

C-3 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River			Sample																					
		UTM(m) E N	Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color	g side	Contami	Color	Sand amount		Organic amount															
						O	T	C	D	F	M	S	R	C	L	Y	R	B	Yes	No	Muddy	Sandy	Med.	small	Med.	Large		
73	s012 G	453420	1531604	405	3	20	2																					
74	s013 G	453305	1531550	410	1.5	5	1																					
75	y012 G	448690	1534270	730	2.5	dry	1																					
76	y013 G	450070	1535870	860	2.0	dry	1																					
77	y014 G	448950	1536690	830	2.0	dry	1																					
78	y015 G	451047	1537867	935	2.0	10	1																					
79	y017 G	461270	1516820	235	5.0	dry	2																					
80	y018 G	461107	1514680	215	3.0	dry	1																					
81	y019 G	462921	1515013	180	2.0	15	2																					
82	y020 G	462878	1513090	100	4.0	dry	1																					
83	y021 G	466125	1513498	130	4.0	20	3																					
84	y022 G	458290	1519564	115	20.0	100	3																					
85	y023 G	459282	1519376	175	2.5	20	2																					
86	y024 G	463024	1519425	435	2.0	10	2																					
87	y025 G	462751	1519880	430	1.0	dry	1																					
88	y026 G	462650	1519840	420	2.0	10	3																					
89	y027 G	461548	1518370	375	3.0	dry	1																					
90	y028 G	462985	1518957	445	3.0	dry	1																					
91	y029 G	462240	1533500	1080	2.0	10	1																					
92	y030 G	461020	1534320	1165	1.5	dry	1																					
93	y031 G	461090	1534280	1180	1.0	dry	1																					
94	y032 G	466610	1519801	515	3.0	10	1																					
95	y033 G	466790	1519620	510	1.5	dry	1																					
96	y034 G	466033	1520735	620	2.0	dry	1																					
97	y035 G	463450	1520920	600	1.0	dry	1																					
98	y036 G	464558	1520736	705	2.0	dry	1																					
99	y037 G	465018	1517689	475	1.5	dry	1																					
100	y038 G	469370	1514405	250	1.5	10	2																					
101	y039 G	468320	1513186	195	1.5	dry	1																					
102	y040 G	467204	1513300	155	2.0	dry	1																					
103	y041 G	466590	1516718	200	3.0	15	3																					
104	y042 G	466758	1516125	180	2.0	dry	2																					
105	y043 G	466603	1515294	155	3.0	dry	1																					
106	y044 G	465180	1514341	195	2.0	dry	1																					
107	y045 G	465529	1516380	395	1.5	dry	1																					
108	a050 Y	514950	1535000	1150	6	15	1																					

Color(river){O:opaque, T:transparent, C:colored}, Current(D:dark&Fast, F:fast, M:medium, S:slow), Sampling side{R:right, C:center,L:left}, Color(sample){Y:yellow, R:red, B:brown}

C-5 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River				Sampling				Sample																			
		UTM(m) E	UTM(m) N	Altitude(m)	Width (m)	Depth (cm)	Class tributo	O	T	C	D	F	M	S	R	C	L	g side	Color		Contami		Sand amount		Organic amount						
																			Y	R	B	Yes	No	Muddy	Med.	Sandy	small	Med.	Large		
145	S021	Y	497269	1535949	1050	1	dry	1	dry	dry	dry	dry	dry	dry	o																
146	S022	Y	498140	1538020	1220	1	dry	1	dry	dry	dry	dry	dry	dry	o																
147	S023	Y	498410	1539310	990	1	10	1	o						o																
148	S024	Y	498325	1539470	1010	1	10	1	o						o																
149	S025	Y	501025	1542820	790	2	10	2	o						o																
150	S026	Y	498312	1544005	790	1	dry	1	dry	dry	dry	dry	dry	dry	o																
151	S027	Y	504865	1533220	1435	1	10	1	o						o																
152	S028	Y	504920	1533175	1440	1	dry	1	dry	dry	dry	dry	dry	dry	o																
153	S029	Y	504900	1533330	1440	0.8	5	1	o						o																
154	S030	Y	505150	1533340	1400	0.5	5	1	o						o																
155	S031	Y	505140	1533473	1410	0.5	dry	1	dry	dry	dry	dry	dry	dry	o																
156	S032	Y	505317	1533872	1340	1.5	10	2	o						o																
157	S033	Y	503210	1536650	1230	1	5	1	o						o																
158	S034	Y	504027	1538136	1080	1	dry	1	dry	dry	dry	dry	dry	dry	o																
159	S035	Y	503030	1538441	930	1.5	15	1	o						o																
160	S036	Y	502406	1538795	890	1.5	10	1	o						o																
161	S037	Y	502110	1538360	940	1.5	15	1	o						o																
162	S038	Y	502465	1539403	870	3	25	2	o						o																
163	S039	Y	502515	1539507	870	1	10	2	o						o																
164	S040	Y	501771	1539754	830	3.5	20	2	o						o																
165	Y046	Y	506350	1518830	1255	2.0	dry	1	dry	dry	dry	dry	dry	dry	o																
166	Y047	Y	505590	1519086	1250	2.0	10	3	o						o																
167	Y048	Y	504760	1519300	1270	2.5	10	2	o						o																
168	Y049	Y	502230	1521380	1220	2.0	20	1	o						o																
169	Y050	Y	502380	1521400	1215	1.5	15	1	o						o																
170	Y051	Y	501460	1521550	1230	1.0	dry	1	dry	dry	dry	dry	dry	dry	o																
171	Y052	Y	501465	1521724	1220	2.5	20	3	o						o																
172	Y053	Y	500790	1521931	1260	4.0	dry	3	dry	dry	dry	dry	dry	dry	o																
173	Y054	Y	500905	1521780	1250	2.0	15	3	o						o																
174	Y055	Y	502160	1522100	1225	2.0	dry	1	dry	dry	dry	dry	dry	dry	o																
175	Y056	Y	504895	1519540	1270	1.0	10	1	o						o																
176	Y057	Y	502890	1522440	1290	1.5	dry	1	dry	dry	dry	dry	dry	dry	o																
177	Y058	Y	502305	1523476	1300	2.0	10	2	o						o																
178	Y059	Y	501860	1524505	1330	2.5	30	1	o						o																
179	Y060	Y	501965	1524643	1310	2.0	30	3	o						o																
180	Y061	Y	501665	1525032	1330	2.0	dry	1	dry	dry	dry	dry	dry	dry	o																

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

C-6 Relación de Muestras (Alveos)

No.	Sample	Sampling location			River					Sampling side						Sample												
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		Current		g side		Color		Contami		Sand amount		Organic amount								
		E	N				O	T	C	D	F	M	S	R	C	L	Y	R	B	Yes	No	Muddy	Med.	Sandy	small	Med.	Large	
181	y062	Y	501580	1525930	1330	2.0	dry	1	dry				dry		o					o					o			
182	y063	Y	501340	1526750	1330	2.0	dry	2	o			o								o					o			
183	y064	Y	501545	1527000	1335	2.0	dry	1	dry				dry		o					o					o			
184	y065	Y	505860	1527224	1460	2.0	10	3	o				o							o					o			
185	y066	Y	504710	1526580	1430	2.0	20	1	o											o					o			
186	y067	Y	503100	1527024	1380	2.0	20	1	o											o					o			
187	y068	Y	502720	1527520	1370	3.0	20	3	o											o					o			
188	y069	Y	502575	1527861	1375	1.5	dry	1	dry				dry							o					o			
189	y070	Y	503030	1528160	1380	1.0	dry	1	dry				dry		o					o					o			
190	y071	Y	502805	1529555	1410	1.5	dry	1	dry				dry							o					o			
191	y072	Y	503730	1530400	1455	1.5	10	1	o											o					o			
192	y073	Y	503945	1530162	1490	1.0	15	1	o											o					o			
193	y074	Y	503520	1531938	1450	3.0	dry	2	dry				dry							o					o			
194	y075	Y	503505	1532800	1390	2.0	dry	1	dry				dry							o					o			
195	y076	Y	503455	1533456	1370	1.5	dry	1	dry				dry							o					o			
196	y077	Y	501510	1535470	1080	1.5	10	1	o											o					o			
197	y078	Y	501505	1535000	1080	4.0	50	3	o											o					o			
198	y079	Y	501155	1536025	1005	2.0	dry	1	dry				dry							o					o			
199	y080	Y	501070	1536793	1010	1.5	10	1	o											o					o			
200	y081	Y	501475	1532480	1360	1.0	5	1	o											o					o			
201	y082	Y	500600	1532040	1330	3.0	20	2	o											o					o			
202	y083	Y	510800	1537111	1480	1.5	15	1	o											o					o			
203	y084	Y	509790	1536015	1235	5.0	50	3	o											o					o			
204	y085	Y	509436	1535880	1235	3.0	30	3	o											o					o			
205	y086	Y	508404	1535320	1280	2.5	20	3	o											o					o			
206	z007	Y	494554	1529333	835	0.5	10	3	o											o					o			
207	z008	Y	494780	1529341	835	1	50	3	o											o					o			
208	z009	Y	494409	1529625	825	2.5	15	3	o											o					o			
209	z010	Y	495465	1532368	905	2	15	3	o											o					o			
210	z011	Y	495079	1533930	920	4	30	3	o											o					o			
211	z012	Y	494487	1541090	830	1.5	10	3	o											o					o			
212	z013	Y	494850	1541095	830	1	15	2	o											o					o			
213	z014	Y	495163	1540609	865	1	10	1	o											o					o			
214	z015	Y	494089	1539867	805	5	dry	1	dry				dry							o					o			
215	z016	Y	494074	1538664	805	0.5	5		o											o					o			
216	z017	Y	494194	1538184	880	3	dry	1	dry				dry							o					o			

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

C-7 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River							Sample				Organic amount				
		UTM(m)	Altitude(m)	Class	Depth (cm)	Width (m)	tributo	Color	Current	g side	Color	Contami	Sand amount	Muddy	Med.	Sandy	small	Med.	Large
217	Z018 Y	494233	1537517	925	6	dry	1	dry											
218	Z019 Y	510284	1531712	1290	2	dry	1	dry											
219	Z020 Y	510127	1531683	1320	1	20	1												
220	Z021 Y	510129	1531583	1345	0.8	10	1												
221	Z022 Y	510772	1531452	1340	0.2	5	1												
222	Z023 Y	509925	1533493	1380	0.5	5	1												
223	Z024 Y	507721	1534295	1360	2	dry	1	dry											
224	Z025 Y	508260	1534491	1375	7	dry	1	dry											
225	Z026 Y	507663	1534564	1345	1	5	1												
226	Z027 Y	506759	1534419	1335	1	5	2												
227	Z028 Y	505113	1534833	1335	2	10	1												
228	Z029 Y	509076	1535760	1255	1	15	3												
229	Z030 Y	509365	1536060	1245	0.5	10	1												
230	Z031 Y	509785	1536003	1230	2.5	15	3												
231	Z032 Y	510814	1537132	1475	0.5	5	1												
232	Z033 Y	512006	1537390	1465	4	10	2												
233	Z034 Y	508093	1537921	1295	3	25	3												
234	A108 A	544850	1553350	760	60.0	40	5												
235	A109 A	543781	1553260	790	5.0	10	2												
236	A111 A	543650	1553550	800	15.0	20	5												
237	A112 A	542800	1554300	760	10.0	25	5												
238	A113 A	541650	1554450	790	10.0	15	2												
239	A114 A	541600	1554400	790	8.0	40	5												
240	A115 A	540200	1555080	800	8.0	30	5												
241	A116 A	545900	1552450	750	8.0	dry	1	dry											
242	A117 A	548200	1556450	690	10.0	30	3												
243	A124 A	545000	1558900	1080	7.0	dry	1	dry											
244	A125 A	544990	1558750	1080	6.0	15	2												
246	A127 A	545750	1559450	960	7.0	30	3												
247	A130 A	545520	1560425	1000	3.0	dry	1	dry											
248	A131 A	545450	1560450	995	6.0	20	2												
249	A132 A	545325	1560775	1015	4.0	10	2												
250	A133 A	545335	1560825	1015	6.0	30	1												
251	A134 A	544100	1561225	1045	3.0	5	1												
252	A135 A	542475	1559875	1105	8.0	dry	1	dry											
245	A126 A	545750	1559350	960	4.0	15	2												

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center,L:left}, Color(sample){Y:yellow, R:red, B:brown}

C-8 Relación de Muestras (Alveos)

No.	Sample	Sampling location			River						Samplin g side						Sample					
		UTM(m)		Altitude(m)	Depth (cm)	Class tributo	Color		Contami	Sandy	Muddy	Sand amount	Organic amount		Contami	Muddy	Sand amount	Med.	Large	Med.	Large	
		E	N				O	T					C	D								F
253	a136 A	542025	1559675	1030	10	1	o								o		o					
254	a137 A	541250	1559625	940	20	2	o								o		o					
255	a138 A	540375	1559775	910	10	1	o								o		o					o
256	a139 A	538975	1561325	995	3.5	2	dry			dry							o					o
257	a140 A	538925	1561125	990	6.0	3	o			o						o		o				
258	a141 A	539125	1558210	825	7.0	4	o			o						o		o				
259	a142 A	537375	1558200	860	2.0	dry	dry			dry							o					
260	a143 A	539225	1556900	825	4.0	4	o			o						o		o				o
261	s041 A	556447	1553533	570	2	2	dry			dry						o		o				o
262	s042 A	556270	1553219	570	2	10	o			o						o		o				o
263	s043 A	556445	1553107	570	0.5	dry	dry			dry						o		o				o
264	s044 A	554674	1554201	570	1	2	o			o						o		o				o
265	s045 A	554723	1554260	670	0.5	1	o			o						o		o				o
266	s046 A	555106	1553223	580	1	1	dry			dry						o		o				o
267	s047 A	547695	1553345	730	1	dry	dry			dry						o		o				o
268	s048 A	547770	1552607	750	1	dry	dry			dry						o		o				o
269	s049 A	548927	1552712	790	1	dry	dry			dry						o		o				o
270	s050 A	549793	1553012	790	1	5	o			o						o		o				o
271	s051 A	549822	1553008	795	1	5	o			o						o		o				o
272	s052 A	549403	1553024	790	1	dry	dry			dry						o		o				o
273	y087 A	553752	1561791	585	2.0	dry	dry			dry						o		o				
274	y088 A	552628	1561960	600	3.0	dry	dry			dry						o		o				
275	y089 A	554156	1562330	560	3.0	dry	dry			dry						o		o				
276	y090 A	552882	1560580	610	1.0	10	o			o						o		o				
277	y091 A	552650	1560840	595	2.0	dry	dry			dry						o		o				
278	y092 A	552153	1559970	630	1.5	dry	dry			dry						o		o				o
279	y093 A	553940	1561820	620	1.5	dry	dry			dry						o		o				
280	y094 A	552350	1559234	625	3.0	dry	dry			dry						o		o				
281	y095 A	552025	1558600	620	1.5	10	o			o						o		o				
282	y096 A	551840	1558420	640	1.0	5	o			o						o		o				
283	y097 A	551525	1558445	620	2.0	10	o			o						o		o				
284	y098 A	551150	1558780	630	8.0	15	o			o						o		o				
285	y099 A	550960	1559120	635	1.5	10	o			o						o		o				
286	y100 A	550340	1558758	660	2.0	dry	dry			dry						o		o				
287	y101 A	549940	1557400	660	1.0	10	o			o						o		o				
288	y102 A	549845	1557547	660	1.5	10	o			o						o		o				

Color(river){O:opaque, T:transparent, C:colored}, Current(D:dark&Fast, F:fast, M:medium, S:slow), Sampling side(F:right, C:center, L:left), Color(sample){Y:yellow, R:red, B:brown}

C-9 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River				Samplin				Sample										
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		Current	R	C	L	Y	R	B	Contami	Sand amount		Organic amount		
		E	N					O	T									D	F	M	S	Muddy
289	y103 A	549205	1556622	675	2.0	dry	1	dry		dry												
290	y104 A	548505	1556324	680	3.5	15	3															
291	y105 A	548560	1556175	685	8.0	20	3															
292	y106 A	548340	1555905	700	2.0	dry	2	dry		dry												
293	y107 A	545620	1558040	970	1.5	5	1															
294	y108 A	546660	1557510	870	2.0	dry	1	dry		dry												
295	y109 A	546920	1556820	780	2.0	dry	1	dry		dry												
296	y110 A	547200	1556610	735	2.0	dry	1	dry		dry												
297	y111 A	548182	1556521	710	2.0	dry	1	dry		dry												
298	y112 A	547170	1554373	710	8.0	30	3															
299	z035 A	555487	1555338	750	1	10	1															
300	z036 A	556100	1555618	725	5	dry	1	dry		dry												
301	z037 A	554417	1552715	625	1.5	10	3															
302	z038 A	554328	1552789	635	0.5	5	3															
303	z039 A	554548	1553155	625	3	dry	1	dry		dry												
304	z040 A	553220	1553054	655	4	dry	1	dry		dry												
305	z041 A	553034	1553011	670	2	dry	1	dry		dry												
306	z042 A	552718	1552947	670	5	dry	1	dry		dry												
307	z043 A	552597	1552503	685	0.5	5	1															
308	z044 A	552644	1552858	685	0.5	5	2															
309	z045 A	551671	1553372	745	1	10	1															
310	a144 H	512525	1578100	1140	3.0	10	2															
311	a146 H	512500	1577725	1100	4.0	10	2															
312	a147 H	512825	1577075	1120	2.0	dry	1	dry		dry												
313	a148 H	511300	1575500	1030	8.0	dry	1	dry		dry												
314	a149 H	511400	1575600	1025	10.0	10	1															
315	a150 H	509150	1576200	900	6.0	dry	1	dry		dry												
316	a151 H	506150	1576400	910	4.0	dry	1	dry		dry												
317	a152 H	506100	1576550	910	10.0	30	3															
318	a153 H	512850	1569150	840	5.0	dry	1	dry		dry												
319	a154 H	514450	1568700	770	6.0	dry	1	dry		dry												
320	a156 H	514950	1568400	750	4.0	dry	1	dry		dry												
321	a157 H	515700	1567450	720	4.0	dry	2	dry		dry												
322	a159 H	515700	1566750	690	6.0	dry	3	dry		dry												
323	a160 H	515850	1566850	680	5.0	dry	1	dry		dry												
324	a162 H	515350	1565100	660	8.0	dry	3	dry		dry												

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center,L:left}, Color(sample){Y:yellow, R:red, B:brown}

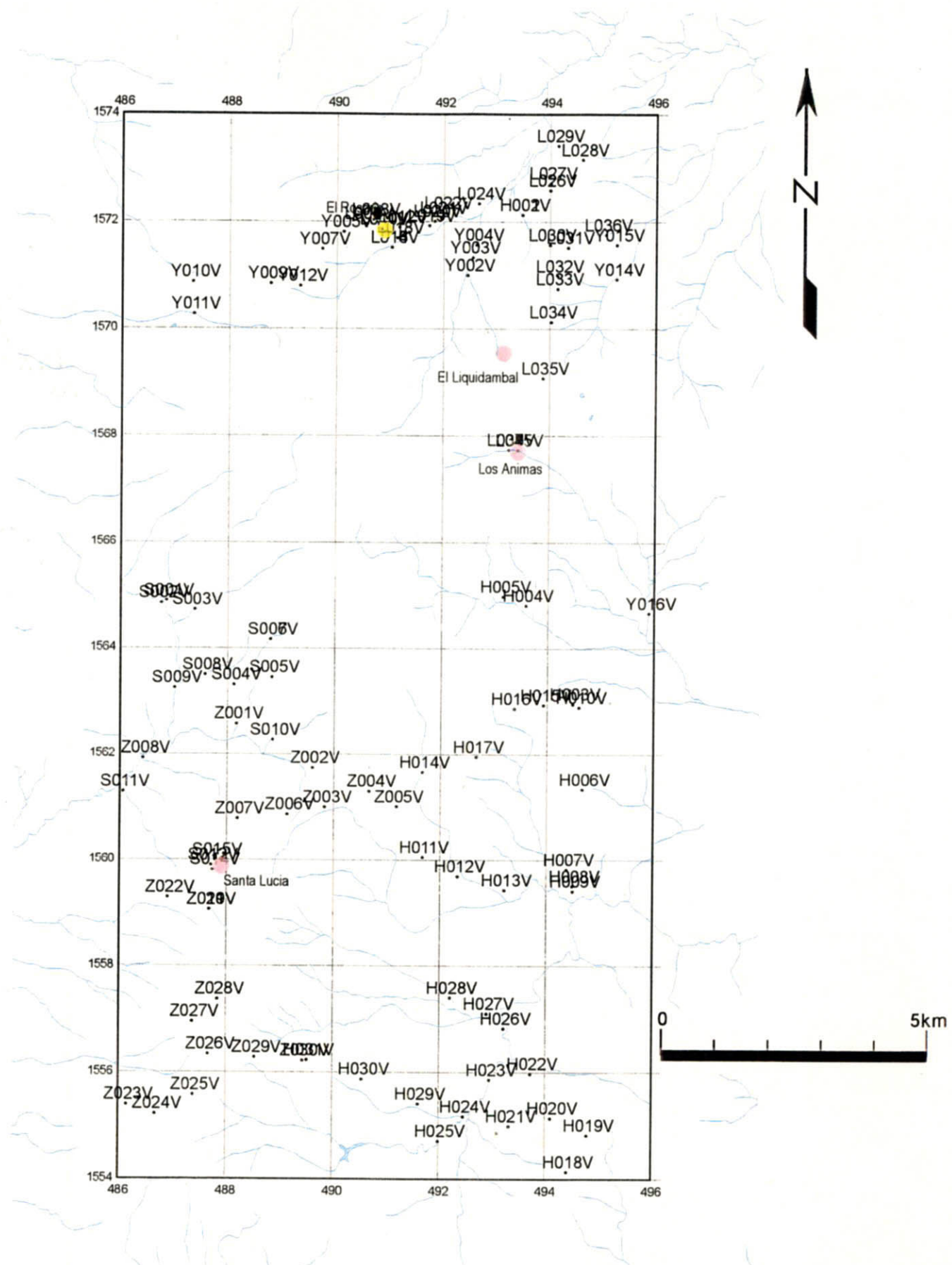
C-10 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River				Samplin				Sample												
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		Current		g side	R	C	L	Color		Contami		Sand amount		Organic amount		
		E	N					O	T	C	D					F	M	S	Y	R	B	Yes	No	Muddy
325	a163	H	514800	1563200	640	8.0	dry	1	dry	dry	dry	o	c											
326	a164	H	514650	1563450	640	10.0	dry	3	dry	dry	dry	o	c											
327	a165	H	514300	1561850	620	4.0	20	1	o															
328	s053	H	524622	1570243	735	2	10	2	o															
329	s054	H	524630	1570131	735	1	15	1	o															
330	s055	H	524286	1569703	735	1	10	1	o															
331	s056	H	524280	1569400	735	1.5	10	2	o															
332	s057	H	523320	1569050	750	1	dry	1	dry	dry	dry	o												
333	s058	H	523290	1568842	780	1	dry	1	dry	dry	dry	o												
334	s059	H	522857	1568019	790	1	dry	1	dry	dry	dry	o												
335	s060	H	522708	1567464	910	1.5	5	1	o															
336	s061	H	522850	1567200	910	2	20	2	o															
337	s062	H	522956	1567325	910	1.5	5	1	o															
338	s063	H	518501	1572742	800	1.5	10	2	o															
339	s064	H	518400	1572720	800	2.5	10	2	o															
340	s065	H	518540	1572018	775	2.5	5	2	o															
341	s066	H	519302	1571691	760	2	dry	2	dry	dry	dry	o												
342	s067	H	519504	1571704	760	1	10	1	o															
343	s068	H	520003	1571808	760	1	dry	1	dry	dry	dry	o												
344	s069	H	520457	1571509	740	1	dry	1	dry	dry	dry	o												
345	s070	H	520810	1571683	730	1	dry	1	dry	dry	dry	o												
346	s071	H	522405	1571885	730	1.5	10	2	o															
347	s072	H	522478	1571952	710	0.5	5	2	o															
348	s073	H	523550	1571563	700	1	dry	1	dry	dry	dry	o												
349	s074	H	524090	1572090	690	1.5	10	2	o															
350	s075	H	525009	1572279	670	2	10	2	o															
351	y113	H	516670	1577879	1470	1.5	10	1	o															
352	y114	H	523170	1560780	1080	1.0	10	1	o															
353	y115	H	522505	1561950	970	1.0	10	1	o															
354	y116	H	524310	1561920	1055	2.0	15	1	o															
355	y117	H	524400	1561960	1055	1.0	5	1	o															
356	y118	H	524925	1561780	1035	2.5	20	3	o															
357	y119	H	520140	1567345	1050	1.5	10	3	o															
358	y120	H	520180	1566780	1075	1.0	5	2	o															
359	y121	H	520300	1566846	1075	1.0	10	1	o															
360	y122	H	520455	1566431	1090	1.0	5	1	o															

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

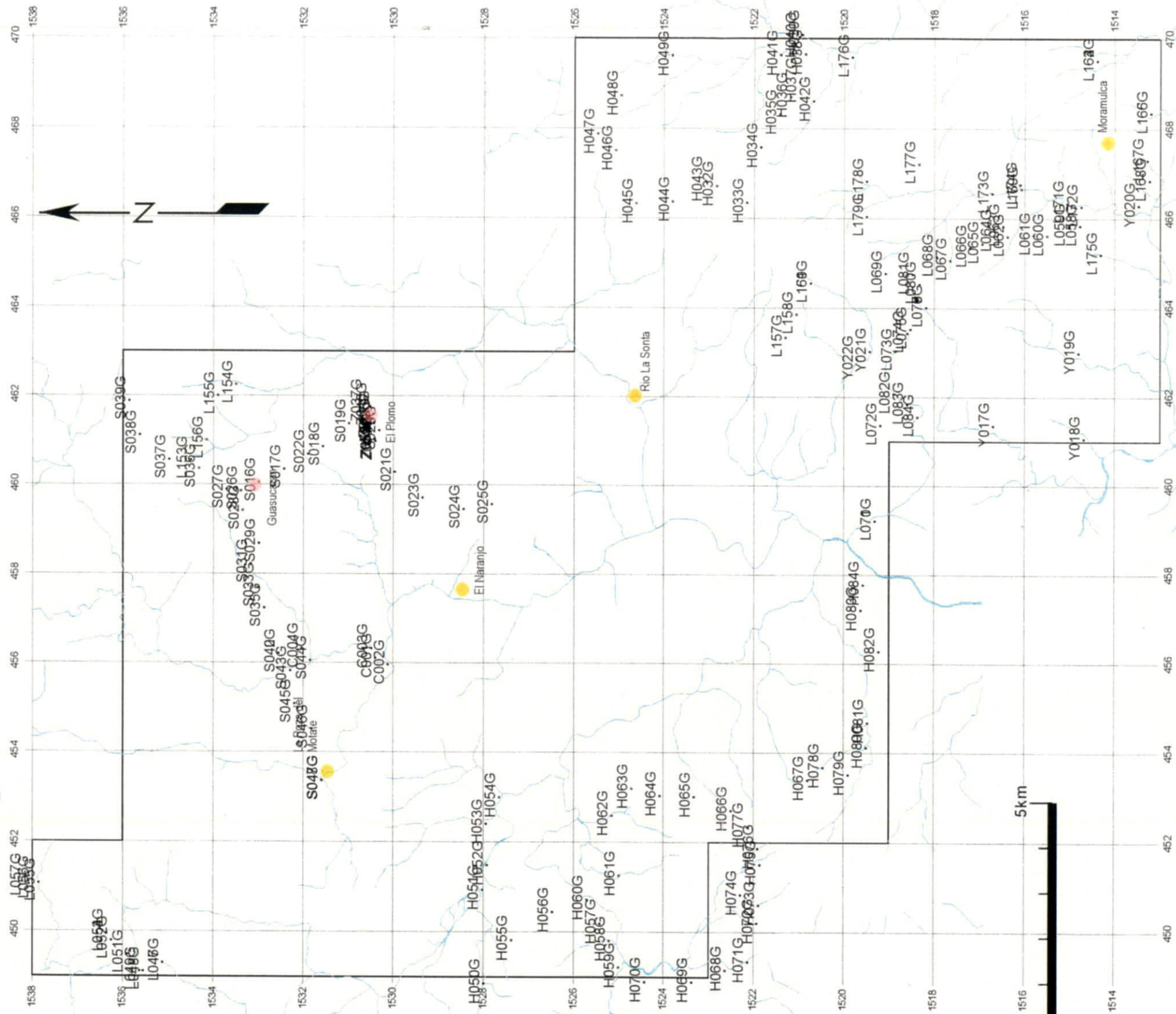
C-12 Relación de Muestras (Alveos)

No.	Sample	Sampling location		River				Samplin				Sample			
		UTM(m)	N	Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color	Current	g side	Color	Contami	Sand amount	Organic amount	
		E					O T C	D F M S	L	Y R B	Yes No	Muddy Med.	Sandy small Med.	Large	
397	s081 C	483768	1617244	660	2.5	10	3	0	0	0	0	0	0	0	0
398	s082 C	485977	1613970	780	1.5	5	2	0	0	0	0	0	0	0	0
399	s083 C	485579	1612776	815	0.5	5	1	0	0	0	0	0	0	0	0
400	y126 C	486400	1613609	810	3.0	20	2	0	0	0	0	0	0	0	0
401	y127 C	489060	1614580	835	1.5	10	1	0	0	0	0	0	0	0	0
402	y128 C	489960	1614936	755	3.0	dry	1	dry	0	0	0	0	0	0	0
403	y129 C	477820	1603440	755	3.5	20	3	0	0	0	0	0	0	0	0
404	y130 C	476750	1605500	805	2.5	10	3	0	0	0	0	0	0	0	0
405	y131 C	476800	1605630	805	1.0	10	2	0	0	0	0	0	0	0	0
406	y132 C	482260	1603250	775	3.5	20	3	0	0	0	0	0	0	0	0



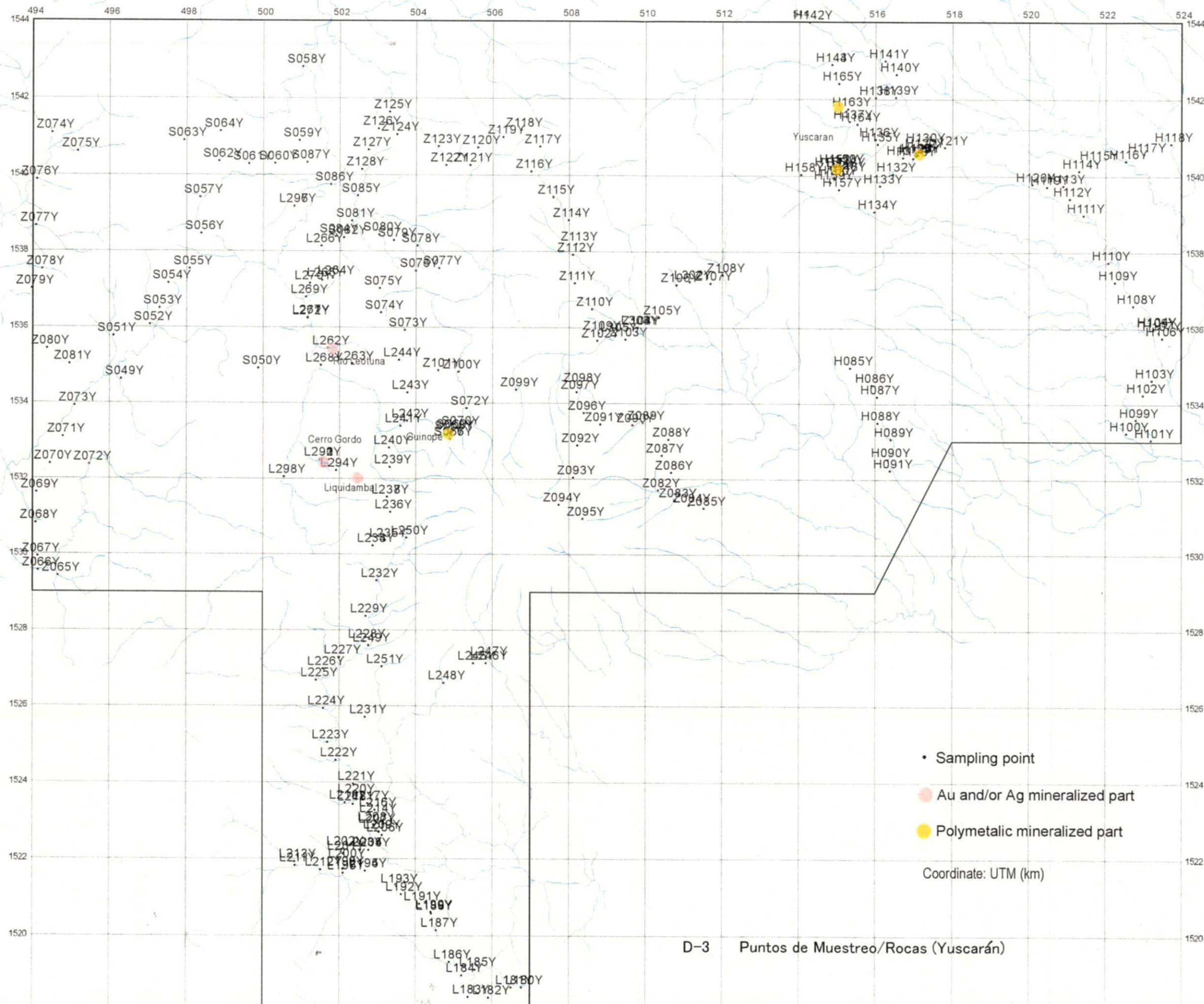
- Au and/or Ag mineralized part
 - Polymetallic mineralized part
- Sampling point
 - Coordinate: UTM (km)

D-1 Puntos de Muestreo/Rocas (Valle de Angeles)



- Sampling point
 - Au and/or Ag mineralized part
 - Polymetallic mineralized part
- Coordinate: UTM (km)

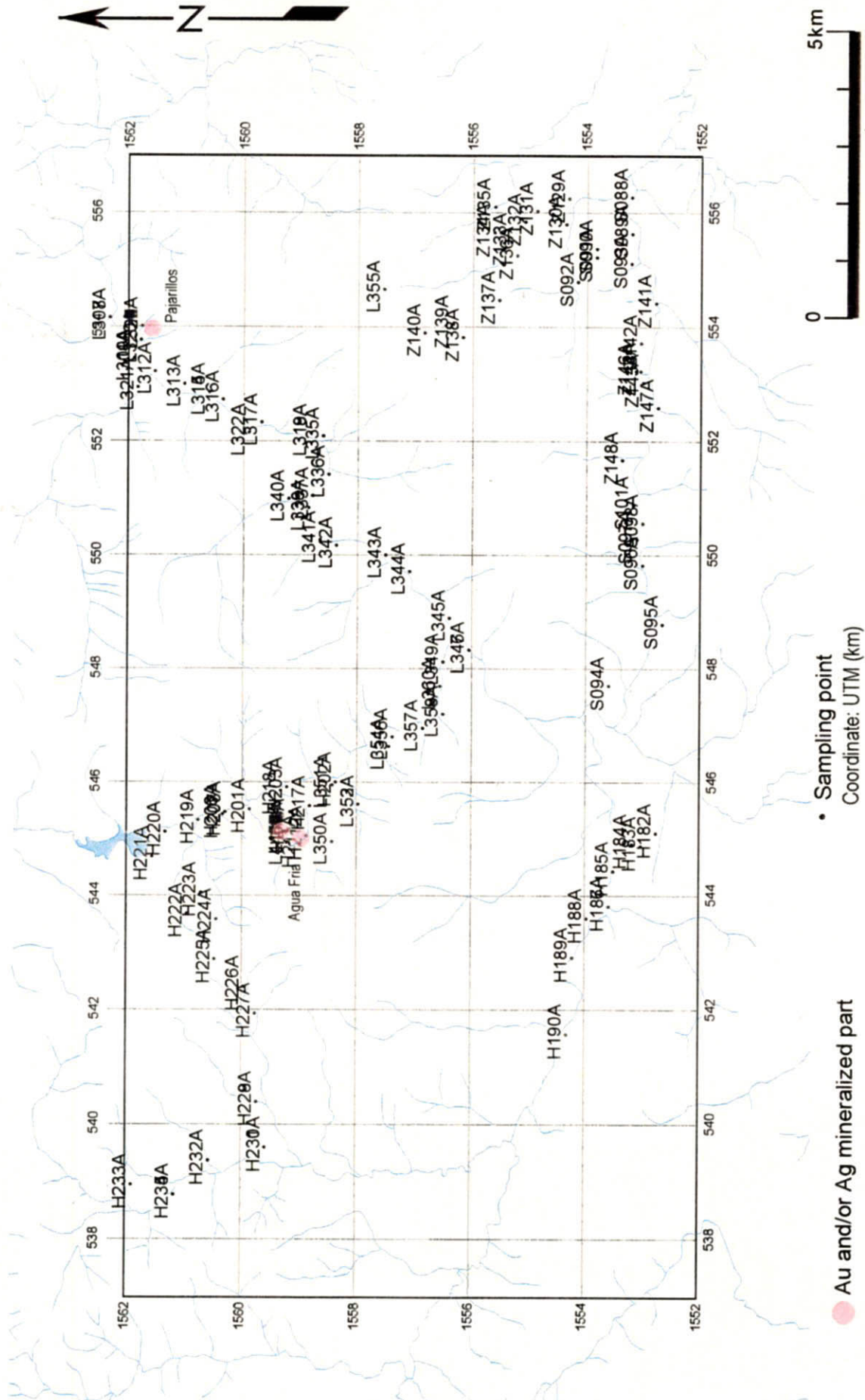
D-2 Puntos de Muestreo/Rocas (Guasucarán)

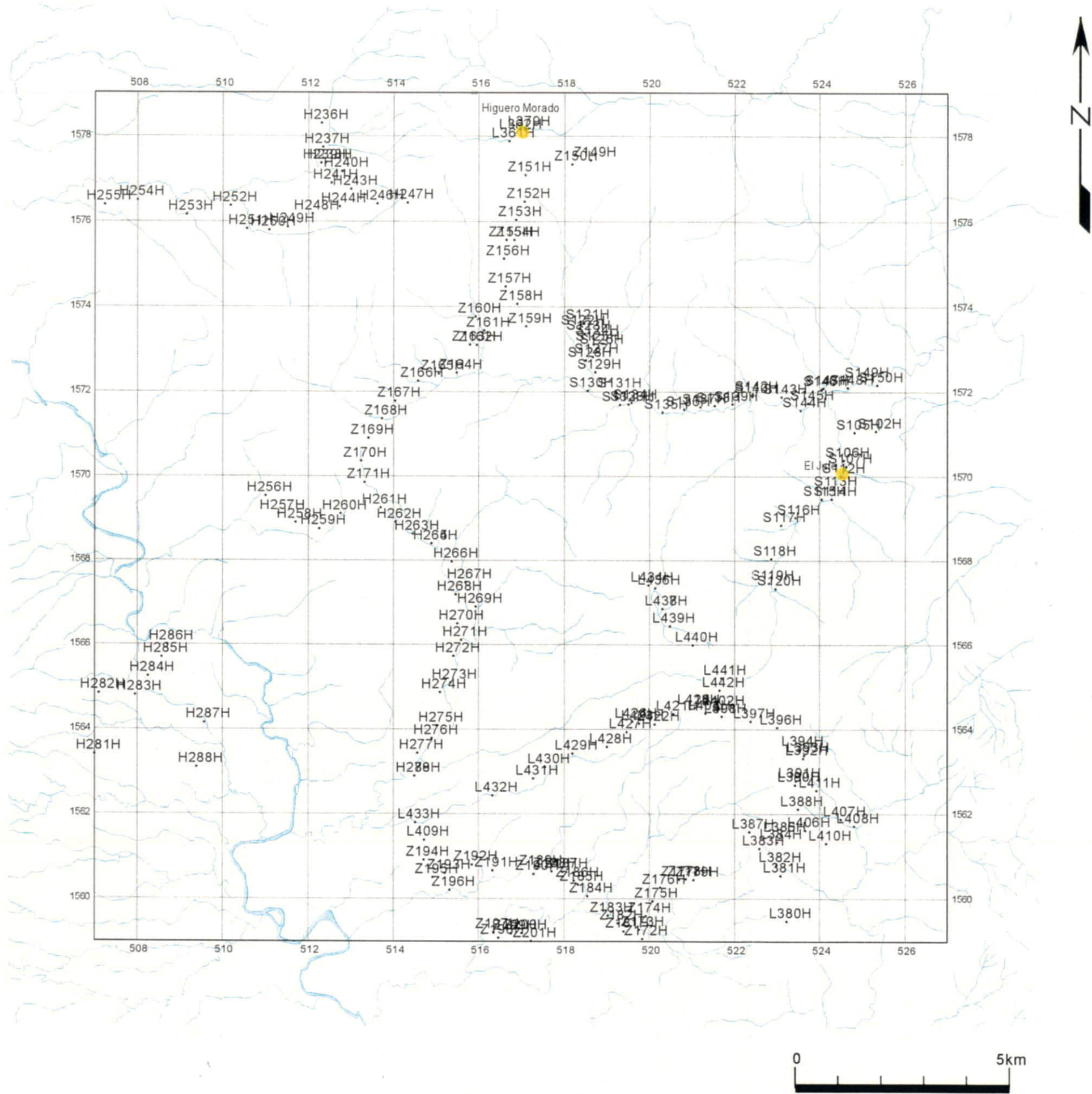


- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

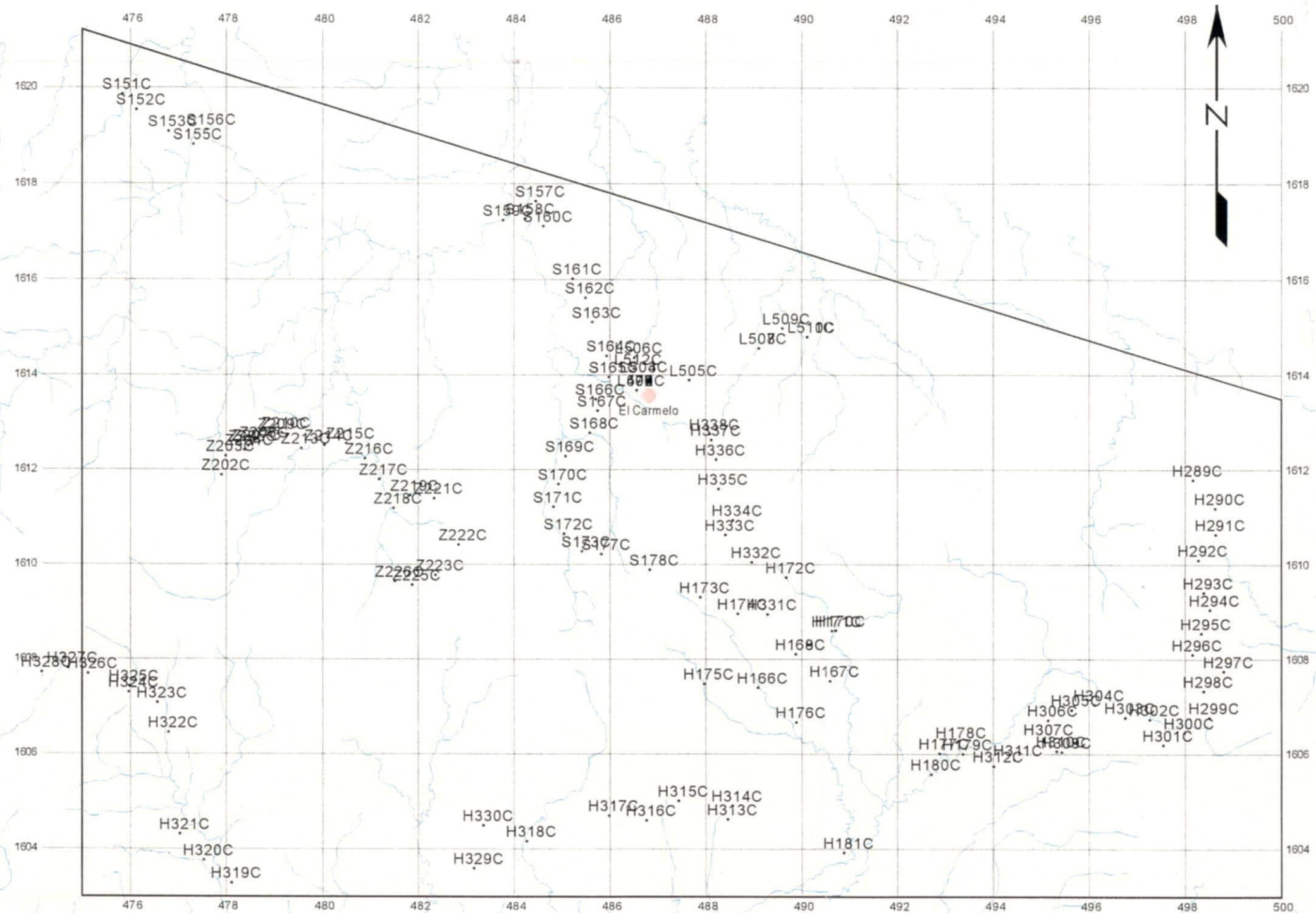
D-3 Puntos de Muestreo/Rocas (Yuscarán)





- Sampling point
 - Polymetallic mineralized part
- Coordinate: UTM (km)

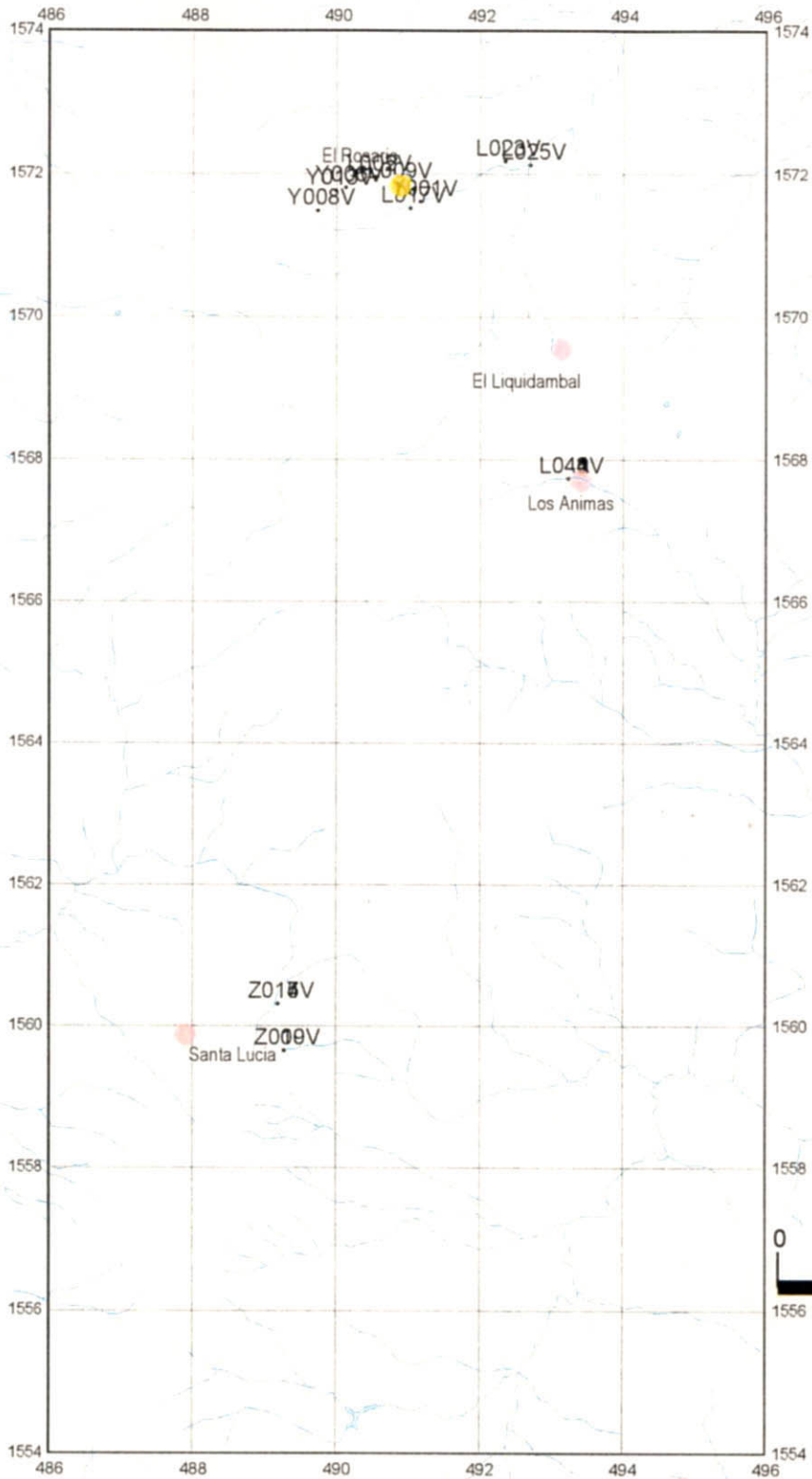
D-5 Puntos de Muestreo/Rocas (Higuero Morado)



- Sampling point
 - Au and/or Ag mineralized part
- Coordinate: UTM (km)

D-6 Puntos de Muestreo/Rocas (Cedros)

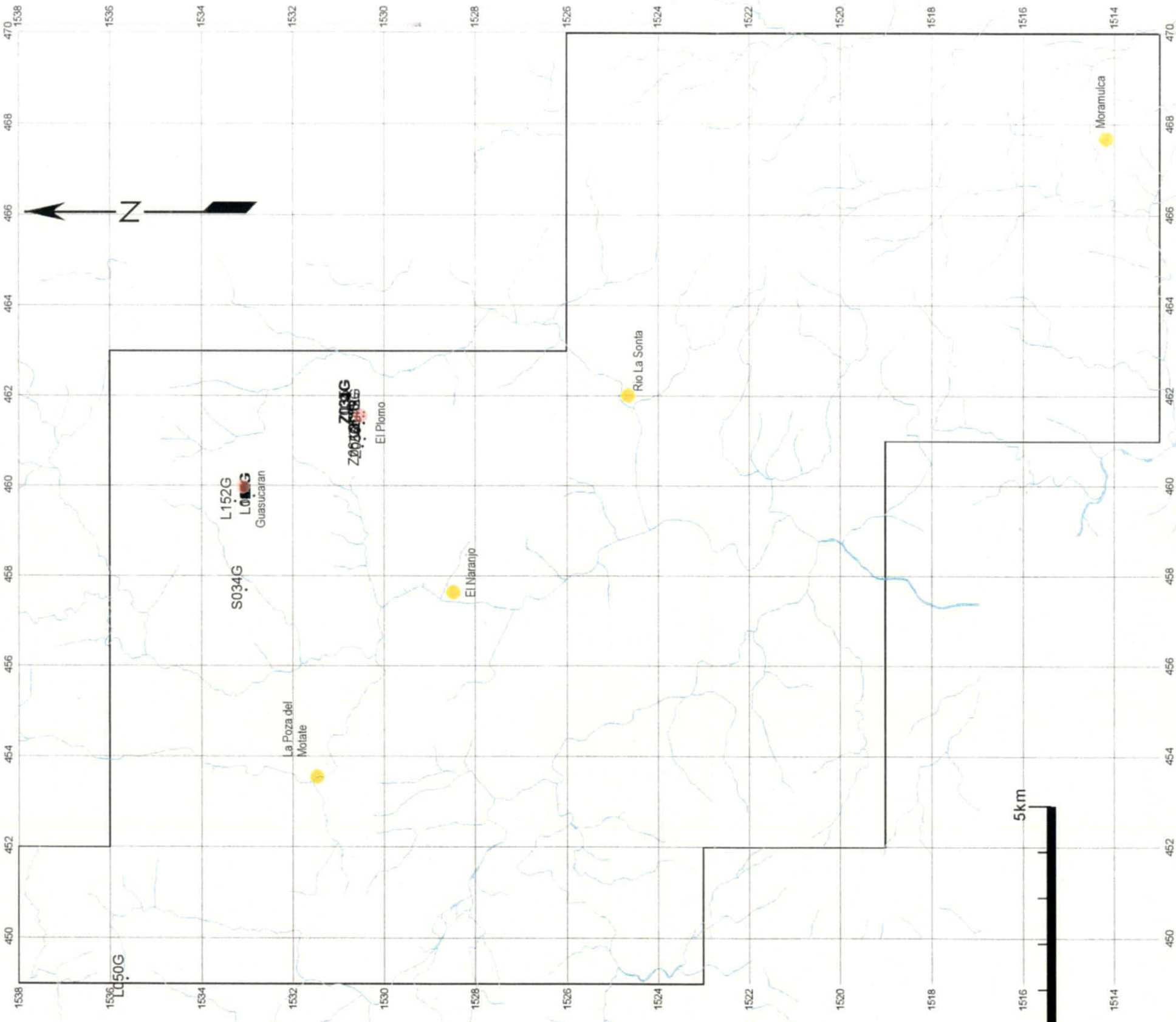




- Au and/or Ag mineralized part
- Polymetallic mineralized part

- Sampling point
- Coordinate: UTM (km)

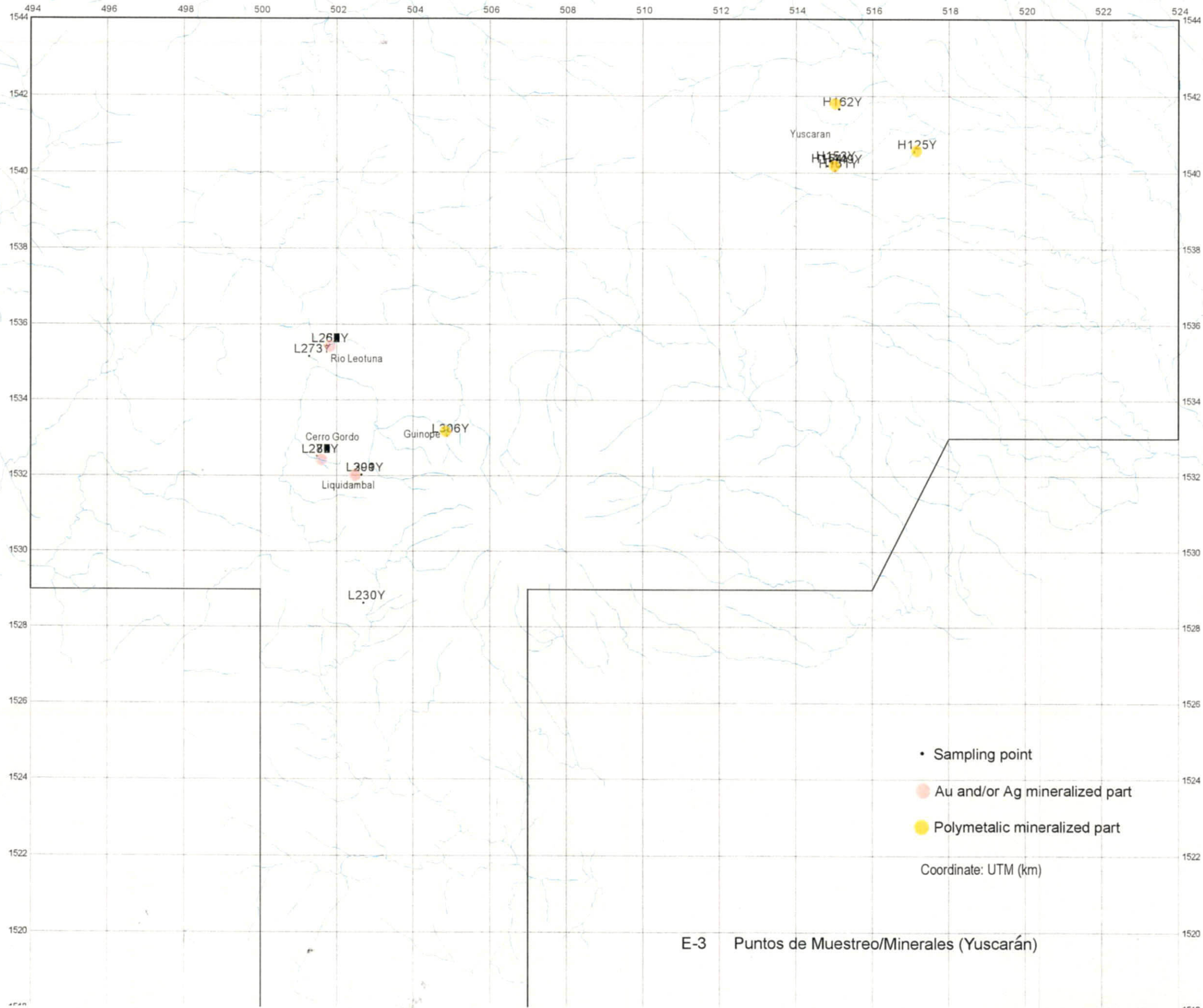
E-1 Puntos de Muestreo/Minerales (Valle de Angeles)



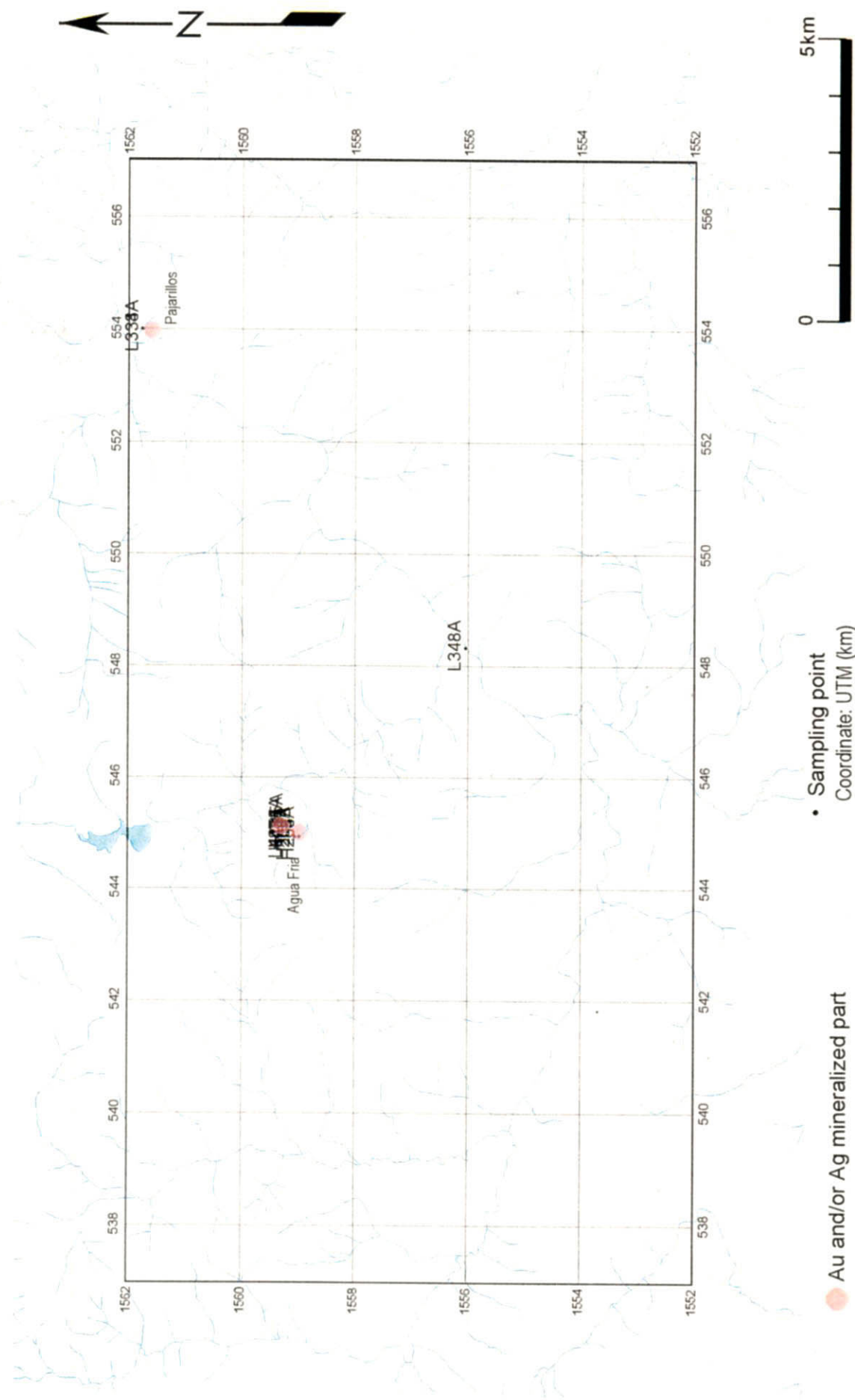
- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

E-2 Puntos de Muestreo/Minerales (Guasucarán)



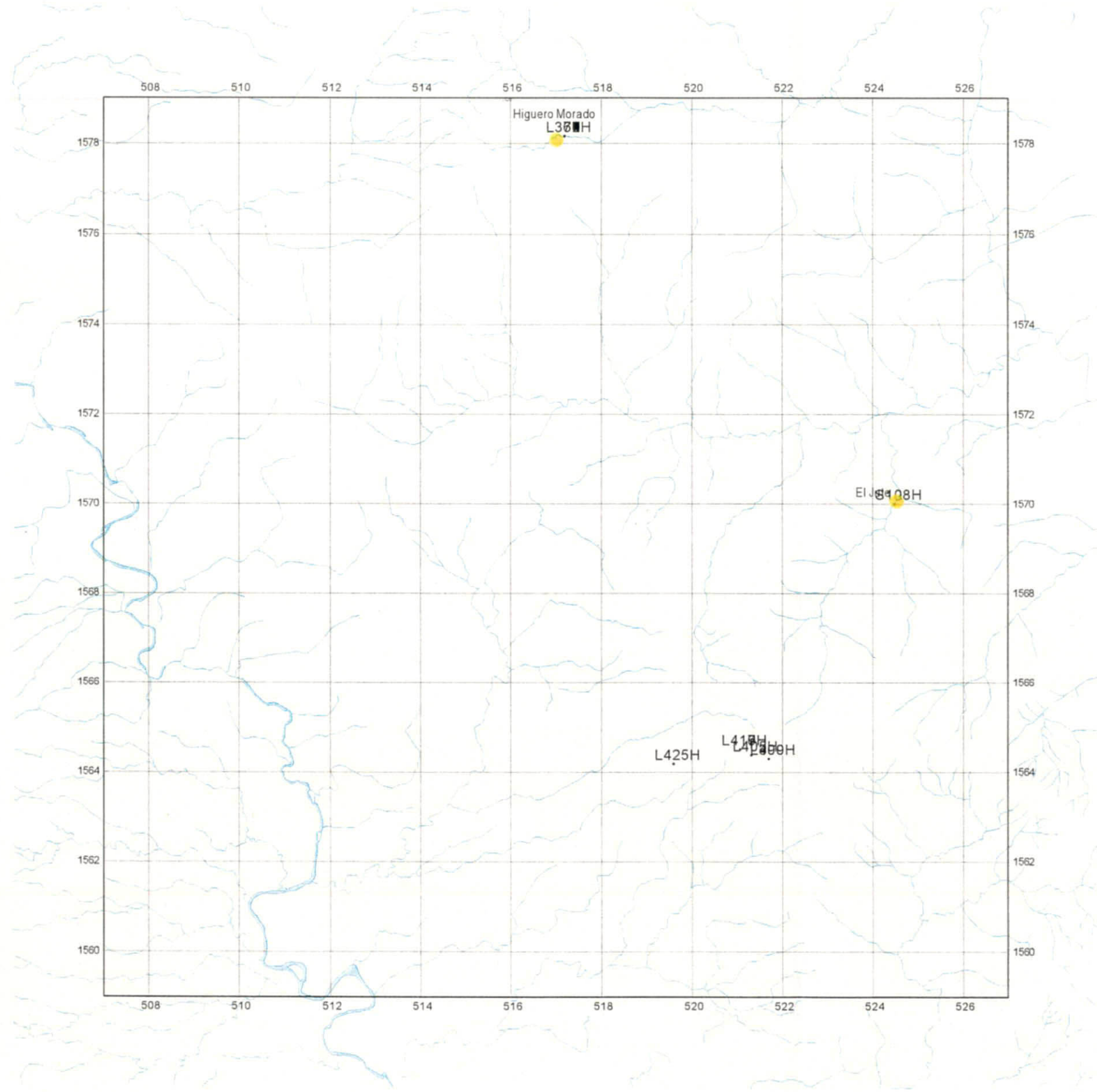
E-3 Puntos de Muestreo/Minerales (Yuscarán)



• Sampling point
Coordinate: UTM (km)

● Au and/or Ag mineralized part

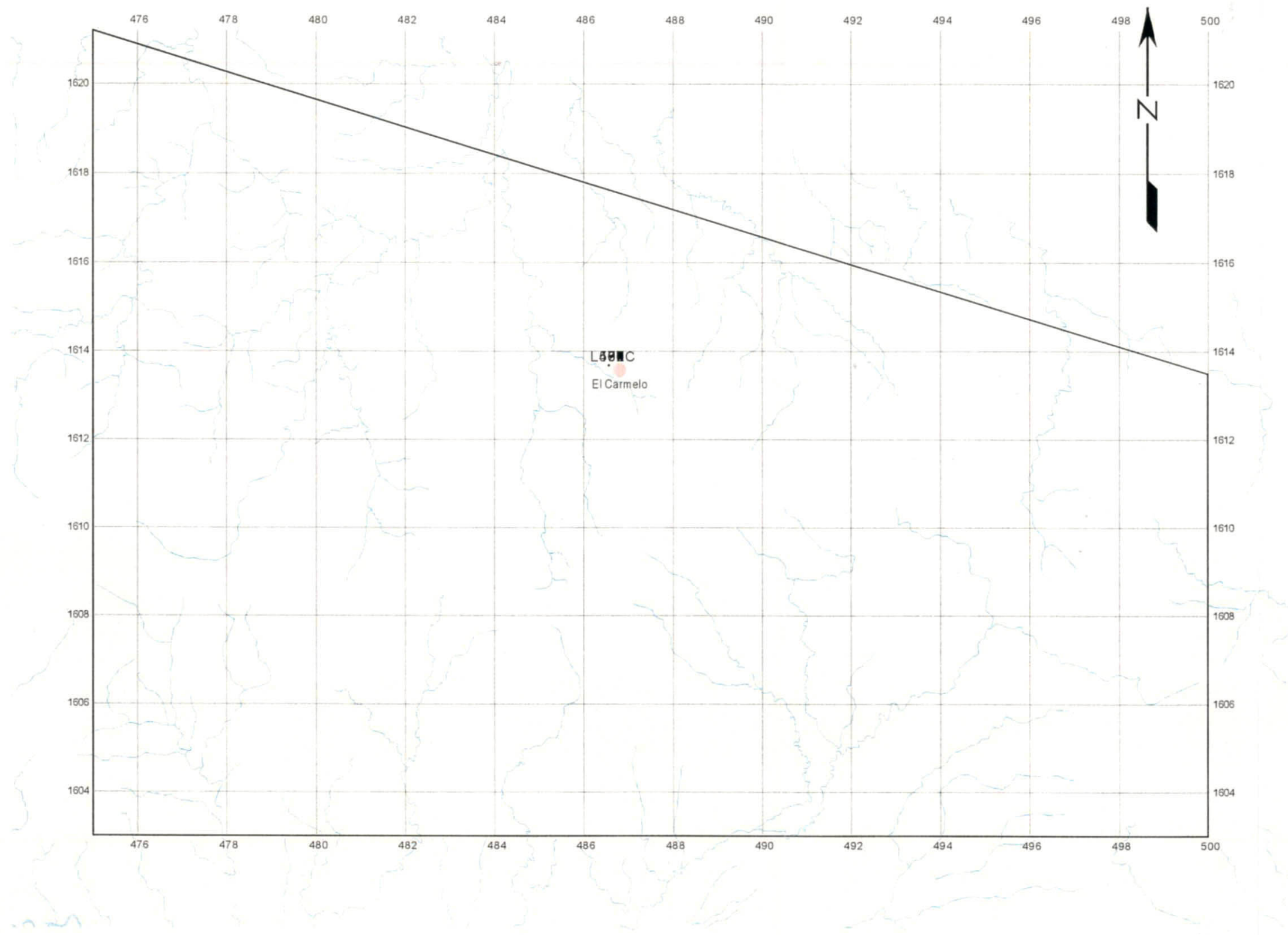
E-4 Puntos de Muestreo/Minerales (Agua Fria)



- Sampling point
 - Polymetallic mineralized part
- Coordinate: UTM (km)



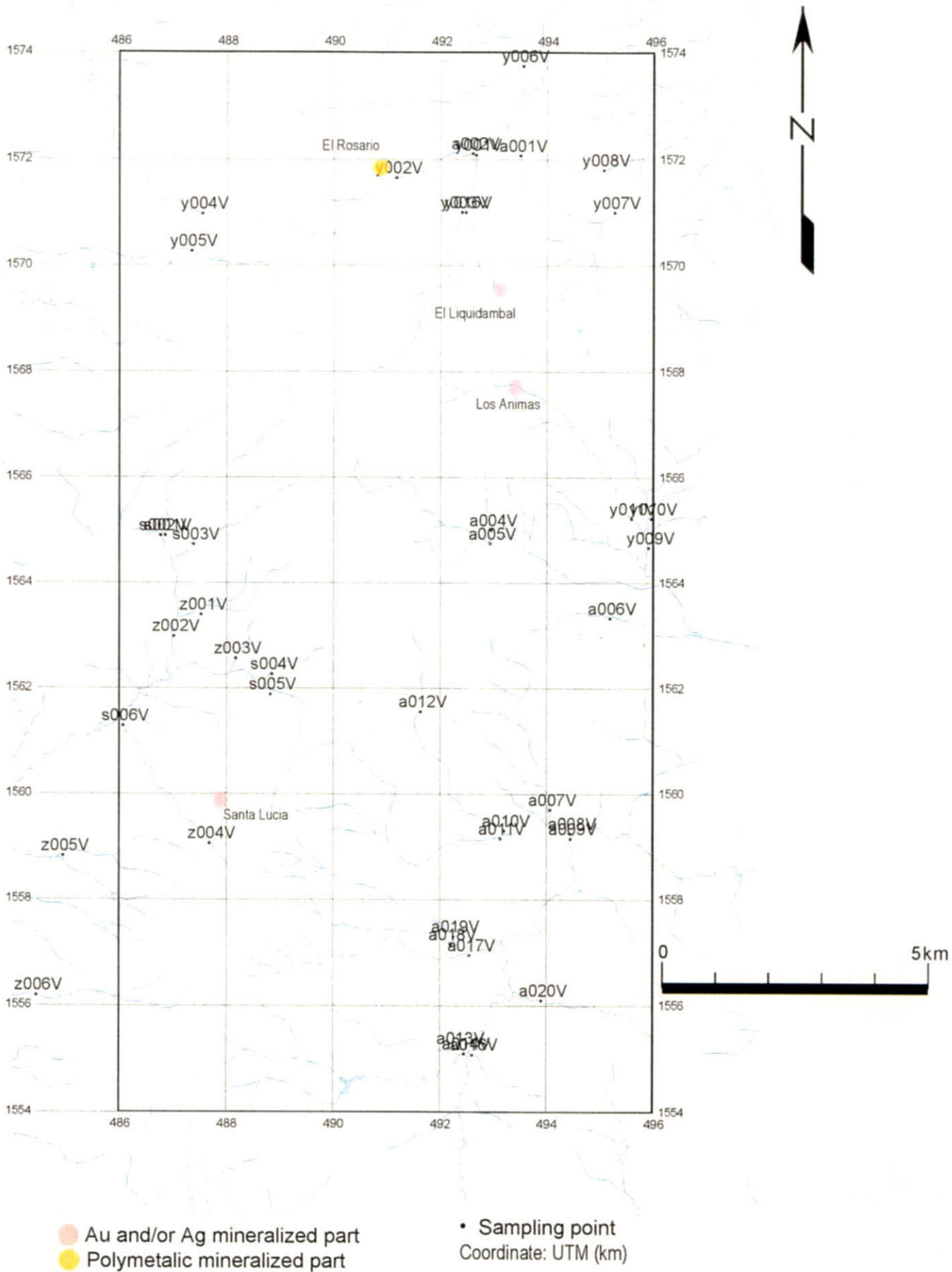
E-5 Puntos de Muestreo/Minerales (Higuero Morado)



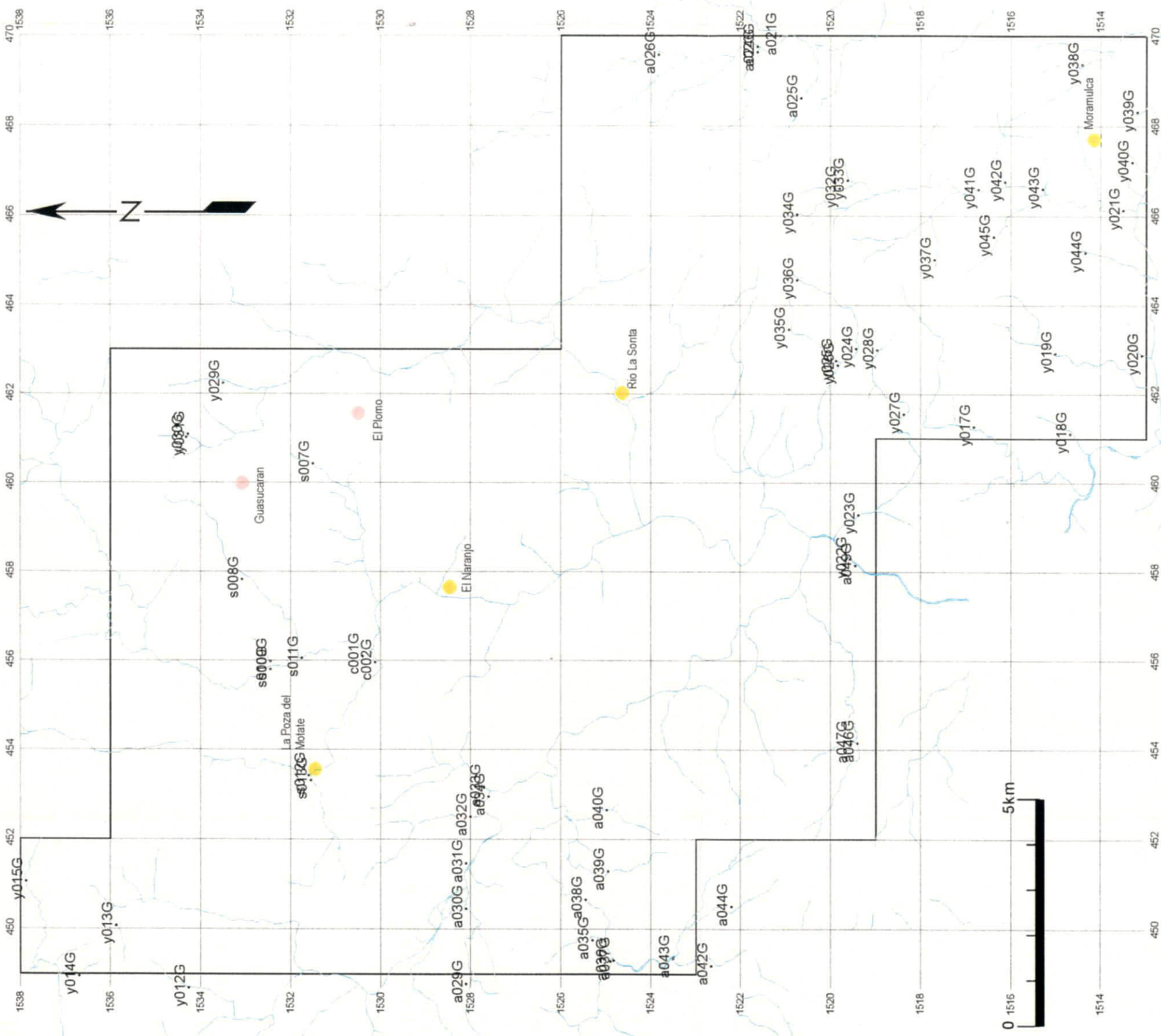
- Sampling point
 - Au and/or Ag mineralized part
- Coordinate: UTM (km)

E-6 Puntos de Muestreo/Minerales (Cedros)





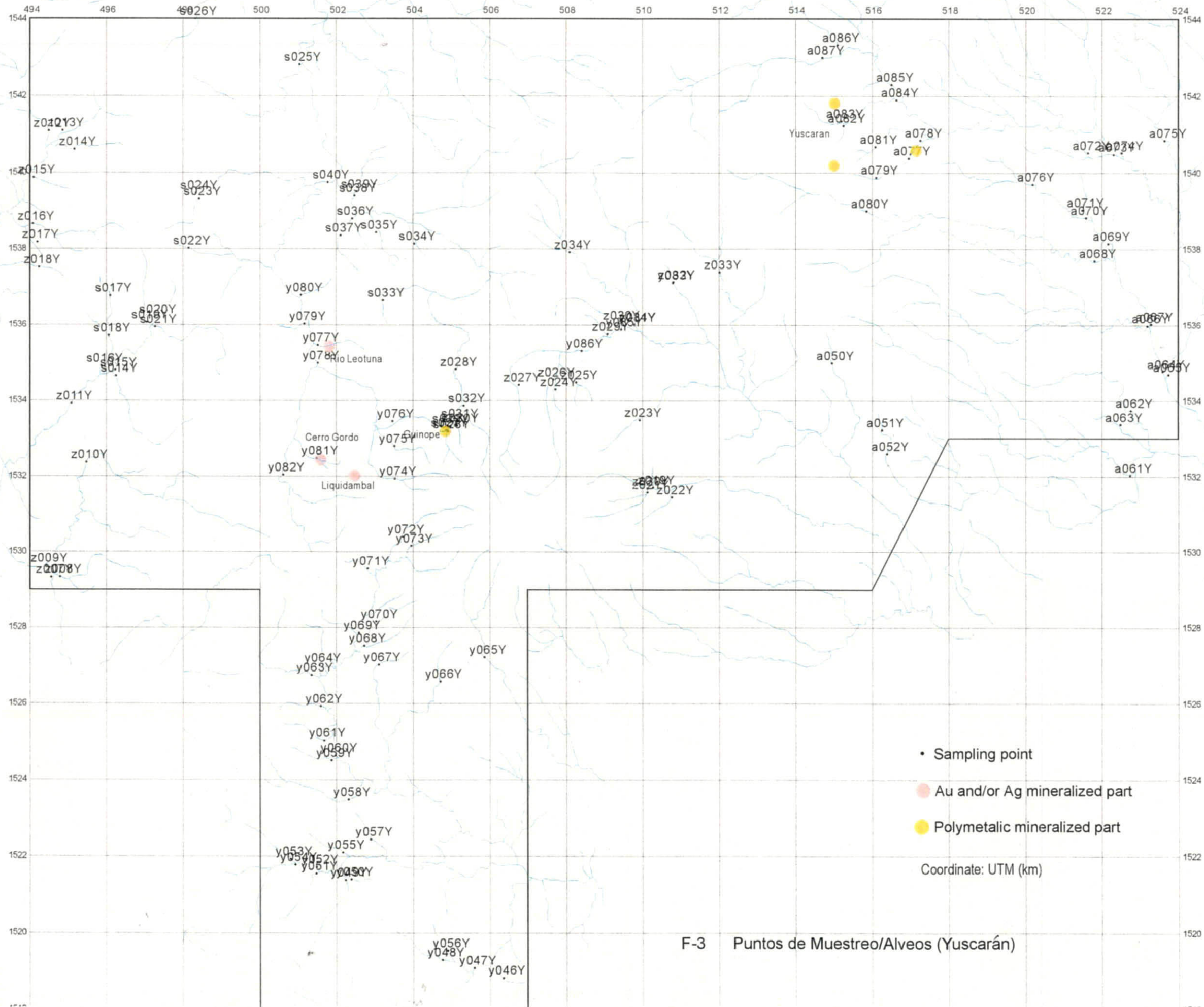
F-1 Puntos de Muestreo/Alveos (Valle de Angeles)



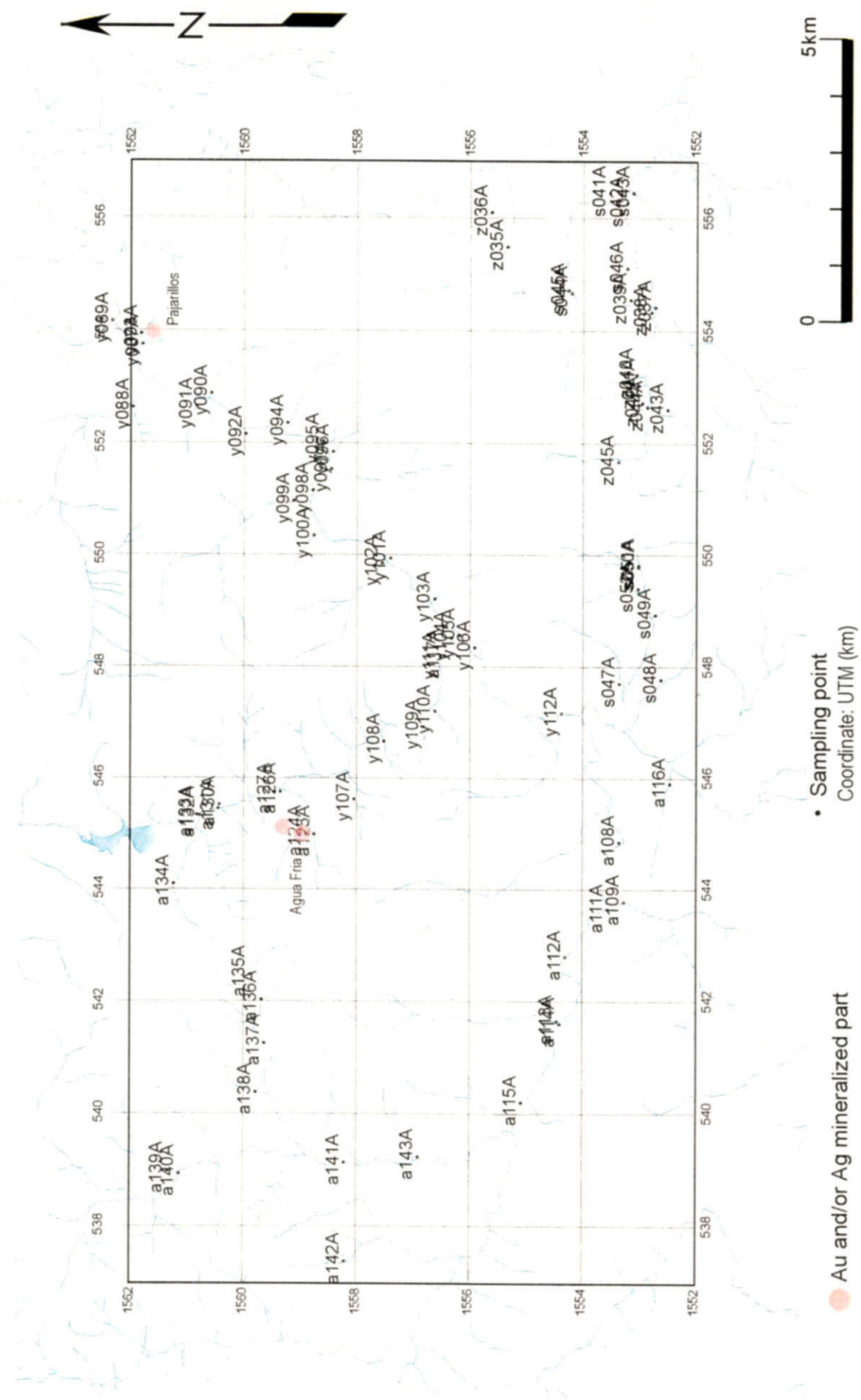
- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

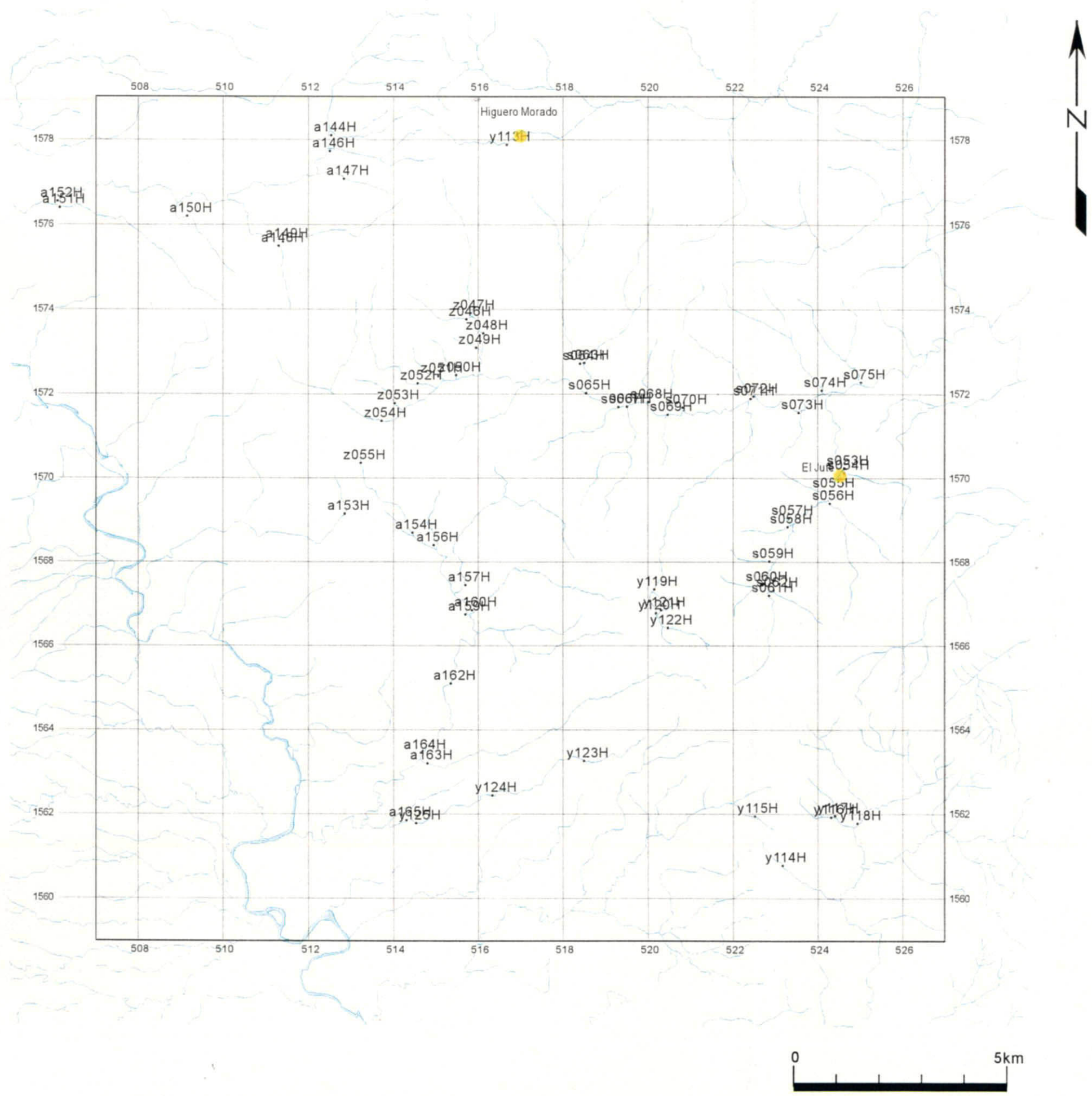
F-2 Puntos de Muestreo/Alveos (Guasucarán)



F-3 Puntos de Muestreo/Alveos (Yuscarán)

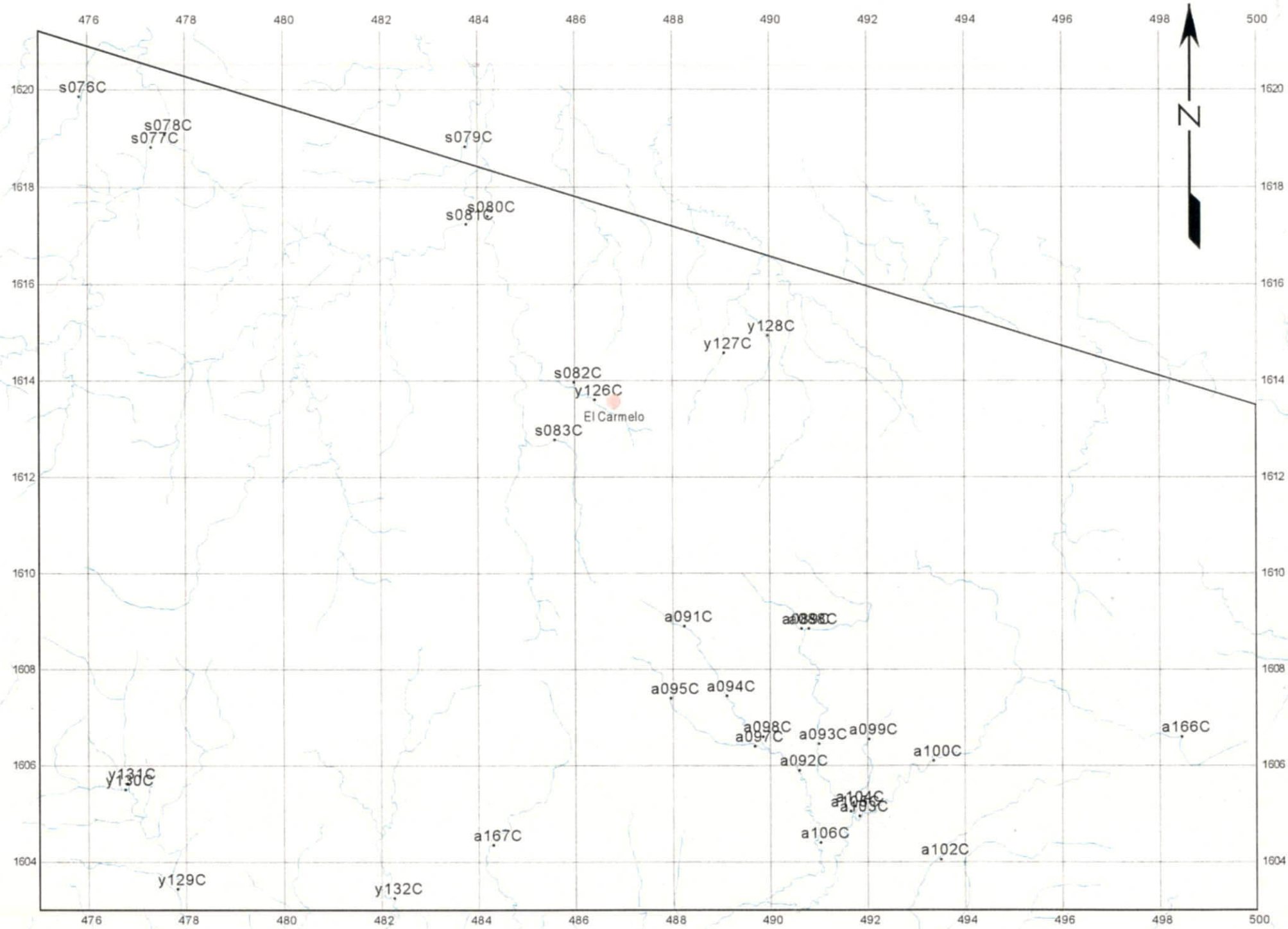


F-4 Puntos de Muestreo/Alveos (Agua Fria)



- Sampling point
 - Polymetalic mineralized part
- Coordinate: UTM (km)

F-5 Puntos de Muestreo/Alveos (Higuero Morado)



- Sampling point
 - Au and/or Ag mineralized part
- Coordinate: UTM (km)

F-6 Puntos de Muestreo/Alveos (Cedros)



G-1 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
1	H001 V G	493477	1572130	<5	0.2	12	44	<1	3	12	<2	120
2	H002 V G	493477	1572130	<5	<0.2	2	29	<1	4	38	<2	92
3	H003 V G	494480	1562946	<5	<0.2	8	4	<1	1	10	<2	34
4	H004 V G	493591	1564806	<5	<0.2	38	22	<1	3	20	<2	8
5	H005 V G	493160	1564977	<5	<0.2	6	26	<1	3	8	<2	138
6	H006 V G	494666	1561343	<5	3.6	6	5	<1	1	6	<2	34
7	H007 V G	494379	1559820	55	0.2	6	12	<1	<1	14	<2	30
8	H008 V G	494486	1559505	<5	5.6	10	16	<1	4	12	<2	46
9	H009 V G	494504	1559405	<5	0.2	6	33	<1	3	12	<2	78
10	H010 V G	494600	1562887	<5	<0.2	8	14	<1	1	8	<2	36
11	H011 V G	491670	1560054	<5	<0.2	6	12	<1	1	14	<2	18
12	H012 V G	492333	1559686	<5	0.4	2	9	<1	<1	36	<2	52
13	H013 V G	493214	1559434	10	0.2	4	11	<1	1	24	<2	224
14	H014 V G	491656	1561663	<5	0.2	12	14	<1	1	14	<2	80
15	H015 V G	493929	1562933	15	<0.2	12	10	<1	3	12	6	38
16	H016 V G	493376	1562861	<5	<0.2	10	5	<1	2	8	<2	24
17	H017 V G	492667	1561949	<5	<0.2	6	21	<1	1	10	<2	58
18	H018 V G	494410	1554140	<5	<0.2	6	10	<1	<1	10	<2	46
19	H019 V G	494786	1554819	<5	<0.2	2	9	<1	3	2	<2	36
20	H020 V G	494096	1555143	<5	<0.2	2	8	<1	1	4	<2	40
21	H021 V G	493321	1554987	<5	<0.2	6	27	<1	1	6	<2	66
22	H022 V G	493717	1555967	<5	<0.2	<2	11	<1	<1	6	<2	40
23	H023 V G	492950	1555861	<5	<0.2	2	16	<1	1	<2	<2	54
24	H024 V G	492460	1555173	<5	<0.2	2	18	<1	1	4	<2	58
25	H025 V G	491986	1554707	10	1.6	4	62	<1	2	12	<2	56
26	H026 V G	493210	1556822	5	0.2	8	19	<1	1	18	<2	66
27	H027 V G	492893	1557101	10	0.2	2	12	<1	1	14	<2	44
28	H028 V G	492200	1557400	<5	<0.2	2	7	<1	<1	14	<2	52
29	H029 V G	491609	1555405	<5	<0.2	2	10	<1	1	12	<2	70
30	H030 V G	490549	1555870	<5	<0.2	<2	19	<1	1	6	<2	36
31	H031 V G	489519	1556229	<5	<0.2	12	12	<1	3	8	<2	106
32	L001 V G	490542	1571961	25	0.2	94	38	<1	3	20	<2	262
33	L003 V G	490542	1571961	20	1.2	78	32	<1	1	72	<2	260
34	L004 V G	490542	1571961	<5	<0.2	18	141	1	1	98	<2	222
35	L006 V G	490542	1571961	<5	<0.2	78	32	<1	3	16	<2	174
36	L007 V G	490542	1571961	<5	<0.2	<2	1	<1	<1	6	<2	112
37	L008 V G	490675	1572036	<5	<0.2	<2	4	1	<1	10	<2	80
38	L010 V G	490829	1571864	<5	<0.2	36	31	1	<1	20	<2	144
39	L011 V G	490829	1571864	<5	<0.2	6	14	<1	1	6	<2	60
40	L012 V G	491168	1571895	25	0.2	28	68	<1	5	16	<2	288
41	L013 V G	491026	1571523	<5	<0.2	14	27	<1	3	80	<2	146
42	L014 V G	491026	1571523	<5	<0.2	<2	17	3	<1	42	<2	212
43	L015 V G	491026	1571523	<5	<0.2	16	47	<1	2	22	<2	150
44	L016 V G	491026	1571523	<5	<0.2	2	37	1	6	4	<2	110
45	L018 V G	491133	1571695	<5	<0.2	2	27	<1	1	16	<2	150
46	L019 V G	491731	1571929	<5	<0.2	22	30	<1	3	16	2	130
47	L020 V G	491834	1572008	<5	<0.2	16	16	<1	4	12	<2	108
48	L021 V G	491949	1572071	<5	<0.2	14	22	2	1	14	<2	110
49	L022 V G	492041	1572156	<5	<0.2	2	21	<1	3	10	<2	74
50	L024 V G	492660	1572340	<5	<0.2	8	31	1	4	10	<2	120
51	L026 V G	494000	1572593	<5	<0.2	12	36	<1	3	6	<2	58
52	L027 V G	494013	1572724	<5	<0.2	6	56	<1	3	14	<2	154
53	L028 V G	494612	1573155	<5	<0.2	<2	<1	1	7	10	<2	84
54	L029 V G	494150	1573417	<5	<0.2	6	48	1	1	12	2	114
55	L030 V G	493996	1571567	<5	<0.2	38	53	<1	10	34	2	10
56	L031 V G	494343	1571523	10	0.6	512	35	1	3	304	6	16
57	L032 V G	494154	1570990	<5	0.2	474	20	1	1	62	18	26
58	L033 V G	494151	1570750	<5	<0.2	30	19	<1	<1	30	<2	114
59	L034 V G	494025	1570126	<5	0.6	190	53	<1	3	76	<2	16
60	L035 V G	493880	1569076	10	2.0	172	22	<1	1	570	286	142
61	L036 V G	495056	1571755	<5	0.2	12	49	1	2	28	<2	42
62	L037 V G	493235	1567740	<5	<0.2	434	7	<1	1	60	<2	936
63	L038 V G	493235	1567740	10	31.0	96	80	4	1	>10000	12	1140
64	L039 V G	493235	1567740	15	21.0	80	14	1	1	1410	8	1450
65	L045 V G	493400	1567730	<5	<0.2	<2	87	<1	<1	64	<2	106

G-2 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
66	S001 V G	486851	1564901	10	<0.2	4	35	<1	<1	6	<2	82
67	S002 V G	486755	1564852	<5	<0.2	<2	26	<1	<1	<2	<2	110
68	S003 V G	487375	1564725	<5	<0.2	<2	35	<1	<1	2	<2	74
69	S004 V G	488121	1563312	5	<0.2	<2	67	<1	<1	16	<2	92
70	S005 V G	488825	1563451	<5	<0.2	4	48	<1	3	32	<2	74
71	S006 V G	488802	1564174	<5	<0.2	2	57	<1	2	10	2	158
72	S007 V G	488802	1564174	25	<0.2	38	120	<1	16	8	6	8
73	S008 V G	487575	1563500	5	<0.2	<2	17	<1	1	14	<2	148
74	S009 V G	487013	1563245	<5	<0.2	8	143	<1	17	10	6	50
75	S010 V G	488851	1562270	5	<0.2	<2	33	<1	<1	28	<2	294
76	S011 V G	486062	1561290	<5	<0.2	10	31	<1	3	8	<2	72
77	S012 V G	487705	1559902	<5	0.8	<2	10	<1	<1	14	2	262
78	S013 V G	487705	1559902	<5	1.6	<2	16	<1	1	16	<2	614
79	S014 V G	487735	1559805	<5	<0.2	<2	17	<1	7	8	<2	104
80	S015 V G	487775	1560002	70	68.4	12	82	<1	16	1060	12	1505
81	Y002 V G	492447	1570995	<5	0.4	32	23	<1	2	12	2	36
82	Y003 V G	492553	1571332	5	<0.2	20	30	<1	<1	16	<2	156
83	Y004 V G	492622	1571565	10	0.2	96	23	<1	1	6	2	122
84	Y005 V G	490125	1571814	10	3.6	20	16	<1	1	8	4	72
85	Y007 V G	489733	1571485	45	2.2	68	17	<1	1	8	<2	42
86	Y009 V G	488767	1570844	<5	<0.2	2	2	<1	1	4	2	<2
87	Y010 V G	487317	1570867	<5	<0.2	10	4	<1	<1	10	<2	2
88	Y011 V G	487336	1570267	855	44.0	20	45	<1	4	46	6	32
89	Y012 V G	489315	1570802	5	<0.2	18	9	<1	1	<2	<2	<2
90	Y014 V G	495260	1570934	10	1.2	178	27	<1	2	12	2	32
91	Y015 V G	495263	1571567	<5	<0.2	14	71	<1	4	12	<2	24
92	Y016 V G	495902	1564673	10	2.2	<2	22	<1	3	6	2	16
93	Z001 V G	488173	1562574	<5	<0.2	8	25	<1	1	18	<2	148
94	Z002 V G	489595	1561744	<5	<0.2	8	20	<1	1	18	<2	130
95	Z003 V G	489828	1561003	<5	<0.2	40	29	<1	3	32	2	176
96	Z004 V G	490662	1561295	<5	<0.2	2	16	<1	<1	10	<2	36
97	Z005 V G	491181	1561006	<5	<0.2	6	13	<1	<1	14	<2	82
98	Z006 V G	489131	1560855	<5	<0.2	<2	9	<1	1	12	<2	104
99	Z007 V G	488200	1560778	5	<0.2	2	12	<1	<1	10	<2	130
100	Z008 V G	486432	1561918	<5	<0.2	4	6	<1	<1	16	<2	40
101	Z019 V G	487680	1559055	<5	<0.2	<2	9	<1	<1	4	<2	120
102	Z020 V G	487680	1559055	<5	<0.2	14	16	1	<1	24	2	184
103	Z021 V G	487680	1559055	215	46.0	14	133	<1	10	5190	6	1060
104	Z022 V G	486904	1559288	<5	<0.2	4	65	<1	<1	22	<2	68
105	Z023 V G	486149	1555390	5	0.2	12	41	<1	1	26	<2	142
106	Z024 V G	486676	1555221	<5	<0.2	4	8	<1	1	10	<2	22
107	Z025 V G	487393	1555577	95	<0.2	4	12	<1	1	18	<2	48
108	Z026 V G	487672	1556341	<5	<0.2	4	11	<1	<1	12	<2	78
109	Z027 V G	487372	1556949	<5	<0.2	10	50	<1	1	18	<2	82
110	Z028 V G	487843	1557373	<5	<0.2	8	43	<1	<1	14	6	104
111	Z029 V G	488539	1556281	<5	<0.2	6	46	<1	<1	6	<2	60
112	Z030 V G	489436	1556223	<5	<0.2	2	13	<1	<1	6	<2	32
113	C001 G G	456101	1530404	<5	<0.2	<2	31	<1	4	36	<2	56
114	C002 G G	455958	1530122	<5	<0.2	6	96	<1	12	108	2	86
115	C003 G G	456321	1530489	<5	<0.2	18	16	<1	2	98	2	22
116	C004 G G	456329	1532035	<5	<0.2	14	51	<1	7	40	2	70
117	H032 G G	466717	1522833	<5	<0.2	2	9	<1	1	8	<2	38
118	H033 G G	466349	1522160	<5	<0.2	10	5	<1	1	4	<2	32
119	H034 G G	467577	1521847	<5	<0.2	6	44	<1	3	4	<2	38
120	H035 G G	468323	1521426	<5	<0.2	4	3	<1	1	6	<2	32
121	H036 G G	468701	1521191	<5	<0.2	12	3	<1	<1	6	<2	28
122	H037 G G	469026	1520989	5	0.4	20	9	<1	1	12	<2	8
123	H038 G G	469648	1520858	<5	<0.2	88	17	<1	3	6	<2	2
124	H039 G G	470084	1520929	<5	<0.2	30	22	<1	1	4	<2	74
125	H040 G G	470028	1521002	<5	<0.2	8	28	<1	1	<2	<2	70
126	H041 G G	469633	1521410	<5	0.2	8	31	<1	3	14	<2	76
127	H042 G G	468614	1520675	<5	<0.2	2	7	<1	<1	8	<2	40
128	H043 G G	466829	1523072	<5	<0.2	6	19	<1	1	6	<2	36
129	H044 G G	466366	1523812	<5	<0.2	<2	7	<1	<1	2	<2	12
130	H045 G G	466327	1524618	45	<0.2	2	35	<1	<1	2	<2	66

G-3 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
131	H046 G G	467509	1525081	430	0.2	70	4	<1	<1	8	<2	56
132	H047 G G	467884	1525481	<5	<0.2	6	50	<1	1	2	<2	80
133	H048 G G	468726	1524962	<5	7.2	4	35	<1	4	6	<2	86
134	H049 G G	469605	1523815	<5	<0.2	20	19	<1	2	4	2	16
135	H050 G G	448850	1527992	<5	0.2	6	29	<1	2	2	<2	50
136	H051 G G	450932	1528016	<5	<0.2	2	10	<1	1	8	<2	38
137	H052 G G	451484	1527921	<5	<0.2	8	2	<1	<1	8	2	52
138	H053 G G	452396	1527936	<5	<0.2	14	8	<1	1	14	<2	40
139	H054 G G	452990	1527650	<5	<0.2	10	34	<1	<1	8	<2	68
140	H055 G G	449807	1527377	<5	<0.2	48	9	<1	<1	10	<2	34
141	H056 G G	450440	1526480	<5	<0.2	6	6	<1	<1	8	<2	20
142	H057 G G	450175	1525416	<5	<0.2	14	7	<1	<1	6	2	34
143	H058 G G	449796	1525210	<5	<0.2	6	9	<1	1	6	<2	32
144	H059 G G	449206	1525003	<5	<0.2	2	16	<1	<1	6	<2	30
145	H060 G G	450709	1525708	<5	<0.2	2	89	<1	3	<2	<2	68
146	H061 G G	451250	1524991	<5	0.4	56	24	<1	3	50	2	220
147	H062 G G	452587	1525152	<5	<0.2	32	48	<1	8	6	4	8
148	H063 G G	453187	1524705	<5	<0.2	14	33	<1	3	4	<2	58
149	H064 G G	453025	1524083	<5	<0.2	8	18	<1	<1	8	<2	40
150	H065 G G	453013	1523315	<5	<0.2	42	42	<1	<1	6	<2	64
151	H066 G G	452700	1522501	<5	<0.2	<2	5	<1	<1	4	<2	24
152	H067 G G	453393	1520800	<5	<0.2	6	18	<1	1	8	<2	40
153	H068 G G	449148	1522634	<5	0.2	2	17	<1	1	10	<2	30
154	H069 G G	448894	1523373	10	<0.2	<2	17	<1	1	8	<2	42
155	H070 G G	448890	1524423	<5	<0.2	2	16	<1	<1	6	<2	46
156	H071 G G	449344	1522128	<5	<0.2	6	12	<1	<1	6	<2	30
157	H072 G G	450204	1521926	<5	<0.2	10	19	<1	<1	8	<2	34
158	H073 G G	450600	1521889	<5	<0.2	4	13	<1	1	6	<2	30
159	H074 G G	450832	1522286	<5	<0.2	4	6	<1	<1	6	<2	40
160	H075 G G	451500	1521862	<5	<0.2	12	11	<1	1	6	<2	44
161	H076 G G	451858	1521914	<5	<0.2	6	15	<1	1	6	<2	70
162	H077 G G	452335	1522137	<5	<0.2	2	25	<1	<1	4	<2	54
163	H078 G G	453670	1520463	<5	<0.2	2	6	<1	1	6	<2	28
164	H079 G G	453507	1519904	<5	<0.2	10	35	<1	1	8	<2	56
165	H080 G G	454116	1519497	<5	<0.2	14	15	<1	1	12	<2	44
166	H081 G G	454665	1519468	<5	<0.2	14	30	<1	2	12	<2	54
167	H082 G G	456272	1519220	<5	<0.2	48	59	<1	2	<2	<2	42
168	H083 G G	457204	1519617	<5	<0.2	18	13	<1	<1	8	<2	36
169	H084 G G	457766	1519565	<5	<0.2	4	10	<1	1	6	<2	36
170	L046 G G	449299	1535115	<5	<0.2	12	3	<1	1	18	4	26
171	L047 G G	449299	1535115	<5	<0.2	<2	4	<1	<1	12	<2	34
172	L048 G G	449110	1535550	<5	0.6	28	18	<1	3	20	<2	18
173	L049 G G	449105	1535627	<5	0.2	8	68	<1	<1	30	<2	144
174	L051 G G	449482	1535903	<5	<0.2	8	9	<1	<1	36	8	32
175	L052 G G	449788	1536248	<5	<0.2	<2	13	<1	<1	12	<2	24
176	L053 G G	449951	1536347	<5	<0.2	<2	148	4	2	24	<2	54
177	L054 G G	449951	1536347	<5	<0.2	76	37	<1	<1	16	<2	170
178	L055 G G	451055	1537860	<5	<0.2	4	24	<1	3	6	<2	30
179	L056 G G	451110	1538000	<5	<0.2	24	6	<1	<1	18	<2	24
180	L057 G G	451171	1538170	<5	<0.2	8	9	<1	<1	10	<2	32
181	L058 G G	465840	1514771	<5	<0.2	<2	95	<1	<1	14	<2	134
182	L059 G G	465836	1515016	<5	<0.2	<2	34	<1	<1	6	<2	86
183	L060 G G	465621	1515500	<5	<0.2	4	63	<1	<1	6	<2	82
184	L061 G G	465633	1515800	<5	<0.2	<2	62	<1	4	2	<2	68
185	L062 G G	465602	1516375	<5	<0.2	6	22	<1	3	4	4	64
186	L063 G G	465825	1516484	<5	<0.2	<2	14	<1	1	2	4	58
187	L064 G G	465709	1516664	<5	<0.2	<2	37	<1	<1	4	<2	52
188	L065 G G	465440	1516937	<5	<0.2	54	242	<1	<1	18	<2	48
189	L066 G G	465350	1517206	<5	<0.2	<2	28	<1	1	6	<2	54
190	L067 G G	465058	1517649	<5	<0.2	8	61	<1	<1	8	<2	60
191	L068 G G	465150	1517951	<5	<0.2	4	30	<1	<1	12	<2	40
192	L069 G G	464771	1519077	<5	<0.2	<2	29	<1	1	4	<2	60
193	L070 G G	459213	1519310	<5	0.2	16	7	<1	<1	18	2	40
194	L071 G G	459213	1519310	<5	<0.2	2	24	<1	4	8	<2	52
195	L072 G G	461364	1519193	<5	<0.2	<2	28	<1	1	34	<2	36

G-4 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
196	L073 G G	463030	1518861	<5	<0.2	88	69	5	7	50	<2	40
197	L074 G G	463432	1518598	<5	<0.2	<2	18	<1	3	10	<2	52
198	L075 G G	463524	1518527	<5	<0.2	110	6	<1	1	8	<2	6
199	L076 G G	464011	1518176	<5	<0.2	2	64	<1	<1	4	<2	94
200	L077 G G	464011	1518176	<5	<0.2	<2	67	<1	<1	8	<2	92
201	L078 G G	464011	1518176	<5	<0.2	<2	58	<1	<1	8	<2	100
202	L079 G G	464011	1518176	<5	<0.2	4	52	<1	<1	6	<2	84
203	L080 G G	464534	1518334	<5	<0.2	<2	57	<1	<1	6	<2	174
204	L081 G G	464747	1518482	<5	<0.2	6	38	1	1	8	<2	64
205	L082 G G	462069	1518904	<5	1.8	10	41	2	5	20	<2	84
206	L083 G G	461826	1518600	<5	0.6	10	43	<1	4	12	<2	44
207	L084 G G	461548	1518370	<5	2.0	20	89	4	11	10	<2	94
208	L153 G G	460550	1534500	<5	0.6	2	10	1	1	28	2	6
209	L154 G G	462250	1533500	<5	<0.2	6	15	<1	4	14	2	12
210	L155 G G	462000	1533900	<5	<0.2	<2	131	<1	<1	6	<2	68
211	L156 G G	461000	1534150	<5	<0.2	36	8	<1	2	36	2	10
212	L157 G G	463334	1521299	<5	<0.2	<2	63	<1	1	2	<2	54
213	L158 G G	463851	1521061	<5	<0.2	50	14	<1	<1	12	2	36
214	L159 G G	464550	1520735	<5	<0.2	22	5	<1	<1	<2	6	34
215	L160 G G	464550	1520735	<5	<0.2	16	3	<1	<1	2	<2	26
216	L161 G G	464550	1520735	<5	<0.2	2	29	<1	<1	8	2	44
217	L162 G G	469507	1514391	<5	<0.2	<2	87	1	2	6	2	72
218	L163 G G	469507	1514391	<5	<0.2	<2	90	<1	3	2	<2	72
219	L164 G G	469507	1514391	<5	<0.2	12	12	<1	1	10	4	32
220	L165 G G	468354	1513197	<5	<0.2	<2	54	1	1	2	<2	66
221	L166 G G	468354	1513197	<5	<0.2	<2	40	<1	3	6	<2	66
222	L167 G G	467296	1513279	<5	<0.2	<2	81	<1	4	2	<2	66
223	L168 G G	466852	1513229	<5	<0.2	322	21	<1	4	4	12	6
224	L169 G G	466660	1516074	<5	<0.2	<2	15	<1	<1	24	<2	54
225	L170 G G	466660	1516074	<5	<0.2	<2	142	<1	4	6	<2	52
226	L171 G G	466352	1515053	<5	<0.2	<2	77	<1	<1	8	<2	64
227	L172 G G	466267	1514744	<5	<0.2	<2	88	<1	<1	2	<2	84
228	L173 G G	466560	1516718	55	56.4	144	101	62	9	60	144	28
229	L174 G G	466758	1516100	<5	<0.2	<2	102	<1	3	2	<2	54
230	L175 G G	465204	1514312	<5	<0.2	4	7	<1	1	<2	2	22
231	L176 G G	469581	1519821	<5	<0.2	10	6	<1	1	<2	<2	34
232	L177 G G	467210	1518335	<5	<0.2	8	4	<1	<1	10	6	16
233	L178 G G	466834	1519502	<5	<0.2	12	15	<1	3	10	8	26
234	L179 G G	466035	1519502	<5	<0.2	8	5	<1	1	2	<2	28
235	S016 G G	460046	1532989	<5	<0.2	2	25	<1	1	18	<2	278
236	S017 G G	460345	1532434	15	<0.2	16	7	<1	6	42	<2	266
237	S018 G G	460861	1531574	25	0.4	4	103	<1	1	<2	6	30
238	S019 G G	461383	1530991	<5	<0.2	<2	6	1	<1	10	<2	56
239	S020 G G	461217	1530316	<5	<0.2	498	27	<1	<1	6	4	52
240	S021 G G	460285	1529965	<5	<0.2	6	4	<1	<1	10	<2	16
241	S022 G G	460685	1531900	<5	1.0	18	102	<1	<1	14	<2	74
242	S023 G G	459706	1529348	<5	<0.2	2	2	<1	<1	6	<2	48
243	S024 G G	459455	1528437	<5	<0.2	<2	9	<1	<1	6	<2	12
244	S025 G G	459572	1527824	<5	<0.2	<2	1	<1	<1	28	<2	10
245	S026 G G	459864	1533392	<5	<0.2	<2	13	<1	<1	18	<2	54
246	S027 G G	459894	1533706	<5	<0.2	<2	41	<1	<1	14	<2	30
247	S028 G G	459417	1533350	<5	<0.2	<2	27	<1	1	8	<2	28
248	S029 G G	458682	1532987	15	<0.2	50	112	<1	2	14	2	14
249	S031 G G	458224	1533174	25	2.2	312	365	<1	2	20	4	36
250	S033 G G	457681	1533023	35	0.8	374	29	<1	148	<2	<2	12
251	S035 G G	457231	1532867	<5	<0.2	14	5	<1	1	2	<2	46
252	S036 G G	460360	1534317	<5	0.2	<2	2	<1	1	<2	<2	44
253	S037 G G	460564	1534980	40	<0.2	44	5	<1	<1	12	<2	2
254	S038 G G	461108	1535627	5	<0.2	22	9	<1	<1	20	<2	16
255	S039 G G	461878	1535859	10	<0.2	260	4	<1	<1	8	6	4
256	S040 G G	456206	1532551	15	3.2	120	35	<1	14	100	<2	174
257	S042 G G	456206	1532551	<5	<0.2	2	82	<1	7	46	<2	20
258	S043 G G	455822	1532294	<5	<0.2	<2	34	<1	<1	<2	<2	146
259	S044 G G	456051	1531850	5	<0.2	12	20	<1	9	20	<2	32
260	S045 G G	455081	1532197	<5	<0.2	<2	16	<1	<1	44	<2	48

G-5 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
261	S046 G G	454509	1531819	<5	<0.2	<2	9	<1	<1	<2	<2	40
262	S047 G G	453370	1531604	<5	<0.2	4	48	<1	14	6	<2	4
263	S048 G G	453363	1531586	<5	<0.2	18	33	<1	4	18	<2	142
264	Y017 G G	461347	1516700	10	0.6	12	9	<1	<1	12	<2	26
265	Y018 G G	461058	1514683	10	<0.2	20	9	<1	<1	6	2	6
266	Y019 G G	462990	1514800	<5	<0.2	2	4	<1	<1	<2	<2	4
267	Y020 G G	466287	1513466	10	<0.2	<2	41	<1	1	<2	<2	76
268	Y021 G G	463024	1519425	5	<0.2	<2	79	<1	4	<2	6	54
269	Y022 G G	462849	1519720	5	1.0	<2	38	<1	4	<2	6	34
270	Z037 G G	461840	1530643	5	0.6	32	24	<1	<1	142	<2	184
271	Z040 G G	461761	1530516	<5	1.6	436	6	2	1	540	16	416
272	Z045 G G	461582	1530456	15	6.4	32	50	<1	<1	4130	<2	388
273	Z052 G G	461477	1530466	75	10.8	308	348	<1	5	1420	52	622
274	Z053 G G	461384	1530444	15	<0.2	2	144	<1	7	24	<2	82
275	Z058 G G	461036	1530421	<5	0.6	284	18	<1	37	62	8	232
276	Z059 G G	461006	1530419	255	58.2	90	7080	<1	4	1395	28	8940
277	Z060 G G	460977	1530400	290	>100.0	50	3910	1	9	>10000	32	3600
278	H085 Y G	515335	1534948	<5	<0.2	2	9	<1	<1	2	<2	38
279	H086 Y G	515900	1534495	<5	<0.2	2	6	<1	<1	8	<2	16
280	H087 Y G	516035	1534185	<5	<0.2	2	10	<1	1	6	<2	28
281	H088 Y G	516064	1533501	<5	<0.2	2	6	<1	<1	2	<2	26
282	H089 Y G	516400	1533069	<5	<0.2	4	6	<1	1	6	<2	28
283	H090 Y G	516320	1532525	<5	<0.2	2	100	<1	5	6	<2	42
284	H091 Y G	516376	1532241	<5	<0.2	2	6	<1	<1	6	<2	20
285	H099 Y G	522790	1533601	<5	<0.2	<2	7	<1	<1	6	<2	16
286	H100 Y G	522537	1533237	<5	<0.2	2	3	<1	<1	6	<2	26
287	H101 Y G	523193	1533061	20	<0.2	24	40	<1	9	22	<2	34
288	H102 Y G	522980	1534253	<5	<0.2	2	14	<1	<1	2	<2	56
289	H103 Y G	523213	1534639	<5	0.2	<2	14	<1	1	4	<2	26
290	H104 Y G	523263	1536010	<5	<0.2	4	22	<1	3	<2	<2	12
291	H105 Y G	523248	1535978	<5	<0.2	<2	6	<1	1	10	<2	<2
292	H106 Y G	523480	1535753	<5	<0.2	4	1	<1	<1	4	<2	10
293	H107 Y G	523394	1535902	<5	<0.2	4	34	<1	3	2	<2	58
294	H108 Y G	522723	1536603	<5	<0.2	2	11	<1	<1	<2	<2	14
295	H109 Y G	522235	1537218	<5	<0.2	2	6	<1	<1	4	<2	36
296	H110 Y G	522065	1537741	<5	<0.2	2	11	<1	<1	6	<2	42
297	H111 Y G	521422	1538976	<5	<0.2	2	6	<1	<1	4	<2	32
298	H112 Y G	521056	1539411	<5	<0.2	10	4	<1	1	2	<2	24
299	H113 Y G	520887	1539751	<5	<0.2	8	43	<1	6	<2	<2	22
300	H114 Y G	521295	1540138	<5	0.4	<2	14	<1	<1	10	<2	16
301	H115 Y G	521751	1540365	<5	<0.2	6	3	<1	1	<2	<2	32
302	H116 Y G	522520	1540404	10	<0.2	2	7	<1	<1	6	<2	30
303	H117 Y G	522998	1540584	10	1.6	2	11	<1	1	16	<2	30
304	H118 Y G	523706	1540847	<5	<0.2	2	6	<1	1	2	<2	34
305	H119 Y G	520457	1539722	<5	<0.2	2	23	<1	<1	2	<2	16
306	H120 Y G	520083	1539788	<5	<0.2	4	8	<1	<1	<2	<2	22
307	H121 Y G	517804	1540751	<5	<0.2	6	6	<1	1	8	28	12
308	H122 Y G	517194	1540678	20	0.4	14	13	<1	1	6	2	2
309	H123 Y G	517084	1540551	40	12.6	28	40	<1	1	76	2	100
310	H124 Y G	517084	1540551	20	80.6	136	31	1	2	68	2	652
311	H126 Y G	517084	1540551	<5	7.0	74	17	<1	1	12	<2	356
312	H127 Y G	517084	1540551	<5	2.4	12	8	<1	<1	12	20	40
313	H128 Y G	516974	1540458	<5	2.8	52	42	<1	1	30	<2	66
314	H129 Y G	517036	1540534	<5	<0.2	8	12	<1	1	2	2	86
315	H130 Y G	517206	1540820	<5	<0.2	8	16	<1	4	6	<2	22
316	H131 Y G	516711	1540483	<5	1.2	14	17	<1	<1	10	6	70
317	H132 Y G	516449	1540051	<5	<0.2	4	1	<1	<1	10	<2	8
318	H133 Y G	516112	1539735	<5	0.2	26	13	<1	1	8	2	26
319	H134 Y G	515964	1539064	<5	<0.2	2	7	<1	<1	4	<2	28
320	H135 Y G	516046	1540826	<5	<0.2	2	5	<1	<1	4	<2	18
321	H136 Y G	516002	1540960	<5	<0.2	6	5	<1	<1	12	<2	26
322	H137 Y G	515320	1541422	<5	0.2	6	72	<1	6	2	<2	28
323	H138 Y G	516003	1542035	<5	<0.2	2	5	<1	<1	2	<2	20
324	H139 Y G	516515	1542047	<5	<0.2	<2	15	<1	1	4	<2	16
325	H140 Y G	516544	1542646	<5	<0.2	6	11	<1	1	<2	<2	32

G-6 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
326	H141 Y G	516245	1543000	<5	<0.2	2	4	<1	<1	2	2	30
327	H142 Y G	514270	1544000	<5	0.2	<2	59	<1	6	2	4	50
328	H143 Y G	514859	1542900	<5	<0.2	<2	7	<1	<1	6	2	22
329	H144 Y G	514860	1542895	<5	<0.2	2	1	<1	<1	<2	<2	18
330	H145 Y G	515146	1540046	5	1.2	8	70	<1	1	2	4	356
331	H146 Y G	515146	1540046	5	0.8	6	26	<1	1	<2	2	418
332	H148 Y G	515133	1540166	35	11.2	56	46	<1	4	116	2	134
333	H150 Y G	515104	1540258	200	<0.2	10	51	<1	6	4	2	84
334	H151 Y G	514954	1540253	<5	3.8	<2	81	<1	6	6	4	88
335	H152 Y G	514954	1540253	5	3.6	2	80	<1	6	2	4	68
336	H155 Y G	514827	1540184	10	5.8	80	35	<1	3	60	2	126
337	H156 Y G	514827	1540184	20	5.6	26	16	<1	1	86	6	434
338	H157 Y G	515040	1539636	5	<0.2	68	11	<1	1	6	2	118
339	H158 Y G	514050	1540033	<5	<0.2	<2	60	<1	4	<2	2	80
340	H159 Y G	514815	1539831	<5	0.2	<2	47	<1	2	<2	6	118
341	H160 Y G	514917	1539957	<5	0.8	2	79	<1	6	<2	4	56
342	H163 Y G	515281	1541752	20	0.6	6	32	<1	6	8	2	414
343	H164 Y G	515524	1541348	<5	0.4	10	45	<1	<1	2	4	110
344	H165 Y G	515040	1542407	<5	<0.2	<2	10	<1	<1	10	<2	34
345	L180 Y G	506763	1518659	<5	<0.2	<2	6	<1	<1	8	2	38
346	L181 Y G	506488	1518659	<5	<0.2	6	4	1	<1	6	<2	30
347	L182 Y G	505901	1518390	<5	<0.2	<2	3	2	<1	4	<2	92
348	L183 Y G	505366	1518407	<5	<0.2	16	4	<1	3	8	<2	10
349	L184 Y G	505199	1518971	<5	<0.2	2	15	<1	<1	2	<2	54
350	L185 Y G	505545	1519124	<5	<0.2	8	12	<1	<1	<2	<2	44
351	L186 Y G	504881	1519320	<5	<0.2	<2	8	<1	<1	6	6	44
352	L187 Y G	504539	1520138	<5	<0.2	4	11	2	<1	10	<2	52
353	L188 Y G	504407	1520581	<5	<0.2	2	16	1	1	16	<2	46
354	L189 Y G	504407	1520581	<5	<0.2	6	44	2	1	86	<2	80
355	L190 Y G	504403	1520615	<5	<0.2	6	10	<1	1	8	<2	48
356	L191 Y G	504103	1520831	<5	<0.2	<2	1	4	<1	20	<2	10
357	L192 Y G	503615	1521081	<5	<0.2	8	5	<1	1	4	<2	30
358	L193 Y G	503495	1521293	10	<0.2	50	13	<1	2	<2	12	<2
359	L194 Y G	502682	1521688	<5	<0.2	<2	3	<1	1	2	<2	28
360	L195 Y G	502682	1521688	<5	<0.2	2	4	1	1	<2	<2	24
361	L196 Y G	502101	1521631	<5	<0.2	<2	8	2	<1	10	2	56
362	L197 Y G	502101	1521631	<5	<0.2	<2	62	<1	6	2	2	60
363	L198 Y G	502093	1521738	<5	<0.2	4	10	<1	2	4	4	22
364	L199 Y G	502093	1521738	<5	<0.2	<2	8	1	1	<2	<2	28
365	L200 Y G	502116	1521943	<5	<0.2	56	3	<1	1	12	4	36
366	L201 Y G	502098	1522140	<5	<0.2	10	5	<1	3	6	2	50
367	L202 Y G	502077	1522261	<5	<0.2	6	5	<1	1	<2	<2	26
368	L203 Y G	502561	1522243	<5	<0.2	<2	3	<1	1	8	2	24
369	L204 Y G	502774	1522226	<5	<0.2	10	12	<1	1	12	<2	30
370	L205 Y G	502774	1522226	<5	<0.2	2	4	<1	<1	6	<2	22
371	L206 Y G	503121	1522616	<5	<0.2	<2	5	<1	<1	2	<2	40
372	L207 Y G	502911	1522845	<5	<0.2	<2	3	<1	<1	<2	<2	22
373	L208 Y G	502887	1522902	<5	<0.2	2	10	<1	<1	10	<2	34
374	L209 Y G	503044	1522700	<5	<0.2	<2	19	<1	<1	2	<2	64
375	L210 Y G	503044	1522700	<5	<0.2	<2	11	<1	<1	8	<2	32
376	L211 Y G	500843	1521827	<5	<0.2	<2	4	<1	<1	6	<2	28
377	L212 Y G	501508	1521724	<5	<0.2	<2	5	<1	1	<2	2	28
378	L213 Y G	500832	1521931	<5	<0.2	<2	10	<1	1	4	<2	20
379	L214 Y G	502936	1523122	<5	<0.2	<2	4	<1	<1	<2	<2	22
380	L215 Y G	502934	1523277	<5	<0.2	6	7	<1	1	10	<2	40
381	L216 Y G	502934	1523277	<5	<0.2	<2	5	<1	<1	<2	<2	16
382	L217 Y G	502737	1523449	<5	<0.2	6	24	<1	<1	20	<2	24
383	L218 Y G	502357	1523431	<5	<0.2	<2	5	<1	<1	<2	2	26
384	L219 Y G	502153	1523472	<5	<0.2	2	17	<1	<1	8	<2	28
385	L220 Y G	502373	1523628	<5	<0.2	<2	6	<1	1	4	6	12
386	L221 Y G	502366	1523963	<5	<0.2	<2	4	<1	<1	2	<2	36
387	L222 Y G	501907	1524577	<5	<0.2	2	11	<1	2	10	<2	28
388	L223 Y G	501688	1525053	<5	<0.2	2	3	<1	1	<2	<2	40
389	L224 Y G	501583	1525944	<5	<0.2	<2	5	<1	1	2	<2	44
390	L225 Y G	501389	1526680	<5	<0.2	<2	5	<1	1	<2	4	22

G-7 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
391	L226 Y G	501573	1526982	<5	<0.2	42	3	<1	16	58	10	44
392	L227 Y G	502000	1527278	<5	<0.2	<2	4	<1	1	<2	<2	30
393	L228 Y G	502641	1527699	<5	<0.2	<2	1	<1	<1	<2	2	10
394	L229 Y G	502693	1528366	<5	<0.2	2	7	<1	<1	8	<2	24
395	L231 Y G	502665	1525709	<5	<0.2	16	22	<1	6	20	<2	38
396	L232 Y G	502972	1529306	<5	<0.2	<2	5	<1	<1	<2	2	24
397	L233 Y G	502868	1530226	<5	<0.2	8	5	<1	1	<2	6	28
398	L234 Y G	502868	1530226	<5	<0.2	10	14	<1	<1	16	<2	34
399	L235 Y G	503185	1530367	<5	<0.2	4	4	<1	3	2	<2	34
400	L236 Y G	503328	1531122	<5	<0.2	2	5	<1	<1	4	<2	20
401	L237 Y G	503242	1531522	15	<0.2	<2	20	<1	<1	4	<2	82
402	L238 Y G	503242	1531522	<5	<0.2	<2	4	<1	<1	6	<2	20
403	L239 Y G	503311	1532312	<5	<0.2	<2	12	<1	<1	2	2	38
404	L240 Y G	503293	1532820	<5	<0.2	<2	7	<1	1	4	<2	28
405	L241 Y G	503590	1533400	<5	<0.2	<2	41	<1	<1	2	2	68
406	L242 Y G	503760	1533525	<5	<0.2	<2	6	<1	<1	6	<2	24
407	L243 Y G	503771	1534275	<5	<0.2	4	10	<1	1	10	<2	38
408	L244 Y G	503552	1535143	<5	<0.2	4	11	<1	2	6	<2	38
409	L245 Y G	505502	1527128	<5	0.2	4	35	<1	<1	2	<2	74
410	L246 Y G	505828	1527128	5	<0.2	34	63	<1	3	14	<2	68
411	L247 Y G	505828	1527246	<5	<0.2	8	7	<1	<1	10	<2	28
412	L248 Y G	504730	1526611	<5	<0.2	4	9	<1	<1	10	<2	26
413	L249 Y G	502759	1527599	<5	<0.2	2	12	<1	<1	6	<2	32
414	L250 Y G	503752	1530440	<5	<0.2	4	12	<1	<1	6	<2	20
415	L251 Y G	503111	1527039	<5	<0.2	2	5	<1	<1	2	<2	30
416	L262 Y G	501690	1535447	<5	<0.2	8	9	<1	1	8	<2	54
417	L263 Y G	502326	1535050	<5	<0.2	6	28	<1	3	14	<2	38
418	L264 Y G	501823	1537296	<5	0.2	6	7	<1	2	12	<2	42
419	L265 Y G	501542	1537238	<5	<0.2	4	7	<1	1	2	<2	36
420	L266 Y G	501522	1538137	<5	<0.2	6	29	<1	1	16	<2	98
421	L267 Y G	501160	1536256	<5	0.2	10	23	<1	1	6	<2	68
422	L268 Y G	501513	1535001	<5	<0.2	10	6	<1	<1	4	<2	44
423	L269 Y G	501115	1536800	<5	<0.2	4	13	<1	1	2	<2	18
424	L270 Y G	501218	1537162	<5	<0.2	2	8	<1	1	8	<2	40
425	L271 Y G	501158	1536240	<5	<0.2	8	10	<1	3	6	2	28
426	L272 Y G	501158	1536240	<5	<0.2	2	17	<1	7	2	<2	14
427	L290 Y G	501480	1532510	<5	<0.2	2	11	<1	<1	10	<2	46
428	L291 Y G	501480	1532510	<5	<0.2	6	11	<1	1	6	<2	40
429	L292 Y G	501480	1532510	<5	<0.2	<2	7	<1	<1	6	<2	40
430	L293 Y G	501480	1532510	<5	<0.2	<2	24	<1	1	<2	<2	10
431	L294 Y G	501914	1532216	<5	<0.2	4	10	<1	<1	10	<2	38
432	L295 Y G	500806	1539181	<5	<0.2	4	39	<1	3	4	<2	52
433	L296 Y G	500806	1539181	<5	<0.2	4	17	<1	<1	8	<2	34
434	L297 Y G	500806	1539181	<5	<0.2	2	36	<1	<1	8	<2	28
435	L298 Y G	500544	1532051	<5	<0.2	4	17	<1	<1	8	<2	38
436	L302 Y G	511146	1537211	5	1.2	4	5	<1	1	6	<2	38
437	L303 Y G	509760	1536008	<5	<0.2	4	11	<1	3	10	<2	26
438	L304 Y G	509760	1536008	<5	<0.2	6	8	<1	1	4	<2	28
439	L305 Y G	509205	1535821	<5	<0.2	2	5	<1	1	2	<2	40
440	S049 Y G	496297	1534630	<5	<0.2	70	17	<1	4	6	<2	24
441	S050 Y G	499867	1534923	<5	<0.2	2	35	<1	5	4	<2	18
442	S051 Y G	496100	1535766	<5	<0.2	<2	24	<1	1	<2	<2	80
443	S052 Y G	497049	1536070	<5	<0.2	<2	219	<1	6	10	2	76
444	S053 Y G	497297	1536495	<5	<0.2	<2	57	<1	<1	<2	<2	106
445	S054 Y G	497528	1537155	<5	<0.2	<2	36	<1	2	<2	<2	48
446	S055 Y G	498081	1537540	<5	<0.2	34	10	<1	<1	<2	<2	8
447	S056 Y G	498384	1538458	<5	<0.2	20	10	<1	1	<2	<2	8
448	S057 Y G	498345	1539410	<5	<0.2	<2	35	<1	1	<2	<2	68
449	S058 Y G	501025	1542820	<5	<0.2	<2	81	<1	3	6	<2	100
450	S059 Y G	500935	1540900	<5	<0.2	<2	17	<1	<1	8	2	56
451	S060 Y G	500299	1540303	5	<0.2	14	7	<1	1	<2	2	32
452	S061 Y G	499624	1540285	<5	<0.2	<2	4	<1	<1	<2	<2	8
453	S062 Y G	498836	1540360	<5	<0.2	<2	6	<1	<1	6	<2	2
454	S063 Y G	497931	1540896	<5	<0.2	2	136	<1	20	<2	6	4
455	S064 Y G	498875	1541143	<5	<0.2	4	77	<1	11	14	4	6

G-8 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
456	S065 Y G	504887	1533052	<5	<0.2	<2	1	<1	<1	<2	<2	6
457	S066 Y G	504887	1533052	<5	<0.2	<2	6	<1	<1	<2	<2	4
458	S067 Y G	504887	1533052	<5	<0.2	2	94	<1	13	<2	4	20
459	S068 Y G	504909	1533206	<5	<0.2	<2	10	<1	1	2	<2	24
460	S069 Y G	504950	1533262	<5	<0.2	<2	9	<1	<1	2	<2	24
461	S070 Y G	505076	1533339	<5	<0.2	<2	5	<1	<1	<2	<2	18
462	S072 Y G	505317	1533872	<5	<0.2	<2	6	<1	<1	2	<2	36
463	S073 Y G	503697	1535927	<5	<0.2	2	14	<1	<1	<2	<2	32
464	S074 Y G	503080	1536389	<5	<0.2	<2	4	<1	1	2	<2	48
465	S075 Y G	503052	1537034	<5	<0.2	<2	5	<1	<1	<2	<2	38
466	S076 Y G	503986	1537488	<5	<0.2	<2	9	<1	2	<2	<2	36
467	S077 Y G	504604	1537560	<5	<0.2	<2	4	<1	<1	<2	<2	36
468	S078 Y G	504027	1538150	<5	<0.2	10	3	<1	1	<2	<2	30
469	S079 Y G	503406	1538289	<5	<0.2	2	3	<1	<1	2	2	32
470	S080 Y G	503030	1538441	<5	<0.2	<2	4	<1	1	<2	<2	32
471	S081 Y G	502317	1538797	<5	<0.2	<2	14	<1	1	<2	<2	30
472	S082 Y G	502110	1538360	<5	<0.2	8	166	<1	20	<2	10	10
473	S084 Y G	501889	1538390	<5	<0.2	14	25	<1	4	<2	<2	24
474	S085 Y G	502465	1539457	<5	<0.2	<2	8	<1	<1	12	<2	24
475	S086 Y G	501771	1539754	<5	<0.2	<2	10	<1	<1	2	<2	36
476	S087 Y G	501149	1540328	<5	<0.2	<2	7	<1	<1	2	<2	38
477	Z065 Y G	494654	1529433	<5	<0.2	8	31	1	<1	56	<2	58
478	Z066 Y G	494131	1529557	<5	<0.2	8	16	<1	<1	112	<2	34
479	Z067 Y G	494122	1529942	<5	<0.2	2	58	<1	5	8	2	46
480	Z068 Y G	494071	1530818	10	<0.2	10	6	<1	<1	28	<2	36
481	Z069 Y G	494087	1531629	<5	<0.2	6	6	<1	<1	6	<2	14
482	Z070 Y G	494437	1532385	25	<0.2	10	6	<1	<1	10	<2	24
483	Z071 Y G	494782	1533100	<5	<0.2	6	7	<1	<1	6	<2	22
484	Z072 Y G	495465	1532368	<5	<0.2	16	5	<1	<1	6	<2	20
485	Z073 Y G	495079	1533930	<5	<0.2	12	37	<1	5	6	<2	18
486	Z074 Y G	494487	1541090	<5	<0.2	2	13	<1	<1	10	<2	34
487	Z075 Y G	495163	1540609	<5	<0.2	10	9	<1	<1	8	<2	42
488	Z076 Y G	494087	1539867	<5	<0.2	2	7	<1	<1	8	<2	34
489	Z077 Y G	494074	1538664	<5	<0.2	20	21	<1	4	8	2	18
490	Z078 Y G	494233	1537517	<5	<0.2	22	37	<1	4	2	2	30
491	Z079 Y G	493956	1537007	<5	<0.2	12	11	<1	2	2	<2	26
492	Z080 Y G	494356	1535428	<5	<0.2	2	17	<1	<1	2	<2	44
493	Z081 Y G	494952	1535032	<5	<0.2	10	35	<1	<1	10	<2	58
494	Z082 Y G	510334	1531712	<5	<0.2	2	9	<1	<1	8	<2	34
495	Z083 Y G	510772	1531452	<5	<0.2	2	5	<1	1	<2	<2	30
496	Z084 Y G	511130	1531310	35	<0.2	6	6	<1	<1	6	2	40
497	Z085 Y G	511515	1531234	<5	<0.2	2	13	<1	<1	6	<2	36
498	Z086 Y G	510666	1532179	<5	<0.2	4	9	<1	<1	8	<2	24
499	Z087 Y G	510425	1532628	<5	<0.2	2	7	<1	<1	10	<2	24
500	Z088 Y G	510595	1533046	<5	<0.2	6	94	<1	<1	6	<2	70
501	Z089 Y G	509925	1533493	<5	<0.2	8	84	<1	<1	8	<2	70
502	Z090 Y G	509651	1533430	<5	<0.2	2	80	1	<1	4	<2	34
503	Z091 Y G	508810	1533447	5	<0.2	6	120	<1	15	2	4	60
504	Z092 Y G	508213	1532890	<5	<0.2	8	54	<1	<1	14	<2	70
505	Z093 Y G	508100	1532042	<5	<0.2	6	29	<1	<1	16	<2	58
506	Z094 Y G	507734	1531323	<5	<0.2	10	64	<1	<1	14	<2	92
507	Z095 Y G	508347	1530949	<5	<0.2	4	39	<1	<1	14	<2	38
508	Z096 Y G	508384	1533753	<5	<0.2	4	10	<1	<1	24	<2	62
509	Z097 Y G	508186	1534302	<5	<0.2	2	15	<1	<1	4	<2	46
510	Z098 Y G	508260	1534491	<5	<0.2	2	9	<1	<1	14	<2	34
511	Z099 Y G	506613	1534360	<5	<0.2	2	12	<1	<1	<2	<2	36
512	Z100 Y G	505113	1534833	<5	<0.2	4	7	1	<1	2	<2	62
513	Z101 Y G	504583	1534868	5	<0.2	6	7	<1	<1	<2	<2	38
514	Z102 Y G	508727	1535661	<5	<0.2	4	24	<1	<1	10	<2	16
515	Z103 Y G	509465	1535690	<5	<0.2	4	7	<1	<1	6	<2	36
516	Z104 Y G	509785	1536003	5	<0.2	6	20	<1	1	42	<2	44
517	Z105 Y G	510349	1536267	<5	<0.2	6	7	<1	<1	8	<2	34
518	Z106 Y G	510814	1537132	<5	<0.2	2	3	<1	<1	4	2	32
519	Z107 Y G	511690	1537172	<5	<0.2	608	47	<1	42	1505	76	10000
520	Z108 Y G	512006	1537390	<5	<0.2	10	65	<1	8	6	4	42

G-9 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
521	Z109 Y G	508770	1535864	<5	<0.2	6	13	1	<1	8	<2	36
522	Z110 Y G	508593	1536493	<5	<0.2	2	3	1	<1	8	<2	48
523	Z111 Y G	508140	1537170	<5	<0.2	4	13	<1	<1	8	<2	18
524	Z112 Y G	508093	1537921	<5	<0.2	2	98	<1	8	14	2	164
525	Z113 Y G	508181	1538213	<5	<0.2	2	5	<1	2	12	2	34
526	Z114 Y G	507983	1538831	<5	<0.2	<2	4	<1	1	12	<2	38
527	Z115 Y G	507578	1539430	<5	<0.2	<2	3	<1	1	12	<2	36
528	Z116 Y G	507004	1540102	<5	<0.2	24	10	<1	<1	18	<2	52
529	Z117 Y G	507234	1540754	<5	<0.2	<2	5	<1	<1	26	<2	46
530	Z118 Y G	506743	1541182	<5	<0.2	6	47	<1	<1	8	<2	38
531	Z119 Y G	506268	1540990	<5	<0.2	12	26	<1	<1	18	<2	34
532	Z120 Y G	505612	1540716	5	1.8	<2	37	<1	4	96	<2	42
533	Z121 Y G	505411	1540261	<5	<0.2	30	12	<1	<1	14	<2	30
534	Z122 Y G	504776	1540261	<5	<0.2	<2	3	<1	<1	6	<2	34
535	Z123 Y G	504575	1540751	<5	<0.2	<2	10	<1	1	14	<2	36
536	Z124 Y G	503493	1541062	<5	<0.2	<2	4	<1	<1	16	<2	38
537	Z125 Y G	503301	1541647	<5	<0.2	<2	6	<1	1	10	<2	46
538	Z126 Y G	503014	1541208	<5	<0.2	<2	10	<1	1	12	2	30
539	Z127 Y G	502752	1540661	<5	<0.2	2	6	<1	1	8	<2	32
540	Z128 Y G	502575	1540145	<5	<0.2	2	4	<1	1	10	<2	36
541	H182 A G	545095	1552757	<5	<0.2	10	22	<1	1	30	<2	22
542	H183 A G	544870	1553021	<5	<0.2	2	9	<1	<1	10	<2	14
543	H184 A G	544908	1553182	<5	<0.2	<2	8	<1	1	8	<2	10
544	H185 A G	544426	1553504	<5	<0.2	2	7	<1	<1	36	<2	18
545	H186 A G	543814	1553571	<5	<0.2	<2	9	<1	<1	20	2	64
546	H187 A G	543814	1553571	<5	<0.2	22	16	<1	<1	36	6	230
547	H188 A G	543601	1553963	5	<0.2	36	6	<1	<1	20	6	16
548	H189 A G	542908	1554209	<5	<0.2	2	6	<1	<1	14	<2	34
549	H190 A G	541573	1554306	<5	<0.2	<2	6	<1	<1	12	<2	22
550	H201 A G	545517	1559874	<5	<0.2	<2	4	<1	<1	8	<2	12
551	H202 A G	546002	1558372	<5	<0.2	6	22	<1	<1	20	<2	92
552	H203 A G	545911	1559220	<5	<0.2	6	24	<1	<1	22	<2	46
553	H206 A G	545428	1560335	<5	<0.2	16	23	<1	<1	12	4	104
554	H207 A G	545474	1560295	<5	<0.2	6	149	<1	16	14	4	16
555	H208 A G	545473	1560293	5	<0.2	18	16	<1	1	24	<2	20
556	H211 A G	544905	1558977	10	<0.2	100	64	<1	<1	8	2	16
557	H212 A G	545045	1558872	<5	<0.2	34	25	<1	1	10	<2	38
558	H214 A G	545165	1559191	10	2.4	2	2990	<1	<1	8	<2	160
559	H216 A G	545166	1559180	130	10.0	62	5460	1	9	22	14	74
560	H217 A G	545583	1558816	125	0.4	32	45	<1	<1	22	2	58
561	H218 A G	545847	1559329	<5	<0.2	12	104	<1	<1	6	2	76
562	H219 A G	545327	1560762	65	<0.2	30	34	<1	18	10	<2	46
563	H220 A G	545121	1561325	<5	<0.2	2	19	<1	<1	14	<2	22
564	H221 A G	544675	1561558	50	0.2	14	15	<1	<1	16	<2	18
565	H222 A G	543678	1560946	<5	<0.2	<2	5	<1	<1	12	<2	16
566	H223 A G	544048	1560710	<5	<0.2	16	34	<1	12	16	<2	90
567	H224 A G	543582	1560439	<5	<0.2	<2	16	<1	<1	22	<2	106
568	H225 A G	542877	1560474	<5	<0.2	34	34	<1	<1	16	<2	110
569	H226 A G	542395	1559956	<5	<0.2	2	4	<1	<1	12	<2	20
570	H227 A G	541933	1559758	<5	<0.2	<2	49	<1	1	26	2	132
571	H228 A G	540386	1559730	<5	<0.2	<2	6	<1	<1	12	<2	20
572	H229 A G	540386	1559730	<5	<0.2	<2	5	<1	<1	14	2	24
573	H230 A G	539604	1559580	<5	<0.2	<2	185	<1	<1	30	2	32
574	H231 A G	539604	1559580	20	<0.2	6	8	<1	<1	14	<2	14
575	H232 A G	539367	1560555	<5	<0.2	2	17	<1	<1	12	<2	26
576	H233 A G	538952	1561900	<5	<0.2	<2	173	<1	<1	8	4	54
577	H234 A G	538781	1561161	<5	<0.2	2	10	<1	<1	22	<2	32
578	H235 A G	538781	1561161	<5	<0.2	4	136	<1	17	10	8	22
579	L307 A G	554156	1562327	20	0.2	6	34	<1	1	136	<2	60
580	L308 A G	554156	1562327	10	0.6	18	30	<1	3	452	2	98
581	L309 A G	553453	1561907	10	<0.2	8	12	<1	<1	56	2	34
582	L310 A G	553453	1561907	<5	<0.2	2	14	<1	1	58	<2	72
583	L311 A G	553453	1561907	<5	<0.2	8	28	<1	1	46	<2	196
584	L312 A G	553220	1561540	<5	<0.2	8	25	<1	2	96	<2	92
585	L313 A G	553000	1561034	<5	<0.2	14	25	<1	1	76	<2	64

G-10 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
586	L314 A G	552862	1560595	<5	5.2	4	52	<1	2	1990	6	2270
587	L315 A G	552862	1560595	<5	<0.2	12	19	<1	1	72	<2	88
588	L316 A G	552732	1560360	10	0.2	8	21	<1	3	266	<2	62
589	L317 A G	552327	1559693	<5	2.0	60	13	<1	1	720	<2	186
590	L318 A G	552151	1558827	<5	<0.2	6	18	<1	1	150	<2	118
591	L319 A G	552151	1558827	<5	<0.2	6	14	<1	1	26	<2	60
592	L320 A G	553768	1561787	<5	0.2	8	20	<1	4	254	<2	90
593	L321 A G	552937	1561836	<5	0.2	6	22	<1	3	110	<2	52
594	L322 A G	552153	1559913	<5	<0.2	10	20	<1	2	156	<2	68
595	L323 A G	554006	1561771	30	<0.2	8	11	<1	1	28	<2	36
596	L324 A G	554006	1561771	15	<0.2	16	19	<1	1	68	<2	52
597	L325 A G	554006	1561771	<5	0.4	12	12	<1	1	160	<2	82
598	L326 A G	554006	1561771	<5	0.2	26	17	<1	7	274	<2	184
599	L327 A G	554006	1561771	15	0.6	14	33	<1	4	110	<2	108
600	L328 A G	554006	1561771	5	0.2	16	24	<1	2	124	<2	104
601	L329 A G	554006	1561771	5	<0.2	26	23	<1	1	262	<2	142
602	L330 A G	554006	1561771	<5	<0.2	12	24	<1	1	72	<2	124
603	L331 A G	554006	1561771	40	0.6	24	29	<1	3	192	<2	214
604	L332 A G	554006	1561771	10	0.6	14	30	<1	1	58	<2	106
605	L335 A G	552089	1558608	15	6.8	6	15	<1	1	836	6	70
606	L336 A G	551421	1558506	40	<0.2	2	18	<1	1	112	<2	54
607	L337 A G	551040	1558794	5	0.4	30	17	<1	3	280	2	60
608	L338 A G	550834	1558861	10	<0.2	22	53	<1	4	42	<2	58
609	L339 A G	550834	1558861	<5	0.4	2	27	<1	4	212	<2	94
610	L340 A G	550992	1559210	40	<0.2	54	37	<1	<1	18	<2	80
611	L341 A G	550267	1558663	25	<0.2	6	42	<1	1	90	<2	88
612	L342 A G	550174	1558371	5	<0.2	16	19	<1	1	78	<2	122
613	L343 A G	550000	1557513	<5	<0.2	18	23	<1	2	60	6	56
614	L344 A G	549710	1557092	20	0.8	68	20	<1	1	382	<2	106
615	L345 A G	548887	1556385	10	0.6	56	50	<1	1	244	2	92
616	L346 A G	548326	1556045	<5	5.6	230	122	<1	2	2010	6	1800
617	L347 A G	548326	1556045	5	<0.2	120	94	<1	3	8	2	18
618	L349 A G	548116	1556500	5	1.0	198	51	<1	3	1455	6	454
619	L350 A G	544945	1558429	<5	<0.2	12	21	<1	1	26	<2	80
620	L351 A G	545945	1558429	<5	<0.2	12	21	<1	1	78	<2	148
621	L352 A G	545610	1557967	10	0.8	16	37	<1	1	272	<2	94
622	L353 A G	545610	1557967	<5	<0.2	16	24	<1	2	210	<2	154
623	L354 A G	546629	1557444	<5	0.2	26	33	<1	2	126	<2	152
624	L355 A G	554662	1557547	<5	0.2	214	23	<1	1	428	<2	188
625	L356 A G	546797	1557377	125	0.4	110	12	<1	1	242	<2	118
626	L357 A G	546945	1556854	<5	<0.2	40	42	<1	1	76	<2	116
627	L358 A G	547200	1556500	<5	<0.2	18	21	<1	2	90	<2	98
628	L359 A G	547200	1556500	<5	0.8	86	22	<1	1	138	<2	48
629	L360 A G	547688	1556545	<5	0.2	90	60	<1	<1	86	2	76
630	L443 A G	544942	1559205	60	0.8	452	408	<1	1	44	4	46
631	L444 A G	544942	1559205	880	2.2	2110	1045	<1	1	90	30	98
632	L445 A G	544942	1559205	190	3.0	1160	302	<1	2	36	20	40
633	L446 A G	544942	1559205	275	0.8	624	149	<1	1	20	6	26
634	L449 A G	545133	1559205	10	0.6	14	140	<1	1	2	2	20
635	L450 A G	545133	1559205	20	0.4	12	48	<1	3	16	<2	190
636	L452 A G	545133	1559205	20	1.0	40	81	<1	1	6	4	24
637	L454 A G	545133	1559205	45	7.8	344	1305	<1	<1	18	8	100
638	L456 A G	545133	1559205	<5	<0.2	4	28	<1	<1	6	<2	32
639	L457 A G	545133	1559205	25	12.4	120	4200	<1	<1	28	<2	164
640	L459 A G	545133	1559205	5	0.8	34	374	<1	<1	16	2	86
641	S088 A G	556270	1553219	<5	<0.2	<2	20	<1	<1	4	<2	50
642	S089 A G	555629	1553208	<5	<0.2	2	28	<1	3	8	<2	38
643	S090 A G	555372	1553826	5	<0.2	40	111	<1	13	18	2	80
644	S091 A G	555217	1553828	<5	<0.2	<2	30	<1	1	8	<2	76
645	S092 A G	554790	1554163	<5	<0.2	6	96	<1	9	10	2	58
646	S093 A G	555106	1553223	<5	<0.2	<2	36	<1	3	2	2	68
647	S094 A G	547695	1553591	<5	<0.2	6	52	<1	<1	12	<2	132
648	S095 A G	548776	1552662	<5	<0.2	<2	50	<1	1	2	<2	88
649	S096 A G	549822	1553008	<5	<0.2	<2	15	<1	<1	8	<2	54
650	S097 A G	550276	1553111	<5	<0.2	<2	43	<1	<1	16	<2	106

G-11 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
651	S098 A G	550560	1553010	5	<0.2	<2	7	<1	1	<2	<2	14
652	S101 A G	550877	1553180	<5	<0.2	<2	48	<1	2	10	<2	104
653	Z129 A G	556246	1554318	5	<0.2	<2	144	<1	8	40	4	92
654	Z130 A G	555803	1554373	5	<0.2	10	157	<1	9	20	4	132
655	Z131 A G	556028	1554877	<5	<0.2	<2	14	<1	3	10	2	12
656	Z132 A G	555840	1555086	<5	<0.2	<2	65	<1	2	<2	2	80
657	Z133 A G	555487	1555338	<5	<0.2	2	28	<1	2	2	2	18
658	Z134 A G	555646	1555625	<5	<0.2	<2	54	<1	3	<2	2	66
659	Z135 A G	556100	1555618	<5	<0.2	<2	44	<1	1	14	<2	112
660	Z136 A G	555250	1555229	<5	<0.2	<2	16	<1	2	6	<2	12
661	Z137 A G	554470	1555539	<5	<0.2	6	50	<1	2	18	2	116
662	Z138 A G	553820	1556173	<5	<0.2	16	14	<1	1	8	2	2
663	Z139 A G	554045	1556354	<5	<0.2	2	8	<1	1	8	<2	2
664	Z140 A G	553900	1556839	<5	<0.2	6	43	<1	3	50	2	84
665	Z141 A G	554417	1552789	5	<0.2	2	11	<1	1	8	<2	26
666	Z142 A G	553720	1553054	<5	<0.2	<2	28	<1	3	8	<2	20
667	Z143 A G	553034	1553011	<5	<0.2	<2	80	<1	<1	16	<2	116
668	Z144 A G	553225	1553058	<5	<0.2	2	78	<1	9	2	2	36
669	Z146 A G	553227	1553140	5	<0.2	8	205	<1	26	6	4	10
670	Z147 A G	552594	1552751	<5	<0.2	<2	16	<1	1	10	<2	20
671	Z148 A G	551671	1553372	<5	<0.2	<2	29	<1	2	14	2	36
672	H236 H G	512300	1578300	<5	<0.2	<2	3	<1	<1	8	<2	24
673	H237 H G	512332	1577735	<5	<0.2	<2	24	<1	<1	6	<2	64
674	H238 H G	512394	1577368	<5	<0.2	10	9	<1	<1	4	<2	24
675	H239 H G	512294	1577368	<5	<0.2	4	19	<1	<1	4	<2	20
676	H240 H G	512780	1577175	<5	<0.2	2	136	<1	9	<2	6	16
677	H241 H G	512533	1576904	<5	<0.2	2	3	<1	<1	6	<2	16
678	H243 H G	512990	1576755	<5	<0.2	8	1	<1	<1	2	<2	2
679	H244 H G	512716	1576346	<5	<0.2	2	10	<1	<1	4	<2	14
680	H246 H G	513608	1576417	<5	<0.2	10	5	<1	<1	10	<2	6
681	H247 H G	514320	1576441	<5	<0.2	10	2	<1	<1	12	<2	8
682	H248 H G	512085	1576184	<5	<0.2	2	2	<1	<1	<2	<2	32
683	H249 H G	511510	1575870	960	<0.2	6	4	<1	<1	4	<2	8
684	H250 H G	511080	1575803	<5	<0.2	2	5	<1	<1	2	<2	8
685	H251 H G	510562	1575834	<5	<0.2	<2	4	<1	<1	2	<2	18
686	H252 H G	510184	1576371	<5	<0.2	<2	5	<1	<1	6	<2	18
687	H253 H G	509153	1576156	<5	<0.2	<2	4	<1	<1	6	<2	38
688	H254 H G	507995	1576497	<5	<0.2	50	5	<1	<1	2	<2	32
689	H255 H G	507233	1576388	<5	<0.2	6	12	<1	<1	8	<2	34
690	H256 H G	510999	1569527	<5	<0.2	6	3	<1	<1	20	<2	26
691	H257 H G	511301	1569111	<5	<0.2	2	5	<1	<1	2	<2	26
692	H258 H G	511700	1568900	<5	<0.2	10	5	<1	<1	2	2	12
693	H259 H G	512254	1568750	<5	<0.2	4	3	<1	<1	6	<2	26
694	H260 H G	512752	1569111	<5	<0.2	4	7	<1	<1	2	<2	32
695	H261 H G	513689	1569252	<5	<0.2	<2	8	<1	<1	2	<2	32
696	H262 H G	514040	1568910	<5	<0.2	2	10	<1	<1	12	<2	18
697	H263 H G	514451	1568626	<5	<0.2	16	11	<1	<1	<2	<2	24
698	H264 H G	514887	1568403	<5	<0.2	<2	5	<1	<1	4	<2	22
699	H265 H G	514887	1568403	<5	0.2	<2	4	<1	1	<2	<2	<2
700	H266 H G	515372	1567971	<5	<0.2	<2	1	<1	<1	2	2	28
701	H267 H G	515689	1567475	<5	<0.2	<2	3	<1	<1	6	<2	24
702	H268 H G	515461	1567191	<5	<0.2	<2	2	<1	<1	<2	<2	28
703	H269 H G	515934	1566899	<5	<0.2	4	4	<1	<1	2	<2	16
704	H270 H G	515501	1566495	<5	<0.2	<2	2	<1	<1	6	<2	24
705	H271 H G	515593	1566112	<5	0.2	<2	7	<1	<1	<2	<2	10
706	H272 H G	515414	1565734	<5	<0.2	<2	4	<1	<1	4	4	38
707	H273 H G	515343	1565096	<5	<0.2	<2	2	<1	<1	<2	<2	18
708	H274 H G	515093	1564874	<5	<0.2	<2	7	<1	2	<2	<2	2
709	H275 H G	515015	1564078	<5	0.2	<2	3	<1	<1	<2	<2	12
710	H276 H G	514903	1563781	<5	<0.2	2	1	<1	3	6	<2	38
711	H277 H G	514559	1563427	<5	<0.2	2	4	<1	<1	4	<2	34
712	H278 H G	514494	1562893	<5	<0.2	<2	4	<1	<1	2	<2	10
713	H279 H G	514494	1562893	<5	<0.2	<2	21	<1	<1	2	<2	18
714	H280 H G	514494	1562893	<5	<0.2	6	9	<1	<1	2	<2	14
715	H281 H G	507000	1563400	<5	<0.2	<2	2	<1	<1	<2	<2	24

G-12 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
716	H282 H G	507100	1564840	<5	<0.2	<2	3	<1	<1	<2	<2	8
717	H283 H G	507948	1564800	<5	<0.2	4	12	<1	<1	<2	<2	18
718	H284 H G	508251	1565250	<5	<0.2	2	5	<1	<1	2	<2	24
719	H285 H G	508571	1565700	<5	<0.2	2	6	<1	<1	6	<2	24
720	H286 H G	508700	1566000	<5	<0.2	6	9	<1	1	2	2	38
721	H287 H G	509568	1564148	<5	<0.2	2	5	<1	<1	6	<2	34
722	H288 H G	509387	1563097	<5	<0.2	2	5	<1	<1	2	<2	84
723	L361 H G	516697	1577878	<5	<0.2	24	16	<1	1	32	<2	90
724	L362 H G	516870	1578080	10	0.2	132	19	<1	3	82	<2	206
725	L379 H G	517068	1578151	<5	0.4	48	14	<1	1	278	2	466
726	L380 H G	523219	1559471	<5	2.4	6	6	<1	7	1295	<2	392
727	L381 H G	523076	1560541	<5	<0.2	2	4	<1	1	16	<2	40
728	L382 H G	522981	1560785	5	<0.2	2	8	<1	1	12	<2	32
729	L383 H G	522577	1561182	<5	<0.2	6	8	<1	<1	104	<2	98
730	L384 H G	523000	1561332	<5	<0.2	2	5	<1	1	10	<2	52
731	L385 H G	523094	1561502	<5	<0.2	12	5	<1	1	14	<2	62
732	L386 H G	523094	1561502	<5	<0.2	6	7	<1	2	84	<2	36
733	L387 H G	522337	1561572	<5	<0.2	2	4	<1	<1	2	<2	46
734	L388 H G	523485	1562111	<5	<0.2	<2	12	<1	<1	6	<2	36
735	L389 H G	523420	1562676	<5	<0.2	<2	5	<1	<1	30	<2	68
736	L390 H G	523420	1562676	<5	0.2	6	9	<1	<1	142	<2	124
737	L391 H G	523440	1562779	<5	<0.2	4	5	<1	<1	204	<2	286
738	L392 H G	523610	1563310	<5	<0.2	6	8	<1	<1	268	<2	410
739	L393 H G	523626	1563382	<5	0.2	4	5	<1	<1	144	<2	86
740	L394 H G	523506	1563526	<5	<0.2	<2	1	<1	<1	34	<2	70
741	L396 H G	523000	1564043	<5	<0.2	<2	7	<1	1	18	<2	54
742	L397 H G	522373	1564180	<5	0.2	26	9	<1	1	54	<2	40
743	L398 H G	521692	1564297	<5	<0.2	34	12	<1	1	12	<2	24
744	L401 H G	521692	1564297	10	0.6	62	15	<1	5	222	<2	250
745	L402 H G	521642	1564494	<5	<0.2	26	25	<1	1	70	<2	98
746	L403 H G	521306	1564379	10	0.6	8	14	<1	3	96	<2	234
747	L404 H G	521306	1564379	85	0.8	2	40	3	1	28	<2	174
748	L406 H G	523663	1561605	<5	<0.2	2	6	<1	1	40	<2	38
749	L407 H G	524489	1561871	45	0.6	80	43	<1	2	262	2	136
750	L408 H G	524804	1561707	10	1.2	18	11	<1	1	248	2	68
751	L409 H G	514716	1561379	<5	0.2	6	5	<1	3	78	<2	92
752	L410 H G	524150	1561298	<5	<0.2	4	5	<1	1	152	<2	66
753	L411 H G	523916	1562548	<5	<0.2	<2	2	<1	1	60	4	72
754	L412 H G	521061	1564509	5	<0.2	12	20	<1	5	50	<2	38
755	L413 H G	521061	1564509	5	<0.2	6	21	<1	3	78	<2	44
756	L414 H G	521061	1564509	15	<0.2	4	50	<1	3	6	<2	48
757	L415 H G	521061	1564509	5	<0.2	2	48	<1	3	62	<2	32
758	L418 H G	521061	1564509	5	0.2	6	20	<1	4	54	<2	38
759	L420 H G	521061	1564509	10	<0.2	24	31	<1	5	14	<2	12
760	L421 H G	520558	1564360	10	<0.2	16	38	<1	3	10	<2	86
761	L422 H G	520116	1564109	5	<0.2	20	33	<1	2	18	<2	46
762	L423 H G	519746	1564128	<5	<0.2	118	25	<1	1	36	<2	26
763	L424 H G	519585	1564180	30	<0.2	60	21	<1	5	20	<2	10
764	L426 H G	519585	1564180	10	<0.2	16	4	<1	3	12	<2	6
765	L427 H G	519461	1563926	30	1.0	24	34	<1	1	286	<2	326
766	L428 H G	519000	1563584	10	<0.2	16	32	<1	1	16	<2	18
767	L429 H G	518194	1563419	65	0.2	154	18	<1	<1	12	<2	32
768	L430 H G	517554	1563102	<5	<0.2	4	4	<1	1	6	<2	40
769	L431 H G	517268	1562834	<5	<0.2	2	6	<1	<1	8	<2	22
770	L432 H G	516315	1562434	<5	<0.2	2	5	<1	<1	90	<2	74
771	L433 H G	514506	1561793	10	<0.2	18	15	<1	1	12	<2	38
772	L434 H G	519970	1567411	5	0.2	8	14	<1	1	10	<2	46
773	L435 H G	520125	1567337	<5	<0.2	6	8	<1	1	132	<2	62
774	L436 H G	520125	1567337	<5	<0.2	4	15	<1	<1	6	<2	28
775	L437 H G	520301	1566848	<5	0.6	<2	27	<1	1	20	<2	10
776	L438 H G	520301	1566848	<5	<0.2	<2	16	<1	8	90	<2	78
777	L439 H G	520480	1566441	<5	<0.2	6	14	<1	3	140	<2	98
778	L440 H G	521013	1565991	<5	<0.2	6	78	<1	1	72	<2	144
779	L441 H G	521682	1565211	<5	<0.2	8	16	<1	3	48	<2	72
780	L442 H G	521642	1564920	10	<0.2	10	7	<1	3	28	<2	102

G-13 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
781	S102 H G	525310	1571073	<5	<0.2	<2	20	<1	<1	2	<2	80
782	S105 H G	524805	1571037	<5	<0.2	<2	15	<1	<1	6	<2	62
783	S106 H G	524561	1570377	<5	<0.2	<2	78	<1	7	<2	2	68
784	S107 H G	524622	1570243	<5	<0.2	<2	87	<1	7	<2	<2	82
785	S112 H G	524480	1570012	<5	<0.2	<2	70	<1	4	2	<2	58
786	S113 H G	524286	1569703	<5	<0.2	<2	44	1	3	8	2	60
787	S114 H G	524280	1569464	<5	<0.2	<2	6	<1	<1	<2	<2	28
788	S115 H G	524036	1569458	30	<0.2	<2	34	<1	<1	26	<2	66
789	S116 H G	523428	1569015	<5	<0.2	2	24	<1	3	20	<2	16
790	S117 H G	523090	1568842	<5	<0.2	6	37	1	1	22	<2	42
791	S118 H G	522857	1568039	15	<0.2	4	75	1	9	12	6	10
792	S119 H G	522808	1567464	<5	<0.2	6	51	<1	6	16	<2	46
793	S120 H G	522956	1567325	10	<0.2	6	206	1	23	6	6	54
794	S121 H G	518453	1573627	10	<0.2	68	144	<1	15	8	10	50
795	S122 H G	518339	1573494	<5	<0.2	38	32	<1	9	26	4	52
796	S123 H G	518472	1573368	<5	<0.2	32	29	<1	1	34	8	10
797	S124 H G	518669	1573259	<5	<0.2	18	30	<1	3	10	8	36
798	S125 H G	518677	1573122	<5	<0.2	6	120	1	13	12	12	52
799	S126 H G	518784	1573041	10	<0.2	20	84	<1	7	50	2	110
800	S127 H G	518662	1572822	5	<0.2	12	76	<1	3	22	<2	408
801	S128 H G	518501	1572742	<5	<0.2	10	33	1	1	16	<2	100
802	S129 H G	518724	1572462	5	<0.2	14	38	<1	<1	18	<2	112
803	S130 H G	518540	1572018	<5	<0.2	6	115	<1	11	12	6	84
804	S131 H G	519196	1572005	5	<0.2	14	90	<1	7	20	4	104
805	S132 H G	519302	1571691	<5	<0.2	<2	36	1	1	12	<2	86
806	S133 H G	519504	1571704	<5	<0.2	<2	60	<1	6	6	<2	70
807	S134 H G	519571	1571739	10	<0.2	42	19	3	10	32	<2	84
808	S135 H G	520302	1571509	<5	<0.2	32	88	<1	9	22	<2	66
809	S136 H G	520810	1571583	5	<0.2	<2	80	1	6	8	<2	70
810	S137 H G	521187	1571637	<5	<0.2	12	29	<1	2	14	<2	50
811	S138 H G	521515	1571665	10	<0.2	2	24	<1	1	2	2	54
812	S139 H G	521944	1571710	<5	<0.2	10	25	<1	11	12	<2	14
813	S140 H G	522408	1571885	<5	1.0	<2	106	<1	7	66	2	80
814	S142 H G	522418	1571952	<5	<0.2	<2	86	1	10	12	2	48
815	S143 H G	523098	1571877	<5	<0.2	<2	19	1	1	16	2	50
816	S144 H G	523550	1571563	<5	<0.2	2	131	3	14	2	<2	100
817	S145 H G	523725	1571732	<5	<0.2	2	11	<1	1	10	<2	18
818	S146 H G	524037	1572060	<5	<0.2	4	16	1	<1	12	<2	14
819	S147 H G	524080	1572089	<5	<0.2	4	16	1	3	10	<2	14
820	S148 H G	524647	1572103	<5	<0.2	<2	9	<1	1	6	<2	62
821	S149 H G	525009	1572279	<5	<0.2	<2	3	1	<1	12	2	32
822	S150 H G	525340	1572163	<5	<0.2	<2	33	3	1	6	<2	80
823	Z149 H G	518612	1577442	<5	<0.2	14	14	<1	1	12	2	104
824	Z150 H G	518172	1577340	<5	<0.2	18	22	<1	1	20	8	72
825	Z151 H G	517084	1577085	90	3.8	752	762	<1	7	1360	34	96
826	Z152 H G	517055	1576465	<5	<0.2	8	101	<1	12	10	<2	12
827	Z153 H G	516862	1576040	<5	<0.2	18	36	<1	5	8	<2	176
828	Z154 H G	516820	1575573	<5	<0.2	6	96	<1	12	2	2	8
829	Z155 H G	516639	1575572	5	<0.2	8	51	<1	3	32	4	106
830	Z156 H G	516584	1575130	<5	<0.2	6	135	<1	14	16	2	12
831	Z157 H G	516623	1574480	<5	<0.2	46	143	<1	18	22	6	<2
832	Z158 H G	516885	1574070	<5	<0.2	4	23	<1	1	6	<2	42
833	Z159 H G	517103	1573543	<5	<0.2	8	20	<1	1	14	4	52
834	Z160 H G	515919	1573765	<5	<0.2	<2	31	<1	4	<2	2	82
835	Z161 H G	516120	1573440	5	<0.2	2	82	<1	6	10	2	76
836	Z162 H G	515947	1573101	5	0.2	50	45	<1	4	6	6	18
837	Z163 H G	515790	1573110	45	3.0	102	91	<1	15	1800	8	46
838	Z164 H G	515479	1572446	<5	<0.2	6	91	<1	10	8	4	28
839	Z165 H G	515060	1572416	<5	<0.2	2	110	1	14	8	4	14
840	Z166 H G	514572	1572246	<5	0.2	16	100	<1	8	34	2	36
841	Z167 H G	514033	1571780	<5	<0.2	4	32	<1	4	28	2	16
842	Z168 H G	513724	1571363	5	<0.2	12	25	<1	3	<2	<2	52
843	Z169 H G	513397	1570902	<5	<0.2	4	34	<1	4	4	<2	98
844	Z170 H G	513232	1570356	<5	<0.2	2	27	<1	1	10	<2	16
845	Z171 H G	513311	1569850	<5	<0.2	<2	5	<1	<1	6	<2	12

G-14 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
846	Z172 H G	519834	1559046	<5	<0.2	<2	3	<1	<1	10	<2	14
847	Z173 H G	519746	1559266	15	<0.2	2	27	<1	<1	10	<2	26
848	Z174 H G	519912	1559585	<5	<0.2	2	7	<1	1	8	<2	46
849	Z175 H G	520067	1559938	<5	<0.2	6	58	<1	7	<2	4	8
850	Z176 H G	520252	1560257	<5	<0.2	4	10	<1	1	6	2	34
851	Z177 H G	520691	1560450	<5	<0.2	2	4	<1	2	12	<2	36
852	Z178 H G	520847	1560455	<5	<0.2	4	4	<1	<1	2	<2	40
853	Z179 H G	521033	1560437	<5	<0.2	6	14	<1	2	6	<2	54
854	Z181 H G	519385	1559226	<5	<0.2	<2	5	<1	<1	8	<2	22
855	Z182 H G	519248	1559421	<5	<0.2	6	11	<1	1	24	<2	22
856	Z183 H G	519018	1559600	<5	<0.2	<2	11	<1	<1	12	2	14
857	Z184 H G	518536	1560056	<5	<0.2	<2	200	<1	1	16	<2	36
858	Z185 H G	518322	1560329	<5	<0.2	<2	5	<1	<1	8	<2	14
859	Z186 H G	518215	1560424	<5	<0.2	<2	22	<1	2	6	2	4
860	Z187 H G	517964	1560634	<5	<0.2	6	31	<1	2	6	2	14
861	Z188 H G	517702	1560644	<5	<0.2	4	10	<1	<1	2	2	8
862	Z189 H G	517361	1560702	<5	<0.2	2	12	<1	1	6	<2	12
863	Z190 H G	517282	1560582	<5	<0.2	2	32	<1	4	6	2	10
864	Z191 H G	516316	1560660	<5	<0.2	6	11	<1	<1	12	<2	12
865	Z192 H G	515835	1560799	5	<0.2	2	8	<1	2	6	2	36
866	Z193 H G	515212	1560598	5	0.2	<2	3	<1	<1	2	<2	28
867	Z194 H G	514708	1560912	<5	<0.2	<2	9	<1	<1	12	<2	16
868	Z195 H G	514915	1560504	5	<0.2	6	6	<1	2	4	<2	58
869	Z196 H G	515319	1560200	5	<0.2	<2	7	<1	<1	6	<2	20
870	Z197 H G	516338	1559209	<5	<0.2	2	19	<1	1	4	2	36
871	Z198 H G	516457	1559075	10	<0.2	<2	14	<1	1	4	<2	12
872	Z199 H G	516747	1559175	<5	<0.2	<2	5	<1	<1	2	<2	14
873	Z200 H G	517000	1559187	<5	<0.2	<2	66	<1	1	8	2	22
874	Z201 H G	517220	1559001	<5	<0.2	2	1	<1	<1	4	<2	22
875	H166 C G	489083	1607403	<5	<0.2	2	17	<1	1	6	<2	36
876	H167 C G	490588	1607540	<5	<0.2	<2	8	<1	<1	<2	<2	12
877	H168 C G	489867	1608114	<5	<0.2	16	38	<1	6	8	2	48
878	H169 C G	489867	1608114	<5	<0.2	<2	4	<1	<1	<2	<2	10
879	H170 C G	490708	1608612	<5	<0.2	2	21	<1	1	6	<2	18
880	H171 C G	490634	1608600	<5	<0.2	<2	4	<1	<1	6	<2	26
881	H172 C G	489667	1609725	<5	<0.2	<2	27	<1	2	8	2	76
882	H173 C G	487884	1609307	5	<0.2	2	26	<1	3	2	<2	48
883	H174 C G	488660	1608958	5	0.8	<2	79	<1	1	4	<2	28
884	H175 C G	487958	1607483	<5	<0.2	2	32	<1	3	2	<2	10
885	H176 C G	489878	1606666	<5	<0.2	16	11	<1	<1	8	<2	34
886	H177 C G	492868	1606012	<5	<0.2	4	4	<1	<1	6	<2	22
887	H178 C G	493229	1606250	30	<0.2	2	17	<1	<1	<2	<2	12
888	H179 C G	493360	1606000	<5	<0.2	<2	4	<1	<1	2	<2	12
889	H180 C G	492697	1605566	<5	<0.2	2	8	<1	<1	4	<2	18
890	H181 C G	490877	1603923	<5	0.2	12	38	<1	2	18	2	52
891	H289 C G	498162	1611787	<5	<0.2	2	4	<1	<1	<2	<2	38
892	H290 C G	498617	1611186	<5	<0.2	<2	11	<1	<1	2	<2	26
893	H291 C G	498633	1610635	<5	<0.2	2	7	<1	<1	8	<2	4
894	H292 C G	498266	1610100	<5	<0.2	<2	4	<1	<1	<2	<2	32
895	H293 C G	498381	1609414	<5	<0.2	4	4	<1	<1	8	<2	6
896	H294 C G	498507	1609051	<5	<0.2	<2	3	<1	<1	2	2	28
897	H295 C G	498333	1608546	<5	<0.2	2	27	<1	3	<2	2	28
898	H296 C G	498150	1608100	<5	<0.2	<2	2	<1	<1	2	<2	22
899	H297 C G	498800	1607750	<5	<0.2	<2	2	<1	<1	<2	<2	14
900	H298 C G	498378	1607332	<5	<0.2	<2	9	<1	<1	<2	<2	14
901	H299 C G	498499	1606769	<5	<0.2	<2	3	<1	<1	8	<2	18
902	H300 C G	497982	1606445	<5	<0.2	<2	3	<1	<1	10	<2	20
903	H301 C G	497538	1606193	<5	<0.2	<2	1	<1	<1	8	<2	14
904	H302 C G	497259	1606733	<5	<0.2	<2	5	<1	1	<2	<2	<2
905	H303 C G	496750	1606774	<5	<0.2	<2	4	<1	<1	4	<2	28
906	H304 C G	496108	1607039	<5	<0.2	<2	1	<1	<1	2	<2	6
907	H305 C G	495633	1606931	10	<0.2	2	16	<1	1	18	2	148
908	H306 C G	495138	1606706	<5	<0.2	2	4	<1	<1	10	<2	12
909	H307 C G	495059	1606317	<5	<0.2	<2	17	<1	1	<2	<2	<2
910	H308 C G	495428	1606039	<5	<0.2	18	7	<1	1	<2	<2	<2

G-15 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
911	H309 C G	495428	1606039	<5	<0.2	34	6	<1	1	<2	<2	<2
912	H310 C G	495316	1606060	<5	<0.2	8	4	<1	<1	8	<2	12
913	H311 C G	494432	1605879	<5	<0.2	<2	1	<1	<1	<2	<2	6
914	H312 C G	494003	1605741	<5	<0.2	2	6	<1	<1	<2	<2	8
915	H313 C G	488453	1604619	<5	<0.2	2	1	<1	<1	2	<2	18
916	H314 C G	488549	1604910	<5	<0.2	<2	<1	<1	<1	2	<2	12
917	H315 C G	487425	1605009	<5	<0.2	4	5	<1	<1	12	<2	28
918	H316 C G	486764	1604603	<5	<0.2	2	39	<1	5	8	2	34
919	H317 C G	485976	1604703	<5	<0.2	2	46	<1	6	8	2	32
920	H318 C G	484262	1604161	<5	<0.2	<2	<1	<1	<1	<2	<2	20
921	H319 C G	478114	1603279	<5	<0.2	16	6	<1	1	18	4	64
922	H320 C G	477530	1603760	<5	<0.2	6	4	<1	<1	6	<2	14
923	H321 C G	477030	1604311	<5	<0.2	<2	1	<1	<1	6	<2	14
924	H322 C G	476791	1606448	<5	<0.2	<2	2	<1	<1	<2	<2	34
925	H323 C G	476558	1607083	<5	<0.2	<2	24	<1	1	<2	<2	<2
926	H324 C G	475962	1607296	<5	<0.2	8	4	<1	<1	<2	<2	18
927	H325 C G	475965	1607432	<5	<0.2	<2	9	<1	1	<2	<2	<2
928	H326 C G	475106	1607687	5	<0.2	<2	7	<1	1	<2	<2	10
929	H327 C G	474688	1607811	<5	<0.2	<2	6	<1	<1	<2	<2	16
930	H328 C G	474148	1607722	<5	<0.2	<2	8	<1	1	<2	<2	12
931	H329 C G	483159	1603591	<5	<0.2	4	1	<1	<1	<2	<2	26
932	H330 C G	483358	1604493	<5	<0.2	<2	<1	<1	<1	2	<2	22
933	H331 C G	489278	1608954	5	<0.2	6	3	<1	<1	10	<2	42
934	H332 C G	488948	1610054	<5	<0.2	18	69	<1	8	4	6	56
935	H333 C G	488396	1610631	<5	<0.2	<2	9	<1	<1	6	2	34
936	H334 C G	488562	1610944	<5	<0.2	<2	11	<1	2	<2	<2	26
937	H335 C G	488256	1611600	<5	<0.2	<2	33	<1	4	<2	<2	138
938	H336 C G	488212	1612221	<5	1.6	<2	60	<1	<1	438	<2	986
939	H337 C G	488108	1612633	<5	<0.2	6	18	<1	<1	6	<2	40
940	H338 C G	488081	1612757	<5	<0.2	<2	1	<1	1	6	<2	34
941	L476 C G	486559	1613680	145	>100.0	672	54	25	335	>10000	152	420
942	L477 C G	486559	1613680	<5	31.2	68	71	13	4	>10000	24	1540
943	L478 C G	486559	1613680	15	74.4	186	63	9	41	>10000	148	1125
944	L479 C G	486559	1613680	15	31.8	152	85	5	36	>10000	102	2740
945	L494 C G	486559	1613680	<5	4.2	276	29	<1	6	2990	88	3770
946	L495 C G	486559	1613680	5	24.2	104	19	3	5	2080	156	916
947	L496 C G	486559	1613680	15	>100.0	666	174	8	95	>10000	614	>10000
948	L497 C G	486559	1613680	<5	4.6	50	33	<1	2	>10000	26	5620
949	L498 C G	486559	1613680	<5	5.4	80	22	<1	2	1740	10	10000
950	L499 C G	486559	1613680	20	20.4	88	15	3	3	8290	26	2990
951	L500 C G	486559	1613680	<5	<0.2	2	6	<1	<1	120	<2	78
952	L502 C G	486559	1613680	45	>100.0	616	221	28	138	>10000	582	>10000
953	L503 C G	486616	1613967	<5	3.4	12	32	1	<1	260	10	144
954	L504 C G	486616	1613967	<5	0.6	<2	5	<1	1	98	<2	134
955	L505 C G	487646	1613893	<5	<0.2	2	3	<1	<1	12	<2	34
956	L506 C G	486511	1614357	<5	1.0	<2	9	1	<1	32	2	20
957	L507 C G	489100	1614555	<5	0.8	<2	11	2	<1	20	<2	26
958	L508 C G	489100	1614555	<5	0.6	<2	8	1	<1	18	6	12
959	L509 C G	489588	1614976	5	1.8	2	6	<1	<1	320	<2	58
960	L510 C G	490105	1614799	<5	2.8	2	8	<1	<1	934	8	58
961	L511 C G	490105	1614799	<5	<0.2	12	24	<1	3	28	<2	38
962	L512 C G	486498	1614127	<5	<0.2	4	9	<1	<1	68	<2	76
963	S151 C G	475825	1619864	<5	<0.2	6	12	<1	<1	2	<2	30
964	S152 C G	476123	1619536	<5	<0.2	6	3	<1	<1	12	2	10
965	S153 C G	476788	1619089	<5	<0.2	6	2	<1	1	10	2	26
966	S155 C G	477305	1618823	<5	<0.2	10	3	<1	3	14	4	50
967	S156 C G	477590	1619128	10	<0.2	2	5	1	<1	4	<2	30
968	S157 C G	484448	1617643	<5	<0.2	4	8	<1	<1	10	<2	18
969	S158 C G	484235	1617283	<5	<0.2	2	9	<1	<1	10	<2	20
970	S159 C G	483768	1617244	15	<0.2	8	7	<1	<1	6	<2	26
971	S160 C G	484612	1617115	5	<0.2	4	6	1	<1	10	<2	10
972	S161 C G	485220	1616023	<5	<0.2	6	5	<1	<1	6	<2	16
973	S162 C G	485492	1615623	<5	<0.2	8	5	<1	<1	16	<2	10
974	S163 C G	485627	1615105	<5	<0.2	2	4	<1	<1	2	<2	26
975	S164 C G	485928	1614397	<5	<0.2	10	7	1	<1	20	<2	42

G-16 Resultados de Análisis Químicos (Rocas)

No.	Sample	UTM (m)		Au ppb	Ag ppm	As ppm	Cu ppm	Hg ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		E	N									
976	S165 C G	485977	1613960	<5	<0.2	6	7	1	<1	4	<2	54
977	S166 C G	485704	1613492	5	<0.2	2	23	<1	<1	22	<2	50
978	S167 C G	485743	1613245	<5	<0.2	16	7	<1	<1	26	<2	36
979	S168 C G	485579	1612776	<5	<0.2	34	33	1	<1	14	4	80
980	S169 C G	485074	1612290	15	<0.2	54	13	<1	<1	2	<2	66
981	S170 C G	484917	1611702	<5	<0.2	28	13	<1	<1	8	4	1030
982	S171 C G	484821	1611219	20	<0.2	30	28	1	<1	10	4	88
983	S172 C G	485040	1610651	505	0.6	350	227	<1	<1	44	22	52
984	S173 C G	485411	1610275	10	<0.2	8	17	4	<1	8	<2	64
985	S177 C G	485821	1610218	10	<0.2	<2	9	<1	<1	6	<2	92
986	S178 C G	486827	1609887	2200	9.8	2430	1940	<1	1	356	134	204
987	Z202 C G	477901	1611889	<5	<0.2	4	5	<1	<1	8	<2	32
988	Z203 C G	477990	1612293	<5	<0.2	<2	5	<1	<1	6	<2	14
989	Z204 C G	478375	1612419	<5	<0.2	2	3	<1	<1	10	<2	20
990	Z205 C G	478460	1612500	<5	0.8	<2	22	1	6	14	2	48
991	Z207 C G	478536	1612522	<5	<0.2	8	23	<1	1	22	2	26
992	Z208 C G	478692	1612582	<5	<0.2	2	2	<1	<1	10	<2	40
993	Z209 C G	479067	1612760	10	0.6	8	11	<1	<1	2	8	42
994	Z210 C G	479151	1612781	5	1.0	34	26	4	<1	12	10	722
995	Z213 C G	479563	1612452	30	<0.2	32	27	<1	<1	20	6	56
996	Z214 C G	480035	1612516	<5	<0.2	<2	3	<1	<1	6	<2	38
997	Z215 C G	480489	1612559	<5	<0.2	2	3	<1	1	22	<2	48
998	Z216 C G	480880	1612235	5	<0.2	<2	5	<1	<1	16	2	14
999	Z217 C G	481183	1611795	<5	<0.2	<2	2	<1	<1	8	2	20
1000	Z218 C G	481483	1611185	<5	<0.2	14	3	<1	<1	28	2	66
1001	Z219 C G	481831	1611459	5	<0.2	6	34	<1	<1	<2	<2	94
1002	Z221 C G	482334	1611404	5	<0.2	8	5	<1	1	6	<2	10
1003	Z222 C G	482837	1610419	<5	0.2	<2	22	1	1	8	2	104
1004	Z223 C G	482355	1609781	<5	<0.2	4	14	<1	<1	18	2	52
1005	Z225 C G	481870	1609566	<5	<0.2	<2	2	<1	<1	2	<2	2
1006	Z226 C G	481506	1609647	<5	<0.2	6	18	<1	<1	10	<2	30