## Oggia

Rio Oggia

## Info: The quality of this description has not been checked yet or was rated bad.

If you know this canyon, please check this description and file a report with a rating for this description using *Reports* -> +*New Report.* Should you notice any error, please let us know or join the community in order to fix this description yourself.

Create: 2023-03-09 20:52:34	Update: 2023-12-09 17:23:01	Print: 2024-12-22 09:12:12
Country: Italia / Italy Region: Liguria Subregion: Imperia Town: Rocchetta Nervina		
Difficulty: easy	Grading: v2 a2 II	Total time: 4h30
Approachtime: 1h30	Tourtime: 2h30	Returntime: 30min
Altitude entry: 410m	Altitude exit: 280m	Delta Altitude: 130m
Canyon length: m	Highest rapell: 25m	Amount rapells:
Transport:	Rock type:	drainage area: km²
Season:	Orientation:	Best Time:
Rating: 🚖 0.7 (1)	Info: ★ 0 ()	Belay: 🛧 0 ()

Specialities:

Gear:

Summary: (machine translated)

Open forest and meadow ditch

Hydrology:

Access: (machine translated)

as to the Rio Sgorea (Barbaira)

Approach: (machine translated)

Crossing the bridge and then in the village we follow the path that goes north on the orographic. right slope above the Oggia. We cross the Oggia on an old stone arch bridge (290m altitude). We continue up the mountain. At an altitude of 410m a path crosses. We follow this to the left until we reach the stream.

Tour: (machine translated)

Quite at the beginning of the highest rappel with 25m. Further down in the sintered streambed.\nThe descent actually ends at the old arched bridge. But you can also walk out in the stream to Rocchetta Nervina.

Return: (machine translated)

From the old stone bridge take the approach path back to Rocchetta Nervina.

**Coordinates:** 

Canyon Start <u>43.9032 7.6015</u>

Canyon End <u>43.8985 7.6048</u>

Parking Entry and Exit 43.8900 7.5994

**Reports:** 

2023-11-18 | System User | |印 | 🕁 | 🗮 Low | 🬰 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Oggia Perfetto per la stagione invernale (Quelle: https://www.descente-canyon.com/canyoning/canyon-debit/22326/observations.html)