



Geologic Map

Map Units

- Qal - alluvium
- Qc - colluvium
- Qls - landslide deposits
- Qoac - older alluvium and colluvium
- Qp - pediment deposits
- QTsr - Sevier Formation
- Tbm - Conglomerate of Boat Mesa
- Tcw - Claron Fm., White limestone member
- Tcp - Claron Fm., Pink limestone member
- Kk - Kaiporowitz Fm.
- Kw - Waheep Fm.
- Ksu - Straight Cliffs Fm., upper part
- Ksl - Straight Cliffs Fm., lower part
- Kt - Tropic Shale
- Kd - Dakota Sandstone
- Je - Entrada Sandstone
- Jcu - Carmel Fm., upper member
- Jcgt - Carmel Fm., gypsiferous member
- Jcb - Carmel Fm., banded member
- Jcl - Carmel Fm., limestone member
- Water

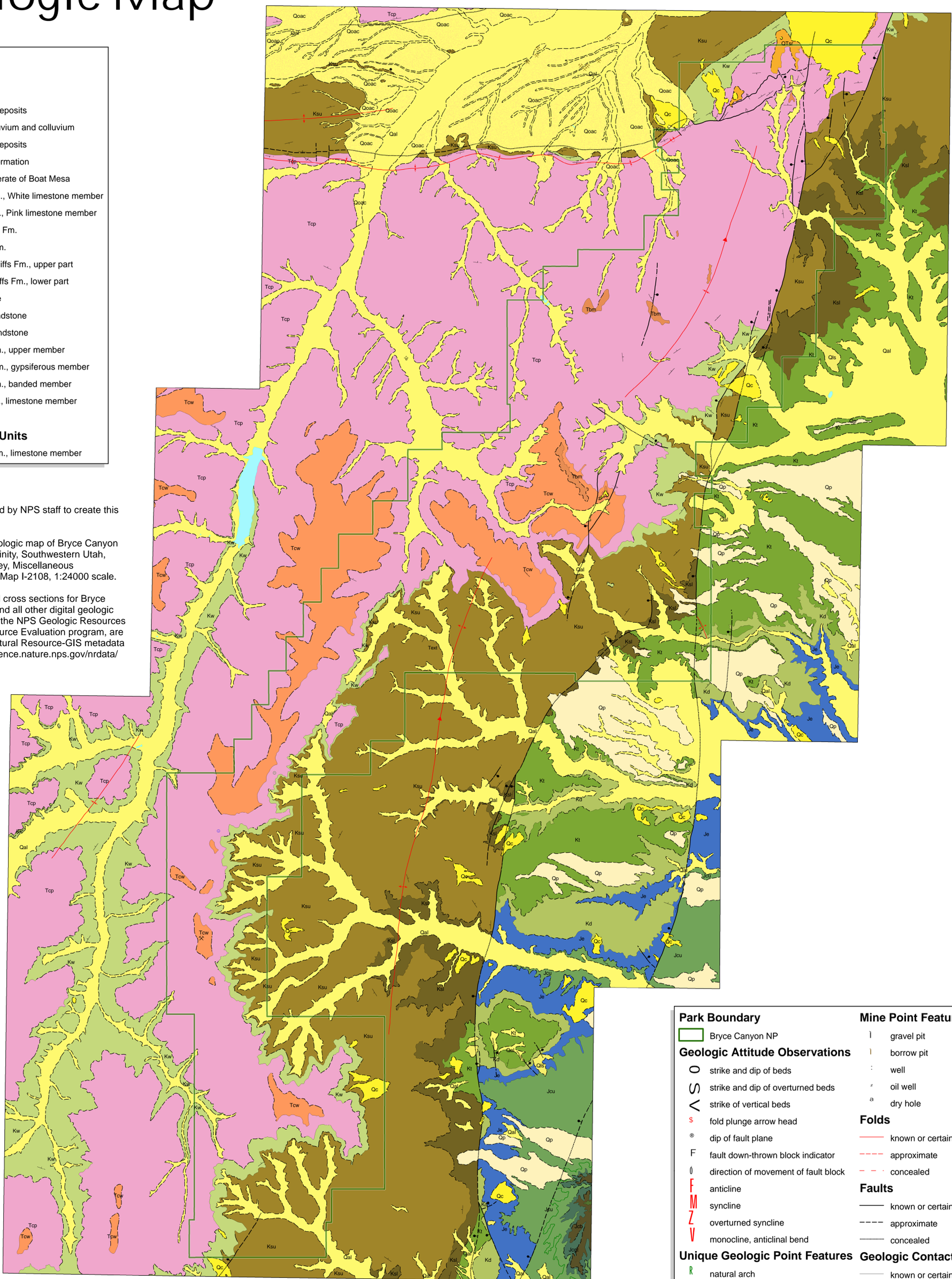
Linear Geologic Units

- Jcul - Carmel Fm., limestone member

The original map digitized by NPS staff to create this product was:

Bowers, W.E., 1990, Geologic map of Bryce Canyon National Park and vicinity, Southwestern Utah, U.S. Geological Survey, Miscellaneous Investigations Series Map I-2108, 1:24000 scale.

Digital geologic data and cross sections for Bryce Canyon National Park, and all other digital geologic data prepared as part of the NPS Geologic Resources Divisions Geologic Resource Evaluation program, are available through the Natural Resource-GIS metadata and data store: <http://science.nature.nps.gov/nrd/>



- | | |
|--|--|
| Park Boundary | Mine Point Features |
| Bryce Canyon NP | gravel pit |
| Geologic Attitude Observations | borrow pit |
| strike and dip of beds | well |
| strike and dip of overturned beds | oil well |
| strike of vertical beds | dry hole |
| fold plunge arrow head | Folds |
| dip of fault plane | known or certain |
| fault down-thrown block indicator | approximate |
| direction of movement of fault block | concealed |
| anticline | Faults |
| syncline | known or certain |
| overturned syncline | approximate |
| monocline, anticlinal bend | concealed |
| Unique Geologic Point Features | Geologic Contacts |
| natural arch | known or certain |
| natural bridge | approximate |
| | map boundary |
| | water boundary |

