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**AQUILA DRILLS
23.9 METERS 1.98% COPPER AND 2.86% ZINC AT THE PINWHEEL ZONE
AND 32.3 METERS OF 10.12% ZINC AT THE MAIN ZONE HINGE**

AQUILA RESOURCES INC. (TSX-V: AQA – Frankfurt: JM4A) (“Aquila” or the “Company”) today announced more high grade copper, zinc, gold and silver intercepts from the Pinwheel Zone plus thick zinc rich massive sulfide intercepts from the Main Zone Hinge at the Back Forty Project in the Upper Peninsula of Michigan.

Highlights include:

Pinwheel Zone:

- 23.9 meters estimated true thickness of 1.98% copper, 2.86% zinc.
- 34.0 meters estimated true thickness of 2.2 g/t gold, 1.55% copper.
- 46.9 meters estimated true thickness of 2.1 g/t gold, 0.72% copper.

Main Zone Hinge:

- 21.7 meters (true thickness not known) of 7.36 % zinc.
- 32.3 meters of 10.12% zinc estimated true thickness.
- 43.9 meters of 7.47% zinc estimated true thickness.

More detailed results from these drill holes are shown in the tables below.

Pinwheel Drill Results									
Hole #	All Intervals in Meters		Est. True Width	g/t Au	g/t Ag	% Cu	% Pb	% Zn	Description
	From	To							
LK-121P	No Significant Values								
LK-125P	No Significant Values								
LK-133P	10.3	36.2	23.9	0.8	31.8	1.98	0.02	2.86	Pinwheel massive sulfide
includes	24.5	30.5	5.5	0.6	29.9	2.14	0.01	8.18	Pinwheel massive sulfide
and	29.0	36.2	6.6	1.6	72.9	6.23	0.02	1.10	Pinwheel massive sulfide
LK-134P	No Significant Values								
LK-136P	5.5	6.6	1.0	13.9	13.5	0.05	0.02	0.00	Pinwheel gossan
LK-137P	No Significant Values								
LK-139P	5.1	6.0	0.9	22.0	79.0	0.27	0.04	0.00	Pinwheel gossan
	6.0	40.0	34.0	2.2	48.9	1.55	0.01	0.14	Pinwheel massive sulfide
includes	6.0	13.5	7.5	2.9	134.0	3.31	0.01	0.02	Pinwheel massive sulfide
LK-141P	14.1	61.0	46.9	2.1	22.5	0.72	0.02	0.25	Pinwheel massive and stringer sulfide

Main Zone Hinge Drill Results									
Hole #	All Intervals in Meters		Est. True Width	g/t Au	g/t Ag	% Cu	% Pb	% Zn	Description
	From	To							
LK-126P	78.7	82.0	3.4*	1.1	19.3	0.40	0.06	1.55	Main zone hinge massive sulfide
LK-132P	134.7	156.4	21.7*	0.7	27.1	0.37	0.53	7.36	Main zone hinge massive sulfide
includes	146.7	152.7	6.0*	0.7	55.8	0.13	1.75	17.85	Main zone hinge massive sulfide
LK-140P	130.4	135.4	5.0*	0.9	13.1	0.21	0.02	2.05	Main zone hinge massive sulfide
LK-142	No Significant Values								
LK-146	47.6	79.9	32.3	1.1	6.0	0.07	0.03	10.12	Main zone hinge massive sulfide
includes	62.5	79.9	17.4	1.7	8.1	0.11	0.05	13.91	Main zone hinge massive sulfide
LK-147	115.9	159.9	43.9	0.8	8.7	0.06	0.02	7.47	Main zone hinge massive sulfide

*drilled thickness, true width not known

Drill results from the Pinwheel Zone continue to produce significant copper and zinc grades from thick intercepts of near surface massive sulfides. Holes with no significant values are the result of defining the southern and eastern edges of the Pinwheel Zone. Nearly flat lying Pinwheel massive sulfides and gossan have been defined over a 130 by 80 meter area open to the west and northwest and with results still pending to the southwest.

Results from the Main Zone Hinge are also impressive with estimated true thicknesses of 43.9 meters of 7.47% zinc and 32.3 meters of 10.12% zinc. The Main Zone Hinge represents the thickened fold hinge of the plunging Main Zone massive sulfide and is an important connection between the near surface East and Pinwheel zones.

Results from drilling completed in 2006 are being incorporated into an updated database and geologic model, which will form the basis for an updated 43-101 compliant resource estimate to be released as soon as possible in 2007.

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 and blanks 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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The TSX Venture Exchange has not reviewed and does not accept responsibility for the contents of this release.

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