

## « 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	<a href="#">RoGI PC section 5b</a>
WorkingID (O)	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	<a href="#">RoGI BC section 3f</a> <a href="#">RoGI PC section 5d</a>
RelFr (M)	Reliability of the front outline digitalization.	2 (High) 1 (Medium) 0 (Low)	<a href="#">RoGI PC section 5d</a>
RelLeftLM (M)	Reliability of the left lateral margin (i.e. orographic perspective) outline digitalization.	2 (High) 1 (Medium) 0 (Low)	<a href="#">RoGI PC section 5d</a>
RelRightLM (M)	Reliability of the right lateral margin (i.e. orographic perspective) outline digitalization.	2 (High) 1 (Medium) 0 (Low)	<a href="#">RoGI PC section 5d</a>
RelUpsCon (M)	Reliability of the upslope connection outline digitalization.	2 (High) 1 (Medium) 0 (Low)	<a href="#">RoGI PC section 5d</a>

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)	<a href="#">RoGI PC section 5d</a>
Comment (O)	Comments regarding the outline.	Text (250 characters maximum)	

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