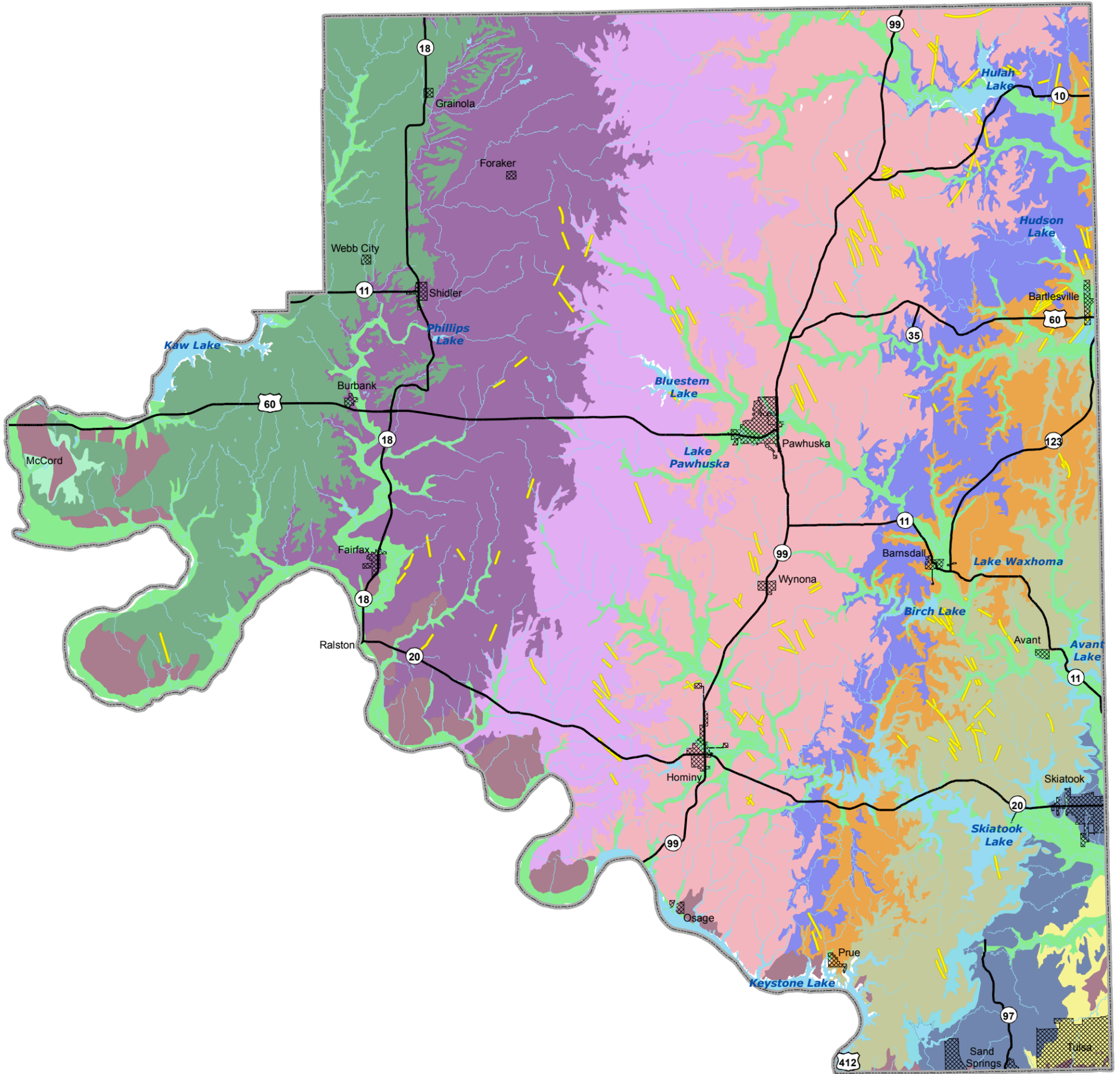




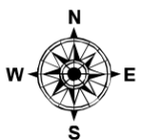
2030 Osage County Comprehensive Plan



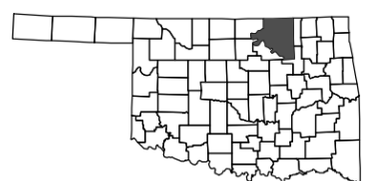
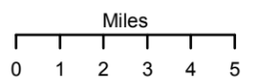
Legend

- Highways
- Rivers and Streams
- Lakes and Ponds
- Cities and Towns
- County Boundary
- Faults**
- Fault Line
- Geology Formations**
- Ada Formation (Group)
- Alluvium
- Barnsdall Formation
- Chanute Formation
- Coffeyville and Checkerboard Formations or Checkerboard Limestone
- Nellie Bly Formation and Hogshooter Limestone
- Oscar Group
- Tallant Formation
- Terrace Deposits
- Vamoosa Group or Vamoosa Formation
- Vanoss Group
- Wann and Iola Formations or Iola Limestone
- Wellington Formation

Major Geologic Formations



Source: United States Geological Survey



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