

12 October 2020

BIG SPRINGS GRAVITY SURVEY OUTLINES NEW TARGETS

- Detailed gravity survey covering entire Big Springs tenement package completed.
- Includes 94 remote stations providing valuable larger scale data.
- Gold mineralization control structures readily identified.
- Three key groups of targets outlined from the initial interpretation.
- Consistency of preliminary targets across gravity and recent hyperspectral study.
- Detailed interpretation of the gravity data, in parallel with existing and upcoming studies, to generate a high-priority list of targets for drilling in 2021.

Anova Metals Limited (ASX:AWV) (**Anova** or the **Company**) is pleased to advise that a ground gravity survey covering its 100%-owned Big Springs Gold Project in Nevada (**Big Springs**) has been completed. The survey covers the entire tenement base of Big Springs and was undertaken by McGee Geophysical Services. It is comprised of 1,540 unique stations, including 94 remote stations designed to provide valuable larger scale data (see Figure 1).



Figure 1: Completed Bouguer (CBA) Gravity map with completed ground gravity stations on top.

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Key gravity survey outcomes

Residual gravity removes long wavelength features in the gravity data to reveal detail essential for identification of elements such as contacts, structures and alteration. Figure 2 below presents the residual gravity map with overlain structural interpretations.

The Schoonover and Beadles faults (both north-north-easterly (**NNE**) direction) have been previously well recognised as the control of gold mineralisation at North Sammy, South Sammy, and Beadles Creek. Intersections between NNE and WNW structures controlling gold mineralisation is more typical at Mac Ridge and the south end ore body at South Sammy.



Figure 2: Residual Horizontal Gradient Gravity map with structural interpretation.

Initial interpretation of the gravity survey results has identified three major groups of targets (see Figure 3). These key target groups comprise:

1. Extension to both directions of the Schoonover and Beadles faults, such as the north extension of North Sammy and Beadles Creek deposits, and Dorsey Creek deposit South extension (Targets 1, 4 and 5 in Figure 3).



- 2. Parallel structures of Beadles fault toward east, such as Mac Ridge North prospect (Targets 2 and 3).
- 3. Intersections between NNE and WNW structures, such as Jacks Creek and Golden Dome prospects (Targets 6, 7 and 8).



Figure 3: Preliminary targets identified from gravity data.



Identified targets in Figure 3 comprise:

- Target 1: north extension of the North Sammy and Beadles Creek deposits along Beadles and Schoonover faults;
- Targets 2 and 3: regional parallel structure to Schoonover and Beadles faults, particularly for the intersection with WN-WNW faults;
- Targets 4 and 5: southern extension of Beadles and Schoonover faults;
- Target 6: intersection between NNE and WNW structures at Jacks Creek prospect;
- Target 7: intersection between NNE and WNW structures at Golden Dome North prospect;
- Target 8: intersection between NNE and WNW structures at Golden Dome South prospect.

Further potential targets have also been identified at Golden Dome North and Mac Ridge along embayment in the Hanson Creek formation, which hosts the majority of gold mineralisation at the proximate Jerritt Canyon operation.

Next steps

Strong consistency has been observed between the targets identified from the ground gravity study and the recent satellite hyperspectral imaging results (see Anova ASX release dated 9 October 2020).

Anova is set to undertake further detailed interpretation of both the gravity and hyperspectral data. This is to be completed in parallel with further historical data review and the results of the current magnetic survey work, which is nearing completion. The combined data review and interpretation is planned to deliver a high-priority list of targets at Big Springs to be aggressively tested during 2021.

Gravity survey detail

Gravity survey data was acquired on a 200m staggered square grid. Surrounding remote stations were spaced between 500-1,000m. Gravity stations were surveyed using the Real Time Kinematic GPS method or, where it was not possible to receive GPS base information via radio modem, data processing was performed with the Xcelleration Gravity module of Oasis montaj.

The gravity data was processed to Complete Bouguer Gravity over a range of densities from 2.00g/cc through 3.00 g/cc, at steps of 0.05g/cc, using standard procedures and formulas. In addition to the gravity survey, district scale topography and geology are included in the Figures to provide supporting data for the gravity interpretation.

This announcement was authorised for release by the Board of Directors.

About the Big Springs Gold Project

The Big Springs Gold Project is a Carlin style gold deposit located 80km north of Elko in NE Nevada, USA that produced 386,000 ounces of gold between 1987 and 1993, ceasing production due to low gold prices. The Project is located in proximity to multiple +10 Moz resource Carlin style gold projects within the region, including the producing Jerritt Canyon Gold Mine which is 20km south of Big Springs. The Project has Measured, Indicated and Inferred Resources of 16 Mt at 2.0 g/t Au for 1.03 Moz (refer table 1 and ASX release 26 June 2014), over 50sq km of highly prospective ground. The high-grade portion of the Mineral Resource, reported at a cut-off grade of 2.5 g/t gold, contains 3.1 Mt @ 4.2 g/t for 415 Koz. Big Springs is fully permitted for Stage 1 mining operations.





Table 1: Mineral Resources

		Measured			Indicated			Inferred			Combined	
Project	kT	Grade	Koz	kТ	Grade	Koz	kТ	Grade	Koz	kТ	Grade	Koz
Big Springs (JORC 2012)												
North Sammy	346	7.0	77.9	615	3.1	62.2	498	2.8	44.1	1,458	3.9	184.1
North Sammy Contact				443	2.3	32.4	864	1.4	39.3	1,307	1.7	71.8
South Sammy	295	4.0	38.2	3,586	2.1	239.9	3,721	1.3	159	7,602	1.8	437.2
Beadles Creek				119	2.2	8.2	2,583	2.3	193.5	2,702	2.3	201.7
Mac Ridge							1,887	1.3	81.1	1,887	1.3	81.1
Dorsey Creek							278	1.4	12.9	278	1.4	12.9
Briens Fault							799	1.6	40.5	799	1.6	40.5
Big Springs Sub-Total	641	5.6	116.1	4,762	2.2	343.3	10,630	1.7	570.4	16,032	2.0	1,029.9
Note: Appropriate rounding applied												

The information in this announcement that relates to the mineral resources for the Company's Big Springs Project was first reported by the Company in its resource announcement ("Resource Announcement") dated 26 June 2014. The Company confirms that it is not aware of any new information or data that materially affects the information included in the Resource Announcement, and in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the Resource Announcement continue to apply and have not materially changed.

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Competent Person Statement

The information in this report that relates to Exploration Result for the Big Springs Project is based on information compiled by Dr. Geoffrey Xue. Dr. Xue is a full time employee of Anova and a member of the Australasian Institute of Mining and Metallurgy and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr. Xue consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

The information in this report that relates to geophysics survey for the Big Springs Project is based on information compiled by Mr James Wright, Principal Consultant Geophysicist – J. L. WRIGHT GEOPHYSICS and consultant to Anova. Mr Wright is a member of the Society of Exploration Geophysicists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Wright consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

The information in this report that relates to Mineral Resources for the Big Springs Project is based on information compiled by Mr Lauritz Barnes, Principal Consultant Geologist – Trepanier Pty Ltd. Mr Barnes is a shareholder of Anova. Mr Barnes is a member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Barnes consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

Appendix 1: JORC Code, 2012 Edition – Supporting tables.

The following section is provided to ensure compliance with the JORC (2012) requirements for the reporting of exploration results for the Big Springs gold deposit in Nevada.

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Critoria	IOPC Code explanation	Commontary
Criteriu	Noture and quality of compling (og qut	
Sumpling	shannala random shina or anasifia	• 1,540 unique gravity stations were
techniques	challes, random chips, or specific	Deta were acquired on a 200 m
	specialised industry standard	Data were acquired on a 200 m
	minerals under investigation such as	staggered squire grid. Also, 500-1000
	down hole gamma condea, or handhold	m spaced stations were gathered on
	VDE instrumenta etc) These examples	surrounding public roads.
	abould not be taken as limiting the broad	• Total number of readings is 1709;
	should not be taken as limiting the broad	number of repeat readings: 169;
	meaning of sampling.	maximum repeat error: 0.049gmal;
	Include reference to measures taken to	mean repeat error: 0.014mgal; RMS
	ensure sample representivity and the	error: 0.022 mgal
	appropriate calibration of any	Gravity data were processed to
	measurement tools or systems used.	complete Bouguer anomaly at first.
	Aspects of the determination of	• LaCoste & Romberg (L&R) Model -G
	mineralisation that are Material to the	gravity meters, serial numbers G-018,
	Public Report.	G-392, G-406, G-603, G-735 and
	In cases where industry standard work	Scintrex CG-5 serial number 1210
	has been done this would be relatively	were used on the survey.
	simple (eg reverse circulation drilling was	• Terrain Corrections were calculated to
	used to obtain 1 m samples from which 3	a distance of 167 km for each station.
	kg was pulverised to produce a 50 g	Model -G gravity meters measure
	charge for fire assay J. In other cases more	relative gravity changes with a
	where there is coarse gold that has	resolution of 0.01 mGal. Scintrex CG-5
	inhoront campling problems. Unusual	gravity meters measure relative
	commodities or mineralisation types (eq	gravity changes with a resolution of
	submarine nodules) may warrant	0.001 mgai.
	disclosure of detailed information	Ine gravity survey is tied to the Intermetional Creative Standardization
	disclosure of detailed information.	Notwork of 1071 gravity base station
		in Ello (DOD#2800, 2) and designated
		FLKO
Drillina	Drill type (eg core reverse circulation	Not Applicable
techniques	open-hole hammer rotary air blast auger	• Not Applicable
teeningues	Bangka sonic etc) and details (eg core	
	diameter triple or standard tube depth of	
	diamond tails face-sampling hit or other	
	type whether core is oriented and if so by	
	what method. etc).	
Drill sample	Method of recording and assessing core	Not Applicable
recoverv	and chip sample recoveries and results	
5	assessed.	
	Measures taken to maximise sample	
	recovery and ensure representative	
	nature of the samples.	
	Whether a relationship exists between	
	sample recovery and grade and whether	
	sample bias may have occurred due to	
	preferential loss/gain of fine/coarse	
	material.	
Logging	Whether core and chip samples have been	Not Applicable
	geologically and geotechnically logged to a	
	level of detail to support appropriate	



Criteria	JORC Code explanation	Commentary
	Mineral Resource estimation, mining	
	studies and metallurgical studies.	
	Whether logging is qualitative or	
	quantitative in nature. Core (or costean,	
	channel, etc) photography.	
	The total length and percentage of the	
	relevant intersections logged.	
Sub-sampling	If core, whether cut or sawn and whether	Not Applicable
techniques	quarter, half or all core taken.	
and sample	If non-core, whether riffled, tube sampled,	
preparation	rotary split, etc and whether sampled wet	
	or dry. For all sample types, the nature,	
	quality and appropriateness of the sample	
	preparation technique.	. Nat Analiashla
	quality control procedures adopted for all sub-sampling stages to maximise	Not Applicable
	sub-sampling stages to maximise	/
Quality of	Moscures taken to ensure that the	
assav data and	sampling is representative of the in situ	
lahoratory	material collected including for instance	
tests	results for field duplicate/second-half	
	sampling.	
	Whether sample sizes are appropriate to	
	the grain size of the material being	
	sampled.	
	The nature, quality and appropriateness of	
	the assaying and laboratory procedures	
	used and whether the technique is	
	considered partial or total.	
	For geophysical tools, spectrometers,	 All gravity data processing was
	handheld XRF instruments, etc, the	permored with the Xceleration Gravity
	parameters used in determining the	module of Oasis montaj. The gravity
	analysis including instrument make and	data was processed to Complete
	applied and their derivation atc	Bounguer Gravity over a range of
	applied and then derivation, etc.	2.00g/cc at stops of $0.05g/cc$ using
		standard procedures and formulas
	/	standard procedures and formulas.
	Nature of quality control procedures	Not Applicable
	adopted (eg standards, blanks, duplicates,	
	external laboratory checks) and whether	
	acceptable levels of accuracy (ie lack of	
	bias) and precision have been established.	
Verification of	The verification of significant	Not Applicable
sampling and	intersections by either independent or	
assaying	alternative company personnel. The use	
	of twinned holes.	4
	Documentation of primary data, data	
	entry procedures, data verification, data	
	storage (physical and electronic)	
	Discuss any adjustment to accay date	4
Location of	Accuracy and quality of surveys used to	• All data are conform to the NAD
data nointe	locate drill holes (collar and down-hole	An uata are comornin to the NAD 83 /IITM 11N metric coordinate
uutu points	surveys) trenches mine workings and	system
	other locations used in Mineral Resource	System.
	estimation.	



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	Specification of the grid system used. Quality and adequacy of topographic control. Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been	 All gravity stations were surveyed using the Real Time Kinamatic (RTK) GPS method, or where it was not possible to receive GPS base information via radio modem. The Fast-Static or Post Processed Kinematic (PPK) method was used. Four GPS base stations designed BS1 to BS4 were used on the project. The coordinates and elevation of these base station locations were determined by making simultaneous GPS occupations in the Fast Static model with Continuously Operating Reference Stations. Topographic surveying was performed simultaneously with gravity data acquisition. For stations within the tenement boundary, data were acquired on a 200 m staggered squire grid. As for remote stations outside of the tenement boundary, space between stations is 500-1000 m.
Orientation of data in relation to geological structure	applied.Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to	• Ground station data record. Station space is 200 m square.
Sample security Audits or reviews	have introduced a sampling bias, this should be assessed and reported if material. The measures taken to ensure sample security. The results of any audits or reviews of sampling techniques and data.	 All data are digitally stored by the Contractor and relayed to Anova. All data were initially processed and interpreted by a qualified person.



Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	,	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites	•	The Big Springs project tenements, comprising a total of 710 unpatented Lode Mining Claims (14,149 acres or 5,726 ha) are all owned by Anova. Claims are subject to a Net Smelter Return ranging from zero 3% payable to various parties. There are no known adverse surface rights.
	time of reporting along with any known impediments to obtaining a licence to operate in the area.		liabilities with respect to the decommissioning of the open pit mines are the responsibility of AngloGold Ashanti N.A Inc.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	•	Not Applicable
Geology	Deposit type, geological setting and style of mineralisation.	•	The Project's disseminated, sediment- hosted gold deposits have been classified by several authors as typical Carlin-type deposits. The Big Springs deposits are hosted predominantly within the flaser bedded siltstone of the Overlap Assemblage, which is Mississippian to Permian in age (30Ma to 360Ma), with structure and host stratigraphy being the primary controls on gold mineralisation. Mineralisation at North Sammy is typically hosted within black, highly carbonaceous siltstone and calcareous sandy siltstone. These units are generally located between the Argillic thrust of the footwall and the Schoonover thrust in the hangingwall. Individual high-grade ore shoots at North Sammy generally plunge moderately to the NNW and are controlled by intersections of E-W- striking faults with the NE-SW-striking Argillic thrust. The South Sammy Creek deposit is more complex with a series of controlling structures, in particular the Briens fault along the western margin. On the eastern side of the Briens fault, the thick, tabular South Sammy ore deposit forms a largely continuous zone that is semi-concordant with the permeable and brittle host rocks of the Overlap Assemblage. The Mac Ridge East Prospect is believed to be located in the Hanson Creek formation – the main host to gold mineralization at Jerritt Canyon.
Drill hole	A summary of all information material to	٠	Not Applicable
Information	the understanding of the exploration results including a tabulation of the		



Criteria	JORC Code explanation	Commentary
	following information for all Material drill	
	holes, including easting and northing of	
	the drill hole collar, elevation or RL	
	(Reduced Level – elevation above sea	
	level in metres) of the drill hole collar, dip	
	and azimuth of the hole, down hole	
	length and interception depth plus hole	
	length. If the exclusion of this	
	information is justified on the basis that	
	the information is not Material and this	
	exclusion does not detract from the	
	understanding of the report, the	
	Competent Person should clearly explain	
	why this is the case.	
Data aggregation	In reporting Exploration Results,	Not Applicable
methods	weighting averaging techniques,	
	maximum and/or minimum grade	
	truncations (eg cutting of high grades)	
	and cut-off grades are usually Material	
	and should be stated. Where aggregate	
	intercepts incorporate short lengths of	
	high grade results and longer lengths of	
	low grade results, the procedure used for	
	such aggregation should be stated and	
	some typical examples of such	
	aggregations should be shown in detail.	
	The assumptions used for any reporting	
	of metal equivalent values should be	
	clearly stated.	
Relationship	These relationships are particularly	Not Applicable
between	important in the reporting of Exploration	
mineralisation	Results. If the geometry of the	
widths and	mineralisation with respect to the drill	
intercept lengths	hole angle is known, its nature should be	
	reported. If it is not known and only the	
	down hole lengths are reported, there	
	should be a clear statement to this effect	
	(eg 'down hole length, true width not	
	known').	
Diagrams	Appropriate maps and sections (with	• See figures and maps provided in the text
-	scales) and tabulations of intercepts	of the announcement.
	should be included for any significant	
	discovery being reported These should	
	include, but not be limited to a plan view	
	of drill hole collar locations and	
	appropriate sectional views.	
Balanced	Where comprehensive reporting of all	• The CP believes this report to be a
reporting	Exploration Results is not practicable,	balanced representation of exploration
	representative reporting of both low and	undertaken.
	high grades and/or widths should be	
	practiced to avoid misleading reporting of	
	Exploration Results.	
Other	Other exploration data, if meaningful and	All meaningful & material exploration
substantive	material, should be reported including	data has been reported.
exploration data	(but not limited to): geological	



Criteria	JORC Code explanation	Commentary
	observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	 Further work planned includes comprehensive data interpretation, field mapping, and exploration drilling.

