

Stratigraphic sequence of beds represented on map, the Breckenridge limestone being the latest

Breckenridge limestone member  
Blach Ranch limestone member  
Ivan limestone member  
Avis sandstone member

No. 9b limestone of Wayland shale member  
No. 9a limestone of Wayland shale member  
No. 9 limestone of Wayland shale member  
Rocky Mound limestone member  
No. 7 limestone

No. 6 limestone  
No. 5 limestone  
No. 4 cycle

No. 3 limestone

No. 2 (?) limestone (local)

No. 1a limestone (local)

No. 1 limestone (local)

Bunger limestone member

Gonzales limestone member

Salem School limestone member

Margin of conglomerate of Kisinger channel

Home Creek limestone member

Ranger limestone member

Localities of outcrop

4 miles west of Graham

Caps ridges northern part of area

On ridge north of Eliasville

Outcrops across area

On ridge between Choate Creek and South Tonk Branch

and on southwestern side of Rocky Mound

North of Graham Lake

Salt Fork to Graham

In belt north of Graham

1½ miles south of South Bend; 1 mile west of Stovall's hot-water well; and 9 miles east of Graham on Jackboro highway

Northeast of Stovall's hot-water well

On Sidney Mountain

One-half mile west of Duff Branch on Stephens County line and southward

3 miles south of South Bend; small area on Seddon farm; and at mouth of Pevler Creek 2 miles east of Eliasville

Small area 1½ miles north of South Bend

Small area at Theford Tank, and 3 miles southwest of South Bend

Very small area west of mouth of Salt Creek

South Bend to northeast

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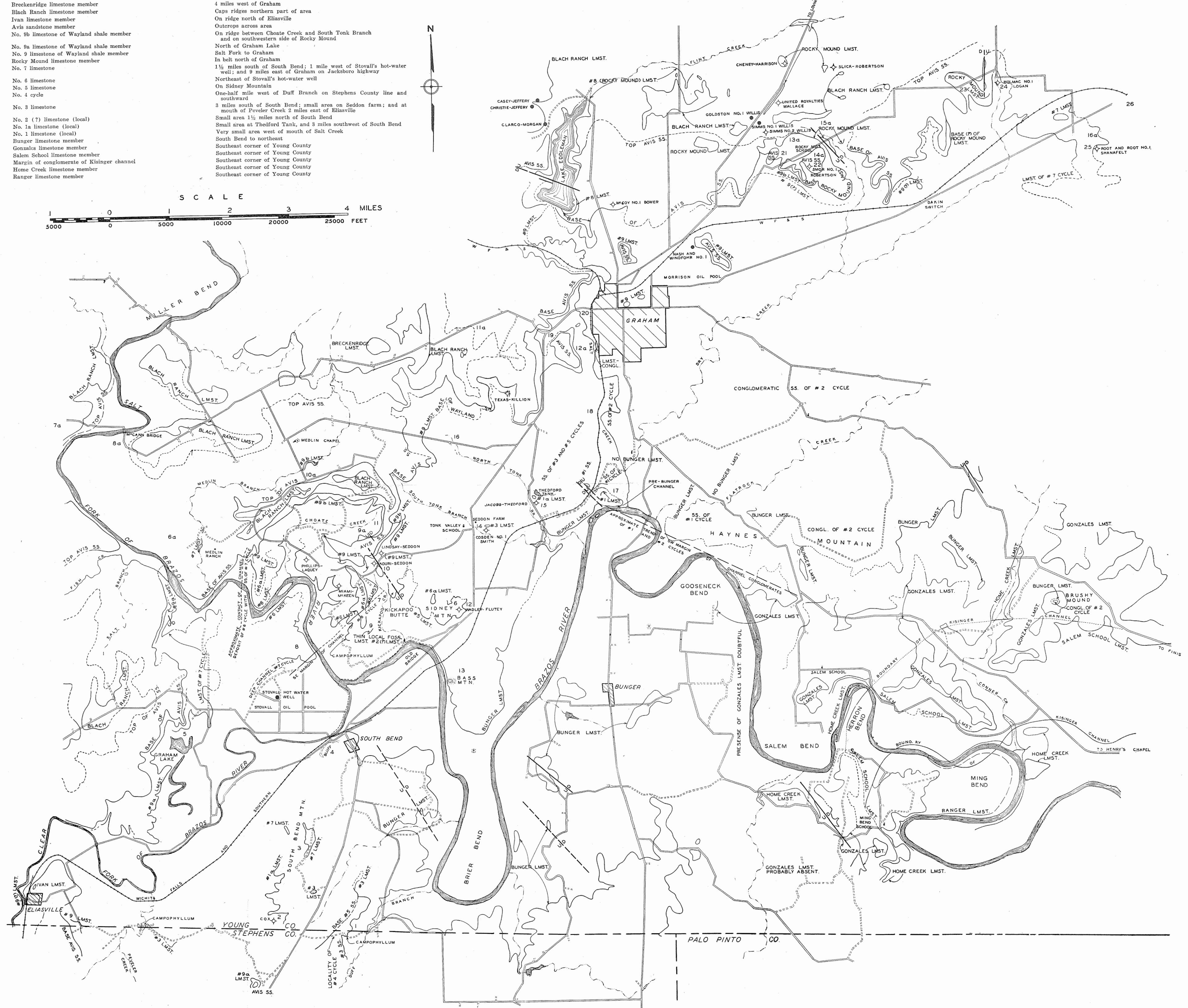
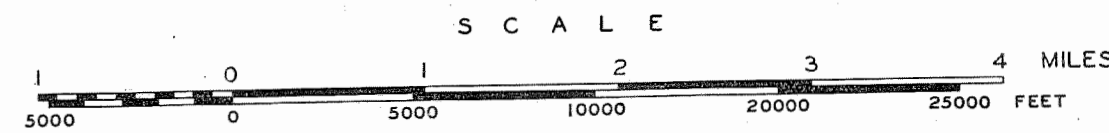
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Map showing outcrops of prominent beds of lower part of Cisco group, southern Young and northern Stephens counties, Texas. Base map prepared from U. S. Geological Survey topographic maps of Graham and Ivan quadrangles, Texas. Geology by Wallace Lee and Ivan J. Fenn. Surveyed 1934.