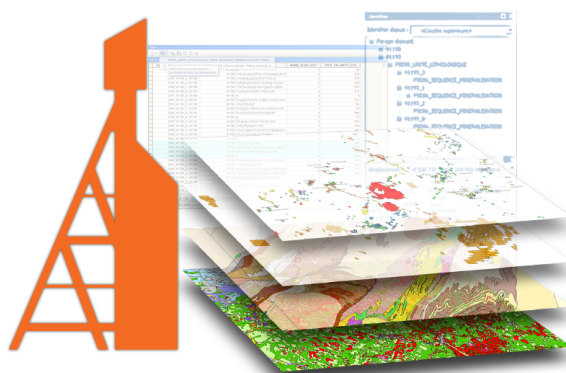




# Compilation outcrop

## Data model and domain value

Version 1.0  
June 13, 2018

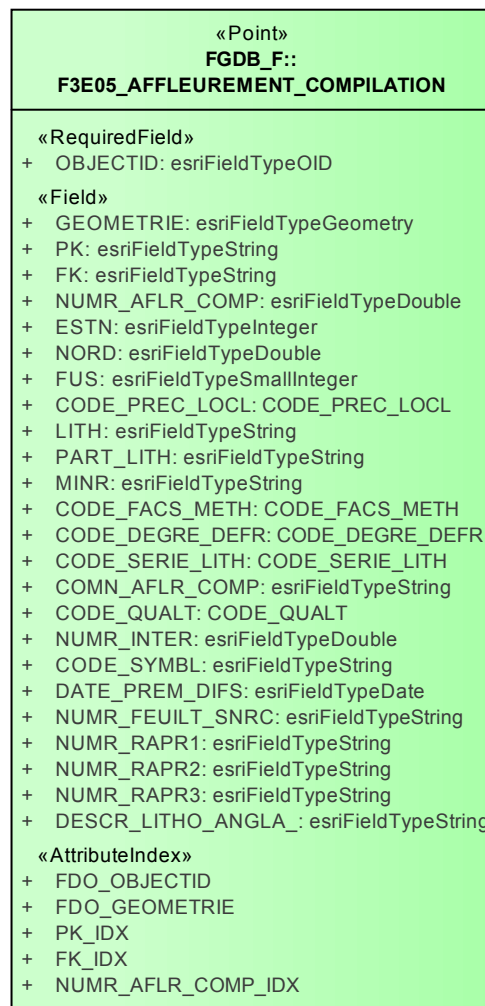
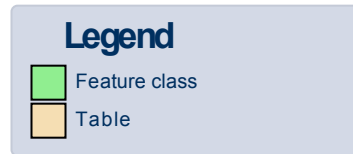


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## Data model - Compilation outcrop

The compilation outcrops represent the outcrops surveyed based on field observations or found on existing geological maps.



## «Domain value - F3E05\_AFFLEUREMENT\_COMPILATION»

### Champ: CODE\_DEGRE\_DEFR

◆ 1 = Undeformed

◆ 2 = Low

◆ 3 = Medium

◆ 4 = Intense

◆ 5 = Very intense

## «Domain value - F3E05\_AFFLEUREMENT\_COMPILATION»

### Champ: CODE\_FACS\_METH

- ◆ AB = Amphibolite
- ◆ AI = Lower amphibolite
- ◆ AIM = Lower to middle amphibolite
- ◆ AM = Medium amphibolite
- ◆ AMS = Medium to upper amphibolite
- ◆ AS = Upper amphibolite
- ◆ ASG = Upper amphibolite to granulite
- ◆ EG = Eclogite
- ◆ FS = Subgreenschist
- ◆ GL = Granulite
- ◆ PP = Prehnite - pumpellyite
- ◆ SV = Greenschist

## «Domain value - F3E05\_AFFLEUREMENT\_COMPILATION»

### Champ: CODE\_PREC\_LOCL

◆ 0 = Indeterminate precision of location

◆ 1 = Low precision of location

◆ 2 = Medium precision of location

◆ 3 = High precision of location

## «Domain value - F3E05\_AFFLEUREMENT\_COMPILATION»

### Champ: CODE\_QUALT

◆ A = Weathered surface

◆ B = Block

◆ C = Slope surface

◆ D = Debris

◆ E = Scattered

◆ F = Fresh surface

◆ G = Glacial polish

◆ K = Pickled

◆ L = Actual outcrop

◆ M = Moss covered

◆ P = Plane surface

◆ R = In relief

◆ S = Submerged

◆ T = Doubtful

◆ X = Other

## «Domain value - F3E05\_AFFLEUREMENT\_COMPILATION»

### Champ: CODE\_SERIE\_LITH

◆ A = Alkaline series

◆ C = Calc-alkali series

◆ K = Komatiitic series

◆ P = Peralkaline series

◆ T = Tholeiitic series