

Large-scale soil sampling program completed at Big Springs

HIGHLIGHTS:

- Largest soil sampling program in a decade completed at Big Springs.
- Approximately 5,500 samples collected across three key areas: Mac Ridge North, Jacks Find and Golden Dome South.
- Samples submitted for analysis with results to assist in drill target refinement and extension of identified gold anomalism from historic sampling programs.
- Surface geology mapping also now completed at Crusher Zone and Beadles Creek with encouraging indicators of gold mineralisation observed.
- Big Springs 2021 RC drilling program now set to commence in early October.

Anova Metals Limited (ASX: AWV) (**Anova** or the **Company**) is pleased to advise that it has completed the largest soil sampling program of the past decade at its 100%-owned Big Springs Gold Project (**Big Springs**) in Nevada, US. Approximately 5,500 samples were collected over an area of approximately 17 km², including new claims secured recently (refer AWV announcement dated 16 August 2021). These have now been dispatched for laboratory analysis on gold and multi-element content levels, results are expected to be received in mid - late October.

Three key areas were explored across this soil sampling program – Mac Ridge North, Jacks Creek and Golden Dome South. Approximately 2,151 samples were collected from Mac Ridge North, 1,892 from Jacks Creek and 1,457 from Golden Dome South. Four highly ranked targets identified from the comprehensive Big Springs targeting study (refer AWV announcement dated 27 May 2021) were covered by the soil sampling at Mac Ridge North (Figure 1). Five regional targets were covered by the sampling across Jacks Creek and Golden Dome South (Figures 2 and 3).

The soil sampling programs were also designed to extend and refine the current anomalism identified from historical soil and rock chip sampling programs (Figures 1 to 3; and refer AWV announcements dated 16 August 2021 and 27 May 2021).

Surface geology mapping has also now been completed at Crusher Zone and Beadles Creek North, with mapping activities now progressing to South Sammy South. Signals of Carlin gold mineralisation, such as silicification argillic alteration vuggy structures and FeOx alteration, were observed and mapped during these activities (Figure 4). Rock chip samples to detect gold content were also collected and sent to the lab (Figure 4). Mineralisation at Beadles Creek has been extended further north via the mapping observations, which is consistent with historical soil sampling gold anomalies. Updated geology maps with targets identified in field will be released to market shortly.

Results from the soil sampling and geological mapping programs are set to assist future drill target refinement at Big Springs, particularly with respect to previously identified high-potential district targets.



The 2021 RC drilling program at Big Springs, which is targeted at both resource extension and new exploration target testing, is now scheduled to commence in early October.

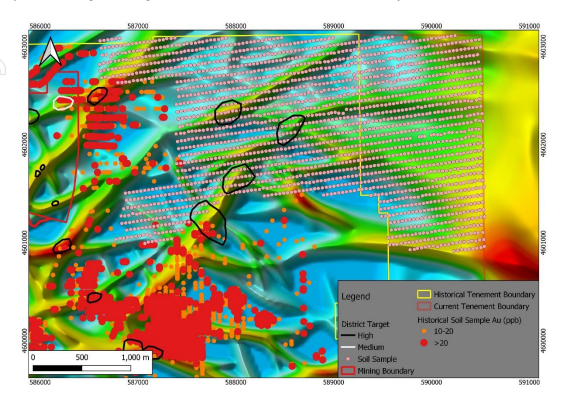


Figure 1: Soil samples at Mac Ridge North

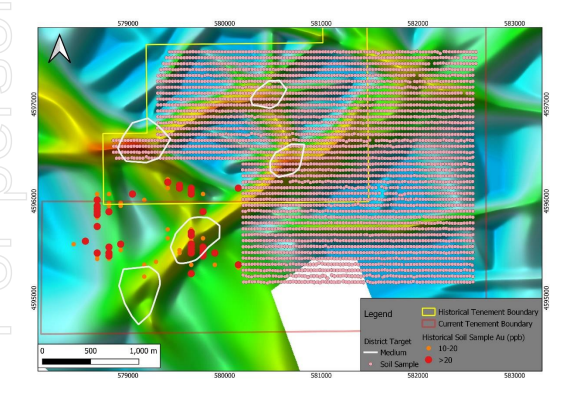


Figure 2: Soil samples at Jacks Creek



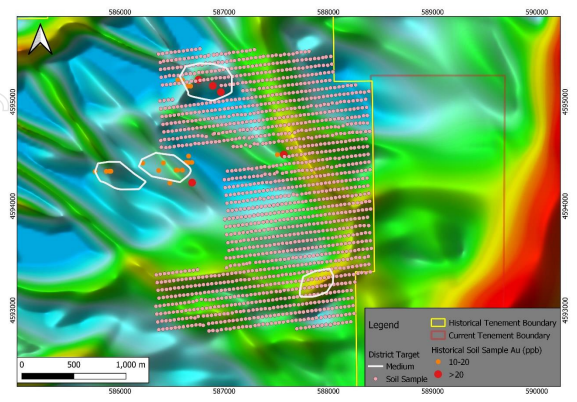


Figure 3: Soil samples at Golden Dome South



Figure 4: Surface Geology Mapping: a) Crusher Zone South – Strong FeOx alteration with jarosite and silicification developed along fault; b) Beadles Creek North – Destructive silicification with vuggy and FeOx alteration indicators.



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Table 1: Mineral Resources

		Measured			Indicated			Inferred			Combined	
Project	kT	Grade	Koz	kT	Grade	Koz	kT	Grade	Koz	kT	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

1. 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.

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 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.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. Drill type (eg core, reverse circulation, open-hole	 Approximately 5500 soil samples were collected with sampling density of 30 meters E-W and 70 meters N-S. Samples will collected at a size of 500 grams for each, with a depth of approximately 0.3 meters below surface. Samples have been dispatched to ALS Global in Reno, NV for analysis Fire assay will be used for Au analysis and aqua regia/ICP MS will be used for multi element analysis. N/A
techniques	hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	•
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results 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.	• N/A •
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate 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.	• N/A
Sub-sampling techniques and	If core, whether cut or sawn and whether quarter, half or all core taken.	 Each sample is about 500 grams, and organic materials were sieved out.



Criteria	JORC Code explanation	Commentary			
sample	If non-core, whether riffled, tube sampled, rotary	·			
preparation	split, etc and whether sampled wet or dry. For all				
	sample types, the nature, quality and				
	appropriateness of the sample preparation				
	technique.				
	Quality control procedures adopted for all sub-	• N/A			
	sampling stages to maximise representivity of				
	samples.				
Quality of assay data and	Measures taken to ensure that the sampling is				
laboratory tests	representative of the in situ material collected,				
,	including for instance 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, handheld XRF				
	instruments, etc, the parameters used in determining				
	the analysis including instrument make and model,				
	reading times, calibrations factors applied and their				
	derivation, etc.				
	Nature of quality control procedures adopted (eg				
	standards, blanks, duplicates, external laboratory				
	checks) and whether acceptable levels of accuracy (ie				
Verification of	lack of bias) and precision have been established. The verification of significant intersections by either	Posults varified by Company			
sampling and	independent or alternative company personnel. The	 Results verified by Company geologist 			
assaying	use of twinned holes.	The data was collected and			
	Documentation of primary data, data entry	logged using Excel spreadsheets.			
	procedures, data verification, data storage (physical	The data will be loaded into an			
	and electronic) protocols.	externally hosted and managed			
	Discuss any adjustment to assay data.	database and loaded by an			
		independent consultant, before			
		being validated and checked.			
		No adjustments have been made			
		to the assay data other than			
Location of	Accuracy and quality of surveys used to locate drill	length weighted averaging.Sample locations were recorded			
data points	holes (collar and down-hole surveys), trenches, mine	by hand hold GPS			
•	workings and other locations used in Mineral	• by Haria Hola Gr 5			
	Resource estimation.				
	Specification of the grid system used.				
	Quality and adequacy of topographic control.				
Data spacing	Data spacing for reporting of Exploration Results.	Sample spacing is 30 meters E-W			
and		across the mineralisation trend			
distribution	NA/bakhankha daka sasaina and diaksibukian is	according to the geologist's			
	Whether the data spacing and distribution is sufficient to establish the degree of geological and	interpretation, and 70 meters N-			
	grade continuity appropriate for the Mineral	S.			
	Resource and Ore Reserve estimation procedure(s)				
	and classifications applied.				
	Whether sample compositing has been applied.				
Orientation of	Whether the orientation of sampling achieves	• n/a			
data in relation	unbiased sampling of possible structures and the	, · ·			
•					



Criteria	JORC Code explanation	Commentary
to geological	extent to which this is known, considering the deposit	•
structure	type.	
	If the relationship between the drilling orientation	
	and the orientation of key mineralised structures is considered to have introduced a sampling bias, this	
	should be assessed and reported if material.	
Sample security	The measures taken to ensure sample security.	All data will be digitally stored by the Contractor and relayed to Anova.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 All information were initially processed and interpreted by a qualified person.
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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 security of the tenure held at the time	 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. There are no known impediments. All
	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	Acknowledgment and appraisal of	Not Applicable
Geology	exploration by other parties. 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 Information	A summary of all information material to the understanding of the exploration results including a tabulation of the	Drilling program in 2020 have been designed to test the resource extension at North Sammy and South Sammy, and also



	Criteria	JORC Code explanation	Commentary
	Criteria	following information for all Material drill	to test new targets, particularly for deep
		holes, including easting and northing of	ore lodeds. Relevant information can be
		the drill hole collar, elevation or RL	found in Table 1 in the announcement.
_		(Reduced Level – elevation above sea level	Tourid in Table 1 in the announcement.
		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.	
\Box 5	Data aggregation	In reporting Exploration Results, weighting	All reported assays have been length
	methods	averaging techniques, maximum and/or	weighted if appropriate. No top cuts have
		minimum grade truncations (eg cutting of	been applied. A nominal 1.0 ppm Au
$(\mathcal{C}/\mathcal{O})$		high grades) and cut-off grades are usually	lower cut off has been applied, with only
		Material and should be stated. Where	intersections >1.0 g/t considered
		aggregate intercepts incorporate short	significant.
		lengths of high grade results and longer	 No metal equivalent values are used.
		lengths of low grade results, the	
		procedure used for such aggregation	
		should be stated and some typical	
GR		examples of such aggregations should be	
$(\bigcup \bigcup)$		shown in detail. The assumptions used for	
		any reporting of metal equivalent values	
		should be clearly stated.	
	Relationship	These relationships are particularly	Modelled ore zones have been
	between	important in the reporting of Exploration	intersected in multiple orientations by the
$((\))$	mineralisation	Results. If the geometry of the	different generations and types of drilling
	widths and	mineralisation with respect to the drill	(e.g. RC vs. diamond core) and as such,
$\mathcal{C}(\Omega)$	intercept lengths	hole angle is known, its nature should be	there is high confidence in both the
		reported. If it is not known and only the	geological and mineralised zone.
		down hole lengths are reported, there	•
		should be a clear statement to this effect	
(ab)		(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
Пп	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 substantive	Other exploration data, if meaningful and	All meaningful & material exploration
	exploration data	material, should be reported including (but	data has been reported.
		not limited to): geological observations;	
		geophysical survey results; geochemical	
		survey results; bulk samples – size and	



	Criteria	JORC Code explanation	Commentary
		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	Further work planned includes
		work (eg tests for lateral extensions or	comprehensive data interpretation, field
		depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the	mapping, and exploration drilling.
		areas of possible extensions, including the	
		main geological interpretations and future	
		drilling areas, provided this information is not commercially sensitive.	
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