

Table 2. Water Quality Limited Waterbodies (303d) Prioritized and Targeted for TMDL for FY 99-00

PRIORITY	STREAM NAME	H.U.C.	REACH	MILES	STATION	ASSESSED	FISH CONSUM	AQUATIC LIFE	SWIMNG	SEC. CONTACT	DRINKING WATER	AGRI & INDSTRY	MAJOR SOURCE	MINOR SOURCE	MAJOR CAUSE	MINOR CAUSE	TMDL DATE
L	Dorcheat Bayou	11140203	-26	23.3	BDT01,02	M	N	S	S	S	S	S	UN		HG		2011
L	Dorcheat Bayou	11140203	-24	7.0		E	N	S	S	S	S	S	UN		HG		2011
L	Dorcheat Bayou	11140203	-22	8.4	RED15A	E	N	S	S	S	S	S	UN		HG		2011
L	Dorcheat Bayou	11140203	-20	11.9		M	N	S	S	S	S	S	UN		HG		2011
M	Days Creek	11140203	-3	11.0	RED04A	M	S	C	C	S	N	S	MP		NU	PA	2002
M	Holly Creek	11140109	-13	12.7	RED34A&B	M	S	C	N	S	S	S	MP	IP	PA	SI	2002
L	Boeuf River	8050001	-18	49.4	OUA15A	M	S	N	S	S	S	S	AG		SI	MN	2007
L	Big Bayou	8050001	-22	27.1	BGB01,+	M	S	N	S	S	S	S	AG		SI	MN	2007
L	Macon Bayou	8050002	-3	80.5	BYM01,+	M	S	N	S	S	S	S	AG		SI	MN	2007
H	B. Bartholomew	8040205	-1	60.1	OUA13	M	S	N	S	S	S	S	AG		SI		2000
H	B. Bartholomew	8040205	-2	17.9	BYB01	M	N	N	S	S	S	S	UN	AG	HG	SI	2000
H	B. Bartholomew	8040205	-6	82.3	OUA33	M	S	N	S	S	S	S	AG		SI		2000
H	B. Bartholomew	8040205	-012U	82.7	BYB02	M	S	N	S	S	S	S	AG		SI	NU	2000
H	B. Bartholomew	8040205	-12	25.0		M	N	N	S	S	S	S	UN	AG	HG	SI	2000
H	B. Bartholomew	8040205	-13	33.9	BYB03	M	S	N	S	S	S	S	AG		SI		2000
L	Cutoff Creek	8040205	-7	16.8	COC01	M	N	S	S	S	S	S	UN		HG		2012
L	Saline River	8040203	-1	0.2		E	N	S	S	S	S	S	UN		HG		2012
M	Big Creek	8040203	-904	10.0	OUA18	M	S	N	S	S	S	S	MP		OE	NU	2003
L	Saline River	8040204	-1	2.8		M	N	S	S	S	S	S	UN		HG		2012
L	Saline River	8040204	-2	53.0	OUA10A	M	N	S	S	S	S	S	UN		HG		2012
L	Saline River	8040204	-4	16.4		M	N	S	S	S	S	S	UN		HG		2012
L	Saline River	8040204	-6	17.5	OUA118	M	N	S	S	S	S	S	UN		HG		2012
L	Ouachita River	8040202	-2	4.0	OUA08A	M	N	S	S	S	S	S	UN		HG		2012
L	Ouachita River	8040202	-3	8.4		M	N	S	S	S	S	S	UN		HG		2012
L	Ouachita River	8040202	-4	28.9	OUA124B	M	N	S	S	S	S	S	UN		HG		2012
L	Moro Creek	8040201	-1	57.9	OUA28	M	N	S	S	S	S	S	UN		HG		2012
L	Moro Creek	8040201	-1	12.0		M	N	S	S	S	S	S	UN		HG		2012
L	Ouachita River	8040201	-2	22.5		M	N	S	S	S	S	S	UN		HG		2012
L	Ouachita River	8040201	-4	2.5		M	N	S	S	S	S	S	UN		HG		2012
L	Champagnolle	8040201	-3	20.0	CHC01	M	N	S	S	S	S	S	UN		HG		2012
M	Elcc Trib.	8040201	-606	8.5	OUA137A+	M	S	N	S	S	N	S	IP		AM	MN	2003
M	Flat Cr.	8040201	-706	16.0	OUA137C	M	S	N	S	S	N	S	RE		MN		2003
M	Salt Cr.	8040201	-806	8.0	OUA137D	M	S	N	S	S	N	S	RE		MN		2003
L	Bayou Meto	8020402	-7	65.7	ARK60,50	M	N	S	C	S	S	S	IP		PO	PA	2008
L	Fourche LaFave	11110206	-2	8.7		M	N	S	S	S	S	S	UN		HG		2011
M	Stone Dam Creek	11110203	-4	3.0	ARK51	M	S	N		S	N	S	MP		AM	NU	2004
M	Whig Creek	11110203	-931	10.0	ARK67	M	S	N		S	N	S	MP		NU	ME	2004
L	Poteau River	11110105	-1	2.0	ARK14	M	S	N	S	S	S	S	AG		SI		2009
M	Poteau River	11110105	-31	6.6	ARK55	M	S	N	S	S	R	S	IP	MP	ME	NU	2009
M	Town Branch	11070208	-901	3.0	ARK56	M	S	N	S	S	N	S	MP		NU	ME	2010
M	Bayou DeView	8020302	-9	20.3	WHI26	M	S	N	S	S	S	S	AG	MP	SI	NU	2010
M	Hicks Creek	11010004	-15	9.1	WHI65	M	S	C	S	S	N	S	MP		NU		2001
H	Strawberry R.	11010012	-6	19.0	WHI24	M	S	N	S	S	S	S	AG		SI		2001
H	Strawberry R.	11010012	-11	20.4	SBR01	M	S	N	C	S	S	S	AG		SI	PA	2001
M	White River	11010001	-23	6.2	WHI52	M	S	N	S	S	S	S	RC	AG	SI		2005
M	West Fork	11010001	-24	27.2	WHI51	M	S	N	S	S	S	S	RC	AG	SI		2005
M	Holman Creek	11010001	-59	9.1	WHI70	M	S	C	S	N	S	S	MP		NU		2005
L	L'Anguille R.	8020205	-1	19.7	FRA10	M	S	N	S	S	S	S	AG		SI		2006
L	L'Anguille R.	8020205	-2	16.8		E	S	N		S	S	S	AG		SI		2006
L	L'Anguille R.	8020205	-3	1.8		E	S	N		S	S	S	AG		SI		2006
L	L'Anguille R.	8020205	-4	16.0	LGR01	M	S	N	C	S	S	S	AG		SI	PA	2006
L	L'Anguille R.	8020205	-5	44.1	LGR02	M	S	N	C	S	S	S	AG		SI	PA	2006

### Key to Abbreviations in 303 (d) List

Priority Rank - A ranking of waters in order of need for corrective action taking into account the severity of the pollution and the designated uses of the waters.

H = high priority  
M = medium priority  
L = low priority

Assessed Uses of waters include: fish consumption, aquatic life communities, primary contact (swimmable), secondary contact (limited body contact), water supply for raw drinking water, agriculture and industrial uses.

S = use is fully supported  
N = use not supported  
C = waters of concern  
R = designated use removed  
M = monitored assessment  
E = evaluated assessment

Sources of Contamination - the probable source of the contaminant causing impairment

AG = agriculture activities  
RE = resource extraction (mining; oil and gas extraction)  
IP = industrial point source  
MP = municipal point source  
RC = road construction/maintenance  
UN = unknown

Causes of Impairment - the identified contaminant

SI = siltation/turbidity  
NU = nutrients  
PA = pathogen indicator bacteria  
PO = priority organics  
MN = minerals (chlorides/sulfates/total dissolved solids)  
ME = heavy metals  
OE = organic enrichment/low dissolved oxygen  
AM = ammonia  
HG = mercury

H.U.C. - Reach - a numerical identifier of a specific segment of a stream

Miles - the total length (in miles) of a specific reach or segment of a stream

Station - water quality monitoring station number