

# Abruzzi

<b>Create:</b> 2024-06-10 20:27:58	<b>Update:</b> 2024-06-10 20:33:12	<b>Print:</b> 2026-01-30 09:01:11
<b>Country:</b> New Zealand <b>Region:</b> Otago <b>Subregion:</b> Queenstown-Lakes District <b>Town:</b> Mount Aspiring National Park		
<b>Difficulty:</b> a little difficult	<b>Grading:</b> v3 a4 III	<b>Total time:</b> 5h15
<b>Approach time:</b> 2h	<b>Tour time:</b> 2h30	<b>Return time:</b> 45min
<b>Altitude entry:</b> m	<b>Altitude exit:</b> m	<b>Delta Altitude:</b>
<b>Canyon length:</b> m	<b>Highest rappel:</b> 20m	<b>Amount rappels:</b> 15
<b>Transport:</b> on Foot	<b>Rock type:</b>	<b>Drainage area:</b> km <sup>2</sup>
<b>Season:</b> February - April	<b>Orientation:</b>	<b>Best Time:</b>
<b>Rating:</b> ★ 3.5 (1)	<b>Info:</b> ★ 2 (1)	<b>Belay:</b> ★ 1 (1)
<b>Specialities:</b>		
<b>Gear:</b> Ropes: 2x20m		
<b>Summary:</b> The small neighbour of Margaret Burn, but also the one where you will actually do more canyoning. Best is to combine both in a day.		
<b>Hydrology:</b>		
<b>Access:</b>		
<b>Approach:</b> Description is from the end of Margaret Burn. Unsure yet if it's best to go through the forest from the top of Margaret Burn (for example if you go for the 80m Rappel, and then leave the Rope to gather on the way to Abruzzi), or to go to the end of Abruzzi and walk up there.		
<b>Tour:</b> The canyon starts with some drops than haven't been Bolted, but it soon gets into a beatiful narrow part with 6-7 drops. After that there are a few more pitches, but always with some walking in between.		
<b>Return:</b> If possible, Cross the Dart river as soon as you get to it, in aim to go onto the hiking track on the other side. Otherwise stay on the same side until you get to the 3 cable bridge.		
<b>Coordinates:</b>		
<b>Reports:</b>		
2024-03-01   Bubtore   ★★★★⚡   ⚡ ★★★   ⚡ ★   ⚡ Normal   ⚡ Completed Cool canyon, just a shame it's so far away from a road. It's hardly worth coming up there just for Abruzzi, but in combination with Margaret Burn it's definitely a great tour. (machine translated)		