

Table 1: Highlights of Recent Espiritu Santo Surface Sampling

SAMPLE	EAST WGS84	NORTH WGS84	WIDTH (M)	Au g/t	Ag g/t	VEIN	SYSTEM
ES-1075	540700	2290460	0.50	1.66	15.8	Carmela	NE-SW
ES-1088	540943	2290623	Random	0.58	7.8	Carmela	NE-SW
ES-1100	540880	2290537	1.00	1.3	9.1	Creston	NE-SW
ES-1104	540854	2290508	1.00	0.04	6.9	Creston	NE-SW
ES-1105	540854	2290507	1.00	0.03	8	Creston	NE-SW
ES-1186	540789	2290425	0.70	0.01	0.6	Creston	NE-SW
ES-1187	540790	2290426	1.00	0.01	0.5	Creston	NE-SW
ES-1188	540676	2290286	0.40	1.05	5.2	Creston	NE-SW
ES-1189	540676	2290286	0.50	1.13	11.6	Creston	NE-SW
ES-1236	540292	2289284	0.10	1.62	2.5	El Puma	NE-SW
ES-1081	540850	2289915	1.00	0.98	26	El Tigre	E-W
ES-1191	539766	2289729	0.50	1.09	11.6	Jenny	NE-SW
ES-1146	540729	2290136	0.50	0.62	8.9	Nuñez	E-W
ES-1171	539818	2290033	1.00	0.57	1.9	Ordonez	E-W
ES-1159	540003	2290387	1.00	1.98	7.5	Patas	NE-SW
ES-1164	539996	2290373	4.0*	18.9	8.7	Patas	NE-SW
ES-1205	539945	2290262	0.40	1.27	3.3	Patas	NE-SW
ES-1206	539943	2290256	0.60	0.7	4.1	Patas	NE-SW
ES-1207	539944	2290254	0.70	2.22	12.8	Patas	NE-SW
ES-1208	539945	2290252	1.20	1.06	9.7	Patas	NE-SW
ES-1212	539930	2290226	0.50	0.02	1.8	Patas	NE-SW
ES-1213	539929	2290226	0.80	0.01	1.3	Patas	NE-SW
ES-1279	539981	2290337	1.20	0.01	0.7	Patas	NE-SW
ES-1287	539988	2290335	1.00	0.02	0.7	Patas	NE-SW
ES-1297	539977	2290376	0.35	8.46	8.1	Patas	NE-SW
ES-1298	539977	2290375	0.25	1.25	33.5	Patas	NE-SW
ES-1302	539978	2290374	0.40	12.65	15.6	Patas	NE-SW
ES-1308	539975	2290370	0.40	1.08	13.8	Patas	NE-SW
ES-1311	539975	2290368	0.35	0.54	12.5	Patas	NE-SW
ES-1312	539975	2290368	0.30	0.86	9.3	Patas	NE-SW
ES-1313	539978	2290326	1.00	9.04	19.9	Patas	NE-SW
ES-1314*	539978	2290331	0.30	27.8	9.3	Patas	NE-SW
ES-1322	539951	2290269	0.80	18.1	5.5	Patas	NE-SW
ES-1328	539942	2290237	0.10	2.03	38.2	Patas	NE-SW
ES-1198	540001	2290379	4.0	3.8	4.6	Patas	NE-SW
ES-1166	539997	2290338	0.60	1.85	4.4	Pipi	N-S
ES-1167	539996	2290338	0.15	0.59	39.9	Pipi	N-S
ES-1168	539996	2290338	1.00	0.49	5.9	Pipi	N-S
ES-1169	540000	2290334	0.20	2.98	2.9	Pipi	N-S
ES-1197	540001	2290379	0.30	2.84	5.2	Pipi	N-S
ES-1226	540058	2290010	0.40	0.8	10.3	Pipi	N-S

SAMPLE	EAST WGS84	NORTH WGS84	WIDTH (M)	Au g/t	Ag g/t	VEIN	SYSTEM
ES-1227	540058	2290010	0.10	9.1	6.3	Pipi	N-S
ES-1228	540058	2290010	0.50	1.75	7.7	Pipi	N-S
ES-1229	540068	2289983	Float	6.57	19	Pipi	N-S
ES-1252	540039	2290360	1.00	0.73	3.5	Pipi	N-S
ES-1273	540048	2290341	0.70	0.84	3.5	Pipi	N-S
ES-1148	541049	2289074	1.00	0.14	52.2	Santa Rita	NE-SW

*As determined from shallow trenching, original samples include some "sub-crop" sample and may not be indicative of true width. ES-1229 is a float sample and is not an outcrop sample. Samples are shipped to ALS-Chemex and analysed using method: Au:AA25 which is a fire assay (30g) with AAS finish. Analysis include a 34 element ICP analysis. Silver is analyzed using a four acid "near total" digestion method. Sample ES-1314 as determined using ALS-Chemex 1 kg screen fire assay with 50g charge.

Table 2: Highlights of Espiritu Santo Surface Sampling Previously Reported

SAMPLE	EAST WGS84	NORTH WGS84	Au g/t	Ag g/t	VEIN	SYSTEM
ES-0071	539577	2291248	0.85	10	Arrizon	N-S
ES-0167	539561	2291205	0.5	20	Arrizon	N-S
ES-1062	539502	2290537	0.02	2	Arrizon	N-S
ES-1064	539520	2290673	2.35	5	Arrizon	N-S
ES-1065	539521	2290894	1.94	11	Arrizon	N-S
ES-1066	539548	2291159	0.17	14	Arrizon	N-S
ES-0179	540596	2290326	1.26	8	Carmela	NE-SW
ES-0183	540902	2290587	2.4	22	Carmela	NE-SW
ES-0184	540902	2290587	1.77	24	Carmela	NE-SW
ES-0187	540934	2290614	1.2	5	Carmela	NE-SW
ES-1052	540220	2290252	0.98	27	Carmela	NE-SW
ES-0001	539570	2289108	0.04	1	El Gringo	N-S
ES-0002	539570	2289108	0.04	13	El Gringo	N-S
ES-0003	539570	2289108	1.53	372	El Gringo	N-S
ES-0004	539570	2289108	0.58	15	El Gringo	N-S
ES-0005	539570	2289108	1.44	14	El Gringo	N-S
ES-0009	539567	2289121	2.13	66	El Gringo	N-S
ES-0017	539564	2289203	0.7	8	El Gringo	N-S
ES-0018	539564	2289203	0.45	5	El Gringo	N-S
ES-0027	539563	2289286	0.29	6	El Gringo	N-S
ES-0028	539563	2289286	0.18	7	El Gringo	N-S
ES-0029	539563	2289286	0.34	13	El Gringo	N-S
ES-0033	539541	2289362	0.15	10	El Gringo	N-S
ES-0034	539543	2289364	0.01	1	El Gringo	N-S
ES-1039	539575	2289097	0.46	10	El Gringo	N-S

SAMPLE	EAST WGS84	NORTH WGS84	Au g/t	Ag g/t	VEIN	SYSTEM
ES-1050	539583	2289057	3.14	88	<i>El Gringo</i>	N-S
ES-1051	539585	2289043	0.7	28	<i>El Gringo</i>	N-S
ES-0093	540259	2289224	0.67	3	<i>El Puma</i>	NE-SW
ES-0094	540267	2289233	0.69	2	<i>El Puma</i>	NE-SW
ES-0171	540594	2289443	0.05	1	<i>El Puma</i>	NE-SW
ES-0188	541947	2288307	0.62	44	<i>El Tajo</i>	E-W
ES-0132	540744	2289877	2.97	124	<i>El Tigre</i>	E-W
ES-0134	540741	2289878	0.09	12	<i>El Tigre</i>	E-W
ES-0138	540693	2289855	4.06	79	<i>El Tigre</i>	E-W
ES-0126	540442	2291138	0.92	35	<i>Lourdes</i>	NE-SW
ES-0129	540453	2291183	0.59	13	<i>Lourdes</i>	NE-SW
ES-0131	540460	2291159	1.02	75	<i>Lourdes</i>	NE-SW
ES-0141	540545	2290102	1.92	46	<i>Nuñez</i>	E-W
ES-0142	540545	2290102	0.05	13	<i>Nuñez</i>	E-W
ES-0144	540555	2290103	1.69	17	<i>Nuñez</i>	E-W
ES-0145	540421	2290080	2.27	7	<i>Nuñez</i>	E-W
ES-1017	540541	2290104	1.71	14	<i>Nuñez</i>	E-W
ES-1034	540360	2290072	0.45	7	<i>Nuñez</i>	E-W
ES-1036	540425	2290081	0.5	13	<i>Nuñez</i>	E-W
ES-0147	539916	2290205	7.92	25	<i>Patas</i>	NE-SW
ES-0148	539916	2290205	0.17	2	<i>Patas</i>	NE-SW
ES-1012	539569	2289596	2.49	23	<i>Patas</i>	NE-SW
ES-0051	539933	2289907	0.49	2	<i>Patas</i>	NE-SW
ES-1003	539411	2293429	0.01	1	<i>Piedra Cargada</i>	E-W
ES-1010	539381	2293430	0.01	1	<i>Piedra Cargada</i>	E-W
ES-1013	539402	2293481	0.48	14	<i>Piedra Cargada</i>	E-W
ES-1014	539402	2293509	0.09	6	<i>Piedra Cargada</i>	E-W
ES-0110	540459	2288584	0.9	47	<i>Plan Verde</i>	N-S
ES-0119	540426	2288646	0.68	13	<i>Plan Verde</i>	N-S
ES-0175	540425	2288653	0.84	38	<i>Plan Verde</i>	N-S
ES-0176	540425	2288653	0.15	6	<i>Plan Verde</i>	N-S
ES-1025	541505	2287668	2.43	68	<i>San Pascual</i>	NE-SW
ES-1027	541505	2287668	6.38	56	<i>San Pascual</i>	NE-SW
ES-1029	541505	2287668	3.92	106	<i>San Pascual</i>	NE-SW
ES-0153	540037	2291229	0.07	92	<i>Santa Cecilia</i>	N-S
ES-0158	540033	2291210	0.61	18	<i>Santa Cecilia</i>	N-S
ES-0162	540024	2291188	0.54	3	<i>Santa Cecilia</i>	N-S
ES-0163	540023	2291187	1.2	9	<i>Santa Cecilia</i>	N-S
ES-0164	540023	2291186	0.6	13	<i>Santa Cecilia</i>	N-S

*Unless otherwise stated rock chip samples are collected at 1m sample lengths.