ARKANSAS POLLUTION CONTROL AND ECOLOGY COMMISSION #014.00-002

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 January 27, 2017

Stream	Concer	itration-m	g/L
Little Ded Divers (in 1 1' C D D	<u>C1</u>	<u>SO</u> 4 ^Ξ	TDS
Little Red River (including Greers Ferry Reservoir) Black River	20	30	100
	20	30	270
Strawberry River	20	30	270
Spring River	20	30	290
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)	20	20	100
White River from Noland WWTP to 0.4 miles	44 †	<u>79</u> †	<u>362</u> †
downstream (WR-02)	<u></u> (1)	502
White River from WR-02 to WH10052	<u>30</u> †	<u>40</u> †	237†
Kings River	20	20	150
West Fork White River	20	20	150
St Eronaia Disco Davi	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	
Little Cornie Creek	200		500
Three Creeks	200	10	400
Little Cornie Bayou		10	500
Unnamed trib from GLCC 003	200	20	500
Unnamed trib to Little Cornie Bayou	538*	35*	519*
Little Cornie Bayou from unnamed trib to State Line	305*	ER	325*
Walker Branch	215*	25*	500*
, and Drutton	180*	ER	970*

Seasonal Ozark Highlands aquatic life use - all streams with watersheds of less than 10 mi² except as otherwise provided in Reg. 2.505

Perennial Ozark Highlands aquatic life use - all streams with watersheds of 10 mi² and larger and those waters where discharges equal or exceed 1-cfs

*As designated in the National Wild and Scenic Rivers System

**Except for those waters with designated use variations supported by Use Attainability Analysis or other investigations.

Site Specific Designated Use Variations Supported by Use Attainability Analysis or Other Investigations Railroad Hollow Creek - no fishable/swimmable uses (OH-1, #1)

Columbia Hollow Creek - seasonal aquatic life use March-June (OH-1, #2)

Curia Creek - below first waterfall, perennial aquatic life use (OH-4, #3)

Moccasin Creek - below Arkansas Highway 177, perennial aquatic life use (OH-3, #4)

Stennitt Creek- from Brushy Creek to Spring River, no domestic water supply use (OH-4, #6)

SPECIFIC STANDARDS: OZARK HIGHLANDS ECOREGION (Plates OH-1, OH-2, OH-3, OH-4)

	Stream	<u>ns</u>	Lakes and <u>Reservoirs</u>	
Temperature °C (°F)* Trout waters	29 (84.2) 20 (68)		32 (89.6)	
Turbidity (NTU) (base/all)	10/17		25/45	
Minerals	see Reg. 2.511		see Reg. 2.511	
Dissolved Oxygen**	<u>Pri.</u>	Crit	see Reg. 2.505	
$<10 \text{ mi}^2$ watershed 10 to 100 mi ² $>100 \text{ mi}^2$ watershed Trout waters	6 6 6	2 5 6 6		

All other standards (same as statewide)

Site Specific Standards Variations Supported by Use Attainability Analysis

Railroad Hollow Creek: from headwaters to Spavinaw Creek - year-round dissolved oxygen - 2 mg/L (OH-1, #1) Curia Creek - below first waterfall, critical season dissolved oxygen 6 mg/L (OH-4, #3) Moccasin Creek - below Highway 177, critical season D.O. 5mg/L (OH-3, #4)

SWEPCO Reservoir - maximum temperature 54°C (limitation of 2.8°C above natural temperature does not apply) (OH-1, #5)

Stennitt Creek - from Brushy Creek to Spring River, total dissolved solids = 456 mg/L (OH-4, #6) White River - from Noland WWTP to 0.4 miles downstream (WR-02), chloride = 44 mg/L, sulfate = 79 mg/L, $TDS = 362 \text{ mg/L} (OH-1, \#7) \dagger$ White River - from WR-02 to WH10052, chloride = 30 mg/L, sulfate = 40 mg/L, TDS = 237 mg/L (OH-1, #8) †

Plate OH-1 (Ozark Highlands)



LE	GEND
	Extraordinary Resource Waters
••	Natural and Scenic Waterways
-	Variation by UAA
-	Ecologically Sensitive Waterbodies
100	ESW Caves, Springs, and Seeps
	Trout_Waters



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