GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2025

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Apr 9, 2025
HOUSE PRINCIPAL CLERK
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HOUSE BILL DRH30355-MH-60B

Short Title:	Interbasin Transfer Moratorium/Study.	(Public)
Sponsors:	Representative Adams.	
Referred to:		

1	A BILL TO BE ENTITLED
2	AN ACT TO IMPOSE A MORATORIUM ON ISSUANCE OF CERTIFICATES FOR
3	CERTAIN SURFACE WATER TRANSFERS.
4	The General Assembly of North Carolina enacts:
5	SECTION 1. Findings. – The General Assembly finds that the State's laws regulating
6	surface water transfers, originally enacted more than 30 years ago, should be comprehensively
7	reviewed and evaluated for updates in light of the State's tremendous economic and population
8	growth and the impact of natural disasters on riverine and water reservoir systems over that
9	period. In particular, the General Assembly finds that the approval of proposed transfers that are
10	significant in terms of their size compared to the overall hydrologic flow, current and future water
11	storage capacity, and cumulative water resources demands within the source river basin should
12	be temporarily paused while this review and evaluation is ongoing.
13	SECTION 2.(a) Study. – The North Carolina Collaboratory at the University of
14	North Carolina at Chapel Hill (Collaboratory) shall study the current statutory process for
15	approval of surface water transfers and provide any recommendations for legislation revising that
16 17	process that the Collaboratory finds is needed. As part of its study, the Collaboratory shall review all of the following:
17	(1) The adequacy of the requirements for an environmental impact study set forth
18 19	in G.S. 143-215.22L(d) in ensuring that all impacts on upstream and
20	downstream users of water in the river basin are comprehensively and
20 21	equitably compiled and considered.
22	(2) Whether the information on which the Environmental Management
23	Commission (EMC) bases final certification decisions adequately takes into
24	account (i) issues of economic equity for lower income and lower population
25	communities in the source river basin that would experience potential impacts
26	on future economic growth due to the proposed transfer, (ii) negative impacts
27	of increases in water pollutant concentration caused by large surface water
28	transfers on riverine ecosystems, and (iii) whether the denial of the surface
29	transfer request would result in a substantial increase in utility rates or
30	otherwise cause a financial hardship due to alternative infrastructure
31	construction costs for the requesting party.
32	(3) Changes to the process needed to reflect the impact of recent climate trends
33	that impact the range of water flows in the State's mainstem rivers during
34	periods of extreme heat, drought, or flooding events.
35	(4) How to build into the certification process incentives for parties requesting
36	surface water transfers to implement land use, infrastructure, and drought



	General Assembly Of North CarolinaSession 2025
1 2	resiliency policies that will reduce the size of transfers needed to meet future water demands.
3	(5) Any other matters the Collaboratory deems relevant to its efforts to increase
4	the fairness and effectiveness of the surface water transfer certification
5	requirements.
6	SECTION 2.(b) Consultation. – In conducting the study required by subsection (a)
7	of this section, the Collaboratory will consult with the Army Corps of Engineers and other private
8	or public entities with management responsibilities over water impoundments with respect to the
9	impact of significant surface water transfers, as defined in Section 3 of this act, on those
10	impoundments continuing to meet their present levels and future projected needs for
11	hydroelectric power generation and water supply.
12	SECTION 2.(c) Report. – The Collaboratory shall report its findings, together with
13	any proposed legislation, to the 2027 General Assembly upon its convening.
14	SECTION 3. Moratorium on Certain Surface Water Transfer Certificates. – In order
15	to permit sufficient time for the General Assembly to complete the study described in Section 2
16	of this act, the EMC shall not issue a certificate authorizing a significant new surface water
17	transfer or a significant increase in an existing surface water transfer until the end of the
18	moratorium provided in this section. The moratorium in this section shall end six months after
19	the submission of the report required by Section 2(b) of this act. For purposes of this section, a
20	proposed new or increased surface water transfer is significant if it would result in a total increase
21	in transfer between river basins, as defined in G.S. 143-215.22G, in excess of 15,000,000 gallons
22	per day.
23	SECTION 4. This act is effective when it becomes law.