Huckleberry Drilling Results

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OTTAWA, Oct. 20, 2017 /CNW/ - <u>Northern Shield Resources Inc.</u> ("Northern Shield" or the "Company") [TSX-V: NRN] to announce that most of the assays from the 2017 drilling program and surface sampling have been received. In total, samples were processed from the eight drill-holes completed this year along with 47 surface samples.

Western Copper Zone

Drill-holes HK17-08,09,12 and 16 tested various aspects of the Lower Olivine Websterite (LOW) in the Western Coppe which was identified by the Company in 2016 as the principal host to the mineralization. All four of these drill-holes inte mineralization hosted in the Lower Olivine Websterite, which can now be traced through drilling and surface sampling from the strike-length and a down-dip extension of over 1,200 metres. It remains open along strike to the north and south down-dip to the east. The thickness of the mineralized Lower Olivine Websterite increases down-dip (eastward) from 9 drill-hole 16HK-01 (Discovery Zone area) through 15.08 metres in drill-hole 17HK-08 to a total of 31.85 metres in 17HK the zone bifurcates.

Summary of select mineralized intervals from the Western Copper Zone:

Drill-hole	From (m)	To (m)	Interval (m)	Cu (%)	Ni (%)	PGE+Au (g/t)	
17HK-08	313.54	328.62	15.08	0.22	0.15	0.30	
17HK-09	482.3	492.5	8.45	0.12	0.10	0.14	
17HK-12	502.8	523.3	20.5	0.18	0.08	0.20	
Including	502.8	505.7	2.9	0.38	0.17	0.43	
	547.4	565.0	17.6	0.19	0.14	0.25	
	570.7	584.95	13.95	0.13	0.10	0.16	
17HK-16	87.9	94.9	7.0	0.32	0.19	0.31	
Including	87.9	90.9	3	0.52	0.27	0.44	
Including	88.9	89.9	1	0.63	0.32	0.47	
Note: drill-hole 17HK-11 was abandoned							

Calculated metal tenors (grades normalized to 100% sulphide) remain relatively consistent throughout the Lower Olivin Websterite with copper ranging between 12-15%, nickel 4-6% and PGE 10-17 g/t. The last drill-hole of this season's phole 17HK-16, was drilled approximately 900 metres south of the Discovery Zone, in an area with no outcropping surfamineralization nor geophysical anomalies. This drill hole contains the highest individual copper and nickel assay from date in the Western Copper Zone (0.63% Cu, 0.32% Ni) and shows slightly increased Ni tenor, perhaps providing a very mineralization.

Eastern Copper Zone

Drill-holes HK17-10,13,14 and 15 were collared in the Eastern Copper Zone to target surface mineralization and test for upward "leakage" of Ni-Cu-PGE mineralization through a fault zone from a magma chamber at depth. Drill-holes HK17 both intersected widespread, weakly to moderately disseminate pyrrhotite and chalcopyrite that could be consistent with

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permeating sulphides through a co-magmatic fault zone. The Eastern Copper Zone is generally poor in Ni and PGE co the Western Zone.

Summary of select mineralized intervals from the Eastern Copper Zone:

Drill-hole	From (m)	To (m)	Interval (m)	Cu (%)
17HK-13	177.5	190.2	12.45	0.11
17HK-14	109.5	120.85	11.35	0.19
17HK-15	131.5	151.7	20.2	0.18

Further sampling in the Eastern Zone identified several new copper occurrences (0.71%, 0.72% and 0.75% Cu). Some mineralization is hosted within ultramafic rocks, which is the first time this lithology has been seen in the eastern Copper Eastern Copper Zone is separated from the Western Copper Zone by a structural corridor and the relationship between not yet fully understood by the Company. The high copper to nickel ratio in the east could be the result of the remobilization or the result of magmatic segregation.

"Drilling and surface sampling continues to define a very extensive layer of low grade mineralization that is still open in directions and has tripled in thickness in the down-dip direction. The feeder to the sulphides and higher-grade zones ar proving elusive but we now have a considerable amount of new data to assist in this on-going interpretation and vector potential source of this large mineralized system," says Northern Shield president and CEO Ian Bliss.

South32 has successfully met its requirement to earn a 50% interest in the Huckleberry project under the Option and Jo Agreement executed in 2016 (see news release June 7, 2016).

Results are still pending from Northern Shield's Sé2 property and from the Idefix area

The drilling program was overseen by Christine Vaillancourt, P. Geo., the Company's Chief Geologist and a Qualified F under National Instrument 43-101. Samples were analyzed by ALS Global in Sudbury, Ontario and in Vancouver, BC, f and Pd by Fire Assay with ICP-AES finish and base metals by four acid digestion and ICP-AES.

Northern Shield Resources Inc. is a Canadian-based company focused on exploring for platinum group element ("PGE nickel-copper-PGE deposits. It is known as a leader in grass roots exploration for Ni-Cu-PGEs and the understanding consistency systems as it applies to exploration.

Forward-Looking Statements Advisory

This news release contains statements concerning the exploration plans, results and potential Cu-Ni-PGE and other mi at the Company's southern Labrador Trough properties and geological, and geometrical analyses of the southern Labra properties and other expectations, plans, goals, objectives, assumptions, information or statements about future events conditions, results of exploration or performance that may constitute forward-looking statements or information under a securities legislation. Such forward-looking statements or information are based on a number of assumptions, which me be incorrect.

Although Northern Shield believes that the expectations reflected in such forward-looking statements or information are reasonable, undue reliance should not be placed on forward?looking statements because Northern Shield can give no that such expectations will prove to be correct. Forward-looking statements or information are based on current expect estimates and projections that involve a number of risks and uncertainties which could cause actual results to differ ma those anticipated by Northern Shield and described in the forward?looking statements or information. These risks and include, but are not limited to, risks associated with geological, geometrical and geophysical interpretation and analysis of Northern Shield to obtain financing, equipment, supplies and qualified personnel necessary to carry on exploration a general risks and uncertainties involved in mineral exploration and analysis.

The forward-looking statements or information contained in this news release are made as of the date hereof and North

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undertakes no obligation to update publicly or revise any forward?looking statements or information, whether as a resu information, future events or otherwise, unless so required by applicable securities laws

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