

Gouffre de Fitoja Express



Gouffre de Fitoja-Express



Longueur: 1496 m
Dénivellation: 156 m

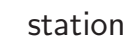



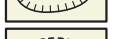
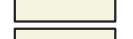

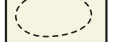


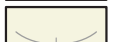


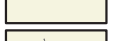
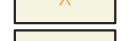
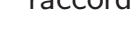

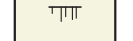

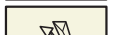




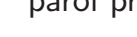



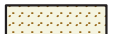
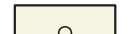


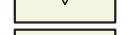
Localisation : Montagny (Savoie - Bauges)
Banges - Prépoulain
Coordonnées : 45.721343N 6.06738E (WGS84)
271.786N 5067.271E (UTM32T)
Alt : 900 m

Synthèse : Jacques Nant et Martin Kern
Dessin gouffre FE : Jacques Nant

Topographies: Jacques Nant, Charlie Guichebaron, Patrick Guichebaron, Yaël Chemineau, Martin Kern, Fabien Mullet 2024 – 2025

Logiciel : Therion le 29.12.2025

Légende

	station topo temporaire		puits		mondmüch
	visée topo		cheminée		stalactite
	entrée		courbe de niveau		stalagmite
	raccord de carte		arête d'un bloc		fistuleuse
	paroi rocheuse		blocs		paroi calcaïté
	paroi présumée		eau		gour
	altitude		argile		vagues d'érosion
	courant d'air en hiver		cailloutis		marmites
	courant d'air en été		blocs		faille
	suite possible		écoulement permanent		cheminement
	escarpement		coulée de calcite		jonction de galeries