

Sample ID	Sample Description	Gold_ppm	Silver_ppm
New Sampling			
EB-71	silicified volcanic, granular to acicular qtz veining with oxid py	0.025	1.9
EB-72	intensely silicified volcanic: total replacement by fine-grained to sugary qtz, coarse-grained, oxid py	8.420	118
EB-73	strongly silicified volcanic, granular and acicular qtz veining and coarse-grained oxid py w flakes of VG	5.540	29.1
EB-74	matrix supported bx, intensely silicified with strong rusty acicular and granular qtz	0.096	<0.5
EB-75	explosion bx?, matrix supported breccia fragments are all bleached, vfg sugary qtz matrix	0.009	<0.5
EB-76	volcanic w/silicif as replacement by f.g. sugary qtz; acicular qtz lining vugs and fractures	0.013	<0.5
EB-77	weakly altered, volcanic breccia	<0.005	0.5
EB-78	moderately silicified; no veining or sulfides	<0.005	<0.5
EB-79	strongly silicified explosion breccia	0.007	<0.5
Confirmation Sampling			
BE-1A	opal veining in volcanic tuff	<0.005	0.5
BE-2	tuff on contact with opal veining	<0.005	<0.5
BE-3	opal-veined tuff	0.035	0.6
BE-4A	silicified rhyolite breccia;near sample with 1.5 g/t Au	3.970	4.5
BE-5	tuff breccia, tuff hosted adularia	4.760	11.2
BE-6	tuff breccia, rhyolite	0.018	8.6
BE-7	silicified rhyolite outcrop	0.006	0.5
BE-8	with drusy qtz; silicified tuff	0.006	<0.5
BE-9	oxidized Fe stained tuff; oxidized Py, adularia, near previous sample 2 g/t	7.430	5.2
BE-10	silica flooded rhyolite breccia (domal bx?)	0.187	13.8
BE-11	silica flooded, rhyolite breccia, fractured; near 9.86 g/t gold in previous sampling	5.980	24.1
BE-12	feldspar tuff; locally argillized	0.009	0.8
BE-13	silica flooded rhyolite breccia with qtz veinlets	0.935	8.3
BE-14	white rhyolitic tuff;near EB-42	<0.005	<0.5