Phoenix area lithology and shaded relief

Rock type
- Quaternary Sed. rocks
- Metamorphic rocks
- Tertiary Sedimentary rocks
- Unconsolidated Sediments
- Paleo/Proterozoic Igneous
- Tertiary Intrusive rocks
- Paleo/Proterozoic Sed. rocks
- Tertiary Volcanic rocks

Kilometers
- 0
- 6
- 18
- 36
- 54

Suggested Phoenix region study areas for GLG310 research projects*

- South Mountains
- San Tans
- White Tanks
- Belmonts
- Vultures and Hieroglyphics
- Camel Back
- Union Hills
- McDowells
- McDowells
- New River/Cave Creek
- Union Hills
- South Mountains (after 11/4)
- Piestewa Peak
- New River/Cave Creek
- ASU
- Phoenix area lithology and shaded relief

*Note that the areas are generally denoted where you might find some nice geologic relationships and structures to map, but I don’t expect you to map the entire area.

Other out of town possibilities:
- Tonto Natural Bridge, Picacho Peak