

Selected site list for prospecting in 2023

The list below is only some of the sites that need to be investigated and have been updated for 2023 to cover both new finds and those previously listed that were looked at in 2022.

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 explorers 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 <u>http://matienzocaves.org.uk/MCP-QGIS3/index.htm</u>.

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

Phil Papard

January, 2023

Site	Name	Area	What to do	Date done
<u>0047</u>	Rellanos, Sima de los	S Vega	Check for leads/draughts - survey	
<u>0056</u>	Salamandra, Torca de la	Seldesuto	Survey, photo of ent, check for leads & draughts	
<u>0132</u>	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	
<u>0242</u>	Tablons, Cueva de los	S Vega	Find where draught comes from in chamber and push	
<u>0271</u>	cave	La Colina	Climb draughting rift to possible passage. Survey cave and take ent photo (one on website may be wrong cave?)	
<u>0311</u>	dig	S Vega	Need to check for leads (see 2015 web entry) and survey	
<u>0408</u>	Helechales, Cueva de los	S Vega	Drop 148m to bottom check capping prospect & draught	
<u>0429</u>	shaft	N Vega	Check "draughting alcove" at base of first pitch. Survey	
<u>0445</u>	shaft	S Vega	Dig/cap undescended tight rift at base, photo ent.	
0535	cave	El Naso	Dig/cap draughting way on. Dangerous boulders	26/08/22
			make dig a massive exercise – not a good prospect	
<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.	
<u>0572</u>	shaft	Seldesuto	Drop undescended pitch. Photo and new GPS	
<u>0583</u>	dig	La Secada	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
<u>1149</u>	cave	Seldesuto	Photo ent. Push and survey unexplored draughting cave.	
<u>1168</u>	shaft	La Rasa	Drop (caps?) 15m drip at base of 30m shaft. Photo ent	
<u>1222</u>	shaft	La Secada	Drop undescended draughting 15m shaft. Photo ent	
<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.	23/08/22
<u>1391</u>	Volcano Cave	S Vega	At bottom below massive slab push draughting leads (a serious undertaking but a very key site/prospect)	
1451	shaft	Mullir	Drop undescended pitch into chamber. Photo ent	

1488	cave	La Secada	Cap 10cm strongly draughting crack at base. Photo	
		La Occada	ent	
1608	shaft	El Naso	At base of 4m climb dig/cap lead of 4m into a	24/07/22
			chamber . A boulder removed to a boulder choke	
			with no draught and no chamber – not a real	
			prospect.	
1690	dig	S Vega	Drop 3m to dig and easy continuation. Photo ent	
1708	cave	S Vega	Cap lead in 3 rd chamber, check inward summer	
		Ũ	draught, said to have a warm out draught in winter.	
1719	shaft	S Vega	Cap/dig rift that drops 8m, at base. Check for	
		Ŭ	draught and photo ent and survey	
1795	shaft	Muela	Cap/push lead (see into a chamber) at base of p8	13/04/22
			ent. Ent seems to be covered by a boulder partly	13/01/22
			grassed over – will need to be removed – see 2022	
			photo	
1850	shaft	S Vega	Ent dig to descend pitch of about 10m, check for	
1000	Shart	0 vega	draught	
1888	shaft	S Vega		
1000	Shart	S vega	Undescended short shaft. A passage is said to lead off.	
1930	Cobadal, Sumidero de	Seldesuto	Reported that the main ent has collapsed and needs	
			stabilising. Dig/snappers at top of draughting	
			boulder slope against wall high above end (serious	
			undertaking at this key prospect)	
1954	shaft	Muela	Not found in 22 but location should not be far off.	13/04/22
1001	onart	Maola	Open/cap shaft (stones drop 2s the roll 5s). Photo	13/04/22
			ent	
2099	dig	Cobadal	Continue draughting dig (stones fall further 6-8m)	
2146	dig	S Vega	Cap/dig ent of draughting site in key location	
2286	shaft	La Colina	Dig calcite run-in at end of crawl. Survey. Fence/wall	
2200	Shart	La Oolinia	ent as a risk to walkers and dogs.	
2319	shaft	La Gatuna	Drop draughting 20m undescended rift, will need	
2019	Shart	La Gaturia		
2540	dig	Fraanada	bolts and probably caps.	
2340	uiy	Fresnedo	Cap into undescended shaft. Check draught, photo	
2550	aboft	S.V.aga	ent	00/04/22
2550	shaft	S Vega	Checked no draught and not any significant	09/04/22
			prospect. Check "unexplored passage". Check	
0504			draught, photo ent	
<u>2564</u>	shaft	S Vega	Dig stal blockage 11m down. Check draught, photo	
			ent	
<u>2572</u>	shaft	La Colina	Dig/cap leads, incl at bottom of 51m shaft – see	
			survey	
<u>2582</u>	dig	S Vega	Easy dig/cap with 3m drop and echo. Check draught.	
	l aboft	S Vega	Cap/dig inward draughting rift (seen to get bigger)	
<u>2589</u>	shaft	-		-
<u>2589</u> 2594	dig	S Vega	Dig/cap leads at strongly draughting site, key	
	dig	S Vega		
2594		-	Dig/cap leads at strongly draughting site, key	
2594	dig	S Vega	Dig/cap leads at strongly draughting site, key location.	
<u>2594</u> <u>2656</u>	dig	S Vega	Dig/cap leads at strongly draughting site, key location. Drop 10m unexplored shaft. Check draught, photo	
<u>2594</u> <u>2656</u>	dig shaft	S Vega S Vega	Dig/cap leads at strongly draughting site, key location. Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!	
2594 2656 2777	dig shaft	S Vega S Vega	Dig/cap leads at strongly draughting site, keylocation.Drop 10m unexplored shaft. Check draught, photoent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo	
2594 2656 2777 2796	dig shaft shaft	S Vega S Vega Cobadal	Dig/cap leads at strongly draughting site, key location.Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo ent.Drop undescended 20m shaft, Check for draughts.	
	dig shaft shaft shaft	S Vega S Vega Cobadal Seldesuto	Dig/cap leads at strongly draughting site, key location.Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo ent.Drop undescended 20m shaft, Check for draughts.Look for (see web entry) and if found cap rock	
2594 2656 2777 2796	dig shaft shaft shaft	S Vega S Vega Cobadal Seldesuto	Dig/cap leads at strongly draughting site, key location.Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo ent.Drop undescended 20m shaft, Check for draughts.Look for (see web entry) and if found cap rock blocking 9m shaft that takes water. Check draught,	
2594 2656 2777 2796 2895	dig shaft shaft shaft shaft	S Vega S Vega Cobadal Seldesuto S Vega	Dig/cap leads at strongly draughting site, key location.Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo ent.Drop undescended 20m shaft, Check for draughts.Look for (see web entry) and if found cap rock blocking 9m shaft that takes water. Check draught, photo ent and take GPS	
2594 2656 2777 2796	dig shaft shaft shaft	S Vega S Vega Cobadal Seldesuto	Dig/cap leads at strongly draughting site, key location.Drop 10m unexplored shaft. Check draught, photo ent. This site may be site 0470 which is choked!Cap 4m draughting shaft to possible passage, photo ent.Drop undescended 20m shaft, Check for draughts.Look for (see web entry) and if found cap rock blocking 9m shaft that takes water. Check draught,	

3011	shaft	San Antonio	Dig/con rift at and of 12m nitch, strong draught and	
<u>3011</u>	Shan	San Antonio	Dig/cap rift at end of 12m pitch, strong draught and echo	
<u>3039</u>	shaft	Mullir	Open/cap top of 30-40m unexplored shaft, check draught	
<u>3264</u>	shaft	S Vega	Check and push/dig this strongly draughting site	
<u>3450</u>	El Suto, Torca	San Antonio	Good SRT team needs to complete survey and push	
			leads. Site needs surveying and photographing	
<u>3451</u>	shaft	Riaño	Need thin person team to push (cap) and survey	
			finds.	
<u>3468</u>	shaft	Seldesuto	Undescended 30m shaft, check for draughts.	
<u>3569</u>	Twin Entrance Cave	Hornedo	Dig/cap tight continuation of 7.7m pitch and other leads. Survey of site needed.	
<u>3627</u>	shaft	Seldesuto	Cap draughting rift to 20m pitch at base of p5 in chamber	
3685	cave	Cobadal	Digging required at very strongly draughting site	
3991	Lolo, Cueva de	Solórzano	Pushed through sump (duck) in 2022 to a boulder	03/08/22
			dig and two passages that need pushing/capping	
4064	Deaf Gerald's, The	Trillos	Cap narrow rift (or very thin person) continuing at	
			base of 18m pitch. Check draught, photo ent	
<u>4113</u>	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. Better at	
			Easter as dense vegetation in Oct 22 stopped access.	
<u>4740</u>	shaft	La Secada	Open (caps) rift to 3m deep wider section. Check	
			draught	
<u>4917</u>	shaft	Hazas de	Push hole where stones "rattle a fair way". Photo	
		Cesto (E)	ent and check for draughts	
<u>4937</u>	Resurgence cave	Beranga	Push leads incl at end. Survey all cave, check for	
			draughts.	
<u>4950</u>	shaft	S Vega	Push shaft that has going routes off final chamber.	
<u>4998</u>	shaft	S Vega	Dig out top of 5 second drop at base of 2.5m ent.	
			Photo ent and check for draughts	
<u>5023</u>	Villanueva, Fuente de	Villanueva	Diving site, sump 4 and leads not surveyed still to push.	17/08/22
5031	shaft	Cierrolinos	Site needs surveying and capping rift at bottom of	07/04/22
			60m pitch – Check as site may have been pushed by La Cambera club?	
5035	Cueva de la Llusa 3	Cierrolinos	Push/cap lead needs BCRA 5 survey, ent and u/g	
			photos	
<u>5102</u>	Cueva de la Llusa 3	Cierrolinos	Push/cap any lead needs BCRA 5 survey, ent and u/g photos	
<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 – check for draughts and survey	
<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	
			likely to drain Monte Llusa area – would 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.	
		1	weather. Survey tave and theth for urdugills.	

<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>5209</u>	Shaft	Seldesuto	Unexplored shaft/rift disto'd to 9+m – check for draughts in hot weather.	