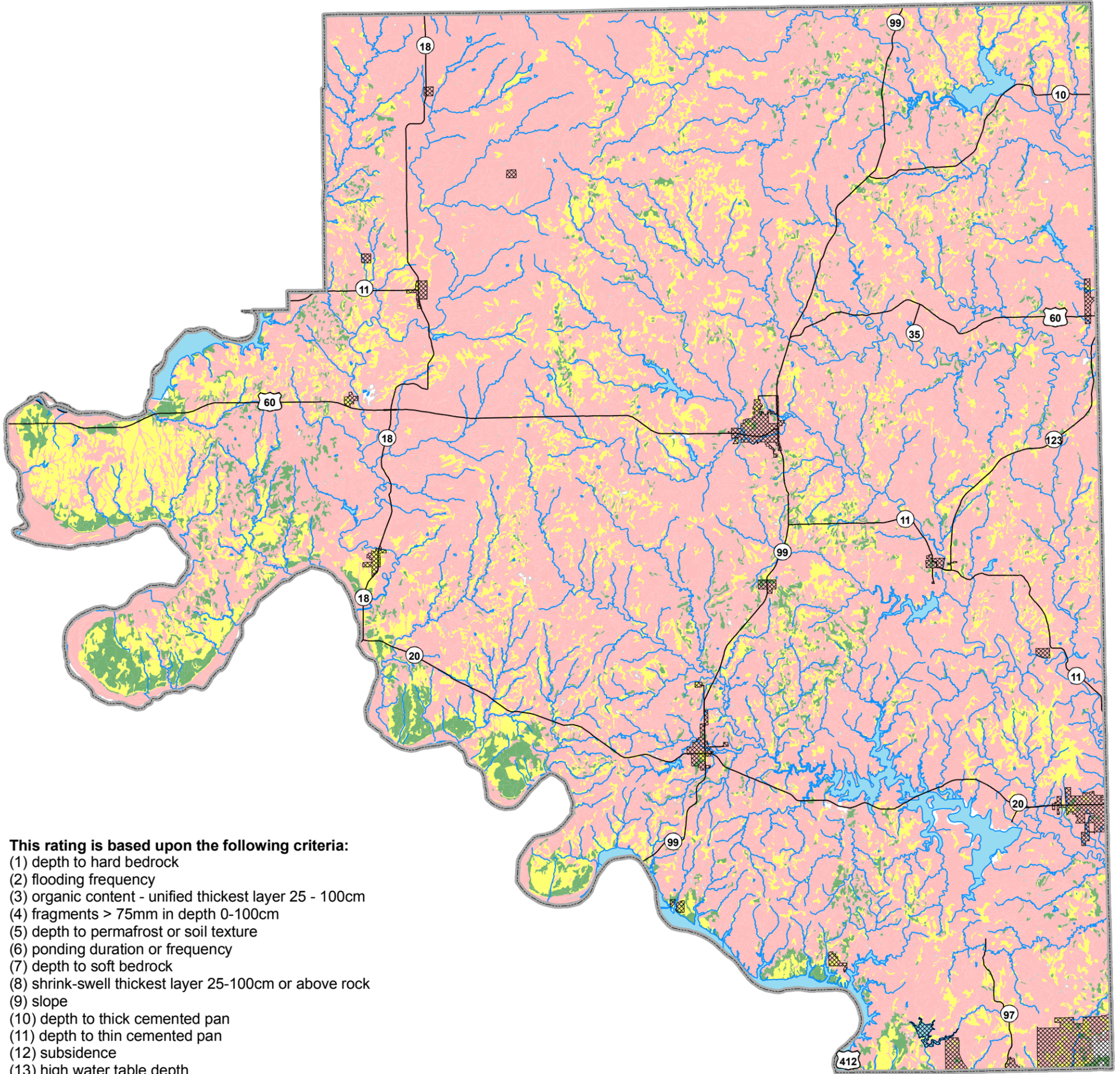




2030 Osage County Comprehensive Plan



This rating is based upon the following criteria:

- (1) depth to hard bedrock
- (2) flooding frequency
- (3) organic content - unified thickest layer 25 - 100cm
- (4) fragments > 75mm in depth 0-100cm
- (5) depth to permafrost or soil texture
- (6) ponding duration or frequency
- (7) depth to soft bedrock
- (8) shrink-swell thickest layer 25-100cm or above rock
- (9) slope
- (10) depth to thick cemented pan
- (11) depth to thin cemented pan
- (12) subsidence
- (13) high water table depth
- (14) unstable fill

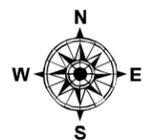
Legend

- County Boundary
- Cities and Towns
- Highways
- Rivers and Streams
- Lakes and Ponds

Limitations on Dwellings & Small Commercial Bldgs

- Not rated
- Not limited
- Somewhat limited
- Very limited

Soil Limitations on Dwellings and Small Commercial Structures



Source: Natural Resources Conservation Service, SSURGO Soil Data



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