

# **APEX RESOURCES INC.**

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TSX Venture Exchange Symbol: **APX**

## **Apex Resources Expands Gold-Silver Mineralization on its Mount Anderson Property, Yukon**

**September 18, 2018, Vancouver, BC - Apex Resources Inc. ("Apex") (TSXV: APX)** is pleased to announce that it has received positive assay results for rock chip samples from its Mount Anderson Property, Yukon. The 2018 sample results have gold and silver values of 0.1 to 9.0 g/t gold and 1.4 to 1,034.0 g/t silver within the 2.0 square km Induced Polarization (IP) grid. Together with sample results obtained in 2017 the results show that elevated gold and silver values are associated with historic mineralized showings and alteration zones that occur along anomalous geophysical zones characterized by resistivity lows.

The mapping and rock chip sampling program was completed in August by Aurora Geosciences Ltd. of Whitehorse, YT to prepare the property for trenching and diamond drill testing. The mapping program focused on the previously reported IP geophysical grid where several large open ended chargeability and resistivity anomalies occur across the two kilometre length of the survey area (Aug 14, 2018 news release). During the mapping program rock chip samples were taken from areas of sub outcrop, float and colluvium in the geophysical target areas.

While following the geophysical trends the 2018 program discovered mineralized boulders up to 500 metres northwest of the Whirlwind zone and extended the Adanac zone 200 metres east to the eastern end of the geophysical grid. The following table gives the highlights of the rock sampling program from all samples taken over the IP geophysical survey area in 2017-18:

<b>Showing Location</b>	<b>Sample No.</b>	<b>Width</b>	<b>Gold g/t</b>	<b>Silver g/t</b>	<b>Lead %</b>	<b>Geophysical Response</b>
491575E 6674081N	611528*	Grab	<b>1.2</b>	<b>138.0</b>	3.06	<b>Resistivity Low</b>
492020 E 6674036N	611851*	Float	<b>1.6</b>	<b>1,102.0</b>	10.54	<b>Resistivity Low</b>
492057 E 6674024N	611852*	Float	<b>4.1</b>	<b>795.0</b>	4.92	<b>Resistivity Low</b>
492065 E 6674026N	611853*	Float	<b>2.4</b>	<b>1,948.0</b>	14.27	<b>Resistivity Low</b>
491823E 6674083N	611860*	0.12m	<b>11.2</b>	<b>45.8</b>	1.10	<b>Resistivity Low</b>
491927E 6674043N	611862*	0.08m	<b>26.0</b>	<b>724.0</b>	16.39	<b>Resistivity Low</b>
491927E 6674066N	611864*	Float	<b>5.3</b>	<b>1,803.0</b>	14.27	<b>Resistivity Low</b>
491597E 6674039N	611897*	Float	<b>6.4</b>	<b>31.0</b>	0.20	<b>Resistivity Low</b>
491594E 6674042N	611898*	Float	<b>1.7</b>	<b>173.0</b>	3.63	<b>Resistivity Low</b>

<b>Showing Location</b>	<b>Sample No.</b>	<b>Width</b>	<b>Gold g/t</b>	<b>Silver g/t</b>	<b>Lead %</b>	<b>Geophysical Response</b>
490740E 6674317N	618303	2.1 m	<b>0.2</b>	<b>93.2</b>	1.83	<b>Resistivity Low</b>
490738E 6674317N	618304	Rubble	<b>0.3</b>	<b>1,034</b>	22.16	<b>Resistivity Low</b>
490765E 6674404N	618305	Rubble	<b>1.9</b>	<b>209</b>	1.18	<b>Resistivity Low</b>
490767E 6674405N	618306	Rubble	<b>0.3</b>	<b>470</b>	1.08	<b>Resistivity Low</b>
490592E 6674645N	618307	Float	<b>0.6</b>	<b>189</b>	0.47	<b>Resistivity Low</b>
490593E 6674646N	618308	Float	<b>3.1</b>	<b>38.3</b>	0.46	<b>Resistivity Low</b>
490594E 6674678N	618309	Grab	<b>0.4</b>	<b>17.3</b>	0.09	<b>Resistivity Low</b>
490611E 6674671N	618310	Grab	<b>0.7</b>	<b>174</b>	0.11	<b>Resistivity Low</b>
491269E 6674418N	618311	Grab	<b>0.6</b>	<b>34.8</b>	0.361	<b>Resistivity Low</b>
491570E 6674080N	950457*	Grab	<b>22.5</b>	<b>925.0</b>	>10.0	<b>Resistivity Low</b>
491595E 6674090N	950458*	Float	<b>67.5</b>	<b>2,058.0</b>	>10.0	<b>Resistivity Low</b>
491335E 6674270N	950459*	Float	<b>1.4</b>	<b>100.0</b>	0.1	<b>Resistivity Low</b>
492093E 6674049N	1464268	Grab	<b>0.6</b>	<b>5.5</b>	0.05	<b>Resistivity Low</b>
492295E 6674008N	1464269	Grab	<b>9.0</b>	<b>9.1</b>	0.06	<b>Resistivity Low</b>

\* previously reported 2017 sample.

Results of the present program continue to confirm the historical showings and show a strong association with geophysical areas of low resistivity. Phase 2, excavator trenching followed by diamond drilling will test the geophysical targets and mineralized zones identified by the IP survey and rock sampling programs. Aurora Geoscience Ltd. has recommended an initial program to test the geophysical and geochemical targets with 1,400 metres of diamond drilling in 9 holes. The property is fully permitted for diamond drill testing.

Ms. Linda Dandy, P.Geo., Director and VP Exploration for Apex, is working with Carl Schulze, P.Geo., of Aurora Geosciences Ltd., in planning and coordinating the Mt. Anderson exploration programs. Ms. Dandy is a "Qualified Person" for the purpose of NI 43-101 and has reviewed and approved the contents of this news release.

For further information on Apex's projects, visit [www.apxresources.com](http://www.apxresources.com).

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