

Bhalaudi

Create: 2025-01-31 06:15:21	Update: 2026-01-14 11:01:32	Print: 2026-05-02 07:05:31
Country: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> / Nepal Region: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> / Gandaki Subregion: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> / Kaski Town: Karuwa		
Difficulty: a little difficult	Grading: v4 a4 V	Total time: 12h
Approachtime: 5h	Tourtime: 6h40	Returntime: 20min
Altitude entry: 2280m	Altitude exit: 1520m	Delta Altitude: 760m
Canyon length: 2500m	Highest rapell: 50m	Amount rapells: 30
Transport: on Foot	Rock type: gneiss	Drainage area: 20.00km ²
Season: September - February	Orientation: Southeast	Best Time: 10-16 o'clock
Rating: ★ 3.5 (1)	Info: ★ 2 (1)	Belay: ★ 2 (1)
Specialities:		
Gear: Ropes: 2x60m		
Summary: (machine translated) Gneiss canyon with lots of vegetation. Good warm-up tour for larger projects.		
Hydrology: (machine translated) Catchment area mainly forest. From October to February, mostly stable weather conditions with little precipitation.		
Access: (machine translated) Drive to Karuwa, you have to redeem the Annapurna Permit beforehand.		
Approach: (machine translated) Walk up to 2400m on the Mardi Himal East Trek. From there, follow a small hunter's trail through the forest to a tributary of Bhalaudi, where you rapel down to the main stream. Better ask for guides, Tanka and Chack should know the way down to the tributary.		
Tour: (machine translated) A few tight spots at the beginning, and cool rappels. Towards the exit a bit more blocks, but some jumps possible.		
Return: (machine translated) Look for tracks on the left, in the Seti valley a large hydro plant is being built, there are some forest roads that are not yet on the maps.		
Coordinates:		
Reports:		
2025-01-16 Bibtore ★★☆☆ 📖★★ ⚓★★ 🌊 Normal 🍏 Completed Not too technical, but there are still a few waterfalls that have plenty of water pressure. (machine translated)		

First descent: 23.01.2022 by HCT team 2022 - G.Zakel, M.Schuh, J.Hudlestone, L.Rogissart