

Selected site list for prospecting in summer 2024

The list below is only some of the sites that need to be investigated and these have been updated for summer 2024 to cover both new finds and updating those previously listed that were looked at in 2023 and at Easter 2024.

They vary from surface undescended shafts, possible digs as well as pushing some known sites. All have been picked as the writeups suggest they have some prospects and/or are in very key locations. Quite a few require surveying and taking a photograph of the entrance. The latter is important as this helps to identify the site when other sites are nearby. Also, very important is to record draughts as this is an indication of potential.

The sites vary in their demands of the exploders i.e., from hard thin cavers to more average cavers and to those looking for surface walks with some speleological interest! Help is available to give coaching on surveying and capping, with limited equipment in the MCP store.

The list only covers sites in our current permit area. Also leads in the main systems and other work (such as continuing the survey of Reñada and the Four Valley's System) as well as digs and sites that are currently being worked on are not listed. Discussion with some of the old hands and studying the surveys are needed to identify best prospects in the longer systems.

If you decide to look at some of the surface sites, you should look at the map on the PCs in the back of Pablo's Restaurant for nearby undescended holes that can be also checked if you have the time up on the fell. To help your planning it will be useful to download the map and files onto your PC/laptop so it can be studied in advance of a trip. See http://matienzocaves.org.uk/MCP-QGIS3/index.htm.

It has been shown that having both ropes/ladders as well as capping gear can be a great asset for a team doing surface work and may avoid the need to just record a site as needing further work.

To be most effective if you have access to an Android smart phone, then load Oruxmaps https://www.oruxmaps.com/cs/en and then upload the MCP map and details from the website at http://matienzocaves.org.uk/OruxMaps/index.htm so you can check sites while on the fell. Also load onto your phone site entrance descriptions http://matienzocaves.org.uk/descrip/pdfs/pdfs-index.htm which are useful to consult on the fell, and in particular show if the site is lacking an entrance photo, if this is he case for holes you come across then take one.

Phil Papard

June, 2024

Site	Name	Area	What to do	Date done
0047	Rellanos, Sima de los	S Vega	Check for leads/draughts - survey	
0056	Salamandra, Torca de la	Seldesuto	Ent blocked by sawn tree trunks, best to remove with chain saw. Survey, photo of ent, check for leads & draughts and ensure hole is left safe for farm animals.	Tree trunks noted April 2023
0132	cave	Mullir	Dig lead (echo, disto 14m) base of chamber. Photo ent	
<u>0186</u>	shaft	La Colina	Dig/cap to gain entry – stones rumble down 6 secs	
0242	Tablons, Cueva de los	S Vega	Draughting leads found in 2023 found at Easter 2024 to be poor prospects, with main draught through boulders in chamber – big project to push, but it is a key site with a strong draught.	2023 leads found to be poor – Easter 2024
0271	cave	La Colina	Climb draughting rift to possible passage. Survey cave and take ent photo (one on website may be wrong cave?)	
0311	dig	S Vega	Need to check for leads (see 2015 web entry) and survey	
0408	Helechales, Cueva de los	S Vega	Drop 148m to bottom check capping prospect & draught	
0429	shaft	N Vega	Check "draughting alcove" at base of first pitch. Survey. Explored Dec 23 no good prospects found has been surveyed.	25/12/2023
0445	shaft	S Vega	Dig/cap undescended tight rift at base, photo ent.	
<u>0558</u>	Mariverde	El Naso	Check digging prospect (now we have caps), photo ent	
<u>0561</u>	cave	El Naso	Dig/cap end of upper strongly draughting cave.	
0572	shaft	Seldesuto	Drop undescended pitch. Photo and new GPS	
0583	dig	La Secada	Check digging prospects and draught. Photo ent	
<u>0665</u>	shaft	Seldesuto	Check digging prospects and draught. Photo ent	
<u>0666</u>	shaft	Seldesuto	Location high on ridge is ill-defined but it is near 0665. Find and photo and GPS ent. Drop 30m pitch, cap undescended 40m pitch.	
0803	shaft	Muela	Check base for prospect given the strong inward draught, but site not found at location in 2022	April 22
<u>0919</u>	cave	Cobadal	Check if can dig narrow section "sounds bigger below"	
<u>1089</u>	shaft	La Rasa	Dig/cap entry to draughting tube at base, photo ent	
<u>1108</u>	Cable, Torca del	La Rasa	Bolting to "hole in wall" where draught may go.	
<u>1109</u>	shaft	La Rasa	Push (caps?) unexplored 20m deep rift at base. Photo ent and new GPS	
<u>1124</u>	shaft	Seldesuto	A good prospect. Cap and push inward draughting lead at 15m base, survey. GPS is good. May need bolt to descend.	03/08/22 found, not descended
1149	cave	Seldesuto	Found in 2023 to be a 20 through trip. Has been surveyed but still needs photo of entrance if in area.	April 2023
1168	shaft	La Rasa	Drop (caps?) 15m drip at base of 30m shaft. Photo ent	
1222	shaft	La Secada	Drop undescended draughting 15m shaft. Photo ent. In August 2023 it could not be found in thick jungle, or at Easter 2024	Easter 2024
<u>1340</u>	shaft	S Vega	Dig draughting lead at base (only if strong draught at ent)	
<u>1357</u>	dig	Seldesuto	Cap top of undescended 10m echoing shaft, photo ent	
<u>1362</u>	shaft	Coterón las Llanas (Bosmartin)	Dig/cap tight section 15m down second pitch	
<u>1390</u>	Twin Stream Sink	S Vega	Dig draughting sink, in very key location, A long dig, some digging in 2022 more needed incl to stop infill. At bottom below massive slab draughting up from	23/08/22
1391	Volcano Cave	S Vega	below – from draught this must come from either Renada or Vallina it is laying between the two. Dug a little in 2023 but needs shoring to dig safely any further (a serious undertaking but a very key site/prospect)	August 2023
<u>1451</u>	shaft	Mullir	Climb & ladder to slot needing opening up to progress to chamber, but no draught in August 23	August 2023
1488	cave	La Secada	Looked at in 2023, needs caps to get to chamber, but no draught felt in 2023. Cap 10cm strongly draughting crack at base. Looked at in Dec 2023 and considered a reasonable dig, needs rope and bucket to aid digging.	Dec 2023

1690	dig	S Vega	Drop 3m to dig and easy continuation. Photo ent	
<u>1708</u>	cave	S Vega	Cap lead in 3 rd chamber, check inward summer draught, said to have a warm out draught in winter.	
<u>1719</u>	shaft	S Vega	Cap/dig rift that drops 8m, at base. Check for	
1795	shaft	Muela	draught and photo ent and survey Cap/push lead (see into a chamber) at base of p8	13/04/22
			ent. Ent seems to be covered by a boulder partly grassed over – will need to be removed – see 2022	, ,
1850	shaft	S Vega	photo Ent dig to descend pitch of about 10m, check for	
		-	draught Undescended short shaft. A passage is said to lead	
<u>1888</u>	shaft	S Vega	off.	
<u>1930</u>	Cobadal, Sumidero de	Seldesuto	Reported that the main ent is open but needs stabilising. Dig/snappers at top of draughting	
			boulder slope against wall high above end (serious undertaking at this key prospect)	
<u>1954</u>	shaft	Muela	Not found in 22 but location should not be far off. Open/cap shaft (stones drop 2s the roll 5s). Photo ent	13/04/22
2099	dig	Cobadal	Continue draughting dig (stones fall further 6-8m). in Dec 2023 area of site very overgrown and dig	22/12/2023
			could not be located.	
2146	dig	S Vega	Cap/dig ent of draughting site in key location Dig calcite run-in at end of crawl. Survey. Fence/wall	
<u>2286</u>	shaft	La Colina	ent as a risk to walkers and dogs.	
<u>2319</u>	shaft	La Gatuna	Drop draughting 20m undescended rift, will need bolts and probably caps.	
<u>2540</u>	dig	Fresnedo	Cap into undescended shaft. Check draught, photo ent	
2052	Shaft	Alisas	The shaft at Alisas can be pushed as we have an agreement with club G.E. Pistruellos. The shaft was	April 2024
			found to be shorter than originally stated with about 25m to a tight section and then an estimated 15m	
			drop below. The tight section was too small to safely	
			push through, so it needs more work to progress or a very thin person.	
<u>2564</u>	shaft	S Vega	Dig stal blockage 11m down. Check draught, photo ent – site could not be found in 2023	April 2023
<u>2572</u>	shaft	La Colina	Dig/cap leads, incl at bottom of 51m shaft – see survey	
2582	dig	S Vega	Easy dig/cap with 3m drop and echo. Check draught.	
<u>2589</u>	shaft	S Vega	Cap/dig inward draughting rift (seen to get bigger)	
<u>2594</u>	dig	S Vega	Dig/cap leads at strongly draughting site, key location.	
<u>2656</u>	shaft	S Vega	Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!	
2777	shaft	Cobadal	Cap 4m draughting shaft to possible passage, photo ent.	
2895	shaft	S Vega	Look for (see web entry) and if found cap rock blocking 9m shaft that takes water. Check draught,	
			photo ent and take GPS	
2967	shaft	Mullir	Dropped April 24 10m to floor with small dribble of water sinking, very slight draught. Given distance for	April 2024
2968	shaft	Mullir	access thought to be a very low digging priority. Drop 10m unexplored shaft. Check draught.	
3011	shaft	San Antonio	Ent was found in 2023 to be blocked by tree trunk	April 2023
			and tyres, so needs work to both enter and then make safe for farm animals. Dig/cap rift at end of	
3030	shaft	Mullir	12m pitch, strong draught and echo Open/cap top of 30-40m unexplored shaft, check	
3039			draught Check and push/dig this strongly draughting site	
3264 3451	shaft shaft	S Vega Riaño	Need thin person team to push (cap) and survey	
			finds. Undescended 30m shaft, check for draughts.	
3468 3569	shaft Twin Entrance Cave	Seldesuto Hornedo	Dig/cap tight continuation of 7.7m pitch and other	
			leads. Survey of site needed. Cap draughting rift to 20m pitch at base of p5 in	
3627	shaft	Seldesuto	chamber	
<u>3685</u>	cave	Cobadal	Continue digging required at strongly draughting site where site was pushed in 2023 to a slot that opens up beyond – see website 2023 video.	August 2023
<u>3991</u>	Lolo, Cueva de	Solórzano	Pushed through sump (duck) in 2022 to a boulder dig and two passages that need pushing/capping	03/08/22
<u>4064</u>	The Deaf Gerald's	Trillos	Cap narrow rift (or very thin person) continuing at base of 18m pitch. Check draught, photo ent	
4113	cave	N Vega	Cap draughting slot at bottom of cave, stones drop	
			25m. Site needs survey.	

<u>4173</u>	Shelob, Cueva	Riaño	Digging onward crawl, should link to Llanio. Dense	April 2024
<u>4740</u>	shaft	La Secada	vegetation stopped access in Oct 22 and April 24. Open (caps) rift to 3m deep wider section. Check draught	-
4917	shaft	Hazas de Cesto (E)	Push hole where stones "rattle a fair way". Photo ent and check for draughts	
4937	Resurgence cave	Beranga	What looks like an entrance from the road is just a dark 2m cliff with running water, the entrance is a hole above and up the shallow valley where a tree trunk partly blocks up the hole. The base of the trunk was removed at Easter 2024 to allow access, but crawl down into hole was found to be partly blocked and needed digging out. But this could not be done as no room below trunk to turn around. Needs digging out from surface with normal digging equipment – should be an easy dig.	April 2024
<u>4950</u>	shaft	S Vega	Push shaft that has going routes off final chamber.	
<u>4998</u>	shaft	S Vega	In 2023 there was a slight draught, but could not get stones to drop 5 sec, but this was from ent not at base of 2,4m ent drop – still needs digging out top of 5 second drop at base of 2.5m ent. Photo ent check for draughts in warm weather.	Nov 2023
<u>5023</u>	Villanueva, Fuente de	Villanueva	Diving site, sump (not numbered) before sump 4 to be checked out and pushed.	April 2023
5031	Toca del Viejo	Cierrolinos	Site needs surveying and capping rift at bottom of 60m pitch – Check as site may have been pushed by La Cambera club who found it in Jan 2023 and named the site.	Jan 2023
5035	Cueva de la Llusa 3	Cierrolinos	Push/cap lead needs BCRA 5 survey (current only BCRA 2b) — check that La Cambera has not pushed, they re-found site in 2023 and named it Torca del Spray Rojo.	Jan 2023
<u>5102</u>	Shaft	Cierrolinos	Push/cap any lead needs BCRA 5 survey, current only BCRA 2b) – check that La Cambera has not pushed, they re-found site in 2023.	Jan 2023
<u>5116</u>	shaft	Monte Llusa	Ent needs GPSed and the whole surveyed and any leads pushed. Needs checking for draughts.	
<u>5157</u>	Shaft	S Vega	5m undescended shaft - worth a look if in area	
<u>5158</u>	Shaft	S Vega	5m undescended shaft - worth a look if in area	
<u>5162</u>	Shaft	S Vega	Capping/digging to open up top of 7m second pitch with good echo. In Nov 2023 it was thought boulder on top will be easy to remove but below it looks too narrow without capping – check for draughts and survey, explored Dec. 2023 to a small rift needing capping, sounds bigger below.	Dec 2023
<u>5177</u>	Shaft	Quebraduras	Cap constriction at base of 4m pitch, check for draught in hot weather.	
<u>5184</u>	Cave	La Estrada	Water supply cave, just to the north of our area but very likely to drain Monte Llusa area – Access is possible through below building at resurgence, but it will need permission to explore as a water supply.	
<u>5185</u>	Cave	La Estrada	Cave that seems to flow in very wet weather and above a small resurgence. Dig (need spade) rising slot near to possible sump, check "sump" in dry weather. Survey cave and check for draughts.	
<u>5197</u>	Ant Hole	La Colina	Ladder needed for 4m ent pitch to bigger space, hole hard to find use GPS to locate in the jungle.	
<u>5201</u>	Dig	S Vega	Open up to get access to 2.4m drop with stones heard to fall further. Check for draught.	
<u>5227</u>	Cueva Sin Sendero	Riaño	Site needs surveying and photographing incl the entrance – two leads checked (no go) in April 2023 & 2024 may still be leads to push.	April 2024
<u>5313</u>	Shaft	Alisas	This shaft and 5314 are linked unexplored shafts –	
<u>5314</u>	Shaft	Alisas	need dropping and photographs of ent This shaft and 5313 are linked unexplored shafts — need dropping and photographs of ent	
<u>5324</u>	Shaft	Seldesuto	need dropping and photographs of ent A "significant" undescended fenced-off shaft, more than 10m deep, needs pushing, photo of ent hole and survey. In May 2024 depth estimated at 30m	May 2024
<u>5326</u>	Shaft	Cruz Llorada	Undescended shaft covered with pallets and tyres	
<u>5343</u>	Collapse	Hornedo	Photo of ent needed and digging needed - a 2m drop with a way to a drop in boulders that needs opening up to descend.	
<u>5350</u>	Dig	Hornedo	A 5m ladder into passage. Good draught from 7m+ drop between pillars that needs work to open up.	
<u>5353</u>	Cave	Hornedo	At end a floor in a hading rift 8m down can be seen, this was worked on over 12 trips in April 2024 where the rift appears to be 50m deep – more work is required at this awkward tight location.	April 2024

<u>5362</u>	Shaft	La Secada	Shaft partly blocked by tree trunk 3m down - 4m shaft with no way on explored Jan 24 with a parallel shaft from the 3m ledge requiring enlargement to reach the bottom distoed at 11m.	01/01/2024
<u>5379</u>	Dig	La Secada	Photo of ent. A 4m drop that has a small draught, needs tyres removing and digging to descend.	
<u>5383</u>	Dig	Trillos	Photo of ent and check for draught. Site seems blocked on purpose. Large boulders need removing to gain entry	
<u>5393</u>	Shaft	La Gatuna	Photo of ent. A 1m diameter hole to an undescended 5m drop with slight draught.	
<u>5402</u>	Shaft	Cubija	There is a spit anchor next to the hole so not sure if and when descended, but no record of this. The shaft is ready to be descended to check for leads.	
<u>5403</u>	Dig	Cubija	Crawl to where stones bounce down a slope for one or two seconds. It requires some widening or a small person to progress.	
5410	Field dig	Quebraduras	A small slot under 1m rock face goes down at an angle and distoed to 4.8m. Would be an easy dig but there was little to no draught on a warm day.	
<u>5411</u>	Shafts	Quebraduras	In vegetated depression two ladders used mainly as a hand line to a narrow 6m drop that needs gardening to explore and to the east a free hanging 5m drop with one possible way on underneath a bridge towards a second shaft. Work needed to progress to where stones tumbled down for a few seconds.	