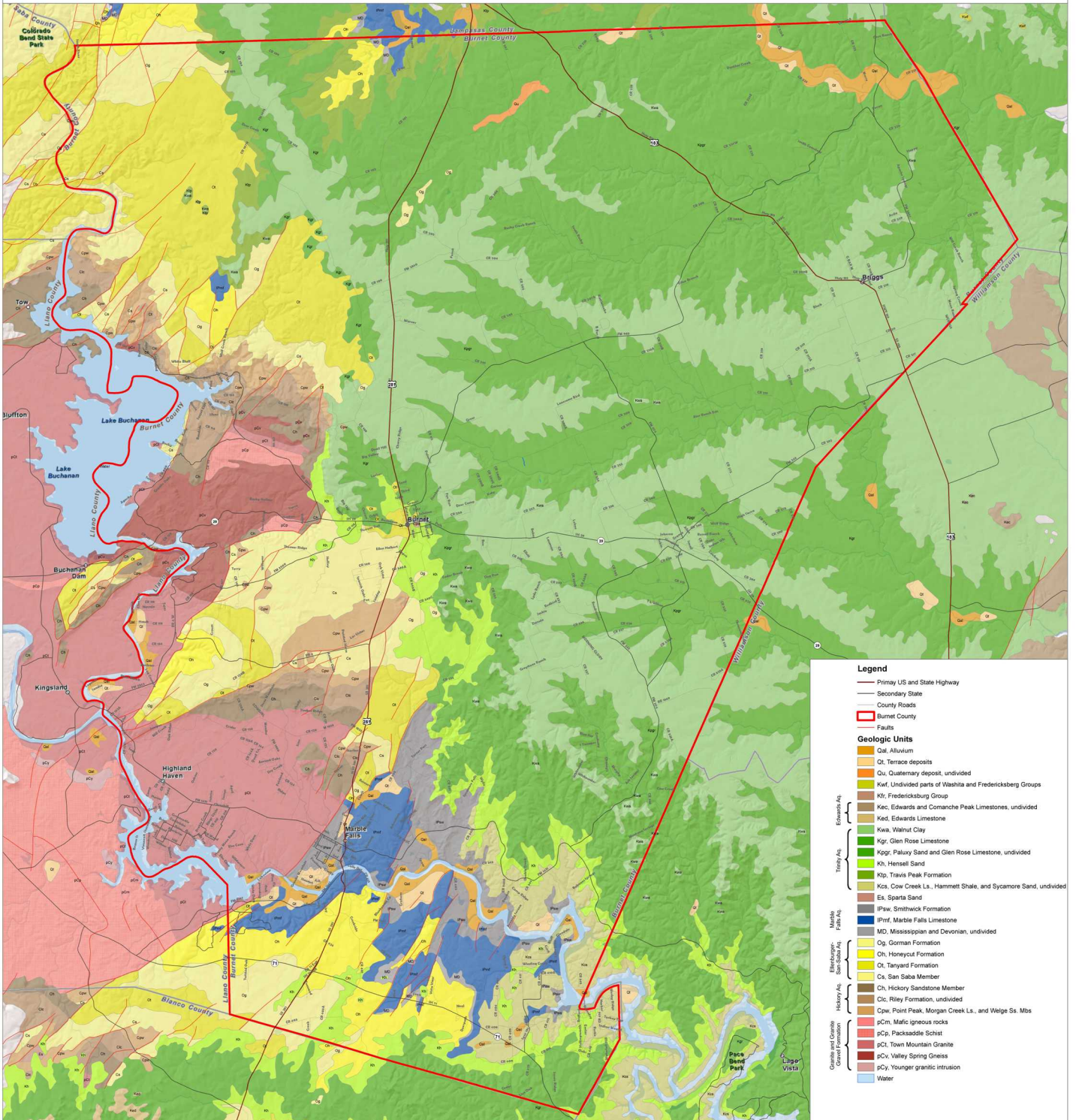


# Surface Geology of Burnet County, TX



**Legend**

- Primary US and State Highway
- Secondary State
- County Roads
- Burnet County
- Faults

**Geologic Units**

- Qal, Alluvium
- Qt, Terrace deposits
- Qu, Quaternary deposit, undivided
- Kw, Undivided parts of Washita and Fredericksburg Groups
- Kfr, Fredericksburg Group
- Kec, Edwards and Comanche Peak Limestones, undivided
- Ked, Edwards Limestone
- Kwa, Walnut Clay
- Kgr, Glen Rose Limestone
- Kgrs, Palmy Sand and Glen Rose Limestone, undivided
- Kh, Hensell Sand
- Ktp, Travis Peak Formation
- Kcs, Cow Creek Ls., Hammitt Shale, and Sycamore Sand, undivided
- Es, Sparta Sand
- IPaw, Smithwick Formation
- IPmf, Marble Falls Limestone
- MD, Mississippian and Devonian, undivided
- Og, Gorman Formation
- Oh, Honeycut Formation
- Ol, Tanyard Formation
- Ca, San Saba Member
- Ch, Hickory Sandstone Member
- Ok, Riley Formation, undivided
- ICm, Mafic igneous rocks
- ICp, Packsaddle Schist
- ICl, Town Mountain Granite
- ICv, Valley Spring Gneiss
- ICy, Younger granitic intrusion
- Water

**Stratigraphic Groups:**

- Evaporite Aq
- Trinity Aq
- Marble Falls Aq
- Ellenberg-San Saba Aq
- Hickory Aq
- Granite and Granite Gneiss Formation



Data Source: Capital Area Council of Governments (CACOG), United States Geological Survey (USGS), Geologic, Geologic B, Green, Gregory N., Marsh, Lewis C., Hovatt, William D., Wilson, Anna B., Munn, David W., and Bradley S., San Antonio, 2005. Preliminary Integrated Geologic Map Database for the United States Central States, Arkansas, Wyoming, Colorado, New Mexico, Kansas, Oklahoma, Texas, Missouri, Arkansas, and Louisiana - The State of Texas, U.S. Geological Survey Open-File Report 2005-1051, U.S. Geological Survey, Denver, CO

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