Stream Segments Removed from the List of Impaired Waterbodies in 2014

STREAM	HUC	RCH	Plng	MILES	MONIT	Designated Use Not Supported						Water Quality Standard Non-Attainment												t	SOURCE								
NAME			SEG		STAS	FC	FS H	PC	SC	D W	ΑI	DO	рН	Tm	Tb	CI	SO 4	TE S	PA	Cı	u Pb	Zn	Ot	ther	ΙP	MP	SE	AG	UR	Ot	ther	Justification	Comments
Saline River	8040203	-010	2C	29.8	OUA0026, 41													×									X			ı	UN	New data indicates attainment	TMDL completed, attaining TDS criteria
Illinois River	11110103	-024	3J	2.5	ARK0040			X							X												X	×				New data indicates attainment	Concur with delisting
Bayou DeView	8020302	-007	4B	18.2	е		X														x							X				New data indicates attainment	EPA concur with delisting
Bayou DeView	8020302	-006	4B	10.2	е		X														X							×				New data indicates attainment	EPA concur with delisting
Bayou DeView	8020302	-005	4B	8.6	е		X														X							X				New data indicates attainment	EPA concur with delisting
Bayou DeView	8020302	-004	4B	21.2	UWBDV0 2		X														X							X				New data indicates attainment	EPA concur with delisting
Crooked Creek	11010003	-049	4 I	36.2	WHI0067 +											X	x													ı	UN	New data indicates attainment	TMDL, no longer impaired for chlorides
St. Francis River	8020203	-008	5A	55.9	FRA0013										X													×				New data indicates attainment	EPA concur with delisting
St. Francis River	8020203	-009	5 A	17.1	е										X													X				New data indicates attainment	EPA concur with delisting

Designated Use FC

FSH = Fish

PC = Primary contact

SC = Secondary contact

DW = Drinking water

AI = Agricultural & Industrial water supply

Water Quality Standard
DO = Dissolved Oxygen

pH = pH

Tm = Temperature

Tb = Turbidity

CI = Chlorides

SO4 = Sulfates

TDS = Total Dissolved Solids

PA = Pathogens

Cu = Copper Pb = Lead

Zn = Zinc

Other

Source

IP = Industrial Point

MP = Municipal Point SE = Surface erosion

AG = Agriculture

UR = Urban runoff

Other