



For Immediate Release  
September 20, 2007  
Toronto, Ontario

TSX: AQA  
Frankfurt Exchange: JM4A  
Shares Outstanding: 70,109,478

**Drill Hole LK-180 Hits 169 Meters of Continuous Mineralization  
Drilling Also Outlines Potential Major Expansion of the Main Zone Massive Sulfide**

**AQUILA RESOURCES INC. (TSX: AQA – Frankfurt: JM4A) (“Aquila” or the “Company”)** today announced that drilling of the Main Zone Hinge has intersected 169 meters of continuous mineralization in drill hole LK-180. Significant zinc, copper, gold, and silver values were intersected as the hole encountered three principle zones of mineralization. The Company also announced that drilling deep below the Pinwheel Zone has intersected a potential major extension of massive sulfides at depth.

Results include:

Hole #	All Intervals in Meters		Est. True Width	g/T Au	g/T Ag	% Cu	% Pb	% Zn	Description
	From	To							
<b>LK-170</b>	No Significant Values								
<b>LK-176</b> including	137.5	140.4	2.9	50.17	100.71	0.12	1.00	7.15	Hinge massive sulfide
	140.4	170.7	30.3	0.95	9.19	0.17	0.13	11.71	Hinge massive sulfide
	149.5	167.5	18.0	0.99	10.47	0.20	0.12	16.64	Hinge massive sulfide
	197.8	199.5	1.8*	4.61	107.71	0.14	1.27	0.44	PM Gold Zone
	210.8	215.5	4.8*	3.62	254.84	0.15	5.07	0.20	PM Gold Zone
	218.7	254.0	17.0	1.19	16.27	0.24	0.15	11.71	South Limb massive sulfide
	264.5	309.5	45.0	0.94	10.87	0.03	0.60	1.39	Altered Rhyolite w/ stringers
<b>LK-179</b> including	135.8	196.5	60.6	0.74	10.08	0.29	0.18	6.40	Hinge massive sulfide
	135.8	171.6	35.8	0.72	10.46	0.06	0.22	10.75	Hinge massive sulfide
	196.5	225.4	28.9*	1.04	11.84	0.84	0.07	0.04	Stringer sulfides
<b>LK-180</b> including	219.0	225.4	6.4*	3.04	31.32	2.01	0.04	0.07	Stringer sulfides
<b>LK-180</b> including including including including	138.4	307.4	169*	1.45	11.44	0.42	0.09	1.48	Hinge massive and stringers
	138.4	174.0	35.6	0.17	14.13	0.10	0.15	6.89	Hinge massive sulfide
	138.4	145.5	7.1	0.31	30.10	0.06	0.17	19.01	Hinge massive sulfide
	174.0	191.5	17.5*	0.43	31.32	2.01	0.13	0.12	Stringer sulfides
	250.0	305.0	55*	3.32	7.70	0.29	0.07	0.02	Stringer sulfides
	381.5	392.5	11*	8.28	53.64	0.11	0.58	0.01	PM Gold Zone
	392.5	415.5	23.0	1.69	23.14	0.98	0.14	0.08	Deep Zone massive sulfide
<b>LK-183</b> including	418.5	454.5	36.0*	1.19	18.97	1.03	0.06	0.05	Deep Zone stringer sulfides
	419.5	430.0	10.47*	2.01	27.56	1.76	0.06	0.09	Deep Zone stringer sulfides

\*Drilled thickness, true thickness unknown

The holes tabulated above were a fan of holes on Section 435125E designed to intersect and better define four mineralized zones in this area. The drilling will have positive implications for the expansion of the massive sulfide resource at the project, as well as the potential for primary gold mineralization.

### **Main Zone Hinge**

The Main Zone Hinge is a wide zone of primarily zinc rich massive sulfides with underlying stringer copper and gold mineralization. Drilled widths in this area are consistently wide, and included **60.6 meters of 6.4% zinc** in LK-179. Gold enriched massive sulfides (**2.9 meters of 50.1 g/t gold**) were encountered in the upper portion of this hole. Underlying the Main Zone Hinge massive sulfide, mineralized stringer sulfides were encountered including **55.0 meters of 3.3 g/t gold** and **6.4 meters of 2.01% copper and 31.3 g/t silver**.

### **PM Gold Zone**

The PM Gold Zone is a zone of porphyry margin gold mineralization. PM Zone gold mineralization included **4.75 meters of 3.62 g/t gold and 254.8 g/t silver** in LK176 and **11.0 meters of 8.2 g/t gold and 53.5 g/t silver** in LK-180. PM Zone gold mineralization in LK-180 appears to be an extension of a previous intercept in drill hole 108431 (**27.5 meters of 5.1 g/t gold**) 40 meters to the south. More drilling is required on this zone to determine its strike and continuity. These results are considered very encouraging. A program of drilling targeting primary gold mineralization related to the PM Zone as well as the 90 Gold Zone remains to be completed at the Back Forty.

### **Main Zone South Limb**

The South Limb massive sulfide is the down dip extension of the Main Zone Hinge on the south side of the central quartz feldspar porphyry which hosts the PM Gold Zone. This massive sulfide is primarily zinc rich as evidenced by the intercept in LK-176 that encountered **17 meters of 11.7% zinc**.

### **Deep Zone**

The Deep Zone underlies massive sulfide and stringer mineralization of the Main Zone Hinge, and includes copper, zinc, gold and silver enriched massive and semi massive sulfides. New intercepts in the Deep Zone in LK-183 included significant thicknesses of gold, silver and copper mineralization. The Deep Zone is the target of further definition at depth and remains open to expansion.

### **New Mineralization**

Drilling has intersected previously unidentified zinc rich massive sulfides at depth in the down plunge direction of both the Main Zone Hinge and Main Zone South Limb. Two step out holes on the Pinwheel Zone, which showed significant footwall alteration, were extended and intersected 12 and 7 meters of zinc rich massive sulfides in an area devoid of drill testing. The new intercepts are 60 meters to the west and 45 meters north from the

nearest massive sulfide intercept and may represent a significant western strike extension of the Main Zone South Limb. Assay results for these as well as other pending holes will be reported when completed.

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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