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**AQUILA DRILLS MULTIPLE INTERCEPTS OF GOLD AND BASE METALS
INCLUDING 6 METERS OF 17.9 GRAMS PER TONNE GOLD**

AQUILA RESOURCES INC. (TSX: AQA – Frankfurt: JM4A) (“Aquila” or the “Company”) today announced additional results of ongoing drilling at the Back Forty project in the Upper Peninsula of Michigan, including massive sulfide mineralization and multiple intercepts of base and precious metal mineralization over broad intervals.

Highlights include:

- **94.2 meters of 1.89 grams per tonne (g/t) gold in LK-169**
- **6 meters of 17.9 g/t gold and 116 g/t silver in the PM Gold Zone in LK-171**
- **14.1 meters of 4.08% zinc in the Main Zone South Limb massive sulfide and 33.9 meters of 2.27 g/t gold and 0.3% copper in the Deep Zone massive sulfide in LK-171**
- **2 meters of 7.29% zinc including 1 meter of 13.4% zinc in the Tuff Zone massive sulfide**
- **Numerous gold and base metal intercepts surrounding the massive sulfide zones**

More detailed results are shown in the table below.

Hole #	All Intervals in Meters		Est. True Width	g/t Gold	g/t Silver	% Copper	% Lead	% Zinc	Description
	From	To							
LK-169	38.0	41.0	2.4	3.48	16.00	0.03	0.12	0.01	Tuffaceous Sediments with stringers
	44.5	101.6	45.6	0.60	4.12	0.01	0.11	0.14	Chlorite Tuff with stringers
	128.5	131.5	3.0*	3.00	4.74	0.01	0.06	0.06	Quartz Feldspar Porphyry - PM Zone
	134.0	228.2	94.2	1.89	8.54	0.23	0.07	0.06	Main Zone Hinge massive and semi massive sulfide
	includes 198.0	207.5	9.5	3.19	4.13	0.20	0.06	0.08	Main Zone Hinge massive and semi massive sulfide
LK-171	60.0	75.5	10.1	2.64	45.71	0.02	0.25	0.47	Tuffaceous Sediments with stringers
	includes 60.0	63.0	2.0	5.68	100.00	0.02	0.35	0.68	Tuffaceous Sediments with stringers
	83.5	85.5	1.3	3.56	26.04	0.03	0.49	2.33	Tuff Zone Massive Sulfide
	88.5	92.6	2.6	3.58	49.06	0.04	0.74	0.08	Chlorite Tuff with stringers
	149.5	153.2	2.4	6.14	21.95	0.04	0.22	0.53	Crystal Tuff with stringers
	153.2	175.0	14.1	0.56	4.34	0.05	0.08	4.08	Main Zone South Limb massive sulfide
	209.5	215.5	6.0*	17.93	115.97	0.12	1.50	0.03	PM Gold Zone
	includes 212.7	215.5	2.7*	37.58	228.00	0.21	2.65	0.04	PM Gold Zone
	279.7	313.6	33.9*	2.27	12.37	0.31	0.09	0.37	Deep Zone massive sulfide
325.5	332.0	6.5*	0.80	11.98	0.91	0.06	0.39	Deep Zone stringer sulfides	
LK-172	57.5	59.0	0.8	4.78	1.00	0.01	0.03	0.06	Tuffaceous Sediments with stringers
	85.5	123.5	19.0	1.37	34.27	0.02	0.42	1.14	Tuffaceous Sediments with stringers
	includes 85.5	93.0	3.8	2.38	75.19	0.02	0.28	0.10	Tuffaceous Sediments with stringers
	110.5	113.5	1.5	4.75	115.90	0.04	1.40	0.52	Tuffaceous Sediments with stringers
	113.5	117.5	2.0	1.70	43.39	0.06	1.18	7.29	Tuff Zone Massive Sulfide
	includes 114.7	116.7	1.0	1.08	65.67	0.07	1.76	13.43	Tuff Zone Massive Sulfide
	153.5	176.0	11.3	0.47	19.60	0.03	0.90	2.10	Chlorite Tuff with stringers
	includes 169.5	176.0	3.3	0.51	22.61	0.03	1.20	3.42	Chlorite Tuff with stringers
	198.5	201.0	1.2	0.87	0.70	0.04	0.06	6.16	Crystal Tuff with stringers
226.6	233.5	6.9*	3.58	32.50	0.08	1.39	0.04	PM Gold Zone	

*Drilled interval, true width unknown

LK-169 provided infill information for the Main Zone Hinge massive sulfide and was also designed to test the PM Gold Zone as well as near surface gold and disseminated zinc mineralization associated with the siliceous sediment and chlorite tuff sequence hosting the Tuff Zone massive sulfide.

LK-171 was an undercut of LK-169 and the Main Zone Hinge, testing the same stratigraphy - including the PM Gold Zone - as well as the Main Zone South Limb and the Deep Zone massive sulfides.

LK-172 was an undercut of LK-171, testing for down dip expansion of gold and base metal mineralization encountered in LK-169 and LK-171, as well as the Tuff Zone, South Limb and Deep Zone massive sulfides, and the down dip extension of the PM Gold Zone.

“These holes exemplify the widespread and pervasive mineralization associated with the Back Forty massive sulfide system,” stated Tom Quigley, Aquila’s president. “Multiple zones of gold and base metal mineralization are present throughout the entire length of these holes, and we are especially pleased to see wide, near surface intercepts in hanging wall rocks to the Hinge and

Tuff Zone massive sulfides. These broad zones of 1% to 3% zinc and .5 to 3.0 grams per tonne gold are potentially important additions to the near surface resource.”

Drilling is continuing to define the Hinge Zone area, not only the massive sulfides, but the PM Gold Zone and disseminated mineralization described above. Step out drilling is also continuing on the Pinwheel massive sulfide where 10 holes have been completed to date, as well as on the deep extensions of the Main Zone South Limb.

An up to date plan map of completed and pending holes is available on the company’s website at <http://www.aquilaresources.com/projects.php#map>.

Sample preparation and analyses for this release were conducted by Accurassay Labs in Thunder Bay, Ontario on split drill core supplied by Aquila. Standards were inserted in the sample sequences with check assays and re-run’s routinely conducted. Tom Quigley, P.Geo. and President of Aquila is the Qualified Person as described in National Instrument 43-101 for the Back Forty Project and is responsible for the content of this press release.

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