

MVS CONDITIONS

The St. Louis District is responsible for maintaining the waterways that flow through a large part of Eastern Missouri and Southern Illinois

Within the St. Louis District boundaries:

- 300 Miles of the Mississippi River
- 5 Locks and Dams
- Confluences with the Missouri and Illinois Rivers and other tributaries
- 5 Multi-Purpose Reservoirs

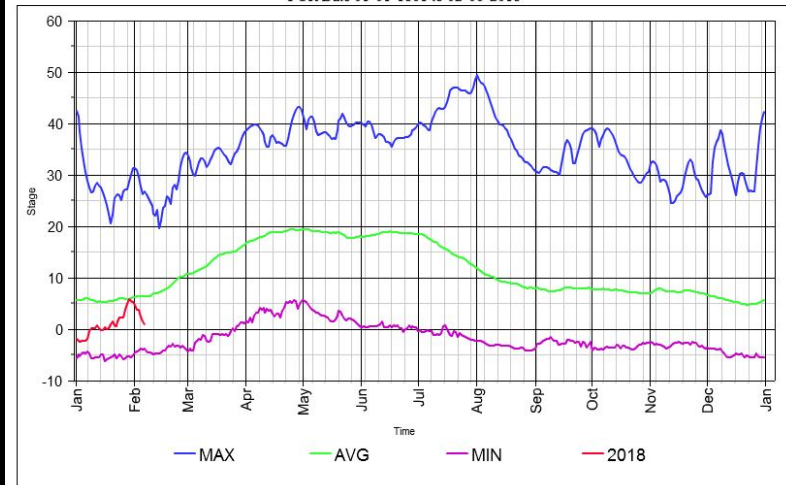
The mission of St. Louis District Office of Water Control is to continually monitor and regulate these waterways and projects to facilitate navigation, flood risk management and other project purposes.

MVS Reservoirs

| Reservoir | Elev. | Conservation % | Flood Control % Available |
|----------------|--------|----------------|---------------------------|
| Mark Twain | 600.79 | 80.0% | 100.0% |
| Shelbyville | 594.46 | 70.2% | 100.0% |
| Carlyle | 443.28 | 82.6% | 100.0% |
| Rend | 404.65 | 96.1% | 100.0% |
| Wappapell o | 354.78 | 100.0% | 100.0% |

Mississippi River at St. Louis - Stage (St Louis-Mississippi.Stage.Inst.30Minutes.0.lrgsShelF-rev)

POR Date 01-01-1861 to 02-06-2018



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