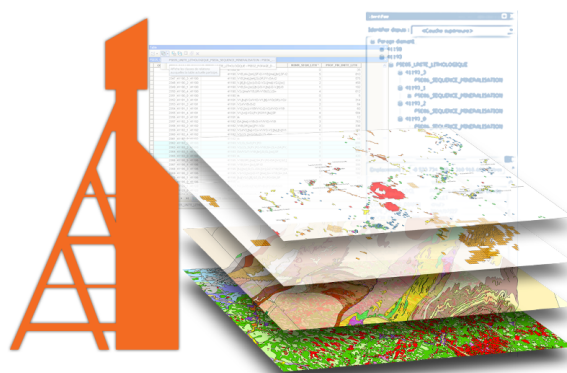


# SIGÉOM

## Regional fault

### Data model and domain value

Version 1.0  
June 13, 2018

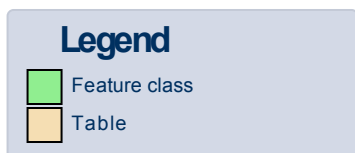


Direction de l'information géologique du Québec  
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## Data model - Regional fault

The regional faults indicate the fault traces, on a regional scale, which affect geological bodies.



| «Polyline»<br>FGDB_F::F3E06_FAILLE_REGIONALE   |
|--|
| «RequiredField» <ul style="list-style-type: none"><li>+ OBJECTID: esriFieldTypeOID</li><li>+ Shape: esriFieldTypeGeometry</li><li>+ Shape_Length: esriFieldTypeDouble</li></ul>  |
| «Field» <ul style="list-style-type: none"><li>+ PK: esriFieldTypeString</li><li>+ FK: esriFieldTypeString</li><li>+ NUMR_FAIL_REGN: esriFieldTypeDouble</li><li>+ CODE_TYPE_FAIL_CISL: CODE_TYPE_FAIL_CISL</li><li>+ CODE_POST_FAIL_CISL: CODE_POST_FAIL_CISL</li><li>+ CODE_MOUVM_FAIL_CISL: CODE_MOUVM_FAIL_CISL</li><li>+ NOM_FAIL_REGN: esriFieldTypeString</li><li>+ COMN_FAIL_REGN: esriFieldTypeString</li><li>+ NUMR_INTER: esriFieldTypeDouble</li><li>+ CODE_SYMBL: esriFieldTypeString</li><li>+ DATE_PREM_DIFS: esriFieldTypeDate</li><li>+ GEOMETRIE_Length: esriFieldTypeDouble</li><li>+ NUMR_RAPR1: esriFieldTypeString</li><li>+ NUMR_RAPR2: esriFieldTypeString</li><li>+ NUMR_RAPR3: esriFieldTypeString</li><li>+ NOM_FAIL_REGN_ANGLA: esriFieldTypeString</li></ul> |
| «AttributeIndex» <ul style="list-style-type: none"><li>+ FDO_OBJECTID</li></ul>  |
| «SpatialIndex» <ul style="list-style-type: none"><li>+ Shape_Index</li></ul>   |

## «Domain value - F3E06\_FAILLE\_REGIONALE»

### Champ: CODE\_MOUVM\_FAIL\_CISL

◆ DE = Dextral

◆ DI = Reverse dextral

◆ DN = Normal dextral

◆ ID = Indeterminate

◆ IV = Reverse

◆ NO = Normal

◆ SE = Sinistral

◆ SI = Reverse sinistral

◆ SN = Normal sinistral

## «Domain value - F3E06\_FAILLE\_REGIONALE»

### Champ: CODE\_POST\_FAIL\_CISL

- ◆ A = Probable position
- ◆ C = Definite position
- ◆ F = Position deduced from drilling data
- ◆ G = Position deduced from geophysical surveys
- ◆ I = Position deduced from photo-interpretation
- ◆ P = Presumed existence
- ◆ Q = Position extrapolated under quaternary deposits
- ◆ T = Position deduced from remote sensing

«Domain value - F3E06\_FAILLE\_REGIONALE»

Champ: CODE\_TYPE\_FAIL\_CISL

◆ C = Regional shearing

◆ F = Regional fault