## Appendix A

## Oklahoma Waterbody Identification (WBID) System

Waterbody identification (WBID) numbers are established based on a waterbody's location in the State's Water Quality Management Plan. WBIDs are unique identifiers that offer a convenient, unambiguous method of referencing waterbodies within the State of Oklahoma. A complete WBID consists of a two-letter, fourteen-digit identifier.

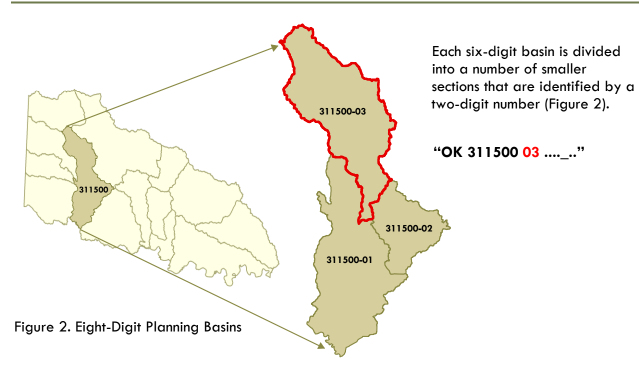
Example: OK311500030010\_00 - Elk Creek in southwest Oklahoma

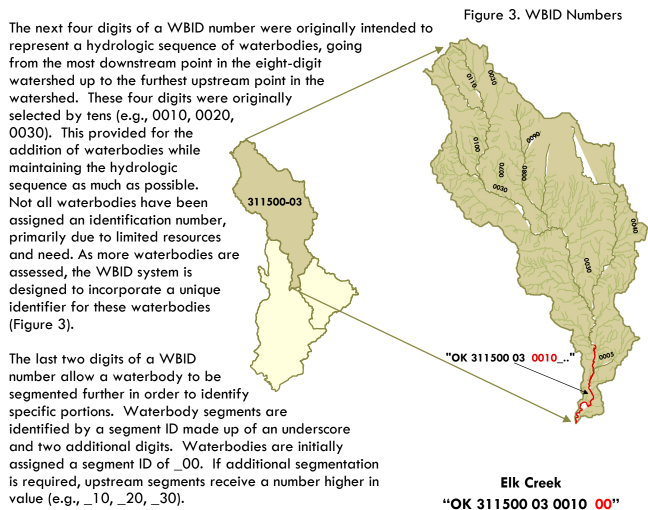
The first two characters define the state code as required by EPA.

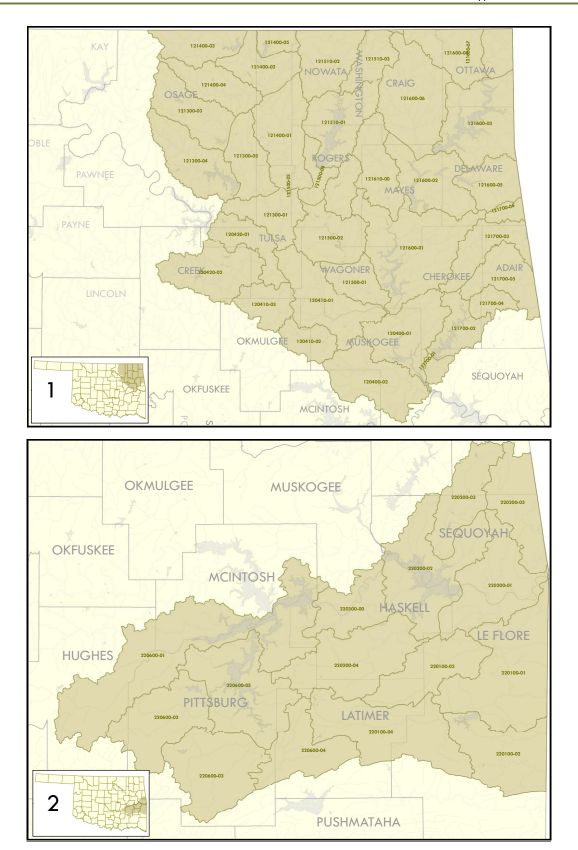
The next six digits are derived from Oklahoma's Water Quality Management Planning Basins. The State's seven large, one-digit planning basins are broken down into smaller basins, each identified with a six-digit number.

"OK 311500 .. ...\_.."









Oklahoma 8-digit Planning Basins 1 and 2

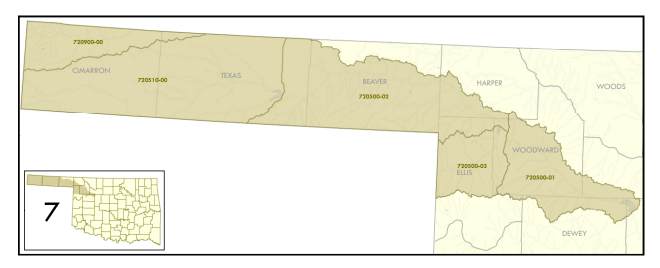




Oklahoma 8-digit Planning Basins 3 and 4







Oklahoma 8-digit Planning Basins 5, 6, and 7

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