

Xallas

Barranco del Xallas,Rio Jallas,Barranco del Rio Xallas,Rio Xallas,O caduiro do Ézaro

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|--|------------------------------------|---------------------------------------|
| 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 <i>Reports</i> -> <i>+New Report</i> . Should you notice any error, please let us know or join the community in order to fix this description yourself. | | |
| Create: 2023-03-09 20:52:26 | Update: 2023-11-06 07:58:45 | Print: 2026-06-27 12:06:33 |
| Country: España / Spain Region: Galicia Subregion: provincia de La Coruña / Provincia da Coruna Town: Ezaro | | |
| Difficulty: a little difficult | Grading: v4 a4 III | Total time: 2h40 |
| Approachtime: 5min | Tourtime: 2h30 | Returntime: 5min |
| Altitude entry: 160m | Altitude exit: 10m | Delta Altitude: 150m |
| Canyon length: 1000m | Highest rapell: 40m | Amount rapells: 7 |
| Transport: Car optional | Rock type: granite | Drainage area: km ² |
| Season: | Orientation: Southwest | Best Time: |
| Rating: ★ 3.6 (2) | Info: ★ 0 () | Belay: ★ 0 () |
| Specialities: Dam (inform operator), | | |
| Gear: Ropes: 2x45m | | |
| Summary: (machine translated) Hike, swim, and rapell canyon below a reservoir | | |
| Hydrology: | | |
| Access: (machine translated) From Santiago de Compostela on the C543 to Noia (37 km), further north always along the sea on the C550 via Muros and Carnota to Ezaro (total 114 km). Just before Ezaro there is a bridge over the Rio Xallas. Directly after the bridge turn right and drive along the river to the Central Hidroelectrica (approx. 1.5 km). Park the (first) car here. With the second car - or on foot in about 60 min. - before reaching the Central H. turn left (northward) on the tarred road in serpentine steeply up to the viewpoint and from there further in northeastern direction to the dam (Presa de Santa Uxia). From here you can still descend in a southwesterly direction to the river (park the second vehicle here at the latest). | | |
| Approach: (machine translated) From the second vehicle a few meters downstream, to the first long pool. Here entry. | | |
| Tour: (machine translated) 7 rapell. To get in the mood, you should take a look at the final waterfall Cascada de Ézaro (50 m high) from the Central Hidroelectrica, when water is released from the reservoir - usually around midday for about 30 minutes - and a cloud of water dust up to 40 m high rises from the 16 m deep pool. A call to the local Central Hidroelectrica (Tel.: 981 712 703) may be unsuccessful, but the head office (Tel.: 981 706 700) is happy to provide information on when you can enter the Xallas (in our case from '-despues' 15:00). The descent becomes increasingly attractive after a walk and swim to the next residual water drainage in the sequence of deep pools in smooth granite rock until you reach the view of the nearby sea at the top of the final waterfall, which breaks pleasantly on a ledge about halfway down. You can get out on the right before the final waterfall. There now seems to be a constant flow of water. So watch out for dangerous backwaters. The last rapell into the large pool is between 2 water channels outside the stream. | | |
| Return: (machine translated) After the last long rapell out to the right to Central Hidroelectrica. | | |

Coordinates:

Canyon Start [42.9140 -9.1081](#)

Canyon End [42.9126 -9.1188](#)

Parking at Entry [42.9169 -9.1048](#)

Parking at Exit [42.9128 -9.1213](#)

Reports:

2024-07-12 | System User | |📖|📍|🌊 Normal |👍 Completed

Automatisch importiert von Descente-Canyon.com für Canyon Xallas Très belle descente, ensoleillée, avec une vue imprenable sur l'océan. Difficile de savoir quel est censé être le "débit correct", mais il semblerait que le niveau d'eau ait été "normal" pendant notre descente. Il est extrêmement important d'appeler, la veille ou le matin même de la descente, le numéro du barrage indiqué dans la fiche descriptive pour connaître les horaires des éventuels lâchers d'eau (les personnes au bout du fil répondent volontiers ; à noter qu'en cas de lâcher d'eau "normal", l'eau met apparemment 3h à arriver à la cascade finale, mais il faut se faire confirmer cette information). Il n'empêche qu'il y avait beaucoup d'eau, suffisamment pour former des mouvements en pied de cascade et pour rendre les "lèvres" des cascades difficilement franchissables à gué, ce qui pouvait rendre certaines transitions RG-RD assez complexes. Nous avons shunté le premier rappel (équipé RD) en desescaladant RG, puis tout descendu RG jusqu'à la grande cascade finale, que nous avons descendu en utilisant la ligne centrale (fractionnée). (Quelle: <https://www.descente-canyon.com/canyoning/canyon-debit/21645/observations.html>)

2024-06-16 | System User | |📖|📍| |

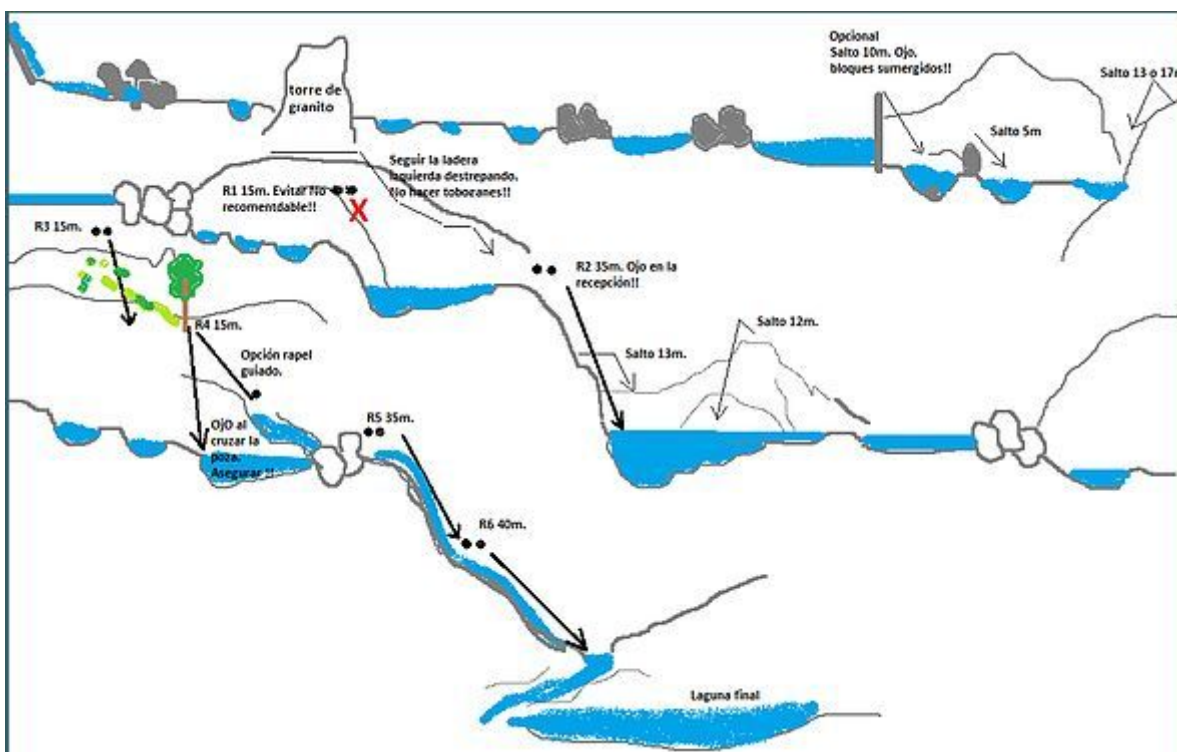
Información: Partes de la descripción del cañón se han importado automáticamente. Concretamente, los campos Ruta GPS, Topografía de <https://www.docuwiki.infobarrancos.es/doku.php?id=barrancos:acoruna:xallas>

2023-03-09 | System User |☆☆☆☆👉|📖|📍| |

Info: Teile der Canyonbeschreibung wurden automatisiert übernommen. Konkret die Felder Weblinks, Koordinaten, Rating, Länge des Canyon, Einfachseil Mindestens von <https://www.descente-canyon.com/canyoning/canyon/21645>

2023-03-09 | System User |☆☆☆☆|📖|📍| |

Daten importiert von <https://canyon.carto.net/cwiki/bin/view/Canyons/XallasCanyon.html>



Importado de infobarrancos.es