Stream Segments Removed from the List of Impaired Waterbodies in 2014

| STREAM NAME | HUC | RCH | PIng | MILES | MONIT | Designated Use Not Supported |  |  |  |  |  | Water Quality Standard Non-Attainment |  |  |  |  |  |  |  |  |  |  |  | SOURCE |  |  |  |  |  | Justification | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | SEG |  | STAS | FO | $\begin{gathered} \mathrm{FS} \\ \mathrm{H} \end{gathered}$ | PC | SC | W | Al | DO | pH | Tm | Tb | CI | SO | TD | PA | Cu | Pb | Zn | Other | IP | MP | SE | AG | UR | Other |  |  |
| Saline River | 8040203 | -010 | 2 C | 29.8 | $\begin{gathered} \text { OUA0026, } \\ 41 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  | V |  |  |  |  |  |  |  | $\underline{\underline{x}}$ |  |  | UN | New data indicates attainment |  |
| Illinois River | 11110103 | -024 | 3) | 2.5 | ARK0040 |  |  | x |  |  |  |  |  |  | $\times$ |  |  |  |  |  |  |  |  |  |  | $\times$ | $x$ |  |  | New data indicates attainment | Concur with delisting |
| $\begin{array}{\|l\|} \hline \text { Bayou } \\ \text { DeView } \end{array}$ | 8020302 | -007 | 4B | 18.2 | e |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | $\times$ |  |  | New data indicates attainment | EPA concur with |
| Bayou DeView | 8020302 | -006 | 4 B | 10.2 | e |  | $\times$ |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | $x$ |  |  | New data indicates attainment | EPA Concur with delisting |
| $\begin{aligned} & \text { Bayou } \\ & \text { DeView } \end{aligned}$ | 8020302 | -005 | 4B | 8.6 | e |  | 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 | $\stackrel{4}{1}$ | 36.2 | $\begin{gathered} \text { WHI } 0067 \\ + \\ \hline \end{gathered}$ |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  | UN | New data indicates attainment | TMDL, no longer impaired for chlorides |
| St. Francis River | 8020203 | -008 | 5A | 55.9 | FRA0013 |  |  |  |  |  |  |  |  |  | $\times$ |  |  |  |  |  |  |  |  |  |  |  | $\times$ |  |  | New data indicates attainment | EPA concur with delisting |
| St. Francis River | 8020203 | -009 | 5A | 17.1 | e |  |  |  |  |  |  |  |  |  | $\underline{x}$ |  |  |  |  |  |  |  |  |  |  |  | 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
$\mathrm{pH}=\mathrm{pH}$
Tm = Temperature
Tb = Turbidity
$\mathrm{Cl}=$ Chlorides
SO4 = Sulfates
TDS = Total Dissolved Solids
PA = Pathogens
$\mathrm{Cu}=$ Copper
$\mathrm{Pb}=$ Lead
$\mathrm{Zn}=\mathrm{Zinc}$
Other

## Source

IP = Industrial Point
MP = Municipal Point
SE = Surface erosion
AG = Agriculture
UR = Urban runoff
Other

