

FOR IMMEDIATE RELEASE:

ATON MAKES A NEW VMS DISCOVERY AT THE ABU MARAWAT CONCESSION

Vancouver, June 27, 2017: Aton Resources Inc. (AAN: TSX-V) ("Aton" or the "Company") is pleased to announce that it has made a new VMS discovery, named the Waayrah prospect ("Waayrah" or the "Prospect"), at the Company's 100% owned Abu Marawat concession ("Abu Marawat" or the "Concession"), located in the Eastern Desert of Egypt.

Highlights:

- Aton has discovered VMS (volcanogenic massive sulphide) style mineralization at Waayrah (see Figure 1);
- Field inspection and sampling of the Prospect has defined the presence of three structurally complex zones of VMS style mineralization, weathered to massive gossans at surface, with at least two of these zones hosting high-grade Au-Zn-Ag-Cu mineralization (see Figure 2);
- Initial grab and channel sampling at Waayrah has returned assays up to 16.4 g/t Au, 24.6%
 Zn, 62.7 g/t Ag and 1.93% Cu;
- Waayrah demonstrates that Abu Marawat may have the potential to host additional VMS deposits, like other VMS camps in the Arabian Nubian Shield. Further, Aton's geologists have recognized potential VMS style mineralization in the Miranda South area, which opens up the possibility that a belt favorable to the development of VMS mineralization may extend between Miranda South and Waayrah (see Figure 1).

"We are very pleased to announce this exciting new discovery of VMS style mineralization at Waayrah," said Mark Campbell, President and CEO of Aton. "Prior to Waayrah, the only other VMS style mineralization we had encountered at the Concession was at Hamama, which today hosts the Hamama West Deposit. Waayrah is significant because it demonstrates that the Abu Marawat Concession may have the potential to host additional VMS deposits, like other VMS camps in the Arabian Nubian Shield."

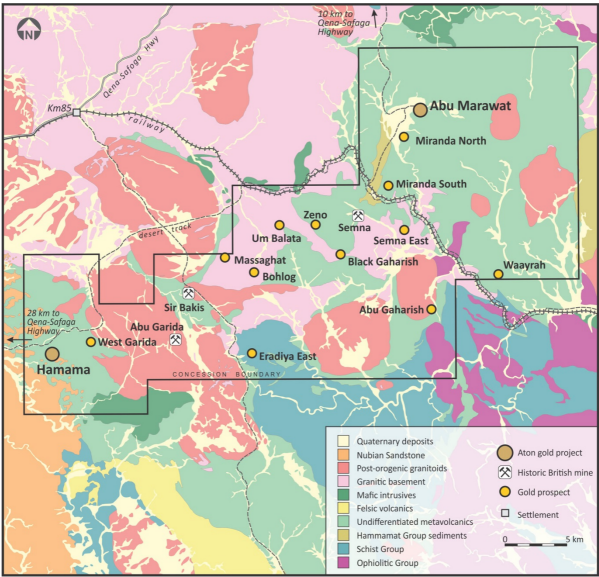


Figure 1: Abu Marawat regional geology, showing the location of Waayrah

Waayrah Prospect

Waayrah is located approximately 36km east of Hamama (see Figure 1). The Prospect is located in the area of a small, relatively modern quarry where iron oxide material was extracted for the local Egyptian pigment industry. During preliminary field inspection of the modern quarry workings, a series of previously undocumented ancient workings were identified on the ridgeline approximately 200m west of, and above the quarry.

Preliminary inspection and mapping of Waayrah has led to the identification of at least three significant gossan zones that appear to represent oxidized VMS horizons (see Figure 2). The westernmost horizon is located in the ancient workings, while a thicker eastern gossan unit was identified in the modern quarry. The well-developed quarry gossan horizon has been traced for about 450m along strike and is up to 16m thick. The mineralized gossan horizons are hosted by a NNW-striking package of andesitic to dacitic tuffs, containing minor andesite flows and dipping to the east between 30 to 90 degrees, and are cut by steeply dipping andesite dykes. At its northern extent the western horizon contains a black manganese oxide-barite lithology that appears be a distal exhalite facies, while its southern extension is faulted and obscured at surface by talus. In the central and western gossan horizons, abundant supergene zinc and copper minerals were identified, including hemimorphite and smithsonite (see Figure 3). The area is structurally complex with

extensive folding and faulting, and the central and eastern gossan horizons are heavily sheared. The local topography is quite rugged, and to the south the gossans are obscured under talus. However, satellite imagery suggests that the stratigraphic package appears to persist for at least 1-km. Accurate mapping and delineation of the gossan horizons is problematical, as much of the area is located on steep slopes, with surface outcrop obscured under talus. Large amounts of gossanous talus on the slopes to the west of the quarry have been identified, however.

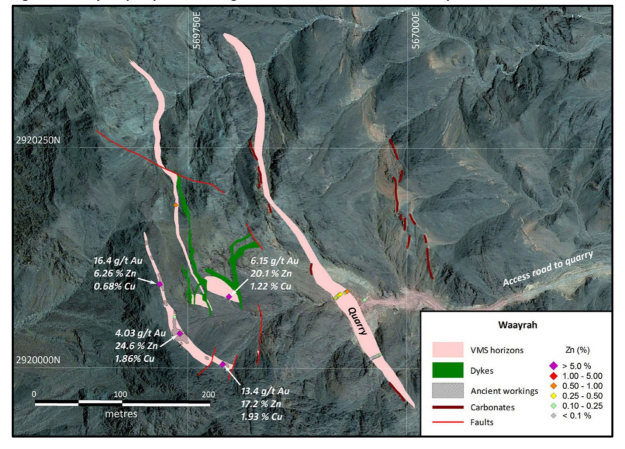


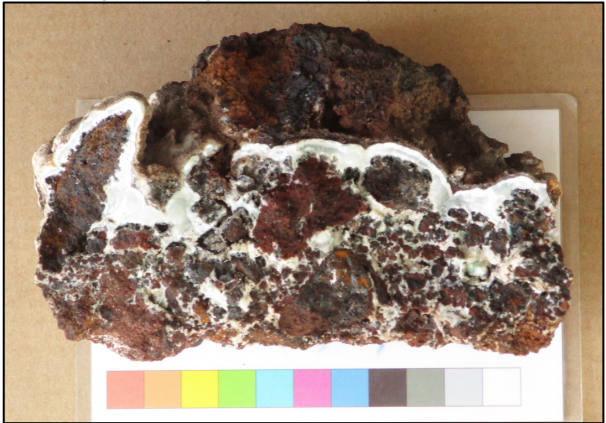
Figure 2: Waayrah prospect, showing the mineralized horizons and sample locations

An initial total of 38 samples were collected, predominantly channel samples, and some grab samples (see Figure 2). Samples were submitted to ALS Rosia Montana in Romania, and were analyzed for gold using fire assay with an atomic absorption finish, and for a 33 element suite of base and trace metals using a 4-acid digest with ICP mass spectrometry.

The results from the initial sampling program are very encouraging, especially the samples from the westernmost gossan horizon, located on the ancient workings, which returned the following assay results: **16.4 g/t Au**, **13.4 g/t Au**, **and 4.03 g/t Au**; **24.6% Zn**, **20.1% Zn**, **and 6.26% Zn**; **62.7 g/t Ag**, **and 1.93% Cu**. Samples from the central gossan horizon returned assays of **6.15 g/t Au**, **20.1% Zn**, **and 1.22% Cu**. Channel samples from the eastern gossan horizon, along the northern and southern ends of the quarry, were less strongly mineralized, but still returned significantly anomalous grades of up to 0.32 g/t Au and 0.76% Zn. Assay results are provided in Appendix A.

The multi-element assay data shows that the high-grade samples typically also carry significantly elevated values of As, Ba, Cd, Co, Mn, Mo, Ni, Sb, and possibly Tl. This suite of strongly elevated base, precious and trace element values, including Zn, Cu, Au, Ag, Ba, As, Cd, Mo and Sb, would be typically expected from felsic-bimodal (or Kuroko) style VMS mineralization, and implies a significant input of acid magmatic fluids into the hydrothermal system.

Figure 3: Reniform white hemimorphite (supergene Zn silicate), and traces of supergene copper minerals in a fragment of Zn-rich gossanous talus from Waayrah



The preliminary field mapping, sampling and assay data confirm the discovery of VMS style mineralization at Waayrah. Furthermore, Aton's geologists have recognized potential VMS style mineralization in the south-eastern part of the Miranda South area (see Figure 1). The identification of VMS style mineralization at both Waayrah and Miranda South may indicate the potential existence of a NW-striking stratigraphic package that is favorable to the development of VMS mineralization, extending between Miranda South and Waayrah. Further exploration work at the Prospect is a top priority for the Company.

Activity update:

- Additional results from the preliminary field inspections and sampling conducted at the Sir Bakis and West Garida prospects;
- Crone Geophysics has completed a ground and downhole electromagnetic survey of the 6km long prospective horizon (or the hanging wall contact) at Hamama. Interpretation of the survey data has commenced, and is expected to be completed shortly;
- Metallurgical samples from Hamama West have been delivered to ALS Metallurgy in Kamloops, and the scheduled test work has commenced.

About Aton Resources Inc.

Aton Resources Inc. (AAN: TSX-V) is focused on its 100% owned Abu Marawat Concession ("Abu Marawat"), located in Egypt's Arabian-Nubian Shield, approximately 200-km north of Centamin's Sukari gold mine. Aton has identified a 40-km long gold trend at Abu Marawat, anchored by the Hamama deposit in the west and the Abu Marawat deposit in the east. In addition to the Hamama and Abu Marawat deposits, the trend contains numerous gold exploration targets, including three

historic British mines. Abu Marawat is over 738km² in size and is located in an area of excellent infrastructure, a four-lane highway, a 220kV power line, and a water pipeline are in close proximity.

Qualified Person

The technical information contained in this News Release was prepared by Roderick Cavaney BSc, MSc (hons), MSc (Mining & Exploration Geology), FAusIMM, SEG, GSA, SME, Vice President, Exploration, of Aton Resources Inc. Mr. Cavaney is a qualified person (QP) under National Instrument 43-101 Standards of Disclosure for Mineral Projects.

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Note Regarding Forward-Looking Statements

Some of the statements contained in this release are forward-looking statements. Since forward-looking statements address future events and conditions; by their very nature they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in such statements.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Appendix A -	Waayrah	samples,	assay	data
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SAMPLE ID	SAMPLE TYPE	X	Y	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
AHA14015	Chip composite	569735	2920058	0.05	1.5	0.17	0.00	0.12
AHA14016	Chip composite	569923	2920084	0.08	0.8	0.06	0.01	0.27
AHA14017	Chip composite	569741	2920039	4.03	55.3	1.86	0.31	24.60
AHA14701	Chip channel	569919	2920079	0.04	0.7	0.03	0.00	0.12
AHA14702	Chip channel	569919	2920080	0.06	0.5	0.06	0.00	0.29
AHA14703	Chip channel	569920	2920081	0.32	1.4	0.06	0.01	0.31
AHA14704	Chip channel	569920	2920082	0.27	1.1	0.03	0.01	0.14
AHA14705	Chip channel	569921	2920082	0.06	0.7	0.02	0.00	0.09
AHA14706	Chip channel	569922	2920083	0.08	1.2	0.05	0.00	0.30
AHA14707	Chip channel	569923	2920083	0.42	2.4	0.04	0.00	0.35
AHA14708	Chip channel	569923	2920084	0.04	0.9	0.06	0.00	0.38
AHA14709	Chip channel	569924	2920084	0.03	1.0	0.05	0.00	0.31
AHA14710	Chip channel	569929	2920086	0.05	1.6	0.07	0.00	0.45
AHA14711	Chip channel	569930	2920087	0.02	2.3	0.05	0.00	0.21
AHA14712	Chip channel	569931	2920087	0.04	0.5	0.04	0.00	0.16
AHA14713	Chip channel	569932	2920087	0.03	1.0	0.07	0.00	0.76
AHA14714	Grab	569718	2920095	16.40	15.7	0.68	0.34	6.26
AHA14715	Grab	569736	2920185	1.42	2.8	0.18	0.01	0.82
AHA14716	Grab	569790	2920004	13.35	62.7	1.93	0.77	17.15
AHA14720	Chip channel	569969	2920015	0.05	1.2	0.05	0.00	0.22
AHA14721	Chip channel	569968	2920015	0.05	0.3	0.03	0.00	0.10
AHA14722	Chip channel	569968	2920015	0.01	0.5	0.02	0.00	0.06
AHA14723	Chip channel	569967	2920014	0.02	0.7	0.06	0.00	0.09
AHA14724	Chip channel	569966	2920014	0.01	1.2	0.11	0.00	0.19
AHA14725	Chip channel	569965	2920013	0.01	0.6	0.08	0.00	0.09
AHA14726	Chip channel	569964	2920013	0.01	0.5	0.03	0.00	0.04
AHA14727	Chip channel	569963	2920013	0.01	0.5	0.04	0.00	0.03
AHA14728	Chip channel	569962	2920012	0.03	0.5	0.03	0.00	0.05
AHA14729	Chip channel	569961	2920012	0.11	1.0	0.07	0.01	0.07
AHA14730	Chip channel	569960	2920011	0.06	0.9	0.03	0.00	0.03
AHA14731	Chip channel	569959	2920011	0.12	1.2	0.04	0.00	0.04
AHA14732	Grab	569952	2920078	0.03	0.3	0.08	0.00	0.24
AHA14733	Grab	570390	2920243	0.01	0.7	0.04	0.00	0.13
AHA14734	Grab	570267	2920393	0.03	0.6	0.03	0.00	0.16
AHA14735	Grab	569797	2920081	6.15	7.0	1.22	0.08	20.10