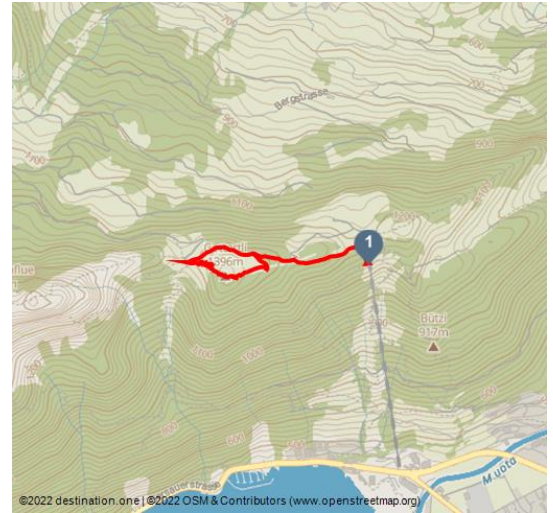











## SZKB Hiking Pleasure 2021: Gottertli Hike

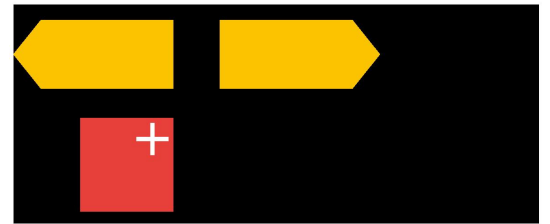


Toni Kaiser, Tourenplaner SCHWEIZ



### Tour Dates:

 medium Difficulty	 3,3 km Distance	 1 h 22 min Duration	 300 m Altitude
 300 m Altitude descending	 1395 m Highest Point	 1137 m Lowest Point	



### Recommended Seasons:

JAN	FEB	MRZ	APR	MAI	JUN
JUL	AUG	SEP	OKT	NOV	DEZ

**This scenic hike begins with a slight incline. At Gottertli you have a beautiful view of Lake Lucerne and the surrounding mountains.**

Arriving at the mountain station of the Brunnen - Urmiberg cable car, walk along a beautiful footpath towards Gottertli. A viewing platform with a breathtaking view awaits you there. The path continues through forests and across meadow landscapes.

### Startpoint:

Urmiberg mountain station

### Ratings:

- ★★★★★ Panorama
- ☆☆☆☆☆ Kondition

### Address:

6423 Seewen

### Author:

Erlebnisregion Mythen

### Organisation:

Schwyzer Wanderwege  
<http://www.schwyzer-wanderwege.ch/>

### Destinationpoint:

Urmiberg mountain station

### Directions:

Urmiberg - Gottertli - Urmiberg

### Equipent:

Good footwear

### Tip:

Enjoy a fine ice cream on the sun terrace of the Urmiberg restaurant.

### Getting There:

Take A4 to Schwyzerstrasse/Route 2/Route 8 in Ingenbohl, take A4/E41 exit 40-Weggis. Follow route 2b to Schillerweg.

### Parking:

Muotaplatz

Muota car park tariff: 1h free / 2h CHF 0.50 / 3h CHF 1.00 / 4h CHF 2.00 / 5h CHF 3.00 / 6h CHF 4.00 / 7h - 24h CHF 5.00 from 25 h, per additional hour CHF +0.20 no parking restriction.

### Public Transit:

By train to Brunnen railway station, then take bus line 502, getting off at the stop Brunnen, Seilb. Urmiberg.

You can find the departure times from Brunnen Bahnhof here.

### Additional Information:

Information on the Urmiberg cable car timetable can be found here.



Scan QR-Code to save this page offline, share with friends and more.

<https://s.et4.de/qxRmf>

