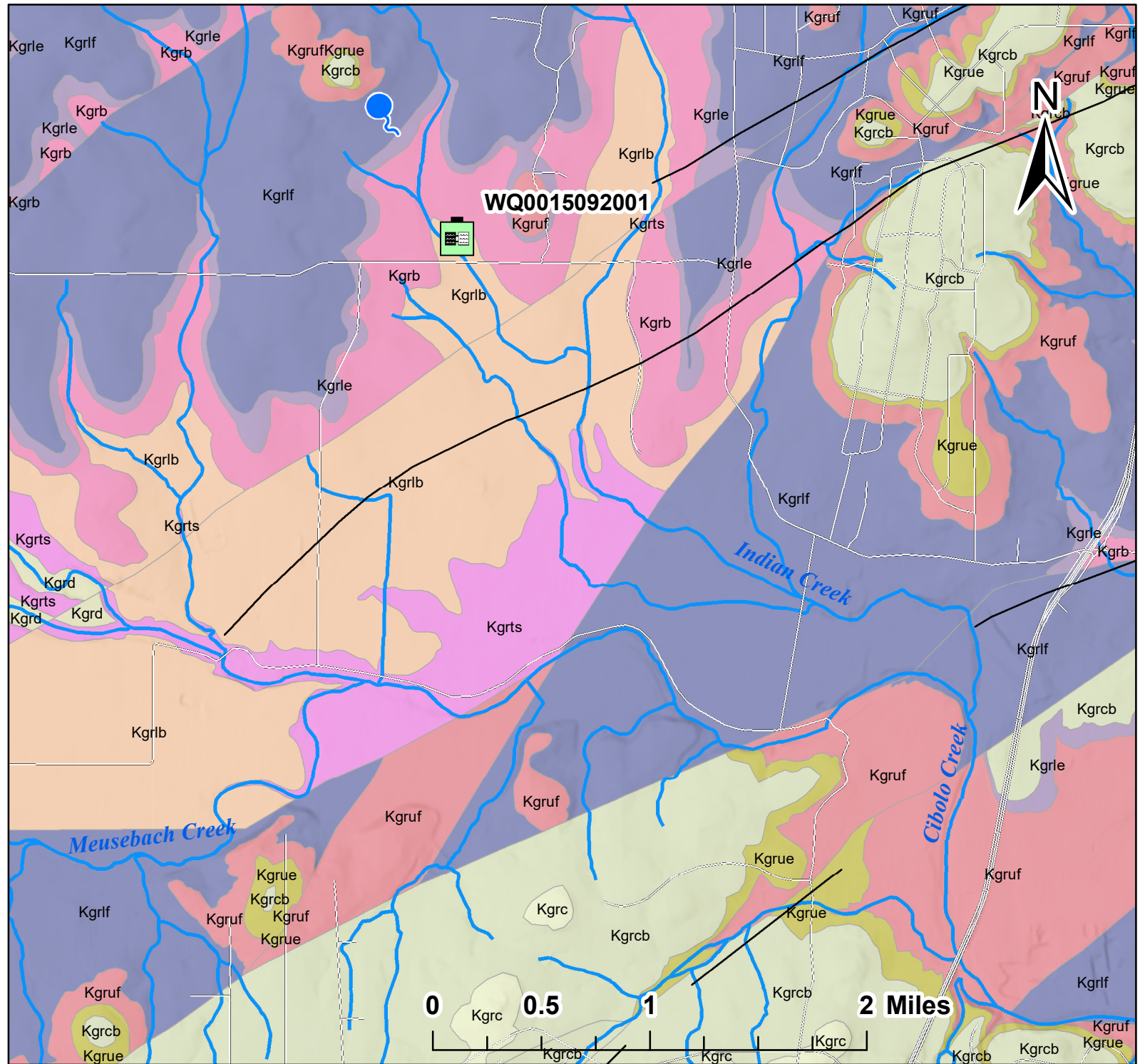




















Indian Creek



Hydrostratigraphic Units

- | | | |
|---|-----------------------------|--|
|  | Kgrc - Cavernous | Upper Zone
of the
Trinity
Aquifer |
|  | Kgrcb - Camp Bullis | |
|  | Kgrue - Upper Evaporite | |
|  | Kgruf - Upper Fossiliferous | |
|  | Kgrif - Lower Fossiliferous | |
|  | Kgrle - Lower Evaporite | Middle Zone
of the Trinity
Aquifer |
|  | Kgrb - Bulverde | |
|  | Kgrlb - Little Blanco | |
|  | Kgrts - Twin Sisters | |
|  | Kgrd - Doeppenschmidt | |
|  | Kgrr - Rust | |
|  | Kgrhc - Honey Creek | |
|  | Kheh - Hensell | |
|  | Kcccc - Cow Creek | |
|  | Khah - Hammett | |
|  | Faults | |
|  | WWTP | |
|  | Spring | |