

FAULTS

Fault shapefiles [faults]

The fault attribute table contains one record for each segment of a fault (fold axes are also included in a few areas). Fault files do not vary in level of detail. Each record in the table has the following four fields:

Line characteristics abbreviated name

Reference number	FID
Geometry	Shape*
Fault feature code	Feature
Fault Name	Name
Original map source	Source_ID

Fault feature codes [Feature]:

- Fault
- Fault or major strain zone
- Fault, approximate
- Fault, assumed
- Fault, defined
- Fault, high angle, approximate
- Fault, high angle, assumed
- Fault, high angle, defined
- Fault, high angle, dip direction known, approximate
- Fault, high angle, dip direction known, assumed
- Normal (solid circle on downthrow side)
- Strike-slip, dextral, approximate
- Strike-slip, dextral, defined
- Strike-slip, sinistral, assumed
- Strike-slip, sinistral, defined
- Thrust (teeth on the upthrust side)
- Thrust, 2nd generation, approximate
- Thrust, 2nd generation, defined
- Thrust, approximate (teeth on the upthrust side)
- Thrust, assumed (teeth on the upthrust side)
- Thrust, defined (teeth on the upthrust side)
- Thrust, overturned, approximate