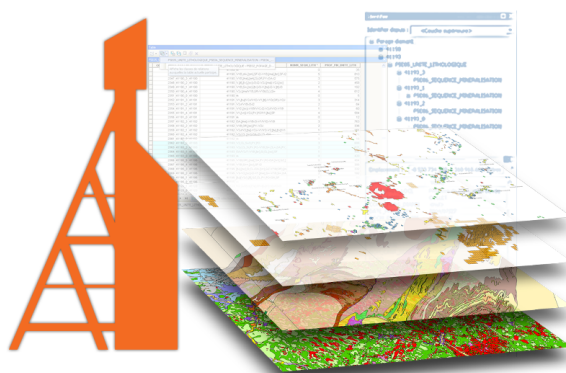




Glacial erosional forms

Data model and domain value

Version 1.0
June 13, 2018

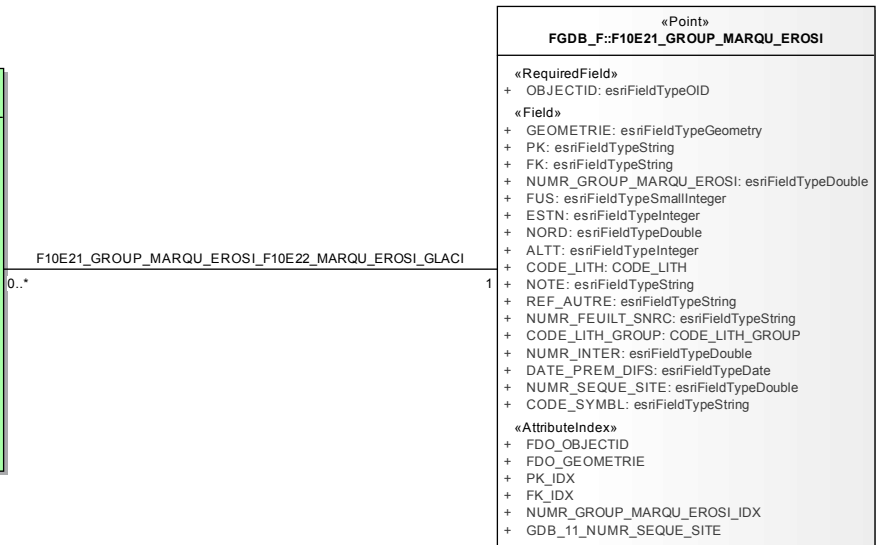
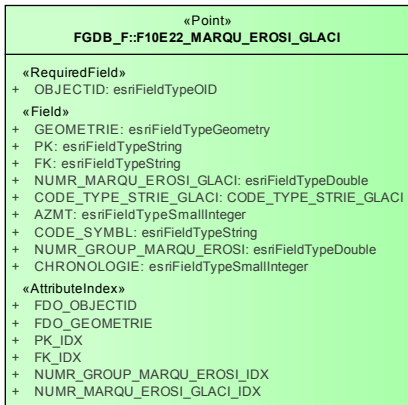
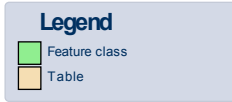


Direction de l'information géologique du Québec
Ministère de l'Énergie et des Ressources naturelles

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Data model - Glacial erosional forms

The glacial erosional forms describes the micro-shapes and forms related to glacial erosion. Information common to this type of geological features are essentially the geographic coordinates and azimuth. Ex.: Streak, groove, rock mottled.



«Domain value - F10E22_MARQU_EROSI_GLACI»

Champ: CODE_TYPE_STRIE_GLACI

- ◆ ASC = Other (known flow direction)
- ◆ ASI = Other (unknown flow direction)
- ◆ BCH = Conchoidal crescentic fracture
- ◆ BCN = Concave crescentic fracture
- ◆ BCV = Convex crescentic fracture
- ◆ CAB = Glacial groove with crescentic fracture
- ◆ CAN = Glacial groove
- ◆ DOB = Streamlined bedrock feature ("whalebacks")
- ◆ FRB = Chatter marks
- ◆ FSC = S-form (known flow direction)
- ◆ FSI = S-form (unknown flow direction)
- ◆ NER = Crag and tail
- ◆ ROM = Roche moutonnée
- ◆ ROP = Streamlined outcrop
- ◆ STSC = Simple striation, known direction
- ◆ STSI = Simple striation, unknown direction