## EXHIBIT B LEGISLATIVE QUESTIONNAIRE

### QUESTIONNAIRE FOR FILING PROPOSED RULES AND REGULATIONS WITH THE ARKANSAS LEGISLATIVE COUNCIL AND JOINT INTERIM COMMITTEE

**DEPARTMENT/AGENCY: Arkansas Department of Environmental Quality** 

DIVISION: Water Division DIVISION DIRECTOR: Steve Drown CONTACT PERSON: Steve Drown ADDRESS: 5301 Northshore Drive, North Little Rock, AR 72118 PHONE NO.: 501/682-0655 FAX NO.: 501/682-0910 E-MAIL: drown@adeq.state.ar.us NAME OF PRESENTER AT COMMITTEE MEETING: Marcella Taylor PRESENTER E-MAIL: mtaylor@mwlaw.com			
TO:	Donna K. Davis Subcommittee on Administrative Rules and Regulations Arkansas Legislative Council Bureau of Legislative Research Room 315, State Capitol Little Rock, AR 72201		
1.	What is the short title of this rule?  Arkansas Pollution Control and Ecology Commission, Regulation No. 2, Regulation Establishing Water Quality Standards for Surface Waters of the State of Arkansas		
2.	What is the subject of the proposed rule?  Modification of the mineral water quality standards of the Arkansas Water Quality Standards, as described more fully below, for an Unnamed Tributary to Big Creek (UT), Big Creek (BC) from the mouth of the unnamed tributary to Whistle Dictch, and Bayou DeView (BDV) from Whistle Ditch to its mouth.		
3.	Is this rule required to comply with federal statute or regulations?  Yes NoX		
4.	Was this rule filed under the emergency provisions of the Administrative Procedure Act?  Yes NoX		
	If yes, what is the effective date of the emergency rule? N/A		
	When does the emergency rule expire? <u>N/A</u>		

		nergency rule be promulgated under the permanent provisions of the tive Procedure Act? Yes No_X
	Is this a nev	w Rule? Yes NoX
	If yes, pleas	se provide a brief summary explaining the regulation
	rule is to be	epeal an existing rule: Yes No X If yes, a copy of the repealed included with your completed questionnaire. If it is being replaced with a lease provide a summary of the rule giving an explanation of what the rule
5.		mendment to an existing rule? Yes X No If yes, please attach a owing the changes in the existing rule and a summary of the substance
		Attachments A (blackline of the affected pages of APCEC Regulation No. 2 (executive summary).
6.	the Arkansa	te law that grants the authority for this proposed rule. If codified, please give as Code citation.  72 of 1949, as amended, ARK. CODE ANN. § 8-4-101, et seq.
7.	The p	purpose of the rule? Why is it necessary? purpose of the proposed rule is to amend APCEC Regulation No. 2 to modify hloride, sulfate and total dissolved solids (TDS) water quality standards as ws:
	a.	modify the dissolved minerals water quality standards for the entire length of UT (unnamed tributary to Big Creek) as follows:
		chloride from 48 mg/l to 71 mg/l sulfate from 37.3 mg/l to 60 mg/l TDS from 411.3 mg/l to 453 mg/l
	b.	modify the dissolved minerals water quality standards for BC (Big Creek) from the mouth of UT to Whistle Ditch (stream segment 08020302-009) as follows:
		chloride from 48 mg/l to 58 mg/l sulfate from 37.3 mg/l to 49 mg/l
	c	modify the dissolved minerals water quality standards for BDV (Bayou DeView) from Whistle Ditch to AR Highway 14 (the upper portion of stream segment 08020302-007) to match Delta Ecoregion standards as

follows:

chloride from 20 mg/l to 48 mg/l sulfate from 30 mg/l to 38 mg/l TDS from 270 mg/l to 411.3 mg/l

d. modify the dissolved minerals water quality standards for BDV from AR Highway 14 to its mouth (lower portion of stream segment 08020302-007 and stream segments 08020302-001 through 08020302-006) to match Delta Ecoregion standards as follows:

chloride from 20 mg/l to 48 mg/l sulfate from 30 mg/l to 37.3 mg/l TDS from 270 mg/l to 411.3 mg/l

The rule is necessary to modify the dissolved mineral standards for the above listed stream segments to levels that reflect current and historic water quality conditions and which are appropriate for City Water and Light Plant of the City of Jonesboro's operations and are protective of the designated uses. The water quality standard modifications will not adversely affect the aquatic life communities or the existing fisheries. There are no economically feasible treatment technologies capable of reducing the dissolved mineral concentration to levels of the current standards in the affected streams.

8. Will a public hearing be held on this proposed rule? Yes X No If yes, please complete the following:

Date: week of June 14 or June 21, 2010

Time: to be determined by ADEQ

Place: Craighead County, Arkansas at a location to be determined by ADEQ

9. When does the public comment period expire for permanent promulgation? (Must provide a date.)

The period for receiving all written comments by the public shall conclude ten (10) business days after the date of the public hearing pursuant to Arkansas Pollution Control and Ecology Commission Regulation No. 8, Section 8.806(C), unless an extension of time is granted. Thus, the public comment period will expire during the week of July 12 or July 19, 2010.

- 10. What is the proposed effective date of this proposed rule? (Must provide a date.)

  The regulation becomes effective ten days after filing of the final regulation as adopted by the Commission with the Secretary of State, the State Library and the Bureau of Legislative Research.
- 11. Do you expect the rule to be controversial? Yes\_\_\_\_\_ No\_\_\_ X\_\_\_ If yes, please explain.

12. Please give the names of persons, groups, or organizations that you expect to comment of these rules? Please provide the position (for or against) if known.

For or Neutral:

Arkansas Department of Environmental Quality Arkansas Department of Health Arkansas Natural Resources Conservation Commission Region VI, US Environmental Protection Agency Arkansas Game and Fish Commission

Against:

unknown

# Attachment A To Exhibit B

### ARKANSAS POLLUTION CONTROL AND ECOLOGY COMMISSION



#### **REGULATION NO. 2**

## REGULATION ESTABLISHING WATER QUALITY STANDARDS FOR SURFACE WATERS OF THE STATE OF ARKANSAS

#### **INITIAL DRAFT**

Submitted to the Arkansas Pollution Control and Ecology Commission on April 23, 2010

banks and/or bottoms of the watercourses or adversely affect any of the associated biota. As a guideline, oil and grease shall not exceed 10 mg/l average or 15 mg/l maximum when discharging to surface waters. No mixing zones are allowed for discharges of oil and grease.

#### **Reg. 2.511** Mineral Quality

#### (A) Site Specific Mineral Quality Criteria

Mineral quality shall not be altered by municipal, industrial, other waste discharges or instream activities so as to interfere with designated uses. The following limits apply to the streams indicated, and represent the monthly average concentrations of chloride (Cl), sulfate ( $SO_4$ ) and total dissolved solids (TDS).

Stream	Concentration-mg/L		
	<u>Cl</u>	<u>SO</u> 4 <sup>≡</sup>	TDS
Arkansas River Basin		_	
Arkansas River (Mouth to L&D #7)	250	100	500
Bayou Meto (Rocky Branch to Bayou Two Prairie)	64*	ER	ER
Bayou Meto (mouth to Bayou Two Prairie)	95**	45**	ER
Bayou Two Prairie (mouth to Rickey Branch)	95**	45**	ER
Rocky Branch Creek	64*	ER	ER
Arkansas River (L&D #7 to L&D #10)	250	100	500
Cadron Creek	20	20	100
Arkansas River (L&D #10 to Oklahoma line,			
including Dardanelle Reservoir)	250	120	500
James Fork	20	100	275
Illinois River	20	20	300
Poteau River from Business Hwy 71to Stateline	120	60	500
Unnamed trib at Waldron	150	70	660
White River Basin			
White River (Mouth to Dam #3)	20	60	430
Unnamed trib to Big Creek	<u>71</u>	60	453
Big Creek	$\overline{20}$	$\overline{30}$	$\overline{270}$
Big Creek from unnamed trib to Whistle Ditch	<u>48</u>	<u>37.3</u>	ER
Bayou DeView from Whistle Ditch to AR Hwy 14	<u>48</u>	38	411.3
Bayou DeView from AR Hwy 14 to its mouth	$\overline{48}$	<u>37.3</u>	411.3
Unnamed trib from Frit Ind.	$\overline{\mathrm{ER}}$	48*	ER
Cache River	20	30	270
Lost Creek Ditch	20	30	270
Bayou DeView	20	30	270
Little Red River (including Greers Ferry Reservoir)	20	30	100
Black River	20	30	270
Strawberry River	20	30	270
Spring River	20	30	290

<u>Stream</u>		Concentration-mg/L	
	<u>Cl</u>	$\underline{SO_4}^{\equiv}$	$\overline{ ext{TDS}}$
Eleven Point River	20	30	270
Stennitt Creek	ER	ER	456*
South Fork Spring River	20	30	270
Myatt Creek	20	30	270
Current River	20	30	270
White River (Dam #3 to Missouri line, including Bull			
Shoals Reservoir)	20	20	180
Buffalo River	20	20	200
Crooked Creek	20	20	200
White River (Missouri line to headwaters, including	20	20	160
Beaver Reservoir)			
Kings River	20	20	150
West Fork White River	20	20	150
St. Francis River Basin			
St. Francis River (Mouth to 36° N. Lat.)	10	30	330
L'Anguille River	20	30	235
Tyronza River (headwaters to Ditch No. 6 confluence)	20	30	350
Ditch No. 27	ER	480	1200
Ditch No. 6 (mouth to Ditch No. 27 confluence)	ER	210	630
Tyronza River (mouth to Ditch No. 6 confluence)	20	60	350
Little River	20	30	365
Pemiscot Bayou	20	30	380
St. Francis River (36° N. Lat. to 36° 30' N. Lat.)	10	20	180
Ouachita River Basin			
Bayou Bartholomew	50	20	500
Chemin-A-Haut Creek	50	20	500
Overflow Creek	20	30	170
Bayou Macon	30	40	330
Boeuf River	90	30	460
Big Cornie Creek	230	30	500
Little Cornie Creek	200	10	400
Three Creeks	250	10	500
Little Cornie Bayou	200	20	500
Unnamed trib from GLCC 003	538*	35*	519*
Unnamed trib to Little Cornie Bayou	305*	ER	325*
Little Cornie Bayou from unnamed trib to State Line	215*	25*	500*
Walker Branch	180*	ER	970*
Gum Creek	104*	ER	311*
Bayou de L'Outre above Gum Creek	250	90	500
Bayou de L'Outre below Gum Creek	250	90	750
Ouachita River (Louisiana line to Camden)	160	40	350
Saline River	20	40	120

<u>Stream</u>		Concentration-mg/L	
	<u>Cl</u>	<u>SO₄</u> ≡	$\overline{ ext{TDS}}$
Saline River east bifurcation at Holly Creek	ER	250	500
Hurricane Cr above Hurricane Lake Dam	20	250	500
Hurricane Cr from Hurricane Lk. Dam to Ben Ball Brdg	125	730	1210
Hurricane Cr from Ben Ball Bridge to Hwy.270	125	700	1200
Hurricane CR from Hwy 270 to Saline River	100	500	1000
Alcoa unnamed tribs to Hurricane Cr.	125	700	1100
Dry Lost Creek and tribs	ER	560	880
Lost Creek to Little Lost Creek	ER	510	820
Lost Creek below Little Lost Creek	ER	300	550
Holly Creek	30	860	1600
Moro Creek	30	20	260
Smackover Creek	250	30	500
Haynes Creek from mouth of Flat Creek to	360*	55*	855*
Smackover creek	4 ~ ~ ~ 4	c m de	,
Flat Creek from mouth of UTA to Haynes Creek	165*	67*	560*
Unnamed trib A to Flat Creek from mouth of EDCC	16*	80*	315*
001 ditch to confluence with Flat Creek	224	1074	4 == = .1.
Confluence with unnamed trib A to Flat Creek	23*	125*	475*
Bayou de L'Outre Creek above Loutre Creek	180	ER	970
Unnamed trib UT004 from GLCC	014*	ER	311*
Unnamed trib UT002 from GLCC	278*	90*	500*
Loutre Creek- from Hwy 15 South to the confluence of	256*	997*	1756*
Bayou de Loutre			
Bayou de Loutre – from Loutre Creek to the discharge	264*	635*	1236*
for the City of El Dorado - South facility	250*	4014	0.664
Bayou de Loutre – from the discharge for the City of El Dorado-South downstream to the mouth of Gum	250*	431*	966*
Creek			
Bayou de Loutre – from the mouth of Gum Creek	250*	345*	780*
downstream to the mouth of Boggy Creek			
Boggy Creek - from the discharge for Clean Harbors El	631*	63*	1360*
Dorado LLC to the confluence of Bayou de Loutre			
Bayou de Loutre- from the mouth of Boggy Creek	250*	296*	750*
downstream to the mouth of Hibank Creek	0.504	0.004	## O.J.
Bayou de Loutre – from the mouth of Hibank Creek	250*	263*	750*
downstream to the mouth of Mill Creek	<b>3</b> 50*	007*	77.04
Bayou de Loutre – from the mouth of Mill Creek	250*	237*	750*
downstream to the mouth of Buckaloo Branch	250*	216*	750*
Bayou de Loutre- from the mouth of Buckaloo Branch downstream to the mouth of Bear Creek	250*	216*	750*
Bayou de Loutre – from the mouth of Bear Creek	250*	198*	750*
downstream to the final segment of Bayou de Loutre	230.	170	130.
Bayou de Loutre (Final segment) – from the mouth of	250*	171*	750*
Dayou de Louire (Thai segment) – Ironi me mouth of	230°	171*	730"

Bear Creek to the Arkansas/Louisiana State Line
Ouachita River (Camden to Carpenter Dam)         50         40         150           Town Creek below Acme tributary         ER         200         700           Unnamed trib from Acme         ER         330         830           Little Missouri River         10         90         180           Muddy Fork Little Missouri         ER         250         500           Bluff Creek and unnamed trib.         ER         651*         1033*           Garland Creek         250         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         Bayou Dorcheat         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         70         500           Dismukes Creek         26         ER         157
Town Creek below Acme tributary Unnamed trib from Acme ER 330 830    Little Missouri River
Unnamed trib from Acme         ER         330         830           Little Missouri River         10         90         180           Muddy Fork Little Missouri         ER         250         500           Bluff Creek and unnamed trib.         ER         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         8         ER         250         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         70         500           Dismukes Creek         250         70         500           Dismukes Creek         250         70         500           Crooked Creek         250         70         500           Dismukes Creek from Dismukes to Bayou Dorcheat         20         ER         200           B
Little Missouri River         10         90         180           Muddy Fork Little Missouri         ER         250         500           Bluff Creek and unnamed trib.         ER         651*         1033*           Garland Creek         250         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         70         500           Dismukes Creek         250         70         500           Dismukes Creek from Dismukes to Bayou Dorcheat         20         ER         157           Big Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         250         70         500           <
Muddy Fork Little Missouri         ER         250         500           Bluff Creek and unnamed trib.         ER         651*         1033*           Garland Creek         250         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Bodcau Creek         250         70         500           P
Bluff Creek and unnamed trib.         ER         651*         1033*           Garland Creek         250         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Okl
Bluff Creek and unnamed trib.         ER         651*         1033*           Garland Creek         250         250         500           South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou<
South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850 <td< td=""></td<>
South Fork Caddo         ER         60         128           Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850 <td< td=""></td<>
Back Valley Creek         ER         250         500           Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         30         10         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850           Red River from Little River to Louisiana         250         200
Ouachita River (Carpenter Dam to Headwaters, including Lake Ouachita tributaries)         10         10         100           Red River Basin         100         16*         250           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850           Red River from Little River to Louisiana         250         200         500           Days Creek         250         250         250 <t< td=""></t<>
Red River Basin         100         100         100           Albemarle unnamed trib (AUT) to Horsehead Creek         137*         ER         383*           Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850           Red River from Little River to Louisiana         250         200         500           Sulphur River         120         100         500           Days Creek         250         250         500           McKinney Bayou         180
Red River Basin         Bayou Dorcheat       100       16*       250         Albemarle unnamed trib (AUT) to Horsehead Creek       137*       ER       383*         Horsehead Creek from AUT to mouth       85*       ER       260*         Cypress Creek       250       70       500         Crooked Creek       250       10       500         Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Bayou Dorcheat       100       16*       250         Albemarle unnamed trib (AUT) to Horsehead Creek       137*       ER       383*         Horsehead Creek from AUT to mouth       85*       ER       260*         Cypress Creek       250       70       500         Crooked Creek       250       10       500         Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Albemarle unnamed trib (AUT) to Horsehead Creek 137* ER 283* Horsehead Creek from AUT to mouth 85* ER 260* Cypress Creek 250 70 500 Crooked Creek 250 10 500 Dismukes Creek 250 10 500 Dismukes Creek 26 ER 157 Big Creek from Dismukes to Bayou Dorcheat 20 ER 200 Bois d'Arc Creek from Caney Creek to Red River 113* 283* 420* Caney Creek 113* 283* 420* Bodcau Creek 250 70 500 Poston Bayou 120 40 500 Kelley Bayou 90 40 500 Red River from Oklahoma to confluence with Little River 250 200 850 Red River from Little River to Louisiana 250 200 500 Sulphur River 120 100 500 Days Creek 250 250 250 500 McKinney Bayou 180 60 480
Albemarle unnamed trib (AUT) to Horsehead Creek       137*       ER       383*         Horsehead Creek from AUT to mouth       85*       ER       260*         Cypress Creek       250       70       500         Crooked Creek       250       10       500         Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       250         McKinney Bayou       180       60       480
Horsehead Creek from AUT to mouth         85*         ER         260*           Cypress Creek         250         70         500           Crooked Creek         250         10         500           Dismukes Creek         26         ER         157           Big Creek from Dismukes to Bayou Dorcheat         20         ER         200           Bois d'Arc Creek from Caney Creek to Red River         113*         283*         420*           Caney Creek         113*         283*         420*           Bodcau Creek         250         70         500           Poston Bayou         120         40         500           Kelley Bayou         90         40         500           Red River from Oklahoma to confluence with Little         250         200         850           Red River from Little River to Louisiana         250         200         500           Sulphur River         120         100         500           Days Creek         250         250         500           McKinney Bayou         180         60         480
Crooked Creek       250       10       500         Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Crooked Creek       250       10       500         Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Dismukes Creek       26       ER       157         Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       250         McKinney Bayou       180       60       480
Big Creek from Dismukes to Bayou Dorcheat       20       ER       200         Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       250         McKinney Bayou       180       60       480
Bois d'Arc Creek from Caney Creek to Red River       113*       283*       420*         Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Caney Creek       113*       283*       420*         Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Bodcau Creek       250       70       500         Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Poston Bayou       120       40       500         Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Kelley Bayou       90       40       500         Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Red River from Oklahoma to confluence with Little       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
River       250       200       850         Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Red River from Little River to Louisiana       250       200       500         Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Sulphur River       120       100       500         Days Creek       250       250       500         McKinney Bayou       180       60       480
Days Creek       250       250       500         McKinney Bayou       180       60       480
McKinney Bayou 180 60 480
Little Kiver /U /U /U /U
Saline River 20 10 90
Mine Creek from Hwy 27 to Millwood Lake 90 65 700
Cossatot River 10 15 70
Upper Rolling Fork 20 20 100
Rolling Fork from unnamed trib A to DeQueen Lake 130 70 670
Unnamed tribs A and A1 at Grannis 135 70 700
Mountain Fork 20 20 110
1/10 diffulli 1 01K 20 20 110
Mississippi River (Louisiana line to Arkansas River) 60 150 425
Mississippi River (Arkansas River to Missouri line) 60 175 450

ER - ecoregion standard

- \* based on critical background flow of 4 cfs
- \*\* These limits shall apply to all tributaries of Bayou Meto and Bayou Two Prairie listed in Appendix A Any modification of these values must be made in accordance with Reg. 2.306.

#### (B) Ecoregion Reference Stream Minerals Values

The following values determined from Arkansas' least-disturbed ecoregion reference streams are considered to be the maximum naturally occurring levels. For waterbodies not listed above, any discharge which results in instream concentrations more than 1/3 higher than these values for Cl and  $SO_4^-$  or more than 15 mg/l, whichever is greater, is considered to be a significant modification of the water quality. Similarly, such modification exists if the following TDS values are exceeded after being increased by the sum of the increases to Cl and  $SO_4$ . Such modifications may be made only in accordance with Reg. 2.306.

#### CALCULATED ECOREGION REFERENCE STREAM VALUES (mg/l)

Ecoregion	Chlorides	Sulfates	TDS
Ozark Highlands	17.3	22.7	250
Boston Mountains	17.3	15	95.3
Arkansas River Valley	15	17.3	112.3
Ouachita Mountains	15	20	142
Gulf Coastal Plains	18.7	41.3	138
Delta	48	37.3	411.3

#### (C) Domestic Water Supply Criteria

In no case shall discharges cause concentrations in any waterbody to exceed 250, 250 and 500 mg/l of chlorides, sulfates and total dissolved solids, respectively, or cause concentrations to exceed the applicable limits in the streams to which they are a tributary, except in accordance with Reg. 2.306.

#### Reg. 2.512 Ammonia

Total ammonia nitrogen (N) shall not exceed those values and frequency of occurrence established in the following tables:

(A) The one-hour average concentration of total ammonia nitrogen shall not exceed, more than once every three years on the average, the acute criterion as shown in the following table:

Blue Point Ditch- - chlorides 95 mg/l; sulfates 45 mg/l Big Ditch – chlorides 95 mg/l; sulfates 45 mg/l Main Ditch – chlorides 95 mg/l; sulfates 45 mg/l Plum Bayou- chlorides 95 mg/l; sulfates 45 mg/l Crooked Creek Ditch - chlorides 95 mg/l; sulfates 45 mg/l Indian Bayou Ditch - chlorides 95 mg/l; sulfates 45 mg/l Caney Creek Ditch – chlorides 95 mg/l; sulfates 45 mg/l Salt Bayou Ditch - chlorides 95 mg/l; sulfates 45 mg/l Bradley Slough – chlorides 95 mg/l; sulfates 45 mg/l Tupelo Bayou – chlorides 95 mg/l; sulfates 45 mg/l Dennis Slough - chlorides 95 mg/l; sulfates 45 mg/l Buffalo Slough - chlorides 95 mg/l; sulfates 45 mg/l Flynn Slough – chlorides 95 mg/l; sulfates 45 mg/l Boggy Slough - chlorides 95 mg/l; sulfates 45 mg/l Bear Bayou – chlorides 95 mg/l; sulfates 45 mg/l Bubbling Slough – chlorides 95 mg/l; sulfates 45 mg/l Five Forks Bayou – chlorides 95 mg/l; sulfates 45 mg/l Government Cypress Slough – chlorides 95 mg/l; sulfates 45 mg/l Brushy Slough – chlorides 95 mg/l; sulfates 45 mg/l Tipton Ditch - chlorides 95 mg/l; sulfates 45 mg/l Hurricane Slough – chlorides 95 mg/l; sulfates 45 mg/l Newton Bayou - chlorides 95 mg/l; sulfates 45 mg/l West Bayou – chlorides 95 mg/l; sulfates 45 mg/l

Brownsville Branch-chlorides 95 mg/l; sulfates 45 mg/l Eagle Branch-chlorides 95 mg/l; sulfates 45 mg/l

Unnamed tributary to Big Creek - chlorides 71 mg/l, sulfates 60 mg/l, TDS 453 mg/l (D-1, #38) Big Creek from mouth of unnamed trib to Whistle Ditch – chloride 58 mg/l, sulfates 49 mg/l (D-1. #39) Bayou DeView from Whistle Ditch to AR Hwy 14 - chloride 48 mg/l, sulfates 38 mg/l, TDS 411.3 mg/l (D-1,

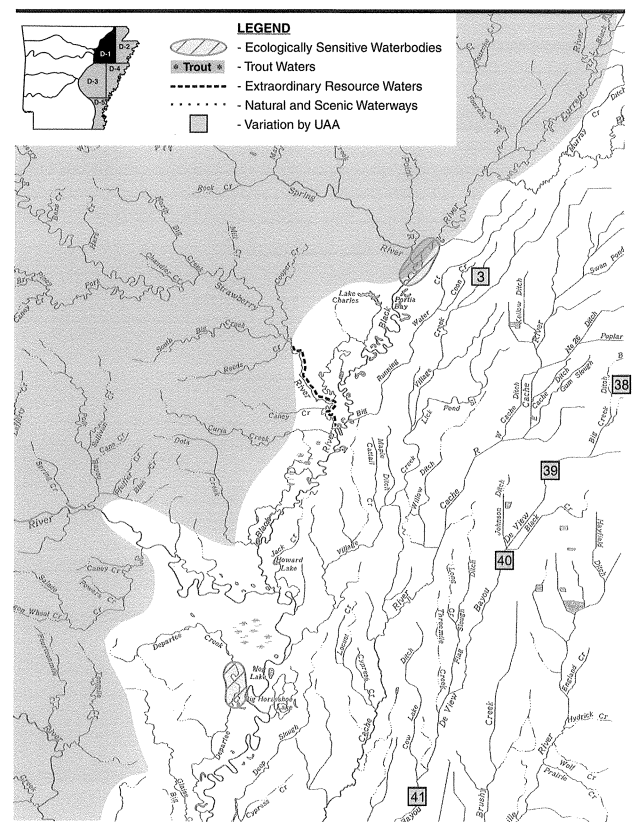
#40

Bayou DeView from AR Hwy 14 to its mouth - chloride 48 mg/l, sulfates 37.3 mg/l, TDS 411.3 (D-1. #41)

Increase over natural temperatures may not be more than 2.8°C (5°F).

When water temperatures exceed 22°C, the critical season D.O. standard may be depressed by 1 mg/l for no more than 8 hours during a 24-hour period.

#### Plate D-1 (Delta)



# Attachment B To Exhibit B

#### **EXECUTIVE SUMMARY**

City Water of Light Plant of the City of Jonesboro (CWL) is a consolidated municipal improvement district which discharges wastewater through Outfall 001 into an Unnamed Tributary to Big Creek (UT) under the authority of NPDES Permit No. AR0037907 issued by the ADEQ. The discharge enters the UT which flows to Big Creek (BC) which flows to Bayou DeView (BDV).

Because it is anticipated that CWL's renewal permit will, for the first time, contain effluent limitations for chloride (Cl) Sulfate (SO<sub>4</sub>) and Total Dissolved Solids (TDS) based upon Arkansas water quality standards for UT, BC and BDV set forth in APCEC Regulation No. 2, CWL evaluated alternatives through a Use Attainability Analysis (UAA) which included field studies, toxicity testing, mass balance modeling, engineering analysis of alternatives for discharge and treatment, and an analysis of designated uses for UT, BC and BDV.

Based upon the UAA, CWL is requesting the following amendments to APCEC Regulation No. 2:

- a. modify the Cl, SO<sub>4</sub> and TDS standards for the entire length of UT as follows: Cl from 48 mg/l to 71 mg/l; SO<sub>4</sub> from 37.3 mg/l to 60 mg/l; and TDS from 411.3 mg/l to 453 mg/l.
- b. modify the Cl and SO<sub>4</sub> standards for BC from the mouth of UT to the mouth of Whistle Ditch as follows: Cl from 48 mg/l to 58 mg/l and SO<sub>4</sub> from 37.3 mg/l to 49 mg/l.
- c. modify the Cl, SO<sub>4</sub> and TDS standards for BDV from Whistle Ditch to AR Hwy 14 to match Delta Ecoregion standards as follows: Cl from 20 mg/l to 48 mg/l; SO<sub>4</sub> from 30 mg/l to 38 mg/l; and TDS from 270 mg/l to 411.3 mg/l.
- d. modify the Cl, SO<sub>4</sub> and TDS standards for BDV from AR Highway 14 to its mouth to match Delta Ecoregion standards as follows: Cl from 20 mg/l to 48 mg/l; SO<sub>4</sub> from 30 mg/l to 37.3 mg/l; and TDS from 270 mg/l to 411.3 mg/l.

CWL's proposed modifications are supported by the following:

- CWL is not seeking a change from current and historical water quality conditions in the affected streams;
- The UAA demonstrated the presence of ecoregion key and indicator species and species composition consistent with the attainment of a Channel-altered Delta Ecoregion fishery designated use at all sampling locations influenced by CWL's discharge. Toxicity testing on Ceridaphnia dubia and Pimphales promelas using CWL effluent showed no significant lethal or sub-lethal toxicity in either test organism;
- There is no economically feasible treatment technology for the removal of the minerals. Reverse osmosis technology does exist; however, the technology is not cost effective, generates a concentrated brine which is environmentally difficult to dispose of and provides no significant environmental protection.
- The basis for site-specific standards is provided in 40 CFR 131.10(g). Two factors support CWL's request for the modifications requested: 40 CFR 131.10(g)(5) Physical conditions related to the natural features of the water body, such as the lack of proper substrate, cover, flow, depth, pools, riffles and the like, unrelated to water quality, preclude attainment of aquatic life protection uses; and 40 CFR 131.10(g)(6) Controls more stringent than those required by section 301(b) and 306 of the Act would result in substantial and widespread economic and social impact.
- 40 CFR 131.11(b)(1)(ii) provides states with the opportunity to adopt water quality standards that are "modified to reflect site-specific conditions."