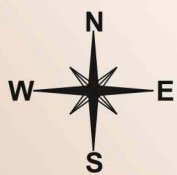
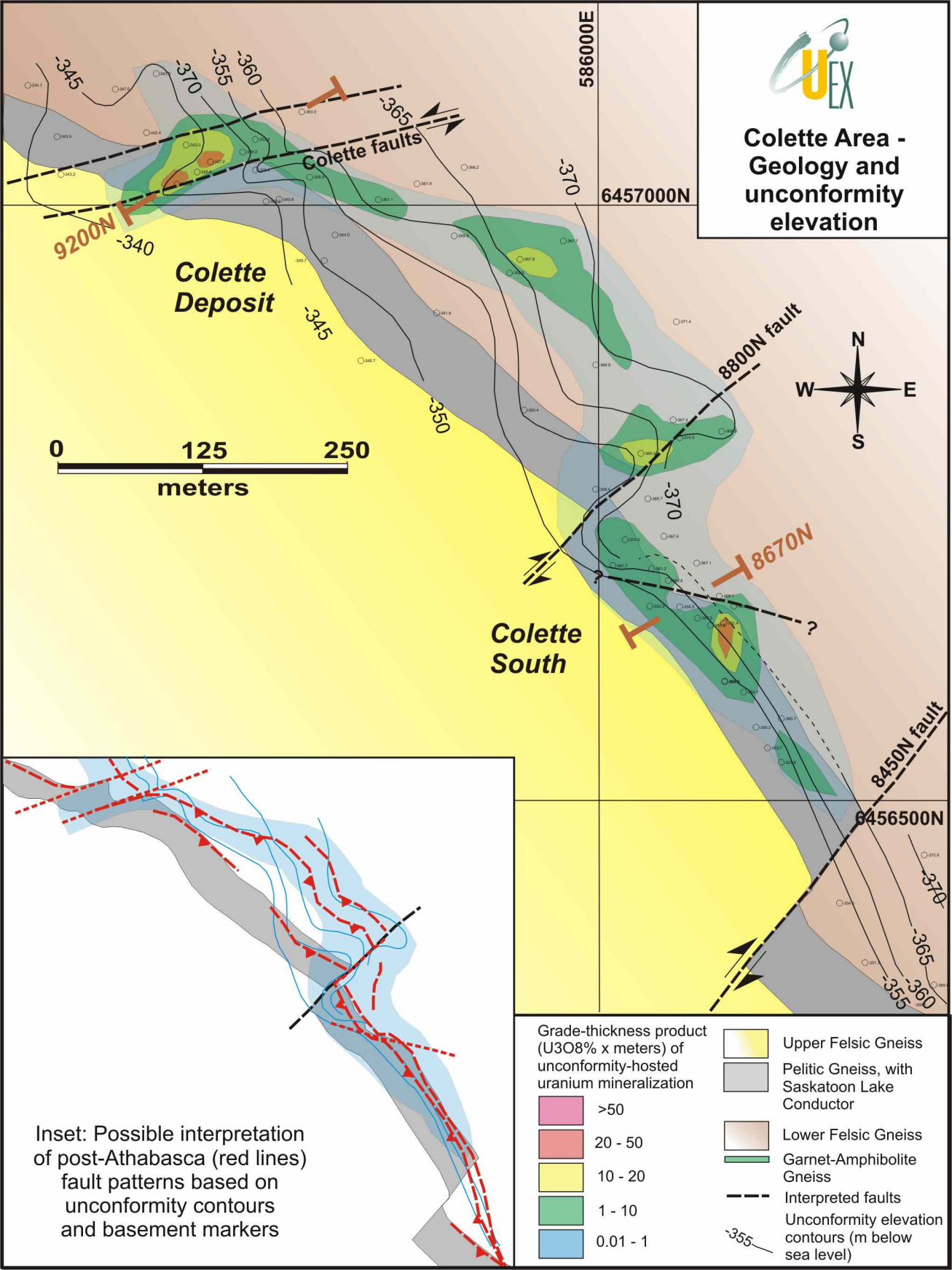


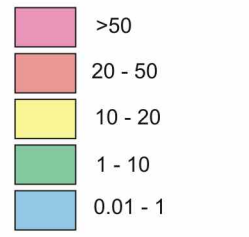


Colette Area - Geology and unconformity elevation



Inset: Possible interpretation of post-Athabasca (red lines) fault patterns based on unconformity contours and basement markers

Grade-thickness product (U3O8% x meters) of unconformity-hosted uranium mineralization



- Upper Felsic Gneiss
- Pelitic Gneiss, with Saskatoon Lake Conductor
- Lower Felsic Gneiss
- Garnet-Amphibolite Gneiss
- Interpreted faults
- Unconformity elevation contours (m below sea level)