

Figure 1: Drill hole location map showing drill intercepts and extent of artisanal workings.

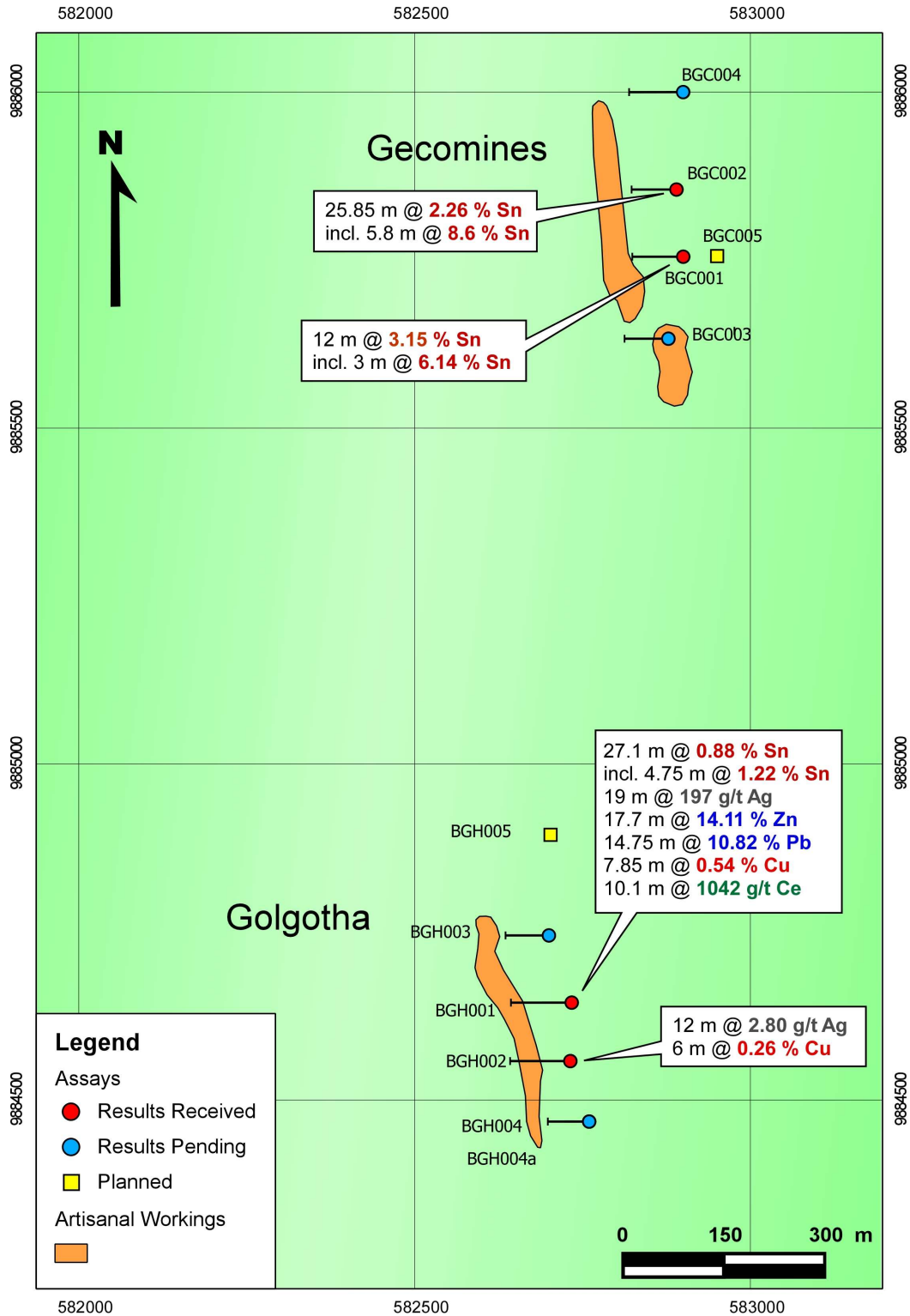


Table 1: Main Intervals

Hole ID	GPS Easting	GPS Northing	EOH	Azi-muth	Dip	Element	From (m)	To (m)	Width (m)	Grade
BGH001	582734	9884645	175.5	270	-60	Sn (%)	106.85	133.95	27.1	0.88
						Sn (%)	144.8	149.55	4.75	1.22
						Ag (ppm)	61	80	19	197
						Ag (ppm)	110.65	117.5	6.85	3.64
						Pb (%)	61	75.75	14.75	10.82
						Zn (%)	61	78.8	17.8	14.11
					Incl.	Zn (%)	62	75	13	18.08
						Cu (%)	109.65	121	11.35	0.43
					Incl.	Cu (%)	109.65	117.5	7.85	0.54
						Cu (%)	125	136.8	11.8	0.17
						La (ppm)	80	86	6	531.00
						Ce (ppm)	161.9	172	10.1	1042.00
BGH002	582732	9884558	175.5	270	-60	Sn (%)	90	93	3	0.69
						Ag (ppm)	82	94	12	2.80
						Zn (%)	85	88	3	2.00
						Cu (%)	89	95	6	0.257
BGC001	582900	9885755	147	270	-60	Sn (%)	53	65	12	3.15
						Sn (%)	80	83	3	6.14
						Cu (%)	53	63	10	0.19
BGC002	582890	9885855	130	270	-60	Sn (%)	47.65	73.5	25.85	2.26
					Incl.	Sn (%)	62.5	73.5	11	4.75
					Incl.	Sn (%)	64.2	70	5.8	8.55
						Cu (%)	67	76.4	9.4	1.01
					Incl.	Cu (%)	70	73.5	3.5	2.15

Table 2: Tin (Sn) intervals. Cut-off grade: (0.1%)

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Sn (%)
BGH001	582734	9884645	175.5	270	-60	106.85	133.95	27.1	0.88
						144.8	149.55	4.75	1.22
BGH002	582732	9884558	175.5	270	-60	90	93	3	0.69
BGC001	582900	9885755	147	270	-60	53	65	12	3.15
						80	83	3	6.14
BGC002	582890	9885855	130	270	-60	47.65	73.5	25.85	2.26
					Incl.	62.5	73.5	11	4.75
					Incl.	64.5	70	5.8	8.55

Table 3: Silver (Ag) intervals. Cut-off grade: 1 ppm

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Ag (ppm)
BGH001	582734	9884645	175.5	270	-60	61	80	19	197
						110.65	117.5	6.85	3.64
BGH002	582732	9884558	175.5	270	-60	82	94	12	2.80
BGC001	582900	9885755	147	270	-60	No significant intervals			
BGC002	582890	9885855	130	270	-60	"			

Table 4: Lead (Pb) intervals. Cut-off grade: 1%

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Pb (%)
BGH001	582734	9884645	175.5	270	-60	61	75.75	14.75	10.82
BGH002	582732	9884558	175.5	270	-60	No significant intervals			
BGC001	582900	9885755	147	270	-60	"			
BGC002	582890	9885855	130	270	-60	"			

Table 5: Zinc (Zn). Cut-off grade: 1%

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Zn (%)
BGH001	582734	9884645	175.5	270	-60	61	78.8	17.8	14.11
					Incl.	62	75	13	18.08
BGH002	582732	9884558	175.5	270	-60	85	88	3	2.00
BGC001	582900	9885755	147	270	-60	No significant intervals			
BGC002	582890	9885855	130	270	-60	"			

Table 6: Copper (Cu), Cut-off grade: 0.1 %

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Cu (%)
BGH001	582734	9884645	175.5	270	-60	109.65	121	11.35	0.43
					Incl.	109.65	117.5	7.85	0.54
						125	136.8	11.8	0.17
BGH002	582732	9884558	175.5	270	-60	89	95	6	0.257
BGC001	582900	9885755	147	270	-60	53	63	10	0.19
BGC002	582890	9885855	130	270	-60	67	76.4	9.4	1.01
						70	73.5	3.5	2.15

Table 7: Cesium (Ce). Cut-off grade: 500 ppm

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade Ce (ppm)
BGH001	582734	9884645	175.5	270	-60	161.9	172	10.1	1042.00
BGH002	582732	9884558	175.5	270	-60	No significant intervals			
BGC001	582900	9885755	147	270	-60	"			
BGC002	582890	9885855	130	270	-60	"			

Table 8: Lanthanum (La). Cut-off grade: 500 ppm

Hole ID	GPS Easting	GPS Northing	EOH	Azimuth	Dip	From (m)	To (m)	Width (m)	Grade La (ppm)
BGH001	582734	9884645	175.5	270	-60	80	86	6	531.00
BGH002	582732	9884558	175.5	270	-60	No significant intervals			
BGC001	582900	9885755	147	270	-60	"			
BGC002	582890	9885855	130	270	-60	"			