

Pescorosso

Forra di Pescorosso,Rava delle Cupelle,Forra di Pescio Rosso

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 20:50:01

Update: 2023-11-26 18:54:26

Print: 2025-07-18 04:07:31

Country: Italia / Italy

Region: Campania

Subregion: Caserta

Town: Monteroduni

Difficulty: a little difficult

Grading: v4 a3 III

Total time: 5h5

Approachtime: 10min

Tourtime: 4h45

Returntime: 10min

Altitude entry: 760m

Altitude exit: 345m

Delta Altitude: 415m

Canyon length: m

Highest rapell: 35m

Amount rapells:

Transport:

Rock type:

drainage area: km²

Season:

Orientation:

Best Time:

Rating: ★ 0 ()

Info: ★ 0 ()

Belay: ★ 0 ()

Specialities:

Gear:

Summary: (machine translated)

Partly narrow canyon with gloomy, tropical ambience.

Hydrology:

Access: (machine translated)

see Google sketch in photo gallery

Approach: (machine translated)

See Google sketch in photo gallery at CWiki

Tour: (machine translated)

The actual descent ends with the 10th rappel (6 - 15 -15 - 11 -35 - 20 - 33 - 20 - 26 - 15). This point is marked on the map. Then follows a river walk of almost 1 to 1.5 hours.
It may also be possible to climb out to the left after the last rappel and follow the brown dotted tracks on the map to the exit point (see Google sketch in the photo gallery on CWiki).

Return: (machine translated)

Downstream to the marked exit. Exit to the right, up the embankment and then on sight across the field with the fruit trees to the lower car (see Google sketch in photo gallery at CWiki).

Coordinates:

Canyon Start [41.4968 14.1837](#)
Canyon End [41.5080 14.1526](#)

Reports:

2023-03-09 | System User | |📄|📌| |
Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/PescorossoCanyon.html>