

Boreholes_PTPoint

| Objects | |
|---------|---------------------------------|
| Code | Description |
| 1 | sondage |
| 2 | forage pour callibrage sismique |

| Attributes | | |
|------------|-------------|------------------------------|
| Name | Type | List of values |
| Type | Enumeration | profond (1) |
| | | à partir de galerie (2) |
| | | dans quaternaire (3) |
| | | oblique (4) |
| | | profond oblique (5) |
| | | NoData (6) |
| Target | Enumeration | minier (1) |
| | | petrolier ou gaz naturel (2) |
| | | à la tarière (3) |
| | | NoData (4) |
| Material | Enumeration | charbon (1) |
| | | manganèse (2) |
| | | piso ferrugineuse (3) |
| | | NoData (4) |

Schistosity_PTPoint

| Objects | |
|---------|----------------|
| Code | Description |
| 1 | schistosite S1 |
| 2 | schistosite S2 |

| Attributes | | |
|-------------|--------------------|--------------------|
| Name | Type | List of values |
| Pendage | Float (max: 999.) | |
| Azimut | Float (max: 9999.) | |
| Orientation | Enumeration | horizontal (1) |
| | | vertical (2) |
| | | en dip slope (3) |
| | | axe oblique (4) |
| | | axe horizontal (5) |
| | | NoData (6) |

WatOutflow_PTPoint

| Objects | |
|---------|---------------------------|
| Code | Description |
| 1 | source |
| 2 | resurgence |
| 3 | emergence eau souterraine |

| Attributes | | |
|------------|-------------|-------------------------|
| Name | Type | List of values |
| Type | Enumeration | karstique (1) |
| | | thermale (2) |
| | | minérale (3) |
| | | en fond de vallée (4) |
| | | rivière souterraine (5) |
| | | NoData (6) |
| Status | Enumeration | captée (1) |
| | | non captée (2) |
| | | tarie (3) |
| | | temporaire (4) |
| | | intermittente (5) |
| | | NoData (6) |
| | | captée en galerie (7) |

GlacStruct_Line

| Objects | |
|---------|---|
| Code | Description |
| 1 | vallum morainique |
| 2 | cordon morainique |
| 3 | bord de terrasse de kame |
| 4 | stries glaciaires |
| 5 | ancien stade glaciaire |
| 6 | cordon de blocs |
| 8 | levees de blocs par apport d'avalanches |

| Attributes | | |
|--------------|-------------|---------------------|
| Name | Type | List of values |
| Moraine_Type | Enumeration | sur glace morte (1) |
| | | de névé (2) |
| | | NoData (3) |
| Glacier_Type | Enumeration | de piedmont (1) |
| | | glacier rocheux (2) |
| | | NoData (3) |

GravitFeat_Line

| Objects | |
|---------|-------------------------|
| Code | Description |
| 1 | niche d'arrachement |
| 2 | crevasse |
| 3 | delimitation glissement |
| 4 | delimitation tassement |
| 5 | bord d'érosion |
| 6 | limite contrepente |
| 7 | bord de terrasse |

| | |
|---|--------------------------|
| 8 | escarpement tete de banc |
| 9 | cordon de compression |

TectoBound_L

Line

| Objects | |
|---------|-------------------|
| Code | Description |
| 1 | faille |
| 2 | chevauchement |
| 3 | limite tectonique |
| 4 | ligne tectonique |

| Attributes | | |
|--------------|-------------|---|
| Name | Type | List of values |
| Type | Enumeration | certaine (1) |
| | | probable (2) |
| | | NoData (3) |
| Status | Enumeration | majeure (1) |
| | | non spécifié (2) |
| | | interpolé par données sismique (3) |
| | | mis en évidence par travaux souterrains (4) |
| | | NoData (5) |
| Fault_type | Enumeration | normale (1) |
| | | inverse (2) |
| | | decrochante (3) |
| | | NoData (4) |
| Thrust_class | Enumeration | 1 (1) |
| | | 2 (2) |
| | | NoData (3) |

Drifts_PLG

Polygon

| Objects | |
|---------|---|
| Code | Description |
| 1 | alluvion |
| 2 | cone d'alluvion |
| 3 | cone de dejection |
| 4 | eboulis |
| 5 | moraine |
| 6 | depot fluvioglaciaire ou glaciolacustre |
| 8000 | Border of Drifts_PLG* |

GravitFeat_PLG

Polygon

| Objects | |
|---------|-----------------------------------|
| Code | Description |
| 1 | tassement |
| 2 | glissement |
| 3 | solifluxion |
| 3000 | Border of GravitFeat_PLG* |
| 4 | fauchage sup des tetes de couches |
| 5 | cone d'eboulis |
| 6 | cone d'avalanche |

| Attributes | | |
|------------|-------------|----------------|
| Name | Type | List of values |
| Status | Enumeration | actif (1) |
| | | inactif (2) |
| | | NoData (3) |

Rocks_PLG

Polygon

| Objects | |
|---------|---|
| Code | Description |
| 1 | Formation Chassoure, nSM |
| 2 | Gypse, ZH ext |
| 3 | Formation St-Triphon-Champcella, ZH ext |
| 4 | Formation Bruneggjoch, nSM |
| 9000 | Border of Rocks_PLG* |

* These objects have not to be declared by users, they are automatically added to the object kinds list each time a polygon layer is created into the spatial model. These geometric features are used to delineate real world objects occurring as polygons.