

<i>Locality</i>	<i>Showing</i>	<i>Easting⁽¹⁾</i>	<i>Northing</i>	<i>Sample#</i>	<i>Au (ppb)</i>	<i>Cu (ppm)</i>	<i>Description</i>	<i>Reference⁽²⁾</i>
1	B Claim	589106	7428538	20864	7950	827	massive Po, Py, Cp	1
2	Goose	567689	7420409	5AKP149	1620			2
3		587648	7392109	20784	12	10000	sulphide Qz vein	1
4	A Claim	545968	740742			800000		3
5	Heb	556995	7399670	37		3700000		4
6	North Wrench	577651	7401473	20792	9730		sulph./Qz in oxide IF	1
7	Ledge	569300	7392850	ADBP054	21430			5
8	Three Bluffs	570220	7392360	3SHP028	85820			6
9	Antler	567885	7392090	3MFP018	120820			6
10	Hayes River	566650	7391325	3MFP064	23380			6
Notes: (1) UTM zone 15, NAD 1983. (2) All data are from Sherlock and Deyell (2002; Geological Survey of Canada, Open File 4257) including new assays (samples 20864, 20784 and 20792) and data compiled from Assessment Reports (see reference list); references are 1: OF4257; 2: assessment report #83609; 3: assessment report #060783; 4: assessment report #082146; 5: assessment report #083406; 6: assessment report #083201.								

Table 2. Selection of mineralized samples, Walker Lake and Arrowsmith River area, samples shown on map as yellow star with locality number.