

Baden Prospect: 2013 Sample Database

Sample #	Easting	Northing	Description	Assay Result Au (g/t)
31156	517862	5321741	Loose rock sloughed of from old trench wall. Silicified. 1% coarse and fine pyrite within mafic component of rock.	0.016
31157	517731	5321722	Outcrop beside creek. Porphyritic with bleached spots. Silicified intrusive rock.	0.020
31158	517775	5321738	Boulder in old trench. Medium sized and angular. Syenite. Magnetic. Less than 1% sulphides.	0.005
31159	517902	5321687	Quartz vein in main trench. Strike N/S. Dip vertical. A clast of dark mineralized rock from the quartz vein. 3 to 5% coarse and fine pyrite in matrix and in fractures. Quartz is present in fractures.	2.56
31160	same	same	Wall rock from the main trench on the west side of the quartz vein. Dark rock that is brecciated and silicified. 1 to 2% coarse and fine pyrite.	1.070
31161	same	same	Wall rock from the main trench on the east side of the quartz vein. Dark rock that is brecciated and silicified. Up to 4% cubic and fine pyrite along fractures.	1.080
31162	same	same	Outcrop in the main trench. Silicified intrusive rock with streaks of dark mineral. 1 % pyrite.	0.066
31163	same	same	Quartz vein in main trench. Rusty. Black mineral in seams within the quartz. 1 to 2% pyrite.	15.95
31164	same	same	Quartz vein in main trench. Rusty. Black mineral in seams within the quartz. 1 to 2% pyrite.	31.9
31165	517905	5321671	Blast rock from muck pile at exploration shaft. Silicified intrusive rock. 8% pyrite in cubes and sometimes in massive clusters.	9.90
31166	517752	5321950	Outcrop. Old trench. Az 30°. Albitized syenite. Silicified. Fractured and jointed. Less than 1% sulphides along fractures.	0.038
31167	517940	5321677	Outcrop. West end of old east west trench. Top of exposed brecciated quartz vein. AZ 110°. Vertical dip. 1 to 2% sulphides in cubes and disseminations.	2.92

31168	same	same	Outcrop. Wall rock from the trench on the north side of sample 31167. Fine grained silicified intrusive rock. 1% pyrite in cubes and disseminations.	0.461
31169	517939	5321677	Outcrop. Blasted face of brecciated quartz vein. 2 to 3% pyrite in blebs, cubes and disseminations.	7.41
31170	same	same	Outcrop. Wall rock from the trench on the south side of sample 31167. Silicified intrusive rock. 4 to 5% pyrite in blebs, cubes and disseminations.	0.440
31171	517958	5321669	Outcrop. Old Pit. 3 meters x 3 meters x 3 meters. Rusty. Silicified intrusive rock. Fractured. 2 to 3% pyrite in cubes and disseminations.	0.300
31172	517961	5321669	Outcrop. Wall rock of old trench. Silicified intrusive rock. Fractured. Fractures are filled with a black mineral. Rock contains 1 to 2% pyrite in blebs and disseminations.	0.030
31173	517964	5321665	Blast rock from old pit. Highly silicified. Fractured. 1 to 2% pyrite along fractures. Rock has streaks of black mineral.	0.155
31174	517902	5321687	Quartz vein in main trench. Same location as sample # 31159.	0.007
31175	517908	5321674	Wall rock from south wall of exploration shaft. Rusty. Very jointed and fractured silicified intrusive rock. Up to 1% pyrite in blebs and disseminations.	0.006
31176	517909	5321677	Wall rock from north wall of exploration shaft. Rusty. Very jointed and fractured silicified intrusive rock. Up to 1% pyrite in blebs and small cubes.	0.063
31177	517902	5321686	Rusty outcrop in main trench. Altered silicified intrusive rock. 1% pyrite in cubes and blebs.	0.826
31178	517902	5321685	Quartz vein exposed at bottom of trench. Rusty. 1 to 2% pyrite in cubes and blebs.	15.75
31179	517902	5321683	Quartz vein exposed at bottom of trench. Rusty and fractured. 1 to 2% pyrite in cubes and blebs.	12.12
31180	517902	5321680	Wall rock from trench. Silicified intrusive rock.	0.093
31181	517917	5321683	In situ surface outcrop in trench. Rusty. Silicified intrusive rock. Fractured. Pyrite on slips.	0.055

31182	517952	5321710	Loose blast rock in old trench. Trench strikes AZ 230°. Silicified intrusive rock. Brecciated. White and pink quartz are present. 2% cubic pyrite.	1.045
31183	517908	5321668	Outcrop in trench that sits 90° to the main trench. Silicified intrusive rock with quartz and splotches of black mineral. 3% pyrite in cubes.	8.98
31184	517906	5321674	Mafic volcanic blast rock with large cubes of pyrite beside pit. Fractures are filled with quartz that sometimes carries abundant pyrite. 3% pyrite overall.	8.13
31185	517056	5322143	Angular cobble dug out of material beside small pit. Reddish rock with black mineral. 2% pyrite in blebs and disseminations.	0.260
31186	517056	5322135	Wall rock sample from old trench. Syenite. 1 to 2% pyrite in blebs and disseminations. Streaks of black mineral.	0.632
31187	517049	5322136	Blast rock. Altered syenite. Quartz in fractures. Up to 2% pyrite in cubes and disseminations.	1.320
31188	517062	5322123	Outcrop at east end of old trench. Trench strikes AZ 240° and is approximately 15 metres long. Shearing strikes AZ 290° and has a vertical dip. Trace pyrite.	0.033
31189	517060	5322120	Outcrop in the same trench. Highly foliated. Quartz is present. No visible sulphides.	0.006
31190	517396	5321315	Quilty showing. Blast rock pile in large pit. Highly silicified and fractured rock. Fractures are filled with quartz and a black mineral and sometimes pyrite. The whole sample carries 4-5% pyrite in large blebs, cubes and disseminations.	0.259
531191	same	same	Blast rock with a 3 inch wide quartz vein within a fractured silicified intrusive rock. Quartz vein is rusty and carries 10% large pyrite cubes (up to 6 mm) as well as disseminated pyrite. The rock itself carries 1-2% pyrite in cubes and disseminations. Streaks of black mineral are present.	2.17
31192	same	same	Blast rock. Rusty quartz with silicified intrusive rock. Brecciated. Black mineral occurs along some fractures. Up to 4% pyrite in cubes and disseminations. One pyrite cube measures 20 mm.	1.130

[illegible]