

ASX Announcement

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Channel Chip Sampling confirms High-Grade Gold Mineralisation at the Company's Bushtick Gold Project

Highlights:

- Economic gold grades confirmed in 8 of 9 chip sampling traverses
- From 134 samples, results include:
 - o 106 samples grading > 1g/t;
 - 22 samples grading > 5g/t; and
 - 5 samples grading > 10g/t
- Best grades include:
 - Traverse 2: 5.1 g/t over 17m
 - $\circ~$ Traverse 6: 5.4 g/t over 15m
 - Traverse 9: 2.8 g/t over 12m

The Company is pleased to announce the results of a recent rock chip sampling programme at the Company's 70% owned Bushtick Gold Project. The dormant Bushtick Gold Mine lies within the grounds of Falcon College, some 40km SE of Bulawayo, within the greenstone belt of the same name.

The Company has recently completed a rock chip sampling programme whereby 9 traverses, totalling approximately 250m were sampled along the side walls of the Warwick Eastern Open Cut at the historic Bushtick Gold Mine (See Figure 1 below). Continuous horizontal samples were hand chipped across prospective horizons and bagged at 1m intervals.

The mineralised zone lies within the oxidised altered package of meta-basalts and andesites. Gold grades have been identified within ferruginous shear zones and stockworks. This mineralised package lies along the flanks of the 'Main Gold Reef' that was exploited largely in the 1930's and 40's. Historically the contact of the 'Main Gold Reef' was defined on a cut-off grade, of > 4 g/t, resulting in considerable mineralised material remaining that could be mined economically today. (Photos of the historic open pit are included as Figures 2 & 3 below)



The results confirm the theory that high grade mineralisation exists along large portions of the historically mined deposit, that can be exploited from a surface operation.

A second phase of chip sampling is scheduled to commence shortly at the Open Cut, South of the Warwick East Shaft.



Figure 1: Locations of Phase 1 Trench Anomalies (Red) and Phase 2 Chip Sampling Anomalies (Yellow)

Table 1 Trench Summary Results

Location	Gold Intercepts	Geology	Comments
Eastern End of Open	1.29g/t over 8m	Sheared meta-basalts	Continuation of
Cut.		+ qtz veins.	Trench 4
			anomaly
South Eastern End of	5.10g/t over 17m	Sheared meta-basalts	Country Rock
Open Cut.		+ qtz veins.	mineralisation
North Eastern End of	1.60 g/t over 7m	Sheared meta-basalts	Country Rock
Open Cut.		+ qtz veins.	mineralisation
South Central Warwick	2.04 g/t over 5m	Sheared meta-basalts	Near "Black
Open Cut 1.		+ qtz veins.	Hole"
			Old shaft

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South Central Warwick	2.27 g/t over 21	Sheared meta-basalts	
Open Cut 2.	m	+ qtz veins.	
Floor of Central Open	5.40 g/t over	Sheared, ferruginous	Near collapsed
Cut.	15m	meta-basalts + qtz	shaft.
		veins.	
North Central Open Cut	0.10 g/t over	Ferruginous meta-	E-W splay
	12m	basalts.	structure
South West of Open	2.10 g/t over	Sheared meta-basalts	Continuation of
Cut. Near Trench 5.	13m		anomaly in
			Trench 5 South.
Close to western end of	2.84 g/t over	Sl. ferruginous shear	Near collapsed
western Warwick Open	12m	Zone	shaft.
Cut.			



Figure 2: Shows the Eastern portion of the historic Open Cut covered in vegetation

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Figure 3: Shows the floor of the Central portion of the Open Cut exposed - gold grades of some 5.40g/t over 15m were recorded (refer to Table 1)

Contact Details

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Competent Person's Statement

The information in this announcement that relates to Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by Mr Roger Tyler, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy and The South African Institute of Mining and Metallurgy. Mr Tyler is the Company's Senior Geologist.

Mr Tyler has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Tyler consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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JORC TABLE 1 Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Criteria	Explanation
Sampling techniques	• The samples were hand chipped along continuous horizontal profiles, from prospective zones on the sidewalls of the old Bushtick Warwick East Open Cut. A number of these zones were adjacent to anomalies identified in the Phase 1 trenching programme.
	• 3kg Samples were collected every metre in triplicate, in addition to a smaller sample retained for reference and logging.
Drilling techniques	• N/A
Drill sample	• N/A
Logging	 Chip samples have been geologically logged at 1m intervals, with data recorded in spreadsheet format using standardized codes. Sample weight, moisture content, lithologies, texture, structure, induration, alteration, oxidation and mineralisation were recorded. The work is undertaken according to Prospect Resources' standard procedures and practices and overseen by the Competent Person. Prospect Resources believes that the level of detail and quality of the work is appropriate to support the current and any future exploration.
Sub- sampling techniques and sample preparation	 Samples were bagged directly from the sampling pan. Typically 5 - 8 kg of sample was produced per metre. The dry samples were split at the Farvic Laboratory sample preparation facility using a 3-stage riffle splitter. With three, 3kg samples being collected per 1m interval. Excess material was dumped into old open cuts. Field duplicates were produced every 20th sample
propuration	 per 1m interval. Excess material was dumped into old open cuts. Field duplicates were produced every 20th sample. The 3kg samples were crushed and milled (90%, pass-75u) at the Farvic Laboratory. Lab duplicates, blanks and standard material (produced by Geostats and AMIS) were inserted in identical packets to the samples, one per 20 normal samples. This was done under the supervision of a gualified.
	geologist.

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Quality of assay data and laboratory tests	 Initial screening of samples was undertaken at the Farvic Laboratory, using Atomic Absorption, after di-isobutyl ketone (DIBK) dissolution, with a lower limit of detection of 0.03ppm. All samples were however subsequently also assayed by fire assay, at accredited laboratory Antech in KweKwe, Zimbabwe. Standards and duplicates as described above were inserted blind into the batch within the same numbered sequence, prior to their submission to Antech. Umpire checking is then undertaken at ALS Johannesburg, another accredited laboratory.
Verification of sampling and assaying	 Prospect Resources' Chief geologist has almost 30 years' experience and was on site during all of the mapping and sampling. The significant intersections were also shown to senior management at the neighbouring Vubachikwe Mine. All hard copies of data are retained at the Prospect Resource Exploration offices, attached to the Farvic Mine. All electronic data resides in Excel & Access format on the office desktop, with back-ups retained on hard-drives in a safe.
Location of data points	 All end points and surrounding workings, were initially located with a hand held GPS, which was used to survey-in a 20m x 20m grid. The survey system is UTM, using an ARC 1950 datum and a Clarke 1880 spheroid. Subsequently all the trenches and old mine infrastructure, including the main shafts were surveyed in to the National UTM grid using a total-station. (In ARC 1950 datum)
Data spacing and distribution	• The trenches are spaced at approximately 200m intervals. Samples were collected and logged at 1m intervals.

Criteria	Explanation
Orientation of data in relation to geological structure	 An airborne radiometric & magnetic survey was recently completed prior to the drilling programme, which established a series of splay structures off the main Bushtick Fault Zone which are central to the geological model. The Bushtick Fault Zone hosts the sub-vertical Bushtick Reef mined until the 1950's.
Sample security	 The chain of custody of samples is maintained by Prospect Resources. The Bushtick Project lies within the grounds of Falcon College, whose commercial arm Martin Gunning Investments is a partner. Their security personnel guarded the drill site 24 hours a day. All samples were transported to the Farvic Exploration pre-preparation laboratory daily. The 150g milled charge packets produced by the lab were subsequently transported in sealed boxes to the Antech laboratory by truck company truck, accompanied by a Prospect Resources technician.

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Audits or	• The mineralized exposures have been shown to technical staff from Martin
reviews	Gunning Investments and Vubachikwe.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	Explanation
Mineral tenement and land tenure status	 The Bushtick Project is covered by a Special Grant, renewable annually. It lies within a protected or 'Reserved Area' awarded to Falcon College in the 1950s that protects the area from mining by any third party. This grant has recently been inspected by the local Department of Mines (Bulawayo), and copies of the inspection certificates are available from Prospect Resources or the Department on request.
<i>Exploration done by other parties</i>	• No known previous exploration for oxide deposits has been undertaken. Channel chip sampling was however undertaken at the old underground workings in the '30s - '40s. The results are recorded on surviving mine plans.
Geology	• Steeply dipping shear and quartz vein hosted lode gold deposits, associated with pyrite, within carbonatized and occasionally silicified meta-basalts. These structures form an approximately 45m wide zone that trends ESE-WNW for more than 4km, within a 'tongue' of the Bulawayo Greenstone Belt. This belt is bounded both north & south by younger intrusive tonalite granites.
Drill hole Information	• See Appendix I
Data aggregation methods	• N/A
Relationship between mineralisation widths and intercept lengths	• The shears hosting the mineralization are vertical.
Diagrams	See attachment

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