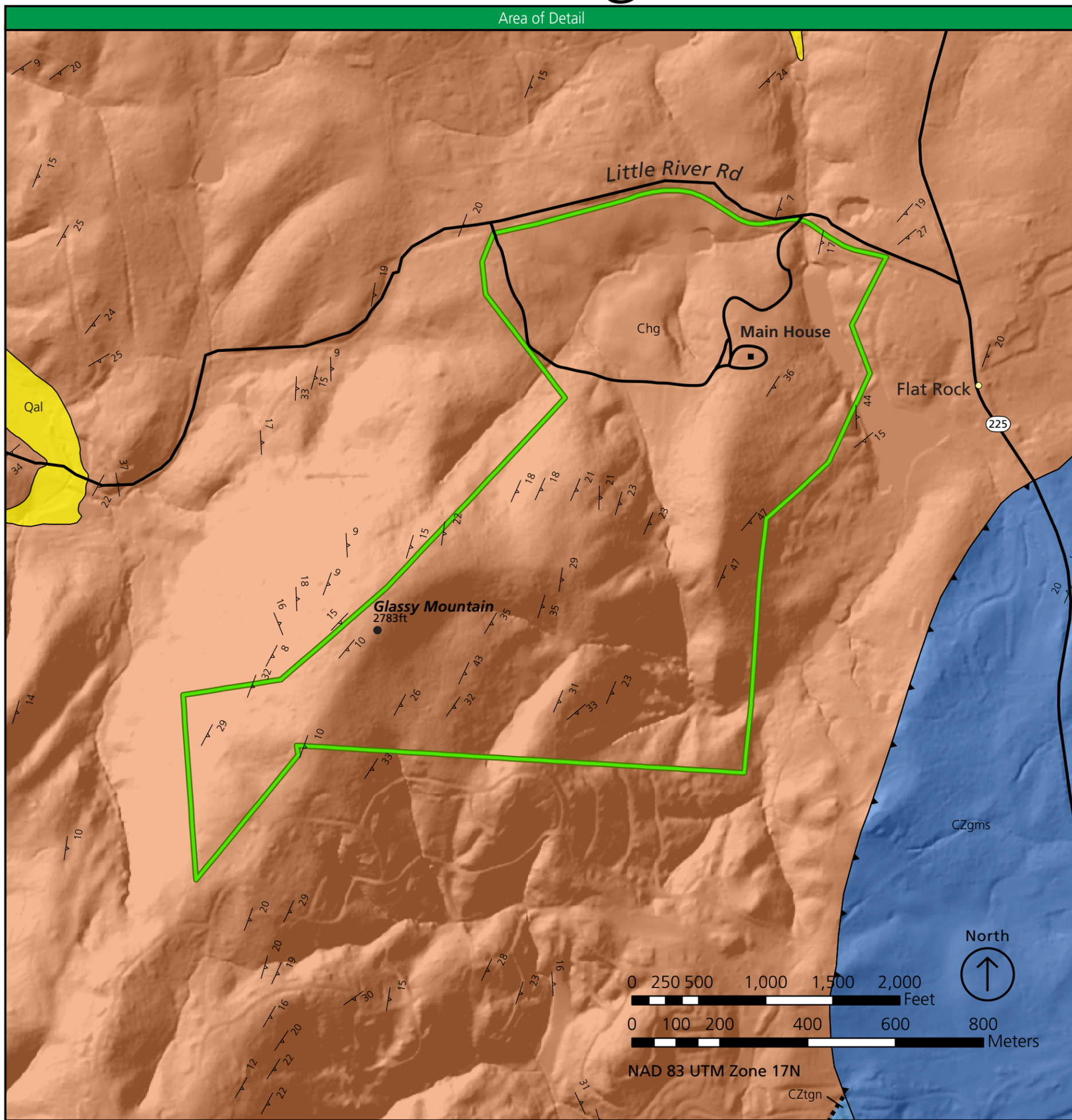




Overview of Digital Geologic Data for Carl Sandburg Home NHS



NPS Boundary



Geologic Attitude Observation Localities

- ┆ strike and dip of inclined foliation
- ┆ strike of foliation, dip amount unspecified
- ↑ trend and plunge of inclined lineation
- [strike and dip of inclined cleavage
- ↑ trend and plunge of inclined minor antiform
- ↑ trend and plunge of inclined minor asymmetric fold
- ⊕ trend and plunge of inclined overturned minor anticline
- ↑ trend of horizontal minor antiform

Faults

- ▲ thrust fault, known or certain

Surficial Contacts

- known or certain
- ?— approximate and queried
- quadrangle boundary
- water or shoreline

Surficial Units

- Qal - Alluvium

Bedrock Contacts

- known or certain
- concealed
- gradational
- quadrangle boundary
- subaqueous (inferred)

Bedrock Units

- SOgg - Granitic gneiss
- Chg - Henderson Augen Gneiss
- CZts - Tourmaline muscovite schist
- CZgms - Garnetiferous muscovite schist, amphibolite and hornblende gneiss
- CZtgn - Migmatite