

QUEBEC PRECIOUS METALS CORPORATION

Press release, September 8, 2021

Table - List of grab samples and assay values, Lloyd discovery area.

Sample #	UTM E	UTM N	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)	Pb (%)
C876201	367087	5795431	0.654	3.9	0.05	0.01	0.02
C876202	367085	5795435	0.934	4.7	0.06	0.07	0.08
C876203	367083	5795432	8.17	41.2	0.24	0.21	1.65
C876204	367089	5795424	4.75	12.4	0.18	0.07	0.05
C876206	367086	5795423	0.011	0.2	NSV	NSV	NSV
C876207	367089	5795422	0.037	0.4	0.01	0.01	0.01
C876208	367099	5795418	0.016	0.4	0.01	NSV	NSV
C876209	367119	5795414	0.011	0.2	NSV	0.01	NSV
C876210	367260	5795407	0.010	-0.2	NSV	NSV	NSV
C876211	367266	5795412	0.014	-0.2	0.01	0.01	NSV
C876212	367290	5795426	0.006	-0.2	NSV	0.01	NSV
C876213	367316	5795418	-0.005	-0.2	NSV	NSV	NSV
C876214	367316	5795420	0.026	-0.2	NSV	NSV	NSV
C876216	367331	5795414	0.007	0.2	NSV	0.01	NSV
C876217	367363	5795394	0.005	-0.2	NSV	0.01	NSV
C876218	367369	5795392	0.009	-0.2	NSV	0.01	NSV
C876219	367406	5795405	0.007	-0.2	NSV	0.01	NSV
C876220	367536	5795396	0.008	0.2	NSV	0.01	NSV
C876221	367593	5795396	0.009	0.2	NSV	0.01	NSV
C876222	367601	5795400	0.011	-0.2	0.01	0.01	NSV
C876223	367619	5795401	0.224	0.2	0.02	0.01	NSV
C876224	367953	5795254	0.018	0.2	0.02	NSV	NSV
C876226	367953	5795251	0.066	0.3	0.01	0.01	NSV
C876227	365797	5795285	3.79	4.66	0.01	0.01	0.01
C876228	365790	5795286	0.081	2.26	NSV	0.01	NSV
C876229	365789	5795284	2.43	1.52	NSV	0.01	0.01
C876230	365798	5795285	6.05	4.56	0.01	0.02	NSV
C876231	365767	5795289	0.069	3.28	0.01	0.01	NSV
C876232	365746	5795281	0.052	1.6	NSV	0.01	NSV
C876233	365730	5795288	0.066	0.98	0.01	0.01	NSV
C876234	365732	5795298	0.008	0.28	0.01	0.01	NSV
C876236	365532	5795295	-0.005	0.17	NSV	0.01	NSV
C876237	365526	5795302	0.016	0.2	NSV	NSV	NSV
C876238	365529	5795299	0.018	0.26	0.01	0.01	NSV
C876239	365512	5795322	0.01	0.38	NSV	0.01	NSV
C876240	365494	5795272	0.039	1.05	0.01	0.01	NSV
C876241	365450	5795276	2.41	0.26	0.01	0.01	NSV
C876351	367270	5795539	1.885	-0.2	NSV	0.01	NSV
C876352	367270	5795537	0.015	-0.2	NSV	NSV	NSV
C876353	367284	5795543	0.006	0.2	NSV	NSV	NSV
C876354	367285	5795543	0.012	-0.2	NSV	0.01	NSV
C876356	367282	5795595	0.012	-0.2	NSV	0.01	NSV
C876357	367068	5795397	-0.005	-0.2	NSV	NSV	NSV

C876358	367088	5795387	0.021	0.2	NSV	NSV	NSV
C876359	367161	5795452	0.005	-0.2	NSV	NSV	NSV
C876360	367314	5795289	-0.005	-0.2	NSV	NSV	NSV
C876361	367346	5795278	0.030	0.5	NSV	NSV	NSV
C876362	367402	5795357	0.021	-0.2	NSV	NSV	NSV
C876363	368494	5795334	0.038	0.2	0.01	0.01	NSV
C876364	368448	5795359	0.012	0.3	NSV	0.01	NSV
C876366	367782	5795524	-0.005	-0.2	NSV	0.01	NSV
C876367	367768	5795516	0.032	0.8	NSV	NSV	NSV
C876368	367759	5795532	0.005	-0.2	NSV	NSV	NSV
C876369	367767	5795533	0.043	0.4	0.02	0.01	NSV
C876370	367762	5795531	-0.005	-0.2	NSV	NSV	NSV
C876371	367773	5795594	0.017	0.2	0.01	0.01	NSV
C876372	367561	5795623	0.040	-0.2	NSV	NSV	NSV
C876373	367517	5795618	-0.005	-0.2	NSV	NSV	NSV
C876374	366485	5795033	-0.005	0.03	NSV	NSV	NSV
C876376	366972	5795190	-0.005	0.06	NSV	0.01	NSV
C876377	366963	5795232	-0.005	0.11	NSV	NSV	NSV
C876451	367233	5795585	-0.005	-0.2	NSV	NSV	NSV
C876452	368076	5795509	0.006	-0.2	NSV	0.01	NSV
C876453	368137	5795472	0.006	-0.2	NSV	NSV	NSV
C876454	369926	5795259	0.011	0.2	NSV	NSV	NSV
C876456	369976	5795208	0.295	0.2	NSV	NSV	NSV
C876457	370000	5795279	0.038	-0.2	0.01	NSV	NSV
C876458	369996	5795246	0.025	-0.2	NSV	NSV	NSV
C876459	369839	5795505	0.464	0.4	0.04	NSV	NSV
C876460	369819	5795413	-0.005	-0.2	NSV	NSV	NSV
C876461	369686	5795373	68.1	13.4	0.05	0.26	0.34
C876462	369688	5795378	7.31	18.3	0.02	0.28	0.46
C876463	369691	5795377	0.028	0.3	NSV	0.01	NSV
C876464	369636	5795363	0.059	-0.2	NSV	0.01	NSV
C876466	367411	5795378	0.009	-0.2	NSV	0.01	NSV
C876467	367395	5795394	0.006	-0.2	NSV	NSV	NSV
C876468	367400	5795393	0.009	-0.2	NSV	NSV	NSV
C876469	367438	5795386	0.009	-0.2	NSV	0.01	NSV
C876470	367454	5795384	0.015	-0.2	NSV	0.01	NSV
C876471	367539	5795384	0.016	0.2	0.01	0.01	NSV
C876472	367562	5795385	0.185	3.1	0.18	0.01	NSV
C876473	367944	5795321	1.025	-0.2	NSV	NSV	NSV
C876474	367952	5795359	0.359	0.4	0.02	NSV	NSV
C876476	368096	5795354	0.015	0.2	0.01	0.01	NSV
C876477	365787	5795284	0.134	3.27	0.01	0.01	NSV
C876478	365766	5795297	0.210	1.65	NSV	NSV	NSV
C876479	365744	5795285	5.97	31.8	0.05	0.07	0.13
C876480	365586	5795299	0.016	0.36	NSV	0.01	NSV
C876481	365525	5795287	0.106	0.29	NSV	0.01	NSV
C876482	365522	5795280	0.970	1.44	0.02	0.02	NSV
C876483	365324	5795221	0.006	0.05	NSV	NSV	NSV

List of grab samples and assay values, **Georgekish** discovery area,
north-central claim block.

Sample #	UTM E	UTM N	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)	Pb (%)
C876242	349866	5826672	0.018	0.4	0.01	0.01	NSV
C876243	349870	5826679	-0.005	0.08	NSV	0.02	NSV
C876244	349920	5826664	0.012	0.2	0.02	0.01	NSV
C876246	349920	5826664	0.005	0.25	0.01	NSV	NSV
C876247	349898	5826698	0.006	0.08	0.01	NSV	NSV
C876248	349897	5826693	0.006	0.05	NSV	NSV	NSV
C876249	349910	5826718	-0.005	0.06	0.01	NSV	NSV
C876250	349914	5826719	-0.005	0.16	0.02	NSV	NSV
C876378	349584	5826513	0.005	0.02	NSV	NSV	NSV
C876379	349668	5826491	0.005	0.01	NSV	NSV	NSV
C876380	349666	5826501	-0.005	0.02	NSV	NSV	NSV
C876381	349985	5826556	-0.005	0.01	NSV	NSV	NSV
C876382	349983	5826546	-0.005	0.03	NSV	0.01	NSV
C876383	349973	5826600	61.8	35.8	0.04	0.02	NSV
C876384	350054	5826417	0.114	0.12	NSV	NSV	NSV
C876386	350280	5825932	0.013	0.1	0.01	NSV	NSV
C876387	350265	5825917	0.051	0.19	0.03	0.01	NSV
C876388	350156	5825767	0.008	0.21	0.04	0.01	NSV
C876484	349823	5826871	0.005	0.01	NSV	NSV	NSV
C876486	349870	5826916	-0.005	0.1	NSV	NSV	NSV
C876487	349871	5826916	0.016	0.83	0.02	0.01	NSV
C876488	349757	5827030	-0.005	0.02	NSV	NSV	NSV
C876489	349806	5827021	-0.005	0.07	NSV	NSV	NSV
C876490	349805	5827020	-0.005	0.05	NSV	0.01	NSV
C876491	349922	5826844	-0.005	0.09	0.01	0.01	NSV
C876492	349941	5826796	-0.005	0.02	NSV	NSV	NSV
C876493	350112	5826648	-0.005	-0.01	NSV	NSV	NSV

List of grab samples and assay values from other areas of the Elmer East project.

Sample #	UTM E	UTM N	Au (g/t)	Ag (g/t)	Cu (%)	Zn (%)	Pb (%)
C875851	348280	5817983	-0.005	0.05	NSV	NSV	NSV
C875852	354339	5820849	0.005	0.04	NSV	NSV	NSV
C875853	352699	5821081	0.031	0.43	0.02	0.01	NSV
C876389	346651	5821365	0.007	0.08	NSV	NSV	NSV
C876390	346654	5821359	0.025	0.07	NSV	NSV	NSV
C876391	345819	5821389	0.008	0.04	0.01	0.01	NSV
C876392	345717	5821015	-0.005	0.05	NSV	0.01	NSV
C876393	350750	5820634	0.007	0.05	NSV	NSV	NSV
C876394	350848	5820722	-0.005	0.01	NSV	NSV	NSV
C876396	350899	5820894	-0.005	0.03	NSV	0.01	NSV
C876397	350912	5820910	0.006	0.07	NSV	NSV	NSV
C876398	350928	5820952	0.009	0.10	NSV	NSV	NSV
C876399	351485	5820565	-0.005	0.02	NSV	NSV	NSV
C876400	351738	5820552	-0.005	0.01	NSV	NSV	NSV
C876494	346887	5819833	-0.005	0.07	NSV	NSV	NSV
C876496	347344	5818353	-0.005	0.02	0.01	0.01	NSV
C876497	347396	5818277	-0.005	0.08	NSV	0.01	NSV
C876498	347523	5818143	-0.005	0.03	0.01	0.01	NSV
C876499	347532	5818137	-0.005	0.04	0.01	0.01	NSV
C876500	347496	5818157	-0.005	0.02	0.01	0.01	NSV

NSV = No significant values.