

Strubklamm

Almbach

Create: 2023-03-09 20:49:53	Update: 2025-08-03 16:34:32	Print: 2026-06-16 09:06:48
Country: Österreich / Austria Region: Salzburg Subregion: Bezirk Salzburg-Umgebung Town: Faistenau		
Difficulty: not as difficult	Grading: v1 a3 III	Total time: 3h15
Approachtime: 10min	Tourtime: 3h	Returntime: 5min
Altitude entry: 680m	Altitude exit: 580m	Delta Altitude: 100m
Canyon length: 1400m	Highest rapell: 8m	Amount rapells: 1
Transport: Car required	Rock type:	Drainage area: 100.00km ²
Season:	Orientation: Southwest	Best Time:
Rating: ★ 3.7 (18)	Info: ★ 2.8 (11)	Belay: ★ 2.6 (16)
Warnings: <i>Rockfall</i> On July 24, 2024, a large rockfall occurred at the first high jump (now downclimb). Further rockfall cannot be ruled out. inactive: <i>Ebenau road closed during the week (13.08.25 - 31.12.25)</i> The road to the entry of the canyon (dam) is closed during the week due to construction work. At weekends and on public holidays, however, the road should usually be passable.		
Specialities: Dam,		
Gear: Ropes: 1x20m		
Summary: (machine translated) Deeply cut and year-round water-bearing canyon; very entertaining long tour; protection by dam; several swimming sections; different heights of jumps possible; good physical condition required! in several places rockfall danger; emergency exit in the middle section.		
Hydrology:		
Access: (machine translated) Coming from Hallein on the WiestalBundesstraße drive in the direction of Ebenau. Shortly after the Wiestalstausee comes on the right side the company "glass and frame" about 200m after the company comes a right. a parking possibility before a barrier, park here shuttle car (do not park on the bike path!!!) --> then follow the highway for about 1.3km to the junction Hintersee. Follow the narrow Hinterebenau road on the right past the Felbertauern school in the direction of Hintersee until you reach the "Seewirt" inn. Approx. 50m before the inn, a small road goes down to the right (180° bend) to the dam parking lot --> park here. Tip: Stop at the Obermayr inn or the Seewirt inn. Both also offer tours/rental material.		
Approach: (machine translated) From the parking lot, cross the dam wall to the ortographic left. Here you follow the forest road on the right for a short distance until a small path branches off on the right. The path then leads to a steep secured place with old iron ladder --> here is the entry (loose rock in the ladder area!!!). Alternative access: do not go over the dam wall but follow a small steep path right next to the dam wall down. Then cross the dam outlet and you are in the stream.		

Tour: (machine translated)

The Strubklamm is a canyoning tour for people who like jumping and being in the water. Prerequisites for the long aquatic tour are a good physical condition and appropriate equipment--> it is one of the most beautiful hiking, jumping and swim canyons in Salzburgerland with countless jumps in partly deep pools. In the higher parts it is also possible to rappel. In the middle section there is an emergency exit on the right (secured with traversese ropes) that leads up a steep slope to the road (about 50m before the rock tunnel). Towards the exit (before the canyon opens) there is a nice waterfall from the left side of the canyon, where some canyoneers have a massage--> rappel is not necessary for experienced jumpers, but a rope (20m) should always be carried.

Return: (machine translated)

Exit on the right after the bridge --> return on the right via the forest path to the road --> shuttle from the lower parking lot (by car or bike) to the dam parking lot.

Coordinates:

Canyon Start [47.7754 13.2093](#)

Canyon End [47.7673 13.1840](#)

Parking at Exit [47.7697 13.1816](#)

Parking at Entry [47.7756 13.2093](#)

Intermediate Canyon Exit [47.7738 13.1978](#)

Reports:

2026-06-15 | Kazzaa | ★★☆☆ | 📖★★★★ | 🪚★★★★ | 🌊 Normal | 👍 Completed

In my opinion, the Strubklamm is a long river walk with long stretches of swimming and some cool jumps. You can jump at the rockfall, but since it's a target jump, I didn't do it. (machine translated)

2026-06-13 | Bavarian Canyoning | ★★☆☆ | 📖 | 🪚★ | 🌊 High | 👍 Completed

We hiked through the canyon after several days of rain. The water level was slightly higher than usual but never posed a problem. All the anchors were in place, though some were in less-than-ideal condition. Everything was jumpable, except for the first high section with the rope traverse on the right side. But it might be doable again at a nice, slow pace. It looks deep, but I didn't try it! (machine translated)

2026-06-05 | Olaf | ★★☆☆ | 📖★ | 🪚★ | 🌊 Normal | 👍 Completed

A canyon for fans of canyoning—we managed to complete the entire route without using a rope. The start is dry and a bit boring, but it gets better with every step. You can even hike this canyon in the rain thanks to the dam that protects it. (machine translated)

2025-09-06 | Florian Heufler | ★★☆☆ | 📖★★★★ | 🪚★★★★ | 🌊 Normal | 👍 Completed

Road open at the weekend, All jumps possible except for the first high one due to last year's rockfall Rest fun as always! Some fixed ropes should be renewed (machine translated)

2025-08-15 | Bavarian Canyoning | ★★☆☆ | 📖 | 🪚★★★★ | 🌊 Normal | 👍 Completed

Road up to the dam was clear. The water temperature was very fresh at first, but it got warmer from the beginning of the second third. All pools were jumpable, except for the first high jump with the rope traverse on the orographic right side. I rappelled the guests as a precaution, but when some overtook us at this point, they jumped. You have to jump really carefully here! The rock was very slippery in places. When the sun is shining and the temperature is right, it's always a great tour! (machine translated)

2025-08-06 | System User | 📖 | 🪚 | 🌊 Low | 👍 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Strubklamm (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21833/observations.html>)

2025-07-02 | Christian Balla | ★★☆☆ | 📖★★★★ | 🪚★★ | 🌊 Normal | 👍 Completed

Photo 1: Former jump site destroyed by the rockfall (Attention! Water is not deep!) Photo 2: Water volume reservoir Photo 3: High jump (approx. 8.5m) Photo 4: Waterfall / last inflow As always very beautiful and absolutely worthwhile, especially in the current heat a great way to cool off. Water is very refreshing, no running water at first, but after a short time everything is perfect. Very beautiful play of colors in the sunshine. The consequences of the rockslide are clearly visible, but don't make the canyon any less attractive - there are still plenty of possible jumps. One fixed rope is broken, so I recommend having at least a 10m rope with you, a >=19m rope is needed to control the pool at the 8.5m jump (machine translated)

2025-06-21 | Zarnitz | ★★☆☆ | 📖 | 🪚★★★★ | 🌊 Normal | 👍 Completed

Mega beautiful! Built-in ropes partly only single threads. All jumps possible. (machine translated)

2025-05-09 | Joey CIA | ★★☆☆ | 📖 | 🪚★★ | 🌊 Normal | 👍 Completed

Good water level, some stands were loose and were tightened again. No more possible jumps at the former large pool after the rockfall. Pool fills up but very blocked. 2 abseiling options. Rope traverses need to be replaced. In general, some parts are more graveled but everything is jumpable after inspection. (machine translated)

2024-10-21 | System User | 📖 | 🪚 | 🌊 Normal | 👍 Completed

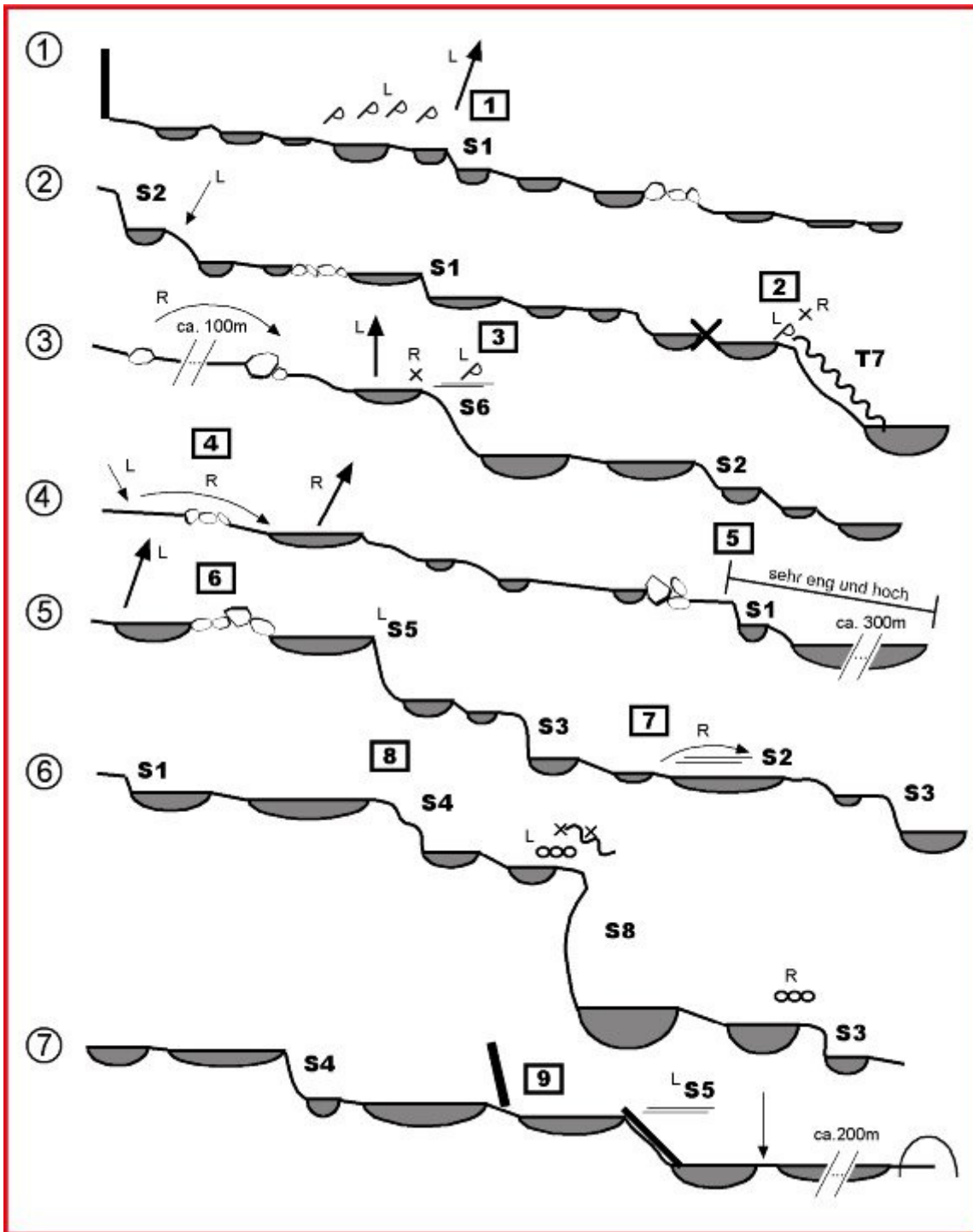
Automatisch importiert von Descente-Canyon.com für Canyon Strubklamm The nice canyon is full of swimming (long swim).From last year, some stones fell - but the jumps are still possible. Just be careful where you jump - always check the height of the water. (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21833/observations.html>)

2024-09-08 | Giga | ★★☆☆ | 📖★★★★ | 🪚★★★★ | 🌊 Normal | 👍 Completed

As described: quite cold. All jumps feasible, some fixed ropes. The road was no longer closed, the construction site was still there. (machine translated)

2024-09-01 | GeorgB | ★★☆☆ | 📖★★★★ | 🪚★★★★ | 🌊 Normal | 👍 Completed

Water quality OK and cool. Too bad that the landslide had to be right next to the beautiful jump. Road still closed



Topo aus dem Jahr 2000 erstellt von Peter Sykora