River: 03020101, 03020102, 03020103, 03020104, and
34		0302010	05.
35	<u>p.</u>	Wataug	a River: 06010103.
36	<u>q.</u>	Yadkin-	Pee Dee River: 03040101, 03040102, 03040103, 03040104,
37	-		05, 03040201, and 03040202."
38	SECTION 2.	G.S. 14	3-215.22L reads as rewritten:
39	"(a) Certificate Re	equired.	- No person, without first obtaining a certificate from the
40	Commission, may:	1	
41		e a transfe	er of 2,000,000 gallons of water or more per day, calculated as
42	a daily	average	of a calendar month and not to exceed 3,000,000 gallons per
43		-	day, from one river basin to another.
44	-	•	nount of an existing transfer of water from one river basin to
45			ty-five percent (25%) or more above the average daily amount
46		•	ing the year ending 1 July 1993 if the total transfer including
47			2,000,000 gallons or more per day.
48			sting transfer of water from one river basin to another above
49			proved by the Commission in a certificate issued under
50		-	ior to 1 July 1993.
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1 2	(b) Exception. – Notwithstanding the provisions of subsection (a) of this section, a certificate shall not be required to transfer water from one river basin to another up to the full
3 4	capacity of a facility to transfer water from one basin to another if the facility was in existence or under construction on 1 July 1993.
5	(c) Notice of Intent to File a Petition. – An applicant shall prepare a notice of intent to
6	file a petition that includes a nontechnical description of the applicant's request and an
7	identification of the proposed water source. Within 90 days after the applicant files a notice of
8	intent to file a petition, the applicant shall hold at least one public meeting in the source river
9	basin upstream from the proposed point of withdrawal, at least one public meeting in the source
10	river basin downstream from the proposed point of withdrawal, and at least one public meeting
11	in the receiving river basin to provide information to interested parties and the public regarding
12	the nature and extent of the proposed transfer and to receive comment on the scope of the
13	environmental documents. Written notice of the public meetings shall be provided at least 30
14	days before the public meetings. At the time the applicant gives notice of the public meetings,
15	the applicant shall request comment on the alternatives and issues that should be addressed in the
16	environmental documents required by this section. The applicant shall accept written comment
17	on the scope of the environmental documents for a minimum of 30 days following the last public
18	meeting. Notice of the public meetings and opportunity to comment on the scope of the
19 20	environmental documents shall be provided as follows:
20 21	 By publishing notice in the North Carolina Register. By publishing notice in a newspaper of general circulation in:
21	a. Each county in this State located in whole or in part of the area of the
22	source river basin upstream from the proposed point of withdrawal.
24	b. Each city or county located in a state located in whole or in part of the
25	surface drainage basin area of the source river basin that also falls
26	within, in whole or in part, the area denoted by one of the following
27	eight-digit cataloging units as organized by the United States
28	Geological Survey:
29	03050105 (Broad River: NC and SC);
30	03050106 (Broad River: SC);
31	03050107 (Broad River: SC);
32	03050108 (Broad River: SC);
33	05050001 (New River: NC and VA);
34 35	05050002 (New River: VA and WV); 03050101 (Catawba River: NC and SC);
35 36	03050101 (Catawba River: NC and SC);
37	03050103 (Catawba River: SC);
38	03010203 (Chowan River: NC and VA);
39	03010204 (Chowan River: NC and VA);
40	06010105 (French Broad River: NC and TN);
41	06010106 (French Broad River: NC and TN);
42	06010107 (French Broad River: TN);
43	06010108 (French Broad River: NC and TN);
44	06020001 (Hiwassee River: AL, GA, TN);
45	06020002 (Hiwassee River: GA, NC, TN);
46	06010201 (Little Tennessee River: TN);
47	06010202 (Little Tennessee River: TN, GA, and NC);
48 40	06010204 (Little Tennessee River: NC and TN); 03060101 (Sevenneh River: NC and SC);
49 50	03060101 (Savannah River: NC and SC); 03060102 (Savannah River: GA, NC, and SC);
50 51	03060102 (Savannah River: GA, ive, and SC);
51	(5000105 (Savainan Kiver, Ort and De),

	<u> </u>	
1		03060104 (Savannah River: GA);
2		03060105 (Savannah River: GA);
3		03040203 (Lumber River: NC and SC);
4		03040204 (Lumber River: NC and SC);
5		03040206 (Lumber River: NC and SC);
6		03040200 (Lumber River: NC and SC);
7		03010205 (Albemarle Sound: NC and VA);
8		06020003 (Ocoee River: GA, NC, and TN);
8 9		
		03010101 (Roanoke River: VA); 02010102 (Beenslee River: NC and VA);
10		03010102 (Roanoke River: NC and VA);
11		03010103 (Roanoke River: NC and VA);
12		03010104 (Roanoke River: NC and VA);
13		03010105 (Roanoke River: VA);
14		03010106 (Roanoke River: NC and VA);
15		06010102 (Watauga River: TN and VA);
16		06010103 (Watauga River: NC and TN);
17		03040101 (Yadkin River: VA and NC);
18		03040104 (Yadkin River: NC and SC);
19		03040105 (Yadkin River: NC and SC);
20		03040201 (Yadkin River: NC and SC);
21		03040202 (Yadkin River: NC and SC).basin.
22	с.	Each county in this State located in whole or in part of the area of the
23		source river basin downstream from the proposed point of withdrawal.
24	d.	Any area in the State in a river basin for which the source river basin
25		has been identified as a future source of water in a local water supply
26		plan prepared pursuant to G.S. 143-355(l).
27	e.	Each county in the State located in whole or in part of the receiving
28	0.	river basin.
20 29	(3) By giv	ing notice by first-class mail or electronic mail to each of the following:
30	(3) By giv a.	The board of commissioners of each county in this State or the
31	a.	governing body of any county or city that is politically independent of
32		
		a county in any state that is located entirely or partially within the
33		source river basin of the proposed transfer and that also falls within, in
34		whole or in part, the area denoted by one of the eight-digit cataloging
35		units listed in sub-subdivision b. of subdivision (2) of this
36		subsection.transfer.
37	b.	The board of commissioners of each county in this State or the
38		governing body of any county or city that is politically independent of
39		a county in any state that is located entirely or partially within the
40		receiving river basin of the proposed transfer and that also falls within,
41		in whole or in part, the area denoted by one of the eight digit
42		cataloging units listed in sub-subdivision b. of subdivision (2) of this
43		subsection.transfer.
44	с.	The governing body of any public water system that withdraws water
45		upstream or downstream from the withdrawal point of the proposed
46		transfer.
47	d.	If any portion of the source or receiving river basins is located in
48		another state, all state water management or use agencies,
49		environmental protection agencies, and the office of the governor in
50		that state upstream or downstream from the withdrawal point of the
51		proposed transfer.
U 1		Proposed dunister.

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1			e.	All persons who have reg	sistered a water withdrawal or transfer from
2 3					basin under this Part or under similar law in
4			f.		certificate for a transfer of water from the
5 5				-	in under this Part or under similar law in an
7 8 9 0			g.	System (NPDES) wastew	National Pollutant Discharge Elimination water discharge permit for a discharge of or more upstream or downstream from the wal.
1 2			h.		submits to the applicant a written request to
3	(d)	Envii	onmen	-	provided in this subsection, the definitions
ļ					withstanding the thresholds for significant
í					t forth in G.S. 113A-9, the Department shall
	-	-		_	any proposed transfer of water for which a
		•		-	hall meet all of the requirements set forth in
		-		•	3A-4. Notwithstanding G.S. 113A-4(2), the
				1 1	acts. An environmental assessment-impact
					ificate under this section. The determination
					also be required shall be made in accordance
				-	A of the General Statutes; except that an
	environn	nental ir	npact s	tatement shall be prepared fo	or every proposed transfer of water from one
					is required under this section. The applicant
	who peti	tions th	e Com	mission for a certificate und	er this section shall pay the cost of special
	studies r	necessar	y to c	omply with Article 1 of C	hapter 113A of the General Statutes. An
	environm	nental in	mpact	statement prepared pursuant	to this subsection shall include all of the
	following	g:			
		(1)	A co	mprehensive analysis of the	impacts that would occur in the source river
			basiı	and the receiving river basin	n if the petition for a certificate is granted.
		(2)	wate	r supply sources that do not re	the proposed interbasin transfer, including equire an interbasin transfer and use of water
				ervation measures.	
		(3)			gate any adverse impacts that may arise from
			the p	proposed interbasin transfer.	
	 (k)	Final	Deterr	nination: Factors to be Consid	dered. – In determining whether a certificate
	· · /				l specifically consider each of the following
					iclusions of law with regard to each item:
	items and			15 no monigo or race and con	terasions of huw with regard to each item.
		(5)	The	availability of reasonable alte	ernatives to the proposed transfer, including
				-	ive sources of water, the potential of each
			-		of or avoid the proposed transfer, probable
					pacts. In considering alternatives, the
					onsideration of alternatives that have been
					by the applicant. The determination shall
					by the applicant's need for water cannot be
					e receiving basin, including unused capacity
					ertificate is in effect or that is otherwise
					the applicant submits the petition. The
				-	extent to which access to potential sources of

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	surface water or groundwater within the receiving river	basin is no longe
	available due to depletion, contamination, or the declarati	on of a capacity us
	area under Part 2 of Article 21 of Chapter 143 of the Ge	
	determination shall consider the feasibility of the applicant	-
	from other water suppliers within the receiving basin an	
	water from another sub-basin within the receiving major	
	in circumstances of technical or economic infeas	
	environmental impact, the Commission's determination	
	alternatives shall give preference to alternatives that would	
	from one sub-basin to another within the major receivi	
	alternatives that would involve a transfer from one major r	ver basin to anothe
	major river basin.	
		~
	Determination: Certificate Conditions and Limitations. – Th	
0	te in whole or in part, or deny the certificate. The Commiss	• 1
	itations on a certificate that the Commission finds neces	
	Part including a limit on the period for which the certi	
	mitations shall include any mitigation measures proposed	
	rimental effects within the source and receiving river bas	ins. In addition, th
certificate shall re	equire all of the following conditions and limitations:	
	A manifold that the Commission many small starting	
(4)	A provision that the Commission may amend a certif	
	maximum amount of water authorized to be transferred with an alternative source of water is available to the cer	11
	within the receiving river basin, including, but not limited	
	water from another water supplier within the receiving ba	
	of water from another sub-basin within the receiving maj	
"	of water from another sub-basin within the receiving may	n nver basin.
SECT	TON 3. G.S. 143-215.8B reads as rewritten:	
	Basinwide water quality <u>resources</u> management plans.	
	ommission shall develop and implement a basinwide water (uality manageme
	the 17 major river basins in the State. In order to assure	
-	of good quality water to protect the public health and t	-
	, the Commission shall develop and implement a basinw	* *
	n for each of the 17 major river basins in the State.	
	ch plan, the Commission shall consider the cumulative in	
following:		
(1)	All activities across a river basin that impact surface wa	ater or groundwat
	quality and quantity, including all points of withdrawal, a	
	and nonpoint sources of pollutants, including municipal w	astewater facilitie
	industrial wastewater systems, septic tank systems, storn	-
	systems, golf courses, farms that use fertilizers in	-
	herbicides and pesticides for crops, public and commercial	•
	waste disposal sites, atmospheric deposition, and animal	-
(2)	All <u>surface water</u> transfers into and from a river basin that	-
	registered under G.S. 143-215.22H.G.S. 143-215.22H,	
	surface water resources, available groundwater resources	
	by the Department, other withdrawals, instream flow need	-
	an estimate of return flows, inflow data, local water su	
	other scientific and technical information the Department	deems relevant.
(b) Each b	basinwide water quality resources management plan shall:	

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1	(1)	Provide that all point sources and nonpoint sources of p	ollutants jointly share
2		the responsibility of reducing the pollutants in the Sta	
3		reasonable, and proportionate manner, using computer 1	modeling and the best
4		science and technology reasonably available and	
5		anticipated population growth and economic developme	ent.
6	(2)	If any of the waters located within the river basin are of	-
7		sensitive waters, then the basinwide water quality resour	
8		shall establish a goal to reduce the average annual mass	
9		are delivered to surface waters within the river basin fro	1 I
10		sources. The Commission shall establish a nutrient re	-
11		nutrient or nutrients of concern that will result in im	
12		quality such that the designated uses of the water,	
13		classification of the water under G.S. 143-214.1(d), are r	1 1
14		shall require incremental progress toward achieving the	
15		the plan, the Commission shall determine and allow app	
16 17		achieving the goal for reductions of water pollution b	y point and nonpoint
17	(2)	sources through voluntary measures.	local water supply
18 19	<u>(3)</u>	Include the information and projections required for plans by G.S. 143-355(<i>l</i>) and a summary of water co	
20		reuse programs described in local water supply plans.	discivation and water
20	<u>(4)</u>	Identify potential conflicts and incompatibilities among t	he various local water
22	<u>_17</u>	supply plans and ways in which local water supply pro-	
23		coordinated.	
24	<u>(5)</u>	Determine through hydrologic modeling, where feasib	le, the places, times,
25		frequencies, and intervals where yields may be inadequa	-
26		uses of water and projections of future withdrawals in	-
27		variables, conditions, and scenarios.	-
28	<u>(6)</u>	If the use of groundwater or surface water or both is ha	ving an unreasonably
29		adverse effect upon such waters and has resulted or pro-	•
30		generalized condition of water depletion within the basin	
31		availability for use of such water has been impaired for	• • •
32		uses and that injury to the public health, safety, or	
33		increased or additional withdrawals or discharges occur,	-
34		recommend that the Commission consider declaration o	f a Capacity Use Area
35		in accordance with the Water Use Act of 1967.	
36	. ,	Commission shall review and revise its 17 basinwide wa	1 1
37 38		ns at least every 10 years to reflect changes in water qu	
38 39		n modeling methods, improvements in wastewater tr conservation and reuse, and advances in scientific know	
40		ed uses of water, modifications to management strategies.	0
40 41		part of the report required pursuant to G.S. 143-355(p), the	
42	· · · ·	l each report on or before November 1 of each year on a	
43	-	eview Commission on the progress in developing and imp	
44		sources management plans and on increasing public inv	
45		nection with basinwide water quality resources management	
46		vironmental Review Commission by the Department sh	
47	-	ll concentrations of heavy metals and other pollutants in	
48		e identified in the course of preparing or revising the bas	
49	resources manage		1 2
50		inwide water quality resources management plan is not a management plan is not a	
51	C1 (150D (f the General Statutes does not apply to the development	t of basinwide water

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1	quality resource	s_management plans. Any water quality standard or classification and any
2	- ·	imitation of general applicability that implements a basinwide water quality
3	-	ement plan is a rule and must be adopted as provided in Article 2A of Chapter
4	150B of the Gen	
5		FION 4. G.S. 143-355(o) reads as rewritten:
6	. ,	wide Hydrologic Models. – The Department shall develop a basinwide
7	hydrologic mode	I for each of the 17 major river basins in the State as provided in this subsection.
8	(1)	Definitions. – As used in this subsection:
9		a. "Ecological flow" means the stream flow necessary to protect
10		ecological integrity.
11		b. "Ecological integrity" means the ability of an aquatic system to
12		support and maintain a balanced, integrated, adaptive community of
13		organisms having a species composition, diversity, and functional
14		organization comparable to prevailing ecological conditions and,
15		when subject to disruption, to recover and continue to provide the
16		natural goods and services that normally accrue from the system.
17		c. "Groundwater resource" means any water flowing or lying under the
18		surface of the earth or contained within an aquifer.
19		d. "Prevailing ecological conditions" means the ecological conditions
20		determined by reference to the applicable period of record of the
20 21		United States Geological Survey stream gauge data, including data
21		
		reflecting the ecological conditions that exist after the construction and
23		operation of existing flow modification devices, such as dams, but
24		excluding data collected when stream flow is temporarily affected by
25		in-stream construction activity.
26		e. "Surface water resource" means any lake, pond, river, stream, creek,
27		run, spring, or other water flowing or lying on the surface of the earth.
28	(2)	Schedule. – The Department shall develop a schedule for basinwide
29		hydrologic model development. In developing the schedule, the Department
30		shall give priority to developing hydrologic models for river basins or portions
31		of river basins that are experiencing or are likely to experience water supply
32		shortages, where the ecological integrity is threatened or likely to become
33		threatened, or for which an existing hydrologic model has not been developed
34		by the Department or other persons or entities.and update basinwide
35		hydrologic models in accordance with G.S. 143-215.8B(c).
36	(3)	Model. – Each basinwide hydrologic model shall:
37		a. Include surface water resources within the river basin, groundwater
38		resources within the river basin to the extent known by the
39		Department, transfers into and out of the river basin that are required
40		to be registered under G.S. 143-215.22H, other withdrawals,
41		ecological flow, instream flow requirements, projections of future
42		withdrawals, an estimate of return flows within the river basin, inflow
43		data, local water supply plans, and other scientific and technical
44		information the Department deems relevant.
45		b. Be designed to simulate the flows of each surface water resource
46		within the basin that is identified as a source of water for a withdrawal
47		registered under G.S. 143-215.22H in response to different variables,
48		conditions, and scenarios. The model shall specifically be designed to
49		predict the places, times, frequencies, and intervals at which any of the
5 0		following may occur:
50 51		1. Yield may be inadequate to meet all needs.
51		1. There may be madequate to meet all needs.

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1		2. Yield may be inadequate to meet	all essential water uses.
2		3. Ecological flow may be adversel	y affected.
3		c. Be based solely on data that is of publ	ic record and open to public
4		review and comment.	
5	(4)	Ecological flow The Department shall cha	racterize the ecology in the
6		different river basins and identify the flow nec	essary to maintain ecological
7		integrity. The Department shall create a Science	Advisory Board to assist the
8		Department in characterizing the natural ecolo	ogy and identifying the flow
9		requirements. The Science Advisory Board shall	
10		the Divisions of Water Resources and Water Q	uality of the Department, the
11		North Carolina Wildlife Resources Commission	n, the North Carolina Marine
12		Fisheries Commission, and the Natural Heritag	ge Program. The Department
13		shall also invite participation by the United Stat	tes Fish and Wildlife Service;
14		the National Marine Fisheries Service; repr	esentatives of organizations
15		representing agriculture, forestry, manufacturing	g, electric public utilities, and
16		local governments, with expertise in aquatic ed	cology and habitat; and other
17		individuals or organizations with expertise in aq	uatic ecology and habitat. The
18		Department shall ask the Science Advisory Be	oard to review any report or
19		study submitted to the Department for const	
20		characterizing the ecology of the different rive	
21		requirements for maintenance of ecological int	
22		consider such other information, including site	
23		the Board or the Department considers relevant t	o determining ecological flow
24		requirements.	
25	(5)	Interstate cooperation. – To the extent practicab	-
26		with neighboring states to develop basinwide hy-	-
27		basin shared by North Carolina and another stat	
28 29	(6)	Approval and modification of hydrologic mode	315. <u>Hydrologic</u> model not a
29 30		<u>rule.</u>	the Department shall.
30 31		a. Upon completion of a hydrologic model 1. Submit the model to the Commis	
32		1.Submit the model to the Commis2.Publish in the North Caroli	
33		recommendation that the Comm	
34		of a 60-day period for providing	
35		3. Provide electronic notice to p	
36		electronic notice of the notice pu	-
37		Register.	
38		b. Upon receipt of a hydrologic model, the	Commission shall:
39		1. Receive comment on the model	
40		in the North Carolina Register.	i i i i i i i i i i i i i i i i i i i
41		2. Act on the model following the 6	50 day comment period.
42		c. The Department shall submit any sig	
43		approved hydrologic model to the C	
44		approval under the process used for initi	
45		d. A hydrologic model meeting the required	ments of this subsection is not
46		a rule, and Article 2A of Chapter 150B	
47		not apply to the development of a hydro	logic model.
48	(7)	Existing hydrologic models. – The Department	shall not develop a hydrologic
49		model for a river basin for which a hydrolo	
50		developed by a person or entity other than the D	
51		determines that the hydrologic model meet	s the requirements of this

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		subsection. The Department may adopt a hydrologic mo	odel that has been
		developed by another person or entity that meets the re	quirements of this
		subsection in lieu of developing a hydrologic model as	s required by this
		subsection. The Department may make any modification	s or additions to a
		hydrologic model developed by another person or entity th	hat are necessary to
		meet the requirements of this subsection.	-
	<u>(7a)</u>	Exception The requirement to use existing hydrologic	models set forth in
		subdivision (7) of this subsection shall not apply if there are on	ne or more transfers
		registered under G.S. 143-215.22H. In such cases, the	Department shall
		develop a single hydrologic model that includes all the	e basins with the
		registered transfers and shall coordinate modeling efforts	s with the persons
		registering the transfer. The requirement set forth in this	s subdivision for a
		single model shall not apply to the extent that it conflicts	with any interstate
		agreement pertaining to water supply issues to which the S	state is a signatory.
	(8)	Construction of subsection Nothing in this subsection sh	hall be construed to
		vary any existing, or impose any additional regulatory rec	quirements, related
		to water quality or water resources.	
	(9)	Repealed by Session Laws 2017-10, s. 4.16(b), effective M	Iay 4, 2017."
	SECT	TION 5. This act is effective when it becomes law.	-