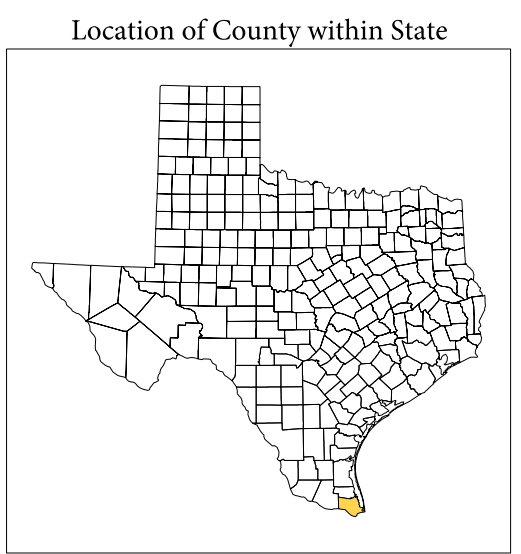


| DESCRIPTION   | SYMBOL | DESCRIPTION  | SYMBOL |
|---|--------|--|--------|
| Interstate  |        | Geographic Offset or Corridor                      |        |
| U.S. Highway  |        | Water Body   |        |
| State Highway   |        | Swamp, Marsh, or Gravel Pit/Quarry                 |        |
| Other Road  |        | Glacier  |        |
| Cul-de-sac  |        | Military   |        |
| Artery  |        | National or State Park, Forest, or Recreation Area |        |
| 4WD Trail, Stairway, Alley, Walkway, or Ferry             |        | Airport  |        |
| Railroad  |        | Selected Mountain Peaks                            |        |
| Pipeline or Power Line                                    |        | Inset Area   |        |
| Ridge or Fence  |        | Outside Subject Area                               |        |
| Property Line   |        |  |        |
| Perennial Stream  |        |  |        |
| Intermittent Stream                                       |        |  |        |
| Nonnavigable Boundary or Feature Not Elsewhere Classified |        |  |        |

Where state, county, and/or MCD/CBD boundaries coincide, the map shows the boundary symbol for the highest of these boundaries. Where American Indian reservation and American Indian tribal subdivision boundaries coincide, the map shows only the American Indian reservation boundaries. Where Oklahoma tribal statistical area boundaries and American Indian tribal subdivision boundaries coincide, the map shows only the Oklahoma tribal statistical area boundaries.

- 1 A "\*" following an MCD name denotes a false MCD. A "\*" following a place name indicates that a false MCD coincides with the same name and FIPS code as the place; the false MCD label is not shown.
- 2 Place label color correlates to the place fill color.
- 3 A "\*" following a block number indicates that the block number is repeated elsewhere in the block.



INSET SHEET J1

Total Sheets: 92  
- Index Sheets: 1  
- Parent Sheets: 65  
- Inset Sheets: 26