

« RGU_Outlines» attribute table.

Layers are identified with square brackets (e.g. [RGU_outline]), attributes with double quotation marks (e.g. "PrimaryID") and values with single quotes: (e.g. 'Talus-connected').

M: Mandatory attribute

O: Optional attribute

| Attribute | Description | Values | Related section in the guidelines |
|--------------------------------------|---|---|--|
| <i>Metadata</i> | | | |
| Fid (M) | Unique identifier of the polygon. | Automatic filling | |
| PrimaryID (M) | Unique identifier of the rock glacier unit in the table [RGU_PrimaryMarkers]. The digitized polygon in this table is necessarily associated to the previously created Primary Marker (point geometry). The "PrimaryID" must, therefore, be the same as the associated Primary Marker. | Automatic filling | RoGI PC section 5b |
| WorkingID (OI) | Practical identifier chosen by the operator (e.g. TYR001, TYR002, ... for an inventory in Tyrol). | Text | |
| <i>Polygon attributes (optional)</i> | | | |
| Out.Type (M) | Outline type. | 1 : Extended 2 : Restricted 3 : Other | RoGI BC section 3f RoGI PC section 5d |
| RelFr (M) | Reliability of the front outline digitalization. | 2 (High) 1 (Medium) 0 (Low) | RoGI PC section 5d |
| RelLeftLM (M) | Reliability of the left lateral margin (i.e. orographic perspective) outline digitalization. | 2 (High) 1 (Medium) 0 (Low) | RoGI PC section 5d |
| RelRightLM (M) | Reliability of the right lateral margin (i.e. orographic perspective) outline digitalization. | 2 (High) 1 (Medium) 0 (Low) | RoGI PC section 5d |
| RelUpsCon (M) | Reliability of the upslope connection outline digitalization. | 2 (High) 1 (Medium) 0 (Low) | RoGI PC section 5d |

| | | | |
|--------------|---|---|------------------------------------|
| RelIndex (M) | Outline reliability index summing the values assigned to the reliability attributes “RelFr”, “RelLeftLM”, “RelRightLM” and “RelUpsCon”. | Automatic filling From 0 (Low) to 8 (High) | RoGI PC section 5d |
| Comment (O) | Comments regarding the outline. | Text (250 characters maximum) | |
