1	1 State of Arkansas As Engrossed H3/18/13	
2	2 89th General Assembly A Bill	
3	3 Regular Session, 2013	HOUSE BILL 1929
4	4	
5	5 By: Representatives Davis, Alexander, D. Altes, C. Armstrong, E. Armstrong, Baine,	Ballinger, Baltz,
6	6 Barnett, Bragg, Branscum, J. Burris, Clemmer, Cozart, Dotson, C. Douglas, Eubanks,	, Farrer, Ferguson,
7	7 Gillam, Harris, Hickerson, Hobbs, House, Hutchison, Jett, Lea, Lowery, McElroy, D.	Meeks, S. Meeks,
8	8 Miller, Neal, Payton, Ratliff, Rice, Steel, Wardlaw, Westerman, B. Wilkins, Wren	
9	9 By: Senators D. Sanders, Burnett, Caldwell, E. Cheatham, J. Dismang, J. English, File	es, K. Ingram, Irvin,
10	10 B. King, B. Sample, D. Wyatt	
11	11	
12	For An Act To Be Entitled	
13	AN ACT TO AMEND THE LAWS PERTAINING TO THE	
14	PROMULGATION OF WATER QUALITY STANDARDS; TO IMPROVE	S
15	THE PROCESS FOR DEVELOPING AND IMPLEMENTING WATER	
16	QUALITY STANDARDS; TO DECLARE AN EMERGENCY; AND FOR	₹
17	17 OTHER PURPOSES.	
18	18	
19	19	
20	Subtitle Subtitle	
21	TO AMEND THE LAWS PERTAINING TO THE	
22	PROMULGATION OF WATER QUALITY STANDARDS;	
23	TO IMPROVE THE PROCESS FOR DEVELOPING AND	
24	24 IMPLEMENTING WATER QUALITY STANDARDS; AND	
25	TO DECLARE AN EMERGENCY.	
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28	28 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:	;
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30	30 SECTION 1. DO NOT CODIFY. <u>Legislative findings and inte</u>	ent.
31	31 (a) The General Assembly finds that:	
32	32 (1) Under current interpretations by the United St	<u>cates</u>
33	33 Environmental Protection Agency, the development, implementation	on, and
34	34 <u>assessment of water quality standards required under the Clean</u>	Water Act, 33
35	35 <u>U.S.C.</u> § 1251 et seq., are to be based on sound scientific and	statistical
36	36 principles among other things and should consider readily ave	ailabla data

1	that is consistent with and relevant to the water use to be maintained;
2	(2) Federal law requires the consideration of certain relevant
3	factors, including natural variability and statistical variability over
4	periods of time that are relevant to the water use to be maintained;
5	(3) After consideration of readily available data, reliance on
6	data that is not significant or meaningful, is incomplete, is not indicative
7	of conditions relevant to the water use to be maintained, is speculative, is
8	inconclusive or reasonably supportive of different conclusions, or is
9	otherwise not well-suited to the purpose for which it is being used, has the
10	potential to lead to unnecessary regulation and the inefficient use and
11	allocation of scarce resources;
12	(4) The State of Arkansas has a well-developed and long-standing
13	program of sampling the quality of waters subject to various uses;
14	(5) There is a rational basis found in sound scientific and
15	statistical principles for using long-term averages in assessing mineral
16	concentrations in a stream;
17	(6) The Arkansas Department of Environmental Quality's analysis
18	$\underline{\text{of data from Arkansas}}$ streams demonstrates that four cubic feet per second (4
19	ft^3/s) is the median flow for small streams, which makes this measure an
20	appropriate indicator for stream flow when long-term flow data is not
21	available, thereby avoiding unnecessary regulation and the inefficient use of
22	state resources;
23	(7) It is appropriate and consistent with sound scientific and
24	statistical principles to use the greater of long-term average flows or four
25	cubic feet per second (4 ft ³ /s) for assessing mineral concentrations in
26	streams; and
27	(8) Because of the existing technological and economic limits on
28	treatability of dissolved minerals and the likely localized economic impacts
29	$\underline{\text{of the treatability requirement, it is an inefficient use of scarce resources}}$
30	$\underline{\text{to apply domestic water supply uses and criteria to streams, stream segments,}}$
31	or other bodies of water that do not have an existing domestic water supply
32	$\underline{\text{use or that do not have a demonstrated and reasonable potential to be used } \underline{\text{as}}$
33	a domestic water supply source.
34	(b) The intent of this act is to:
35	(1) Provide for the consideration of existing and readily

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available data and information relevant to the development, implementation,

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T	and assessment of water quality standards for minerals;
2	(2) Provide standards for determining the data that should be
3	considered and relied on by the State of Arkansas and its agencies for the
4	development, implementation, and assessment of water quality standards for
5	minerals; and
6	(3) Direct state agencies to support the development,
7	implementation, and assessment of water quality standards according to the
8	provisions of this act.
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10	SECTION 2. Arkansas Code § 8-4-202(b)(3), concerning the rules and
11	regulations the Arkansas Pollution Control and Ecology Commission may
12	promulgate with respect to water pollution, is amended to read as follows:
13	(3) $\underline{(A)}$ Water quality standards, performance standards, and
14	pretreatment standards.
15	(B) Water quality standards for minerals adopted under
16	subdivision (b)(3)(A) of this section shall comply with the following
17	requirements without precluding the evaluation of existing and readily
18	available water quality-related data:
19	(i) The development and implementation of standards
20	and criteria for minerals, including without limitation total dissolved
21	solids, chlorides, and sulfates, and the assessment of a stream's or a stream
22	segment's conformity with or attainment of a standard or criteria for
23	minerals shall be based on the greater of the average flow in the stream or
24	stream segment or four cubic feet per second (4 ft ³ /s);
25	(ii) The development and implementation of standards
26	or criteria for minerals, including without limitation total dissolved
27	solids, chlorides, and sulfates, in order to protect the use of a domestic
28	water supply, and the assessment of a stream's or a stream segment's
29	conformity with or protection of the use of a domestic water supply shall be
30	based on the greater of the average flow in the stream or stream segment or
31	four cubic feet per second (4 ft ³ /s);
32	(iii) The assessment of a stream, stream segment,
33	lake, or reservoir by the Arkansas Department of Environmental Quality for
34	conformity with or attainment of a water quality standard for minerals for
35	purposes of 33 U.S.C. § 1313(d) shall be based on the average concentration
36	of minerals in the stream, stream segment, lake, or reservoir using at least

1	sixty (60) actual measured samples taken at regular intervals over at least a
2	five-year period;
3	(iv)(a) Except as provided in subdivision
4	(b)(3)(B)(iv)(b) of this section, a water quality standard to protect or
5	maintain the use of a domestic water supply may be developed and implemented
6	only for a stream segment, lake, or reservoir that:
7	(1) Has an existing use as a domestic
8	water supply; or
9	(2) Is listed in the Arkansas Water Plan
10	as a planned or potential domestic water supply.
11	(b) The domestic water supply use shall be
12	designated for all bodies of water within the watershed of a lake or
13	reservoir used as a public water supply unless the designated use is or has
14	been removed under the regulations of the commission.
15	(c) The commission shall regularly publish in
16	Regulation No. 2 a list of the stream segments or reservoirs to which
17	subdivision (b)(3)(B)(iv)(a) of this section applies;
18	(v)(a) Before commencing a study that would purport
19	to allocate loads for permissible discharges to a stream, stream segment,
20	lake, or reservoir in order to conform to a water quality standard, including
21	without limitation a total maximum daily load study under 33 U.S.C. §
22	1313(d), the person conducting the study shall give written notice to all
23	persons who are permitted to discharge directly or indirectly into the
24	stream, stream segment, lake, or reservoir.
25	(b) The notice required under subdivision
26	(b)(3)(B)(v)(a) of this section shall:
27	(1) Identify the person responsible for
28	<pre>conducting the study;</pre>
29	(2) Explain the purpose of the study and
30	the method that will be used to conduct the study; and
31	(3) Provide instructions on obtaining
32	additional information about the study.
33	(c) At the time a draft report of the study
34	under this subdivision (b)(3)(B)(v) is prepared, a copy of the draft report
35	shall be sent to each:
36	(1) Person that holds a permit to

1	discharge into the stream, stream segment, lake, or reservoir;
2	(2) Public drinking water treatment
3	system whose source water's watershed contains the stream, stream segment,
4	lake, or reservoir; and
5	(3) Person that has requested a copy of
6	the results or report of the study.
7	(d) Before the study under this subdivision
8	(b)(3)(B)(v) is finalized, the Arkansas Department of Environmental Quality
9	shall conduct a public hearing on the study if requested by a:
10	(1) Person holding a permit to discharge
11	to the stream, stream segment, or reservoir; or
12	(2) Public drinking water treatment
13	system whose source water's watershed contains the stream, stream segment,
14	lake, or reservoir.
15	(e) A study conducted under this subdivision
16	(b)(3)(B)(v) shall not establish a waste load allocation for a stream, stream
17	segment, lake, or reservoir for purposes of protecting the use of a domestic
18	water supply unless the department has first certified that:
19	(1) There is an existing domestic water
20	supply use for the stream, stream segment, lake, or reservoir; or
21	(2) The stream segment or reservoir is
22	listed in the Arkansas Water Plan as a planned or potential domestic water
23	supply;
24	(vi) Within thirty (30) days after the receipt of an
25	application for an individual permit to discharge into a stream, stream
26	segment, or reservoir, the department shall certify to the permit applicant
27	whether the stream segment or reservoir that will receive the proposed
28	discharge is:
29	(a) An existing domestic water supply; or
30	(b) Listed in the Arkansas Water Plan as a
31	planned or potential domestic water supply; and
32	(vii) The values for dissolved minerals listed in
33	Arkansas Pollution Control and Ecology Commission Regulation No. 2, §
34	2.511(B) shall not be used to evaluate or assess the attainment of water
35	quality standards.
36	(C) A term or provision in a National Pollutant Discharge

1	Elimination System permit or an order related to a National Pollutant
2	Discharge Elimination System permit that exists as of the effective date of
3	this act but that has not yet become effective and does not comply with or
4	was not developed according to subdivisions (b)(3)(B)(i)-(iv) of this section
5	shall be:
6	(i) Stayed upon application to the commission by a
7	person regulated under the noncompliant National Pollutant Discharge
8	Elimination System permit term or condition or an order related to the
9	noncompliant National Pollutant Discharge Elimination System permit; or
10	(ii) Waived upon application to the commission by a
11	person regulated under the noncompliant National Pollutant Discharge
12	Elimination System permit term or condition or an order related to the
13	noncompliant National Pollutant Discharge Elimination System permit until an
14	applicable National Pollutant Discharge Elimination System permit term or
15	condition or an order related to an applicable National Pollutant Discharge
16	Elimination System permit that complies with subdivisions (b)(3)(B)(i)-(iv)
17	of this section becomes effective.
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21	/s/Davis
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