

# Sandstone Gold Project, Western Australia

# Major new 6 kilometre long gold target defined at Sandstone North

Recent fine fraction soil results together with structural interpretation and a review of high-grade drill results and historical data, has defined a significant new gold target.

### **Highlights**

- Major new 6 kilometre long gold and pathfinder anomaly identified from surface soil samples at Sandstone North.
- The location of the anomaly correlates with a major north-south trending interpreted shear zone along a regional fold axis, in a similar position along strike to the high-grade Sandstone North prospect.
- The gold anomaly is coincident with elevated levels of Arsenic (As), Copper (Cu) and Lead (Pb), which are pathfinder elements associated with orogenic gold mineralisation and conform to the interpreted structural controls and geological models of the known mineralisation in the area.
- Limited previous drilling below historical workings over 300m strike within the overall 6 kilometre trend, returned multiple high-grade results including:

0	<b>15m @ 9.1 g/t gold</b> from 82m incl.	<b>3m @ 32.1 g/t gold</b> from 94m (end in min.)	(MSGC979)
0	13m @ 5.2 g/t gold from 34m incl.	1m @ 58.0 g/t gold from 39m	(MSGC1005)
0	15m @ 5.4 g/t gold from 24m incl.	5m @ 10.8 g/t gold from 30m	(MSGC547)
0	23m @ 2.0 g/t gold from 101m incl.	2m @ 11.3 g/t gold from 104m	(MSGC1351)
0	6m @ 5.8 g/t gold from 11m incl.	1m @ 29.5 g/t gold from 13m	(MSGC494)
0	12m @ 2.4 g/t gold from 23m incl.	<b>2m @ 6.4 g/t gold</b> from 29m	(MSGC745)

- Mineralisation remains open along strike and down plunge, with the vast majority of the overall 6km target remaining undrilled.
- Mineralisation style and geological setting, with gold mineralisation hosted within sulphidic quartz veins in sediments, close to an ultramafic contact, is a **similar style and setting to Goldfield's high-grade Waroonga deposit at Agnew**.
- The Sandstone North regional target is a priority area outside the Alpha Domain, which hosts the current 832koz pitconstrained mineral resource,
- These latest results continue to highlight the under-explored potential of the Sandstone Gold Project which covers over 740km² of the Sandstone Greenstone Belt.
- First pass low-cost air-core (AC) drilling program to commence early Q1 2024, following receipt of all clearances and approvals.
- The Sandstone North target area is located approximately 6 kilometres north of the town of Sandstone.

**Alto Metals Limited** 



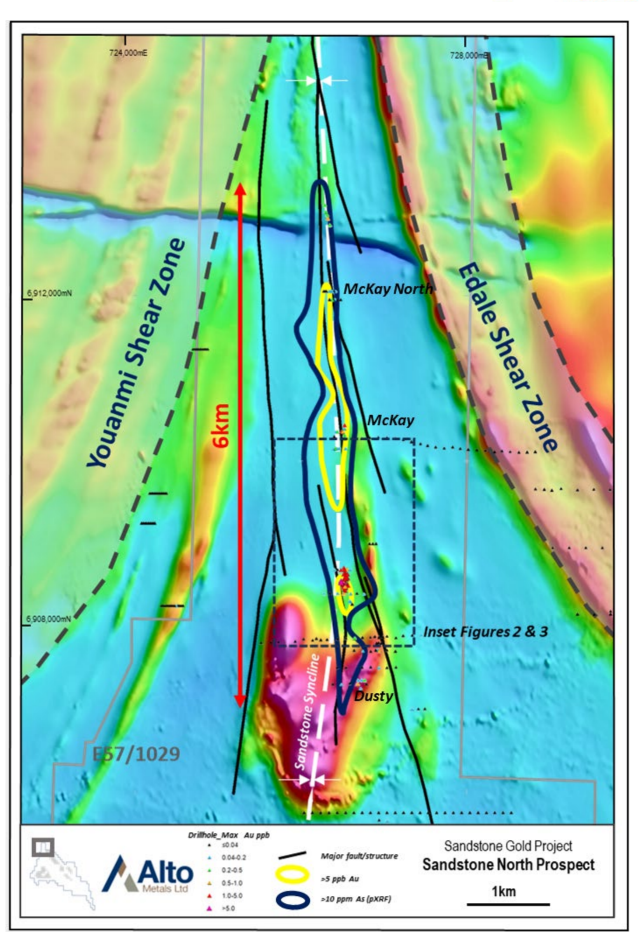


Figure 1: Plan view of 6km long gold and pathfinder target at Sandstone North, with key north-south trending structures.



Alto's Managing Director, Matthew Bowles said:

Our low-cost regional soils program has identified what appears to be a very large, structurally controlled gold target extending over six kilometres at Sandstone North.

The gold anomaly is coherent with elevated levels of arsenic and lead – key gold pathfinder elements for structurally hosted gold mineralisation – that have also been identified over the six kilometres of strike. Limited drilling at Sandstone North, over only 300m of strike, has returned some exceptionally high-grade results including 15m @ 9.1 g/t Au from 82m incl. 3m @ 32.1 g/t gold which ended in mineralisation. The style of gold mineralisation is different to other parts of the Sandstone Greenstone Belt, with mineralisation hosted within sulphidic quartz veins in sediments, which is a similar setting to Goldfields high-grade Waroonga deposit at Agnew. The high-grade nature of gold mineralisation, structural setting and relatively under-explored area presents an outstanding regional target.

Whilst the Company remains focused on the Alpha Domina which hosts the current 832koz open pitable mineral resource, the Sandstone North target highlights the significant upside to the Sandstone Gold Project.

Preparations are already underway for an initial ~5,000m of low-cost air-core drilling to commence early next quarter at this exciting new gold target, which has the potential to lead to the discovery of a significant, structurally hosted gold prospect, at Sandstone North.

#### Sandstone North - Major 6 kilometre long high-grade structural gold target

**Alto Metals Limited** (ASX: AME) (Alto or the Company) is pleased to report that recent fine fraction soil geochemical sampling over the Sandstone North area, located within the Company's 100% owned Sandstone Gold Project, has defined a significant 6 kilometre-long gold and pathfinder element anomaly, up to 250m wide and coincident with interpreted north-trending shear zones along a major regional fold axis (refer to Figure 1).

A recent structural interpretation by Gold Vector Pty Ltd using high resolution aeromagnetic imagery, has correlated the anomalous zone with a major north-northwest trending interpreted shear and potentially a favourable sedimentary lithology or early structure along the western side of an ultramafic unit (refer to Figures 2 and 3), a similar setting to the large, high-grade Waroonga deposit at Agnew. The 6km long gold and pathfinder soil anomaly supports historical lag sampling data and geological mapping.

High-grade gold mineralisation has been intersected in previous drilling below the main historical workings, which are within a sedimentary unit close to a contact with ultramafic rocks and limited to a strike length of 300m within the overall 6km anomalous zone. The drilling below and immediately along strike to the workings reported some exceptionally high-grade results including 15m @ 9.1 g/t Au from 82m incl. 3m @ 32.1 g/t gold with mineralisation remaining open along strike and down plunge (Figure 2, 3 and 4).

Elsewhere within the 6km strike length of the anomalous zone, minimal drilling has been carried out and focused on testing the peaks of a small number of specific gold-in-lag targets.

Alto has employed modern exploration methodology incorporating fine fraction soil sampling with low level gold and multielement assay, together with detailed structural interpretation using recent high resolution aeromagnetic imagery.

The entire 6km long anomalous zone is considered a priority target based on the association with major north-northwest trending shears along the hinge of a major fold, competency contrasts between the sedimentary and ultramafic rocks which are often strongly silicified, and the known high-grade drilling intersections.

The Company is planning an upcoming drill program at Sandstone North to test;

- gold and pathfinder soil anomalies;
- structural/lithological locations;
- extensions to the high-grade gold intercepts below the main workings that remain open along strike and down plunge;
- the entire 6km long anomalous zone with first pass wider spaced drilling.

Alto is planning to utilise the detectOre<sup>TM</sup> method of in-field low level gold assay during the upcoming program.



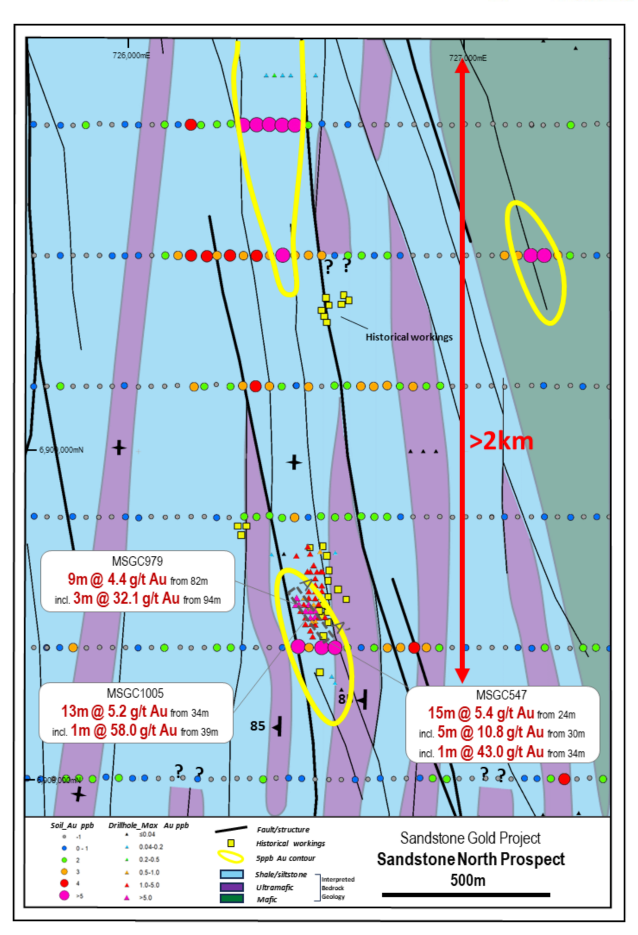


Figure 2: Inset of Figure 1 showing interpreted bedrock geology.



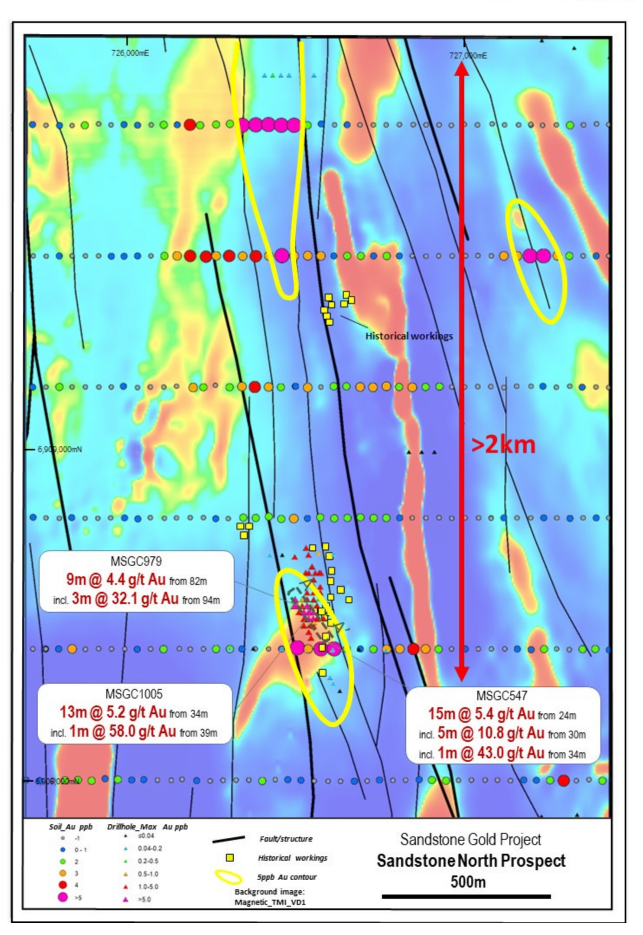


Figure 3: Inset of Figure 1 showing high resolution magnetics (TMI VD1.



#### **Technical Discussion**

#### Soil geochemical targets

The recent soil sampling program comprised the collection of 1,678 samples at 40m intervals on east-west lines 400m apart. Samples were sieved and the fine fraction assayed at Intertek Laboratory in Perth for low level gold (Au) with a lower detection limit of 1ppb Au. The samples were also analysed using a pXRF for multi-element analysis.

The Company considers that the Sandstone Gold Project has a relatively low background gold value and that surface soil samples reporting above 5ppb Au are considered anomalous. The 5ppb Au contour is shown in Figure 1 and extends north-south within the larger 6km arsenic anomaly.

Previous exploration by Western Mining Corporation (WMC) demonstrated that arsenic is closely correlated with gold in the lag surface samples, and more importantly, is associated with gold mineralisation within drilling below the historical workings. Previous exploration also concluded that lead (Pb) is also associated with the gold mineralisation. The recent soil gold assay and multi-element pXRF data has shown the 5ppb Au contour and the 20ppm Pb contour correlate well with and fall within a broader 6km long arsenic anomaly defined by the 10 ppm As value contour (refer to Figures 5, 6 and 7).

High-grade gold in previous drilling

Previous drilling was carries out mostly by WMC and was limited to testing the peaks of a small number of specific gold-inlag soil anomalies, and below the main historical workings, which are within a sedimentary unit close to a contact with ultramafic rocks and limited to a strike length of 300m within the overall 6km anomalous zone.

The drilling below and immediately along strike to the historic workings reported some exceptionally high-grade results including 15m @ 9.1 g/t Au from 82m incl. 3m @ 32.1 g/t gold with mineralisation remaining open along strike and down plunge.

Additional significant results from drilling around the old workings includes;

0	<b>15m @ 9.1 g/t gold</b> from 82m incl.	3m @ 32.1 g/t gold from 94m (end in mineralisation)	(MSGC979)
0	<b>13m @ 5.2 g/t gold</b> from 34m incl.	<b>1m @ 58.0 g/t gold</b> from 39m	(MSGC1005)
0	<b>15m @ 5.4 g/t gold</b> from 24m incl.	<b>5m @ 10.8 g/t gold</b> from 30m;	(MSGC547)
0	23m @ 2.0 g/t gold from 101m incl.	<b>2m @ 11.3 g/t gold</b> from 104m	(MSGC1351)
0	6m @ 5.8 g/t gold from 11m incl.	<b>1m @ 29.5 g/t gold</b> from 13m	(MSGC494)
0	<b>12m @ 2.4 g/t gold</b> from 23m incl.	2m @ 6.4 g/t gold from 29m;	(MSGC745)
0	8m @ 2.4 g/t gold from 31m		(MSGC495)
0	8m @ 2.3 g/t gold from 111m		(TRC090)
0	<b>18m @ 1.0 g/t gold</b> from 11m		(MSGC497)

Jade Creek Resources (Jade) carried out a limited rotary-air-blast (RAB) drilling program in the mid-1990s. Exploration by Jade followed the approach of WMC and comprised several short drill lines across selected peaks of gold-in-lag surface anomalies.

In 2018 Alto completed a limited 8 hole (783m) AC drill program to test for shallow gold mineralisation immediately along strike to the north and south from the historical workings. This drilling was reported to the ASX on 11 February 2019 and results are also included in Table 4 for completeness.

RC drilling is required to test the plunge of the high-grade gold mineralisation, as shown in Figure 4.

All historical drilling including significant gold intercepts pertaining to the area covered by the recent soil sampling program are included in Table 4. Historical drilling previously reported by the Company on 11 February 2019 were limited to the area adjacent to the main historical workings.



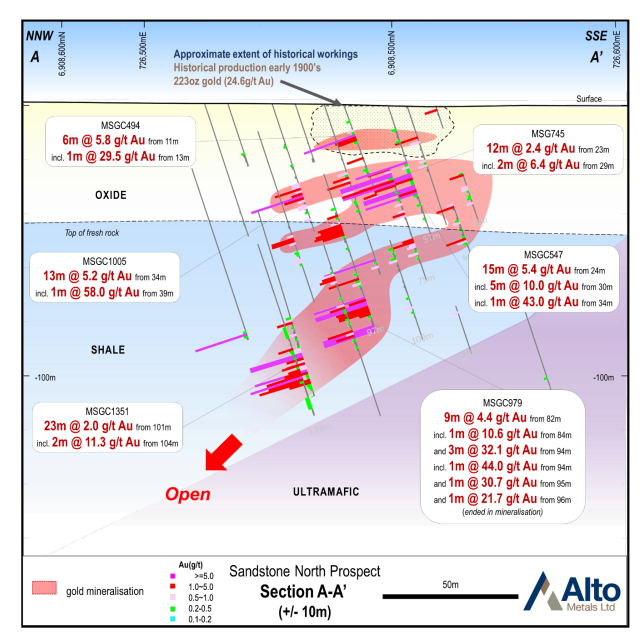


Figure 4: Section view of high-grade results below the historical workings at Sandstone North.

#### Prospective Geology and Structure

The Sandstone North area covers the thinning of the Sandstone Greenstone Belt between the major regional NNW-trending Edale Shear on the east and the NNE-trending Youanmi Shear on the west.

The core of the area is dominated by folded stratigraphy comprising shales, siltstones, ultramafics and banded-iron-formation. Soil cover is generally thin within the core of the prospect area. Outcrop is also mostly restricted to the core of the prospect area and is deeply weathered. Geological mapping, multi-element soil geochemistry and drilling data has defined multiple ultramafic units often at the 10-metre scale, possibly the result of early thrust repetition, subsequently deformed during a regional folding event.

Interpretation of high-resolution aeromagnetic imagery by Gold Vector Pty Ltd has identified a series of north-trending sinistral shear zones, one of which hosts the high-grade gold mineralisation intersected in drilling at Sandstone North below the main historical workings.

The structural interpretation also identified major shear structures on both the western and eastern side of the core folded stratigraphy and that the eastern limb has been attenuated and offset with sinistral sense of displacement by a series of north-northwest trending shears.



#### Planned AC drilling and follow up work for Sandstone North

The Company is planning an upcoming drill program to test;

- gold and multi-element soil anomalies,
- structural/lithological locations,
- extensions to the high-grade gold intercepts below the main workings that remain open along strike and down plunge
- the entire 6km long anomalous zone with first pass wider spaced drilling

This program is anticipated to commence early next quarter, once approvals and clearances have been confirmed.

Alto is planning to utilise the detectOre<sup>TM</sup> method of in-field low level gold assay during the upcoming program.

#### **Summary of Previous Exploration at Sandstone North**

Western Mining Corporation carried out surface geological mapping and deflation lag sampling over the area in the 1980s and early 1990s. Lag samples comprised 2mm to 6mm fraction material swept from the surface, initially at 50m sample spacing along east-west lines 400m apart. Samples were analysed for gold, arsenic, bismuth, lead, copper, and nickel.

Infill lag sampling was undertaken around gold anomalous areas defined by the reconnaissance sampling and analysed for gold only or gold and arsenic. The lag sampling defined a 5km north-south striking anomalous zone up to 400m wide defined by the 2ppb Au contour. Within this zone numerous anomalous areas (8ppb Au contour) were defined including the historic workings at Sandstone North, the McKay Anomalies, and the Dusty Anomaly.

The Sandstone North and McKay anomalies also showed an arsenic response and to a lesser extent lead and copper, which generally corresponded with the gold peaks. The Dusty anomaly only showed a gold response with no corresponding arsenic anomaly.

#### Historical drilling

WMC carried out RC drilling at Sandstone North around the old workings and intersected high-grade gold mineralisation and limited drilling to test the peaks of the gold in lag anomalies at McKay and Dusty.

Following WMC's withdrawal from the project, Jade Creek Resources carried out further lag sampling and RAB drilling across selected peaks of gold-in-lag anomalies to evaluate surface geochemical and drill intersections outlined previously by WMC.

Exploration by Troy Resources in the early 2000's included a review of past exploration, which concluded the limited past drilling had only tested a small part of some of the surface anomalies, or had not been effectively sited to fully test the drilled target areas.

In particular the McKay anomaly where numerous highly foliated, ferruginous units outcrop through the area and most likely represent the surface expression of faults/shears.

At McKay, drilling appears to have been confined to testing the most prominent of the ferruginous fault rock ridges and regardless of whether this was considered the source of the anomaly the area hosts multiple similar ferruginous fault rocks, most of which have not been tested.

Troy completed limited RAB drilling at the Dusty Anomaly, south of the historic workings. Troy considered the central corridor to be a large structural zone occupying the hinge of a major fold. Coupled with competency contrasts between the sedimentary and mafic/ultramafic rocks the structural zone was considered a drilling target in its own right.

Surface sampling and the numerous historical workings in the area show that the zone is highly anomalous and that it may be more appropriate to drill the zone as a structure using wide spaced drill lines rather than testing specific targets.



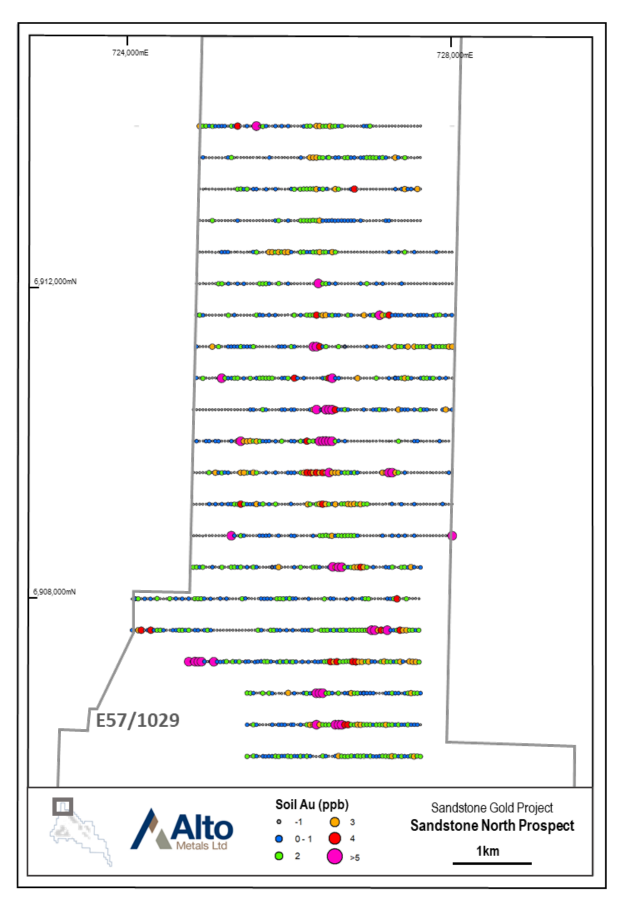
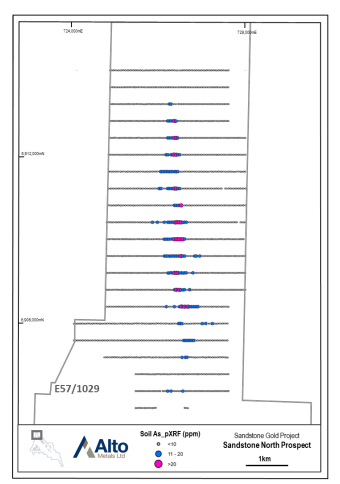


Figure 5: Gold in soil results at Sandstone North.





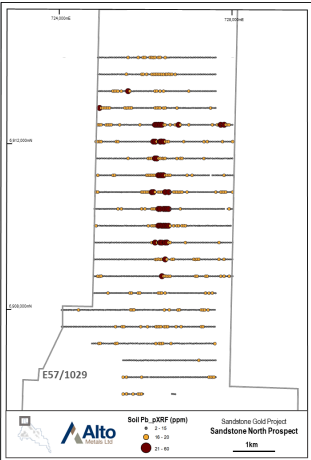


Figure 6: Arsenic in soil results at Sandstone North.

Figure 7: Lead in soil results at Sandstone North.

#### **Key points related to Sandstone North**

- The north-south trending gold anomaly is defined over a strike length of 6km strike at Sandstone North and is coincident with pathfinder elements associated with orogenic gold mineralisation
- High-grade gold mineralisation intersected in previous drilling over a 300m strike length within the overall 6km long anomalous zone with significant results including 15m @ 9.1 g/t Au from 82m, with mineralisation remaining open along strike and down plunge.
- Structural interpretation has identified the 6km long soil anomaly is coincident with major NNW trending interpreted shears.
- The mineralisation style and geological setting is potentially similar to Goldfield's high-grade Waroonga deposit at Agnew.
- Previous drilling was limited to testing below the historical workings and the peaks of a small number of gold-inlag anomalies.



#### Upcoming news flow and planned exploration for Q4 CY2023/Q1 CY2024

Exploration activities, either planned or already underway at Sandstone, include:

- Assays pending from extensional drilling at regional prospects including Hacks, Vanguard
- Air-core (AC) drilling over the Sandstone North priority targets
- Follow up 5,000m extensional and resource RC drilling at Bull Oak
- Low-cost lithium exploration work is continuing at Sandstone, including multi-element geochemical sampling along
  parts of the Edale Shear along the eastern tenement boundary, where a number of prospective targets have already
  been identified exploration work is ongoing

Alto remains focused on growing the existing resources within the Alpha Domain, while continuing to review the multiple advanced brownfield prospects, as part of the Company's longer term strategy to support a stand-alone operation at the Sandstone Gold Project.

For further information regarding Alto and its 100% owned Sandstone Gold Project, please visit the ASX platform (ASX: AME) or the Company's website at <a href="https://www.altometals.com.au">www.altometals.com.au</a>.

This announcement has been authorised by the Managing Director of Alto Metals Limited on behalf of the Board.

#### **Matthew Bowles**

Managing Director & CEO Alto Metals Limited +61 8 9381 2808

#### **Competent Persons Statement**

The information in this Report that relates to current and historical Exploration Results is based on information compiled by Mr Michael Kammermann, who is an employee and shareholder of Alto Metals Ltd, and he is also entitled to participate in Alto's Employee Incentive Scheme. Mr Kammermann is a Member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person 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 Kammermann consents to the inclusion in the report of the matters based on the information in the context in which it appears.

#### **Forward-Looking Statements**

This release may include forward-looking statements. Forward-looking statements may generally be identified by the use of forward-looking verbs such as expects, anticipates, believes, plans, projects, intends, estimates, envisages, potential, possible, strategy, goals, objectives, or variations thereof or stating that certain actions, events or results may, could, would, might or will be taken, occur or be achieved, or the negative of any of these terms and similar expressions. which are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of Alto Metals Limited. Actual values, results or events may be materially different to those expressed or implied in this release. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements. Any forward-looking statements in this release speak only at the date of issue. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Alto Metals Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this release or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

#### **Exploration Results**

The references in this announcement to Exploration Results for the Sandstone Gold Project were reported in accordance with Listing Rule 5.7 in the announcements titled:

Exploration Update - High-grade Au at Sandstone North, 11 February 2019

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements noted above



#### **About Alto Metals**

Alto Metals Ltd (ASX: AME) is an advanced gold explorer that owns the Sandstone Gold Project (100%) located in the east Murchison of Westerns Australia.

The Sandstone Gold Project covers ~740km² of the Sandstone Greenstone Belt and currently has an optimised, open-pit constrained mineral resource estimate of 832,000oz gold at 1.5g/t, capturing over 80% of the unconstrained total MRE of 1.05Moz. Importantly the mineral resources are shallow with over 90% within 150m from surface Alto is currently focused on growing these resources through continued exploration success and new discoveries.



Figure 8. Location of Sandstone Gold Project within the East Murchison Gold Field, WA



#### Tables 1 & 2: Optimised and Pit Constrained Mineral Resource Estimate for Sandstone Gold Project

Table 1: Total Mineral Resource Estimate for Sandstone Gold Project

Mineral Resource Estimate for the Sandstone Gold Project as at March 2023											
Classification	Cut-off grade (g/t gold)	Tonnes (Mt)	Grade (g/t gold)	Contained gold (koz)							
Total Indicated	0.5	4.3	1.6	226							
Total Inferred	0.5	13.3	1.4	606							
TOTAL	0.5	17.6	1.5	832							

Updated Mineral Resources reported at a cut-off grade of 0.5 g/t gold. Mineral Resources for Indomitable are reported at a cut-off grade of 0.3 g/t gold. Minor discrepancies may occur due to rounding of appropriate significant figures.

Table 2: Total Mineral Resource Estimate for Sandstone Gold Project (by deposit)

Mineral Resource Estimate for the Sandstone Project - March 2023													
			Indicate	ed		Inferred		TOTAL					
Prospect	Cut-Off	Tonnes (Mt)	Grade (g/t)	Gold Ounces (koz)	Tonnes (Mt)	Grade (g/t)	Gold Ounces (koz)	Tonnes (Mt)	Grade (g/t)	Gold Ounces (koz)			
Lord Nelson	0.5	1.5	2.1	100	3.5	1.4	163	5.0	1.6	263			
Lord Henry	0.5	1.6	1.5	77	0.3	1.2	13	1.9	1.4	90			
Havilah	0.5				0.9	1.4	38	0.9	1.4	38			
Maninga Marley	0.5				0.1	2.6	8	0.1	2.6	8			
Havilah Camp	0.5				1	1.5	46	1.0	1.5	46			
Vanguard	0.5	0.4	2	26	1.5	1.6	77	1.9	1.7	103			
Vanguard North	0.5				0.4	3.8	47	0.4	3.8	47			
Vanguard Camp	0.5	0.4	2	26	1.9	1.6	124	2.3	2.0	150			
Musketeer	0.5				0.8	1.5	40	0.8	1.5	40			
Indomitable	0.5	0.8	0.9	23	2.2	1.2	81	3.0	1.1	104			
Indomitable East	0.5				1	1.1	34	1.0	1.1	34			
Tiger Moth	0.5				0.5	1.7	28	0.5	1.7	28			
Piper	0.5				0.1	1	4	0.1	1.0	4			
Indomitable Camp	0.5	0.8	0.9	23	4.6	1.1	187	5.4	1.2	210			
Bull Oak	0.5				1.9	1.1	65	1.9	1.1	65			
Ladybird	0.5				0.1	1.9	8	0.1	1.9	8			
Total	0.5	4.3	1.6	226	13.3	1.4	606	17.6	1.5	832			

Updated Mineral Resources reported at a cut-off grade of 0.5 g/t gold and are constrained within a A\$2,500/oz optimised pit shells based on mining parameters and operating costs typical for Australian open pit extraction deposits of a similar scale and geology. Mineral Resources for Lord Henry, Vanguard Camp, Havilah Camp, Piper, Tiger Moth and Ladybird deposits have not been updated. Minor discrepancies may occur due to rounding of appropriate significant figures.

Table 3: Unconstrained Mineral Resources for Sandstone Gold Project, March 2023

Unconstrained Mineral Resources for the Sandstone Gold Project as at March 2023											
Classification	Cut-off grade (g/t gold)	Tonnes (Mt)	Grade (g/t gold)	Contained gold (koz)							
Total Indicated	0.5	4.3	1.6	227							
Total Inferred	0.5	19.2	1.4	819							
TOTAL	0.5	23.5	1.4	1,046							

Unconstrained Mineral Resources reported at a cut-off grade of 0.5 g/t gold. Minor discrepancies may occur due to rounding of significant figures.

The references in this announcement to Mineral Resource estimates for the Sandstone Gold Project were reported in accordance with Listing Rule 5.8 in the following announcements:

- (a): Lord Nelson, Indomitable, Bull Oak release: "Significant increase in shallow gold resources at Sandstone Gold Project" 3 April 2023;
- (b) Vanguard Camp, Havilah Camp, Lord Henry: release titled: "Sandstone Mineral Resource increases to 635,000oz gold" 23 March 2022;
- (c): Indomitable Camp (Piper & Tiger Moth deposits): release "Maiden Gold Resource at Indomitable & Vanguard Camps, Sandstone WA" 25 Sep 2018; and
- (d): Ladybird: release "Alto increases Total Mineral Resource Estimate to 290,000oz, Sandstone Gold Project" 11 June 2019.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcement noted above and that all material assumptions and technical parameters underpinning the Mineral Resource estimates in the previous market announcement continue to apply and have not materially changed.



Table 4: Drill collar information and significant assay results >0.2 g/t Au (MGA 94 zone 50) – Sandstone North.

Hole ID	Hole Type	m_East	m North	m_RL	Din	Azimith r	m MaxDepth	Prospect	From(m)	To(m)	nterval(m	Au_g/t	g/t*m_Au	Comments
MSGC493	RC RC	726,530	6,908,473	531	-57.5	90	66	Sandstone North	23	38	15	0.5	7.8	comments
								incl.	23	31	8	0.6	5.1	
								and incl.	25	28	3	1.1	3.2	
								and incl.	37	38	1	1.4	1.4	
								and	42	45	3	1.1	3.2	
								and incl.	50 51	52 52	2 1	0.5 0.6	1.0 0.6	
								and	54	55	1	0.2	0.0	
								and	57	61	4	0.9	3.4	
								incl.	58	61	3	1.1	3.2	
MSGC494	RC	726,540	6,908,513	531	-57.5	90	60	Sandstone North	7	8	1	0.3	0.3	
								and	11	17	6	5.8	34.5	
								incl.	13	16	3	11.1	33.4	
								and incl. and incl.	13 13	15 14	2 1	15.8 29.5	31.5 29.5	
								and	23	24	1	1.6	1.6	
								and	28	30	2	0.3	0.7	
								and	39	42	3	0.7	2.2	
								incl.	39	40	1	1.3	1.3	
MSGC495	RC	726,541	6,908,551	531	-58	90	60	Sandstone North	25	26	1	2.6	2.6	
								and	29 31	39 39	10 8	1.9 2.4	19.4	
								incl. and	45	46	1	0.3	18.9 0.3	
MSGC496	RC	726,561	6,908,590	531	-56	90	60	Sandstone North	5	6	1	0.4	0.4	
		,	,					and	18	23	5	0.6	2.9	
								incl.	20	21	1	1.0	1.0	
								and	25	33	8	0.6	4.9	
								and	29	32	3	1.1	3.3	
MSGC497	RC	726 562	6 009 622	532	-57	90	60	incl.	31 8	32 9	1	0.2	2.1 0.2	
IVI3GC497	nc	726,563	6,908,632	332	-5/	90	00	Sandstone North and	8 11	9 29	1 18	1.0	17.2	
								incl.	11	25	14	1.1	15.8	
								and incl.	11	14	3	1.5	4.4	
								and incl.	12	14	2	2.0	4.0	
								and incl.	17	25	8	1.1	8.6	
								and incl.	19	21	2	2.0	4.0	
								and and	34 56	35 57	1 1	0.4	0.4 0.3	
MSGC498	RC	726,518	6,908,709	533	-58	90	60	Sandstone North	19	20	1	1.1	1.1	
	-	-,-	.,,					and	24	25	1	0.3	0.3	
MSGC547	RC	726,540	6,908,493	531	-90	0	57	Sandstone North	10	11	1	0.5	0.5	
								and	15	16	1	0.4	0.4	
								and	24	39	15	5.4	80.8	
								incl. and incl.	30 33	35 35	5 2	10.8 21.6	53.8 43.3	
								and incl.	34	35	1	43.0	43.0	
								and	42	43	1	0.4	0.4	
								and	48	49	1	0.2	0.2	
MSGC548	RC	726,551	6,908,533	531	-90	0	76	Sandstone North	19	22	3	0.3	0.9	
								and	26	33	7	0.3	2.0	
								and incl.	52 52	54 53	2 1	1.0 1.4	2.0 1.4	
								and	72	73	1	1.4	1.4	
MSGC549	RC	726,561	6,908,573	531	-90	0	50	Sandstone North	10	21	11	0.8	8.5	
								incl.	10	16	6	1.0	6.3	
								and incl.	15	16	1	2.9	2.9	
								and	39	40	1	0.6	0.6	
MCCCFFO	DC	726 522	C 000 434	F24		0	F.C.	and	49	50	1	0.3		Ended in mineralisation
MSGC550	RC	726,533	6,908,434	531	-90	0	56	Sandstone North incl.	26 28	31 29	5 1	0.6 1.2	3.1 1.2	
								and	36	43	7	0.6	4.5	
								incl.	39	41	2	1.3	2.5	
								and	49	56	7	0.5	3.4	
								incl.	50	56	6	0.5	3.2	Ended in mineralisation
MSGC745	RC	726,526	6,908,492	531	-90	0	75	Sandstone North	23	35	12	2.4	29.4	
								incl. and	29 37	31 38	2 1	6.4 0.2	12.7 0.2	
								and	40	48	8	0.2	3.8	
								incl.	42	48	6	0.6	3.4	
								and incl.	46	48	2	1.0	2.0	
								and	57	64	7	0.9	6.2	
								incl.	57	61	4	1.2	4.8	
Maccontro	00	700 511	C 000 470	F24	00	0	F0.	and incl.	58	59	1	2.5	2.5	
MSGC746	RC	726,541	6,908,470	531	-90	0	50	Sandstone North and	22 28	23 30	1 2	0.2 0.9	0.2 1.8	
								incl.	29	30	1	1.3	1.3	
								and	34	37	3	0.5	1.4	
								incl.	34	36	2	0.6	1.2	
		mc						and	41	42	1	0.6	0.6	
MSGC747	RC	726,551	6,908,492	531	-90	0	60	Sandstone North	13	16	3	1.1	3.2	
								incl. and	13 23	14 26	1 3	2.2 0.5	2.2 1.6	
								2.10			_		0	



Table 4 continued. Drill collar information and significant assay results >0.2 g/t Au (MGA 94 zone 50) – Sandstone North.

Hole_ID	Hole_Type	m_East	m_North	m_RL	Dip	Azimith_	m_MaxDepth	Prospect	From(m)	To(m)	nterval(m	Au_g/t	g/t*m_Au	Comments
MSGC748	RC	726,526	6,908,512	532	-90	0	96	Sandstone North	29	39	10	0.8	8.3	
								incl.	29	34	5	1.1	5.6	
								and incl.	33	34	1	2.2	2.2	
								and incl.	37	39	2	1.1	2.1	
								and	41	43	2	0.3	0.5	
								and	45	46	1	0.4	0.4	
								and	66	70	4	2.5	10.0	
								ind.	66	67	1	9.1	9.1	
MSGC749	RC	726,536	6,908,532	532	-90	0	80	Sandstone North	44	45	1	0.2	0.2	
								and	49	50	1	0.3	0.3	
14000750		726 556	C 000 FF2	524				and	53	54	1	0.8	0.8	
MSGC750	RC	726,556	6,908,552	531	-90	0	50	Sandstone North	18	19	1	0.3	0.3	
								and	23	24	1	0.3	0.3	
MSGC751	RC	726,541	6,908,572	531	-90	0	60	and Sandstone North	28 21	29 22	1	0.3	0.3	
WISGC/SI	NC.	720,341	0,300,372	331	-30	U	00	and	37	38	1	0.2	0.2	
								and	53	60	7	1.0	7.2	
								incl.	55	56	1	4.0	4.0	Ended in mineralisation
MSGC752	RC	726,546	6,908,632	532	-90	0	60	Sandstone North	8	9	1	1.6	1.6	
		-,-	.,,					and	26	34	8	0.8	6.4	
								incl.	27	31	4	1.1	4.3	
								and incl.	30	31	1	2.7	2.7	
								and	36	37	1	0.2	0.2	
								and	42	59	17	0.7	12.5	
								incl.	42	47	5	0.9	4.7	
								and incl.	42	46	4	1.0	4.1	
								and incl.	42	43	1	2.1	2.1	
								and incl.	51	59	8	0.8	6.4	
								and incl.	53	54	1	1.0	1.0	
								and incl.	56	59	3	1.3	3.8	
								and incl.	56	57	1	3.2	3.2	
MSGC777	RC	726,542	6,910,152	536	-59	90	46	Sandstone North					NSR	
MSGC778	RC	726,466	6,910,152	534	-60	90	70	Sandstone North					NSR	
MSGC779	RC	726,441	6,910,152	533	-59	90	75	Sandstone North					NSR	
MSGC780	RC	726,416	6,910,152	533	-57	90	81	Sandstone North	25	26	1	0.3	0.3	
MSGC781	RC	726,391	6,910,152	532	-57	90	75	Sandstone North					NSR	
MSGC782	RC	726,491	6,910,352	535	-56	270	57	Sandstone North	8	9	1	3.4	3.4	
MSGC783	RC	726,441	6,910,352	534	-58	90	57	Sandstone North	26	27	1	0.3	0.3	
								and	28	29	1	0.2	0.2	
MSGC784	RC	726,416	6,910,352	532	-57	90	75	Sandstone North					NSR	
MSGC817	RC	726,731	6,907,352	533	-60	90	80	Sandstone North					NSR	
MSGC818	RC	726,771	6,907,352	534	-59	270	68	Sandstone North	2	5	3	0.3	1.0	
MSGC819	RC	726,691	6,907,352	533	-58	270	64	Sandstone North					NSR	
MSGC820	RC	726,721	6,907,252	534	-58	270	86	Sandstone North	22	24		4.0	NSR	
MSGC871	RC	726,506	6,910,352	535	-59	270	99	Sandstone North	23	24	1	1.0	1.0	
MSGC872 MSGC873	RC RC	726,661 726,731	6,907,252	535 535	-58 -60	90 270	80 86	Sandstone North					NSR NSR	
MSGC874	RC	726,751	6,907,352 6,907,352	535	-58.2	90	79	Sandstone North					NSR	
MSGC976	RC	726,511	6,908,472	531	-90	0	106	Sandstone North	32	33	1	0.3	0.3	
WISGC970	NC.	720,311	0,300,472	331	-30	U	100	and	64	71	7	0.5	3.2	
								incl.	64	67	3	0.6	1.8	
								and incl.	65	66	1	1.0	1.0	
								and incl.	69	71	2	0.6	1.1	
								and	73	74	1	0.3	0.3	
								and	76	77	1	0.2	0.2	
								and	78	80	2	1.8	3.5	
								incl.	79	80	1	2.6	2.6	
								and	82	85	3	0.5	1.5	
								incl.	82	83	1	0.8	0.8	
								and inl.	84	85	1	0.7	0.7	
								and	88	89	1	0.6	0.6	
MSGC977	RC	726,511	6,908,492	531	-90	0	100	Sandstone North	21	22	1	0.4	0.4	
								and	44	51	7	0.9	6.1	
								incl.	46	51	5	1.0	5.2	
								and incl.	46	47	1	2.2	2.2	
								and	61	62	1	0.5	0.5	
								and	65	67	2	0.6	1.2	
								and	82	83	1	0.3	0.3	
								and	86	87	1	0.7	0.7	
MSGC978	RC	726,571	6,908,493	531	-90	0	100	Sandstone North	1	2	1	1.2	1.2	
MSGC979	RC	726,511	6,908,512	531	-90	0	97	Sandstone North	44	57	13	1.1	14.9	
								incl.	47	57	10	1.4	14.2	
								and incl.	50	56	6	2.1	12.6	
								and	61	62	1	0.3	0.3	
								and	72	78	6	0.8	4.7	
								incl.	74	78	4	1.1	4.3	
								and incl.	74	75	1	2.9	2.9	
								and	82	97	15	9.1	136.5	includes a run of 3m internal wastte
								incl.	82	91	9	4.4	39.6	
								and incl.	82	89	7	5.5	38.2	
								and incl.	84	85	1	10.6	10.6	Ended in mineralization
								and incl.	94	97	3	32.1	96.4	Ended in mineralisation
								and incl.	94 os	95 96	1	44.0	44.0	
								and incl.	95 96	96 97	1	30.7	30.7	
								and incl.	96	97	1	21.7	21.7	



Table 4 continued. Drill collar information and significant assay results >0.2 g/t Au (MGA 94 zone 50) – Sandstone North.

MSC-2001 RC 278,571 639,039 39 40 80 89 4 Septembrook 27 27 1 0 1 0 1 0 3 0 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hole_ID F	Hole_Type	m_East	m_North	m_RL	Dip .	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	nterval(m	Au_g/t	g/t*m_Au	Comments
March   Marc	MSGC1004	RC	726,521	6,908,552	532	-90	0	98	Sandstone North	21	22	1	0.3	0.3	
MSGC1005   NC   726,521   6,990,572   512   40   10   10   10   10   10   10   10															
MSCC1005   RC   726,521   6,596,532   532   50   1   13   15   1   10   10   10   10   10   10															
Marcian   Marc									and	74	77	3	0.7	2.2	
MSCLIDIO   RC   776,511   GOSQ.512   312   30   0   112   Seminor New   124									incl.	75	76	1	1.2	1.2	
MSGC1009   NC   726,521   6,906,532   532   730   131   532   13   13   13   13   13   13   13									and	80	81	1	0.4	0.4	
MSCLICKS   RC   726,578   \$506,572   \$32   \$32   \$30   \$11   \$30   \$11   \$40   \$31   \$11   \$12   \$12   \$12   \$13   \$13   \$11   \$13									and	83	84	1	0.7	0.7	
MSCC1009   RC   726,506   6,506,572   532   -50   0   122   2,064,000   12   12   13   14   14   14   14   14   14   14									and	86	87	1	0.3	0.3	
Magazine	MSGC1005	RC	726,521	6,908,532	532	-90	0	113	Sandstone North	18	19	1	0.3	0.3	
## A 1									and	26	27	1	0.2	0.2	
incl. 35 42 8 8.3 96.0  incl. 10 35 42 8 8.3 96.0  incl. 10 35 42 8 8.3 96.0  incl. 10 36 4 1 33 8 8.2  incl. 10 36 4 1 33 8 8.0  incl. 10 36 4 1 33 8 8.0  incl. 10 36 4 1 0 13 8 8.0  incl. 10 36 4 1 0 13 8 8.0  incl. 10 36 4 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1															
MSC-1009   RC   726,516   6,306,532   531   59   0   122   5															
Mage															
MSGC1209   RC   778,526   6,398,522   531   90   91   92   93   94   94   94   94   94   94   94															
MGC1009   RC   726,506   6,998,592   512   90   0   122   5eeffection From 1   1   1   1   1   1   1   1   1   1															
MSCC1000   RC   726,526   6,908,522   532   90   0   129   5   5   6   6   1   1   1   1   1   1   1   1															
MSGC1009 RC 726,526 6,508,532 532 90 0 120 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 120 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 120 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 120 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 120 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 532 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,526 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,541 6,508,592 531 90 0 122 Sanctione North  MSGC1009 RC 726,542 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,543 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,543 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,543 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,543 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,543 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,544 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,545 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,545 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,545 6,508,532 531 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC1009 RC 726,546 6,508,632 532 90 0 122 Sanctione North  MSGC10															
MSC(1006 NC 776,506 6,008,532 532 490 0 128 Sentimeror No. 1 1 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5															
MSGC1009   RC   726,526   6,598,532   532   90   0   128   Sendstore North   56   60   4   13   13   62   60															
MSGC1005   RC   726,576   6,908,572   532   90   0   128   Sandstore North   56   60   4   13   44   43   44   44   44   47   48   48   48   48															
MSCC1006   RC   776,566   6,986,532   532   590   0   128   Sandstone North   16   60   4   13   3   54									and	97	98	1			
Incl.   17   18   18   18   18   18   18   18									and	103	104				
MSCC1009   RC   726,521   6,986,592   531   490   0   122   Sandstere North   101   103   0.3   0.3   0.6	MSGC1006	RC	726,506	6,908,532	532	-90	0	128	Sandstone North	56	60	4	1.3	5.4	
M66C1007 RC   726,506   6,908,632   532   490   0   122   Smoothers North   57   77   73   1   1   1   1   1   1   1   1   1									incl.	57	59	2	2.1	4.3	
MSGC1009 RC   726,521   6,908,572   532   -90   0   122   Sandtone North   57   61   61   61   61   61   61   61   6									and	63	65	2	0.3	0.6	
MSGC1009 RC   726,521   6,908,572   532   -90   0   122   Sandtone North   57   61   61   61   61   61   61   61   6															
MSGC1009 RC 726,526 6,908,532 S31 -90 0 122 Sandstone North S7 61 4 0.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1															
MSGC1007 RC 726,506 6,508,552 532 50 0 0 122 Sendoton North 57 6 1 4 0.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1															
MSGC1007   RC   726,526   6,508,532   512   -50   0   122   Sandstone North   37   61   4   0.4   1.4															
Indication   Ind	MSGC1007	RC	726 506	6 908 552	527	-90	0	122							
MSGC1008 RC 776,521 6,908,572 532 -90 0 122 Sindstore North 24 25 1 1 0.2 0.2 0.2 0.2 and 71 77 4 0.5 2.1 incl. 71 77 1 1 1.1 1.1 and 10.0 10.0 10.0 6 0.5 2.8 incl. 71 77 7 1 1 1.1 1.1 incl. 71 72 1 1 1 1 1 1.1 incl. 71 72 1 1 1 1 1 1.1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 incl. 71 72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1413001007	NC.	, 20,300	0,300,332	332	-50	J	122							
MSGC1008   RC   726,521   6,908,572   532   590   0   122   Sandstone North   24   25   1   0.2   0.2															
MSGC1009 RC   726,541   6,908,692   531   90   0   98   Sandstore North   10   10   10   4   3   3   3   3   3   3   3   3   3	MCCCACCO		700 501	C 000 F=0	500	00	^	433							
MSGC1009   RC   726,541   6,908,592   531   -90   0   98   Sandstore North   11   13   13   14   15   15   15   15   15   15   15	IVISGC1008	RC	/26,521	6,908,572	532	-90	U	122							
MSGC1009   RC   726,541   6,908,592   531   -90   0   98   Sandstone North   30   32   2   0   0   1.8															
MSGC1099 RC 726,541 6,598,592 531 -90 0 98 Sandstone North 30 32 2 0.99 1.8 incl. 30 331 1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5															
MSGC1009   RC   726,541   6,988,592   531   -90   0   98   Sandstone North   30   32   2   0.9   1.8									and	100	106	6	0.5	2.8	
Ind. 30 31 1 1 15 15 15 and and 50 51 1 1 0.02 0.2 and 53 55 2 1 18 3.5 ind. 54 55 1 3.3 3.3 3.3 and 67 68 1 0.3 0.3 o.3 and 67 75 76 1 0.3 0.3 o.3 and 67 68 1 1 0.3 0.3 o.3 and 68 1 1 0.2 o.3 o.3 and 68 1 1 0.4 o.4 and 37 49 12 0.8 10.2 o.3									incl.	101	104	3	0.6	1.7	
MSGC1093 RC 726,526 6,908,632 531 -90 0 122 Sandtone North  MSGC1098 RC 726,536 6,908,632 532 -90 0 80 Sandtone North  MSGC1098 RC 726,536 6,908,632 532 -90 0	MSGC1009	RC	726,541	6,908,592	531	-90	0	98	Sandstone North	30	32	2	0.9	1.8	
and 53 55 2 1.8 35 1 33 33 33 and 67 68 1 0.3 0.3 0.3 and 67 68 1 0.3 0.3 0.3 and 67 68 1 0.3 0.3 0.3 and 67 68 1 0.3 0.3 and 67 1 0.4 0.4 and 67 1 0.3 0.3 and 67 1 0.4 0.4 and 67 1 0.3 0.3 and 67 1 0.4 0.4 and 67 1 0.3 0.3 and 67 1 0.4 0.4 and 67 1 0.3 0.3 and 67 1 0.4 0.4 and 67 1 0.3 0.3 and 68 69 9 1 0.3 0.3 and 68 69 1 0.3 0.									incl.	30	31	1	1.5	1.5	
MSGC1010   RC   726,526   6,508,452   531   -90   0   122   123   33   33   33   33   33									and	50	51	1	0.2	0.2	
MSGC1010   RC   726,526   6,508,452   531   -90   0   122   123   33   33   33   33   33															
MSGC1010   RC   726,526   6,308,452   531   -90   0   122   Sandstone North   21   22   1   0.3   0.															
MSGC1010 RC 726,526 6,908,452 531 -90 0 122 Sandstone North 21 22 1 0.3 0.3 0.3															
MSGC1010 RC   726,526   6,508,452   531   -90   0   122   Sandstone North   21   22   1   0.3   0.3   and   26   31   5   0.5   2.7   store   1.6   1.6   and   34   35   1   0.4   0.4   and   37   49   12   0.8   10.2   and   41   49   8   1.1   9.0   and   41   43   2   2.0   4.1   and   and   55   65   9   0.7   6.5   and   55   66   9   0.7   6.5   and   55   6.5   7.7   1.3   3.1   3.1   and   68   69   1   0.3   0.3   and   56   65   7.7   1.3   3.1   3.1   and   68   69   1   0.3   0.3   and   56   65   7.7   1.3   3.1   3.1   and   68   69   1   0.3   0.3   and   56   65   7.7   1.3   3.3   3.3   and   56   65   7.7   1.3   3.3   3.3   and   56   65   7.7   1.3   3.3   3.3   and   55   65   65   7.7   1.3   3.3   3.3   and   55   65   65   57   1.3   3.1   3.1   and   68   69   1   0.3   0.3   and   58   69   1.0   3.3   0.3   and   58   69   1.0   3.3   0.3   and   58   68   69   1.0   3.3   0.3   and   58   68   1.0   3.3   3.3   and   58   58   58   58   58   58   58   5															
And   26   31   5   0.5   2.7	MCCC1010	DC.	726 526	6 000 453	E21	00	0	122							
Ind. 27 28 1 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1	MISGCIOIO	NC.	720,320	0,906,432	331	-90	U	122							
and 34 35 1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4															
MSGC1093   RC   726,521   6,908,632   532   -90   0   80   Sandstone North															
MSGC1093   RC   726,521   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1096   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1097   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1097   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1097   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1097   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   MSGC1097   RC   726,526   6,908,632   532   -90   0   80   Sandstone North   SR   SANDSTONE   SANDSTONE   SR   SANDSTONE   SANDSTONE   SR   SANDSTONE   SR   SANDSTONE   SR   SANDSTONE   S															
Miles   Mile															
And									and						
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North									incl.	41	43	2	2.0	4.1	
and 56 65 9 0.7 6.5 incl. 56 60 4 1.1 4.2 and incl. 56 67 1 3.1 3.1 3.1 and 68 69 1 0.3 0.3 and 68 69 1 0.3 and 6									and incl.	47	48	1	3.3	3.3	
MSGC1093 RC   726,621   6,908,272   530   -90   0   80   Sandstone North									and	51	52	1	0.3	0.3	
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North									and	56	65	9	0.7	6.5	
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North   NSR   NSR   NSR   NSC															
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North															
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North   NSR															
MSGC1093   RC   726,621   6,908,272   530   -90   0   80   Sandstone North   NSR															
MSGC1094 RC   726,01   6,908,312   530   -90   0   92   Sandstone North   NSR	MSGC1002	RC	726 621	6 909 272	520	_00	0	80		110	11/	-	0.3		
MSGC1095 RC 726,591 6,908,652 532 -90 0 80 Sandstone North 13 24 11 0.4 4.4 incl. 13 18 5 0.5 2.6 and incl. 13 18 5 0.5 2.6 and incl. 41 46 5 1.1 5.6 and incl. 41 46 5 1.1 5.6 and incl. 48 49 1 1.7 1.7 and 63 70 7 0.6 4.1 incl. 66 68 2 1.2 2.4 and 76 77 1 0.2 0.2 and 76 77 1 0.2 0.2 and 27 28 1 0.2 0.2 and 28 20 20 20 20 20 20 20 20 20 20 20 20 20															
MSGC1096 RC 726,536 6,908,652 532 -90 0 80 Sandstone North 13 24 11 0.4 4.4 incl. 13 18 5 0.5 2.6 and incl. 13 18 5 0.5 2.6 and incl. 13 18 5 0.5 2.6 and incl. 13 18 1 1.2 1.2 and 36 37 1 0.2 0.2 and 40 49 9 0.8 7.6 incl. 41 46 5 1.1 5.6 and incl. 43 44 1 2.2 2.2 and incl. 48 49 1 1.7 1.7 1.7 and incl. 66 68 2 1.2 2.4 and incl. 66 68 2 1.2 2.4 and and 76 77 1 0.2 0.2 and and 77 28 1 0.2 0.2 and and 58 68 10 0.9 8.9 incl. 44 46 2 0.6 1.1 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and and 58 68 10 0.9 8.9 and and 77 79 2 2.3 4.7 and and 38 62 9 0.3 2.9															
incl. 13 18 5 0.5 2.6 and incl. 13 14 1 1.2 1.2 and one of the second of										12	24	11	0.4		
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 58 68 10 0.9 8.9 incl. 44 46 5 1.1 50 6 6 68 2 1.2 2.2 and incl. 44 46 5 1.0 6.6 6 68 2 1.2 2.2 and incl. 45 55 1 0.6 6.6 and 58 68 10 0.9 8.9 incl. 46 65 1.1 50 6 6 68 68 10 0.9 8.9 incl. 46 65 1.1 50 6 6 68 68 10 0.9 8.9 incl. 46 65 68 68 10 0.9 8.9 incl. 46 65 68 68 10 0.9 8.9 incl. 46 65 68 68 68 10 0.9 8.9 incl. 46 65 66 68 68 68 10 0.9 8.9 incl. 46 65 66 68 68 68 68 10 0.9 8.9 incl. 46 65 66 68 68 68 68 10 0.9 8.9 incl. 46 65 66 68 68 68 10 0.9 8.9 incl. 46 66 66 68 68 68 10 0.9 8.9 incl. 47 77 79 2 2.3 4.7 incl. 48 65 1 2.2 2.2 incl. 48 66 66 68 68 68 10 0.9 8.9 incl. 48 67 67 8 8 1.0 8.1 incl. 48 67 67 77 79 2 2.3 4.7 incl. 48 67 77 79 2 2.3 4.7 incl. 48 61 62 1 2.2 2.2 incl. 48 61 62 1 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 61 62 1 2.2 2.2 2.2 incl. 48 61 62	INIDGCTOBD	NC.	720,530	0,308,032	332	-90	U	60							
And 36 37 1 0.2 0.2 and 49 9 0.8 7.6 incl. 41 46 5 1.1 5.6 and incl. 41 46 5 1.1 5.6 and incl. 41 46 5 1.1 5.6 and incl. 43 44 1 2.2 2.2 and incl. 48 49 1 1.7 1.7 and 63 70 7 0.6 4.1 incl. 66 68 2 1.2 2.4 and incl. 66 68 2 1.2 2.4 and 76 77 1 0.2 0.2 incl. 41 50 9 0.3 3.0 incl. 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 44 46 2 0.6 1.1 and incl. 59 67 8 1.0 8.9 incl. 49 40 40 40 40 40 40 40 40 40 40 40 40 40															
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and incl. 44 46 2 0.6 1.1 and incl. 44 46 2 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 8 1.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8															
incl. 41 46 5 1.1 5.6 and incl. 43 44 1 2.2 2.2 and incl. 48 49 1 1.7 1.7 1.7 and incl. 66 68 2 1.2 2.4 and incl. 66 68 2 1.2 2.4 and 76 77 1 0.2 0.2 0.2 and incl. 48 49 1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1															
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 8 1.0 8.1 and 50 60 60 60 60 60 60 and 50 60 60 and															
And incl.   As   As   As   As   As   As   As   A															
and 63 70 7 0.6 4.1 incl. 66 68 2 1.2 2.4 and 76 77 1 0.2 0.2  MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and incl. 20 and incl. 12 14 2 1.0 2.0 and incl. 20 2.0 and incl. 20 3.0 and															
incl. 66 68 2 1.2 2.4 and 76 77 1 0.2 0.2  MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and 53 62 9 0.3 2.9									and incl.	48				1.7	
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0									and	63	70	7	0.6	4.1	
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0									incl.	66	68	2	1.2	2.4	
MSGC1097 RC 726,526 6,908,632 532 -90 0 80 Sandstone North 12 19 7 0.4 2.6 and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 59 67 8 1.0 8.1 and incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and incl. 2.0 and incl. 2.0 and incl. 2.0 and 53 62 9 0.3 2.9															
and 27 28 1 0.2 0.2 and 41 50 9 0.3 3.0 incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and 53 62 9 0.3 2.9	MSGC1097	RC	726,526	6,908,632	532	-90	0	80							
MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 41 42 1.0 0.5 5.1 and incl. 12 14 2 1.0 0.5 2.0 and incl. 12 14 2 1.0 2.0 and incl. 2.0 and incl. 2.0 and incl. 33 62 9 0.3 2.9			,												
incl. 44 46 2 0.6 1.1 and 54 55 1 0.6 0.6 and 58 68 10 0.9 8.9 incl. 59 67 8 1.0 8.1 and incl. 61 62 1 2.2 2.2 and 77 79 2 2.3 4.7  MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and 53 62 9 0.3 2.9															
MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 12 14 2 1.0 2.0 and incl. 13 3 62 9 0.3 2.9															
MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 2.0 and 53 62 9 0.3 2.9															
Incl.   59   67   8   1.0   8.1															
Second															
MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4															
MSGC1098 RC 726,541 6,908,612 531 -90 0 80 Sandstone North 11 28 17 0.5 8.4 incl. 11 21 10 0.5 5.1 and incl. 12 14 2 1.0 2.0 and 53 62 9 0.3 2.9															
incl. 11 21 10 0.5 5.1  and incl. 12 14 2 1.0 2.0  and 53 62 9 0.3 2.9															
and incl. 12 14 2 1.0 2.0 and 53 62 9 0.3 2.9	MSGC1098	RC	726,541	6,908,612	531	-90	0	80							
and 53 62 9 0.3 2.9															
									and incl.		14				
incl. 56 58 2 0.5 1.0									and	53	62	9	0.3	2.9	
									incl.	56	58	2	0.5	1.0	



Table 4 continued. Drill collar information and significant assay results >0.2 g/t Au (MGA 94 zone 50) – Sandstone North.

Hole_ID	Hole_Type	m_East	m_North	m_RL	Dip	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	nterval(m	Au_g/t	g/t*m_Au	Comments
MSGC1215	RC	726,901	6,905,532	531	-64	270	86	Sandstone North	1	3	2	0.2	0.4	
MSGC1216	RC	726,821	6,905,532	531	-59.5	90	83	Sandstone North				0.0	NSR	
MSGC1217	RC	726,861	6,905,492	531	-58	270	72	Sandstone North and	51 54	52 55	1 1	0.2	0.2 0.2	
								and	58	59	1	0.2	0.2	
MSGC1218	RC	726,701	6,905,492	531	-61	90	80	Sandstone North	1	3	2	0.3	0.5	
								and	5	6	1	0.6	0.6	
								and	50	51	1	0.2	0.2	
MSGC1219	RC	726,861	6,905,452	531	-61	270	74	Sandstone North	44	45	1	0.2	0.2	
MSGC1220	RC	726,801	6,905,452	531	-61	90	74	Sandstone North					NSR	
MSGC1221 MSGC1222	RC RC	726,526 726,526	6,910,392 6,910,432	535 534	-60 -60	270 270	87 69	Sandstone North Sandstone North	40	41	1	0.2	NSR 0.2	
WISGC1222	NC.	720,320	0,910,432	334	-00	270	69	and	51	56	5	0.6	3.0	
								incl.	52	53	1	2.2	2.2	
								and	59	60	1	0.6	0.6	
MSGC1223	RC	726,526	6,910,312	535	-60	270	86	Sandstone North	52	53	1	0.3	0.3	
MSGC1224	RC	726,526	6,910,272	537	-60	270	80	Sandstone North	27	28	1	0.3	0.3	
								and	50	51	1	0.3	0.3	
MSGC1321	RC	726,331	6,912,932	518	-61	270	65	Sandstone North	45	46	1	0.5	0.5	
N4CCC4333	D.C.	720 254	C 042 0F2	F17		270		Caradatana Namb	55	56	1	0.3	0.3	
MSGC1322 MSGC1323	RC RC	726,351 726,321	6,912,852 6,912,972	517 519	-62 -60	270 270	60 71	Sandstone North Sandstone North	41 33	42 34	1	0.3	0.3	
MSGC1324	RC	726,301	6,913,012	518	-60	270	71	Sandstone North	23	24	1	0.3	0.3	
		,	0,000,000						51	52	1	0.2	0.2	
MSGC1325	RC	726,291	6,913,092	517	-60	270	65	Sandstone North	35	36	1	0.3	0.3	
									39	40	1	0.5	0.5	
MSGC1341	RC	726,801	6,905,452	531	-61	270	91	Sandstone North	51	53	2		0.0	
MSGC1342	RC	726,841	6,905,452	531	-61	0	85	Sandstone North	38	40	2	1.5	3.0	
								and	49 50	51 61	2	0.6	1.2	
								and incl.	59 59	61 60	2 1	1.6 2.9	3.1 2.9	
								and	64	65	1	0.2	0.2	
								and	69	70	1	0.2	0.2	
								and	83	85	2	0.3	0.5	
MSGC1343	RC	726,701	6,905,452	531	-60	90	85	Sandstone North	56	57	1	0.7	0.7	
								and	63	64	1	0.4	0.4	
MSGC1344	RC	726,621	6,905,492	531	-61	90	85	Sandstone North					NSR	
MSGC1345	RC	726,701	6,905,492	531	-61	270	85	Sandstone North					NSR	
MSGC1346	RC	726,801	6,905,492	531	-63	270	97	Sandstone North	1 24	2	1	0.3	0.3	
MSGC1350	RC	726,496	6,908,512	531	-90	0	141	Sandstone North	34 71	35 76	1 5	0.3 0.9	0.3 4.5	
								and incl.	71 72	76 76	4	1.1	4.2	
								and	82	83	1	0.2	0.2	
								and	85	89	4	0.6	2.6	
								incl.	85	87	2	1.1	2.1	
								and	91	92	1	0.3	0.3	
								and	96	99	3	1.6	4.8	
								incl.	96	97	1	2.4	2.4	
								and	103	104	1	0.2	0.2	
MSGC1351	RC	726,491	6,908,532	531	-90	0	141	Sandstone North	89	92 92	3	0.9	2.6	
								incl. and	90 96	99	2 3	1.1 0.3	2.1 0.9	
								incl.	96	97	1	0.5	0.5	
								and	101	124	23	2.0	46.0	
								incl.	104	109	5	5.3	26.7	
								and incl.	104	106	2	11.3	22.6	
								and	133	136	3	0.4	1.2	
								incl.	133	134	1	0.7	0.7	
MCCCACCA	DC.	720.404	6 000 353	E24		00	00	and	140	141	1	0.3	0.3	
MSGC1361	RC	726,161	6,906,352	531	-60	90	86	Sandstone North incl.	83 83	86 84	3 1	0.8 0.6	2.3 0.6	
								and incl.	85 85	86	1	1.7	1.7	Ended in mineralisation
MSGC1362	RC	726,241	6,906,352	531	-62	270	86	Sandstone North			_	2.7	NSR	
MSGC1363	RC	726,011	6,906,102	531	-51	90	81	Sandstone North					NSR	
MSGC1364	RC	726,071	6,906,102	531	-58.5	270	80	Sandstone North					NSR	
MSGC1374	RC	726,821	6,905,532	531	-60	180	86	Sandstone North	0	3	3	0.4	0.6	
								incl.	2	3	1	1.0	0.6	
								and	63	64	1	0.2	0.6	
MSGC1375	RC	726,821	6,905,432	531	-60	0	80	and Sandstone North	76 52	78 53	1	0.2	0.6	
IVISUC13/3	NC.	720,021	0,503,432	221	-00	U	60	and and	52 59	60	1	0.2	0.6	
MSGC1376	RC	726,861	6,905,453	531	-60	0	80	Sandstone North	49	50	1	0.6	0.6	
								and	54	57	3	0.4	0.6	
MSGC1377	RC	726,801	6,905,453	531	-60	0	86	Sandstone North					NSR	
TRC088	RC	726,517	6,908,633	532	-90	0	110	Sandstone North	22	25	3	0.3	1.0	
								and	55	56	1	0.2	0.2	
								and	58	61	3	1.1	3.4	
								ind.	58 66	59 oc	1	2.3 0.5	2.3	
								and incl.	66 66	85 83	19 17	0.5	8.9 8.5	
								and incl.	77	78	1	1.4	1.4	
								and	90	100	10	0.9	8.6	
								incl.	90	97	7	1.0	7.0	
								and incl	90	91	1	2.0	2.0	
TRC089	RC	726,484	6,908,552	532	-90	0	137	Sandstone North	97	100	3	4.3	13.0	
								incl.	98	100	2	6.4	12.7	
								and incl.	98	99	1	12.4	12.4	Ended in mineral 11
								and	135	137	2	0.4		Ended in mineralisation
1								incl.	135	136	1	0.6	0.6	



Table 4 continued. Drill collar information and significant assay results >0.2 g/t Au (MGA 94 zone 50) – Sandstone North.

Hole_ID	Hole_Type	m_East	m North	m_RL	Dip	Azimith	m_MaxDepth	Prospect	From(m)	To(m)	nterval(m	Δu α/t	g/t*m Au	Comments
TRC090	RC	726,482	6,908,532	531	-90	0	139	Sandstone North	95	100	5	0.3	1.4	Comments
1110000	INC.	720,402	0,308,332	331	-50	U	133		104	107	3	0.7		
								and	104				2.0	
								incl.		105	1	1.4	1.4	
								and	111	119	8	2.3	18.7	
								incl.	115	117	2	5.3	10.6	
								and	125	130	5	0.4	1.8	
SAC324	AC	726,407	6,908,685	530	-60	90	126	Sandstone North					NSR	
SAC325	AC	726,356	6,908,401	530	-60	90	79	Sandstone North					NSR	
SAC326	AC	726,284	6,908,400	530	-60	90	105	Sandstone North					NSR	
SAC327	AC	726,762	6,908,395	530	-60	90	75	Sandstone North					NSR	
SAC328	AC	726,679	6,908,399	530	-60	90	79	Sandstone North					NSR	
SAC329	AC	726,599	6,908,398	530	-60	90	131	Sandstone North	16	20	4	0.5	1.9	
								and	28	36	8	0.6	5.1	
SAC330	AC	726,520	6,908,397	530	-60	90	57	Sandstone North					NSR	
SAC331	AC	726,443	6,908,400	530	-60	90	90	Sandstone North	16	36	20	0.8	15.6	
		•						incl.	20	28	8	1.2	9.6	
SAC332	AC	726,558	6,908,633	530	-60	90	77	Sandstone North					NSR	
SAC333	AC	726,602	6,908,691	530	-60	90	85	Sandstone North	32	36	4	0.4	1.5	
5710555	7.0	720,002	0,500,051	550	00	30	03	and	40	44	4	0.5	2.0	
SAC334	AC	726,556	6,908,694	530	-60	90	114	Sandstone North	12	16	4	0.2	0.9	
3AC334	AC	720,330	0,308,034	330	-00	30	114					0.3		
								and	20 84	24 96	4 12	0.3	1.2 8.4	
								and						
CACCOST	4.0	726 525	C 000 CO7	F30		00	124	incl.	88	92	4	1.4	5.6	
SAC335	AC	726,525	6,908,687	530	-60	90	121	Sandstone North	60	68	8	1.0	7.8	
								and	112	116	4	0.5	1.8	
SAC335	AC	726,483	6,908,681	530	-60	90	139	Sandstone North	132	139	7	0.7	5.1	
SAC336	AC	726,445	6,908,687	530	-60	90	59	Sandstone North					NSR	
SNR1	RAB	726,382	6,909,002	530	-60	90	78	Sandstone North					NSR	
SNR2	RAB	726,871	6,909,002	530	-60	90	78	Sandstone North					NSR	
SNR3	RAB	726,910	6,909,002	530	-60	90	78	Sandstone North					NSR	
MNR1	RAB	726,422	6,912,052	530	-60	270	41	Sandstone North					NSR	
MNR2	RAB	726,402	6,912,052	530	-60	270	38	Sandstone North					NSR	
MNR3	RAB	726,383	6,912,052	530	-60	270	42	Sandstone North					NSR	
MNR4	RAB	726,362	6,912,052	530	-60	270	37	Sandstone North					NSR	
MNR5	RAB	726,342	6,912,052	530	-60	270	29	Sandstone North					NSR	
MNR6	RAB	726,312	6,912,052	530	-60	270	32	Sandstone North					NSR	
MNR7	RAB	726,296	6,912,052	530	-60	270	34	Sandstone North					NSR	
MNR8	RAB	726,279	6,912,052	530	-60	270	33	Sandstone North					NSR	
	RAB	726,482			-60	270	78						NSR	
MNR9			6,911,952	530				Sandstone North						
MNR10	RAB	726,443	6,911,952	530	-60	270	55	Sandstone North					NSR	
MNR11	RAB	726,415	6,911,952	530	-60	270	42	Sandstone North					NSR	
MNR12	RAB	726,394	6,911,952	530	-60	270	28	Sandstone North					NSR	
MNR13	RAB	726,379	6,911,952	530	-60	270	59	Sandstone North	20	21	1	0.3	0.3	
MNR14	RAB	726,349	6,911,952	530	-60	270	42	Sandstone North					NSR	
TAR409	RAB	726,956	6,907,705	530	-60	90	50	Sandstone North					NSR	
TAR410	RAB	726,934	6,907,711	530	-60	90	56	Sandstone North					NSR	
TAR411	RAB	726,922	6,907,713	530	-60	90	62	Sandstone North					NSR	
TAR412	RAB	726,906	6,907,715	530	-60	90	65	Sandstone North					NSR	
TAR413	RAB	726,973	6,907,802	530	-60	90	50	Sandstone North					NSR	
TAR414	RAB	726,941	6,907,804	530	-60	90	52	Sandstone North					NSR	
TAR415	RAB	726,917	6,907,802	530	-60	90	57	Sandstone North					NSR	
TAR416	RAB	726,992	6,907,875	530	-60	90	50	Sandstone North					NSR	
TAR417	RAB	726,944	6,907,872	530	-60	90	44	Sandstone North					NSR	
TAR418	RAB	726,895	6,907,880	530	-60	90	38	Sandstone North					NSR	
TVR1443	RAB	726,792	6,907,303	530	-90	0	22	Sandstone North					NSR	
TVR1443	RAB	726,690	6,907,302	530	-90	0	38	Sandstone North	35	36	1	0.6	0.6	
1 A IVI Tabella	INAD	, 20,030	0,507,302	550	.50	J	36	and	36	37	1	0.3	0.8	
TVR1445	RAB	726,594	6,907,313	530	-90	0	38	Sandstone North	30	31	1	0.3	NSR	
TVR1446	RAB	726,490	6,907,298	530	-90	0	41	Sandstone North					NSR	
TVR1447	RAB	726,388	6,907,304	530	-90	0	8	Sandstone North					NSR	
TVR1448	RAB	727,149	6,907,507	530	-90	0	47	Sandstone North					NSR	
TVR1449	RAB	727,041	6,907,501	530	-90	0	44	Sandstone North					NSR	
TVR1450	RAB	726,941	6,907,504	530	-90	0	56	Sandstone North					NSR	
TVR1451	RAB	726,846	6,907,510	530	-90	0	41	Sandstone North					NSR	
TVR1452	RAB	726,740	6,907,508	530	-90	0	17	Sandstone North					NSR	
TVR1453	RAB	726,547	6,907,501	530	-90	0	53	Sandstone North					NSR	
TVR1454	RAB	726,440	6,907,502	530	-90	0	53	Sandstone North					NSR	
TVR1455	RAB	727,144	6,907,702	530	-90	0	17	Sandstone North					NSR	
TVR1456	RAB	727,042	6,907,713	530	-90	0	20	Sandstone North					NSR	
TVR1457	RAB	726,949	6,907,708	530	-90	0	26	Sandstone North	25	26	1	0.8	0.8	
TVR1458	RAB	726,846	6,907,702	530	-90	0	32	Sandstone North				0.0	NSR	
TVR1459	RAB	726,747	6,907,701	530	-90	0	50	Sandstone North					NSR	
TVR1460	RAB	726,644	6,907,712	530	-90	0	47	Sandstone North					NSR	



# JORC Code, 2012 Edition Table 1 – Section 1 Sampling Techniques and Data

Criteria	Commentary										
Sampling	Drilling carried out by Western Mining Corporation (1983-1989)										
techniques	Reverse Circul	ation (RC) drilli	ing was us	ed to colle	ct sample	s over 1m	intervals.				
	Western Mini own aqua regi	ng Corporatior a style of analy		drill assays	were ass	ayed at a	WMC labe	oratory using	g their		
	Drilling carried	d out by Jade C	reek Reso	urces (19	95-1996)						
	<ul> <li>Rotary Air Blast (RAB) drilling was used to collect samples, which were collected in 1m interval and laid on the ground.</li> </ul>										
	<ul> <li>From the bulk analysis. Any submitted for</li> </ul>	composite san									
	Drilling carried	d out by Troy F	Resources	NL (2003)							
	<ul> <li>RC drilling was from a cyclon plastic bags ar</li> </ul>		g-mounte	d multi-tie	er riffle sp	litter and					
	RAB drilling w ground.	as used to col	lect samp	les, which	were col	ected in	1m interva	als and laid o	on the		
	From the bulk	nitted to the la	boratory fo	or analysis	. Any com	posite sar					
	Troy drill samp	oles were assay	ed at SGS	Laborator	y in Perth	by 50gm	fire assay v	vith AAS finis	sh.		
	Drilling carried	d out by Alto N	/letals Lim	ited (2018	3)						
	Alto Metals Li     200 rig with de     a down hole h	epth capacity o	of 150m, w	ith a blad	e bit prod	ucing a sa					
	AC drilling was samples were were collected	collected at 1r	n intervals	and place	d on the g	_					
	From the bulk submitted to !	sample, a 4m MinAnalytical L							d then		
	Soil Sampling										
	Soil sampling of	carried out by )	KM Logisti	CS.							
	Soil samples w										
	Individual sam										
	The samples w										
	Samples were     to the laborate	further screen ory.	ed to ~250	) micron p	rior to ana	alysis by h	and-held p	XRF or subm	nission		
Drilling techniques	Drilling technic	ques for results	s being rep	oorted as p	er the tab	le below.					
		V	R	АВ	Δ	ıc		RC			
		Year	Holes	(m)	Holes	(m)	Holes	(m)			
	WMC	1983-89					82	6,623			
	Jade Creek	1996	17	824							
	Troy	2003	28	1,174			3	386			
	Alto	2018			14	1,337					
	Total		45	1,998	14	1,337	85	7,309			
Drill sample recovery		on the logging ion or quality. re is no other in	Comment	s on recov	ery were	also noted					



Criteria	Commentary
	Alto has no quantitative information on Troy or Jade Creek sample recovery. There were no reported sample recovery issues.
	Alto drill sample recovery was estimated as a percentage and recorded on field sheets prior to
	<ul> <li>entry into the database.</li> <li>Alto reviewed the geological logging sheets and assay data to determine if a relationship exists</li> </ul>
	between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. The review concluded that there were no issues.
Logging	WMC drill logging was reported to the Mines Department on log sheets with laboratory assay data typically for each metre.
	<ul> <li>WMC and Jade Creek logging was commentary based with no specific geological codes used for events such as top of fresh rock, base of oxidation etc. However, the logging and descriptions are of sufficient quality that the lithologies drilled can be correlated with later logging carried out by Troy, who used detailed logging codes.</li> </ul>
	Troy used detailed geological logging codes and logged all drill holes however no detailed information is available on the logging methods used.
	Alto AC drill chips were sieved from each 1m sample and geologically logged.
	Washed drill chips from each 1m sample were stored in chip trays and photographed.
	<ul> <li>Detailed logging codes were used, and it is considered that the drill holes were logged with a sufficient level of detail to support a mineral resource estimate.</li> </ul>
Subsampling	Drilling carried out by WMC (1983-1989)
techniques and sample preparation	• From the bulk 1m RC samples, a sample was collected then submitted to the laboratory for analysis.
preparation	WMC drill assays were assayed at a WMC laboratory using their own aqua regia style of analysis.
	No composite sampling was undertaken.
	Drilling carried out by Jade Creek Resources (1995-1996)
	• From the bulk 1m RC samples, a sample was collected then submitted to the laboratory for analysis.
	Composite drill samples were assayed at Ultratrace Laboratory and analysed for gold to 1ppb detection limit by aqua regia analysis.
	Re-split samples were assayed using 50 gm fire assay for gold.
	Drilling carried out by Troy (2003)
	<ul> <li>RC samples were passed from a cyclone through a rig-mounted multi-tier riffle splitter and collected in 1m intervals in plastic bags and 1m calico splits which were retained for later use.</li> </ul>
	• From the bulk samples (RC), a 5m composite sample was collected using a split PVC scoop and then submitted to the laboratory for analysis.
	• The composite samples were then sent to the laboratory for analysis. Any composite sample that assayed >0.2 g/t Au was revisited and the 1m samples re-submitted for gold assay.
	Troy RC drill samples were assayed at SGS Laboratory in Perth by 50gm fire assay with AAS finish.
	<ul> <li>Troy RAB samples were assayed at SGS Laboratory in Perth by 50gm aqua regia digest followed by DIBK extraction Flame Atomic Absorption Spectrometry. The technique had a lower detection limit of 0.01ppm Au.</li> </ul>
	Drilling carried out by Alto (2018)
	• From the bulk sample, a 3kg 4m composite sample was collected using a split PVC scoop and then submitted to MinAnalytical Laboratory in Perth for analysis of gold by fire assay.
	AC samples were dried and then ground in an LM5 ring mill for 85% passing 75 Microns and analysed using 50 gm fire assay with AAS finish.
	<ul> <li>MinAnalytical Laboratory Services Australia Pty Ltd located in Canning Vale, Western Australia, were responsible for sample preparation and assaying for drill hole samples and associated check assays. MinAnalytical is certified to NATA in accordance with ISO 17025:2005 ISO requirements for all related inspection, verification, testing and certification activities.</li> </ul>
	<u> </u>



Criteria	Commentary
	<ul> <li>Soil Sampling</li> <li>The samples were collected in the field using a 1mm sieve, then further screened to ~250 micron</li> </ul>
	and stored in 50 micron plastic ziplock bags provided by PortablePPB, who carried out the pXRF analysis.
	<ul> <li>Following analysis by pXRF, the ~250 micron samples were submitted to Intertek Laboratory for gold assay.</li> </ul>
	• The samples were pulverised and assayed using 10 gram aqua regia with ICP-MS finish to a detection level of 1ppb gold.
Quality of	Drill Assaying and Laboratory Procedures
assay data	The Fire Assay method is considered to be a total extraction technique.
and laboratory tests	• The Aqua Regia technique is considered to be a partial extraction technique where gold encapsulated in refractory sulphides or some silicate minerals may not be fully dissolved, resulting in partial reporting of gold content.
	There is no information available to Alto to indicate that the gold at the Sandstone North deposit is refractory gold.
	Drilling carried out by WMC (1983-1989) and Jade Creek Resources (1995-1996)
	There is no available documented information on the protocols used.
	There are no reported QAQC data for the drill holes.
	WMC RC drill hole MSGC979 reported a strongly mineralised interval from 82m to 97m. WMC collected check samples from reject piles in the field two months after the hole was drilled.
	• The original assay data returned 15m at 9.5 g/t Au. The resample assay data returned 15m at 9.1 g/t Au (within 5%).
	Where Troy and Alto drill holes were identified within close proximity to WMC drill holes the drilling assay data showed an acceptable correlation.
	<ul> <li>There were no anomalous assays reported that could not be explained.</li> <li>Drilling carried out by Troy (2003)</li> </ul>
	Troy reported that for RAB drilling, field duplicates and standards were used at 1:50 however no blank samples were routinely used.
	For Troy RC drilling, an average of 1 field duplicate, 1 blank and 1 standard was submitted for every 50 samples.
	Troy engaged Maxwell Geoservices Pty Ltd to undertake periodic audit of the exploration QAQC data.
	Troy reported no field QAQC data for the Sandstone North drill holes.
	<ul> <li>Troy reported QAQC methodology and data from other prospect areas in the Sandstone area at the time Troy was exploring at Sandstone North. These data were reviewed in the absence of field QAQC data specific to the Sandstone North deposit.</li> </ul>
	Laboratory Repeat assays were reported for Troy drill assays.  Drilling considerable Albo (2018).
	<ul> <li>Drilling carried out by Alto (2018)</li> <li>For Alto AC 4m composite sampling; field duplicates and field blank samples were inserted at a ratio of 1:20. Field standards were not used.</li> </ul>
	<ul> <li>Laboratory Certified Reference Materials and/or in-house controls, blanks, splits and replicates are analysed with each batch of samples by the Laboratory. These quality control results are reported along with the sample values in the final report. Selected samples are also re-analysed to confirm anomalous results.</li> </ul>
	Laboratory and field QAQC results are reviewed by Alto personnel.
	Soil Sample Assay
	Field duplicates were collected at a rate of 1:50.
	<ul> <li>PortablePPB Pty Ltd carried out the pXRF analysis using an Olympus Vanta M Series XRF analyser in Soils Mode (Compton).</li> </ul>
	pXRF analysis included 3 beams for 30 seconds each for a total time of 90 seconds.



Criteria	Commentary
	<ul> <li>PortablePPB applied a correction factor for particular elements to correct for the 50 micron plastic bags.</li> </ul>
	Laboratory Certified Reference Materials and/or in-house controls, blanks, splits and replicates were included by PortablePPB and Intertek. These quality control results are reported along with the sample values in the final report. Selected samples are also re-analysed to confirm anomalous results.
	Laboratory and field QA/QC results were reviewed by Alto personnel.
Verification of	Drilling
sampling and assaying	<ul> <li>Drilling carried out by WMC, Jade Creek Resources and Troy was compiled by Alto from WA Dept Mines Open File records (WAMEX).</li> </ul>
	Data was transferred from WAMEX digital files to Alto's database. The original WAMEX files were generally in excel or text format and were readily imported into Alto's database. For some of the earlier reports (ie WMC) the data was manually entered into Excel.
	<ul> <li>All collar, survey and assay data was checked by printing all original data records and checking against a printed database used for Alto's resource estimate.</li> </ul>
	The data was also checked using various methods in Datashed, ArcGIS and Micromine. Google Earth satellite imagery was also used to check collar positions where historical evidence was visible in satellite imagery.
	Adjustment to assay data has been made where values below the analytical detection limit have been replaced with half the lower detection limit value.
	<ul> <li>Troy engaged Maxwell to undertake independent periodic audit of their exploration QAQC data on a monthly basis.</li> <li>Twinned Holes</li> </ul>
	<ul> <li>Drill holes were identified that occur proximal to each other and were drilled by different companies. Drill hole details are included in the table below.</li> </ul>
	Twin Company Hole ID Easting Northing Dip Azimuth Depth GDA94 GDA94 (deg) (deg) (m)
	Twin 1         Troy         TRC090         726482         6908532         -60         090         139           Twin 1         WMC         MSGC1351         726491         6908532         -62         090         141
	Twin 1         WMC         MSGC1351         726491         6908532         -62         090         141           Twin 2         Alto         SAC331         726558         6908633         -60         090         77
	Twin 2 WMC MSGC497 726563 6908632 -57 090 60
	<ul><li>The mineralised intervals and in particular the high-grade intersections showed an acceptable correlation.</li><li>Soil Sampling</li></ul>
	PortablePPB applied a correction factor to particular elements to adjust for the plastic ziplock bags.
Location of	The grid used for the project area is GDA94, Map Grid of Australia 94, Zone 50.
data points	• Western Mining and Jade Creek Resources reported all RC drill collars in local grid format and
	AMG (AGD84). The coordinates (Easting and Northing) were located within the AMG coordinated grid established by independent contract surveyors.
	<ul> <li>The collar locations for all Troy Resources RC drill hole collars were reported as being</li> </ul>
	determined by DGPS.
	Alto used handheld GPS to locate and record drill collar positions, accurate to +/- 5 metres.
	In November 2018 and November 2023, Alto staff visited the Sandstone North deposit to undertake a site inspection and check the easting and northing of historical drill collar locations using a hand-held GPS unit to verify that there had been no issues with local grid conversions or AMG to GDA transformations of the historical collar data.
	The collar heights as used in the Alto database were determined by Alto by intersecting the collar location with Shuttle Radar Tomography Mission (SRTM) 30m data.
	There were no issues with respect to collar survey locations for Sandstone North drill holes.
	A compass and clinometer was used to set up the dip and azimuth of the drill mast for Troy RC drill holes and Alto AC drill holes.



Criteria	Commentary
	<ul> <li>The dip and azimuth were reported by WMC for all drill holes however the method used to determine the dip and azimuth was not documented.</li> <li>Alto staff checked the dip and azimuth of additional drill collars in the field where possible.</li> <li>Alto soil samples were collected by XM Logistics and located using a hand held GPS in GDA94, accurate to +/- 5 metres.</li> </ul>
Data spacing and distribution  Orientation of data in relation to geological structure	<ul> <li>The drill hole orientation is typically -60 degrees dip to 090 degrees.</li> <li>RC drill holes are generally on 20m spaced sections along a strike length of approximately 230m and are spaced at 10-20m intervals on section.</li> <li>Maximum drill depth is 141m (MSGC1350, MSGC1351) with an average drill depth of 92m.</li> <li>Soil samples were collected at 40m sample spacing on east-west lines 400m apart.</li> <li>Geological structures have been interpreted from drilling and surface geological mapping.</li> <li>The prospect area comprises predominantly shales which have a northerly strike and a subvertical dip. Ultramafic rocks occur within the shales as units up to 50m wide and as a major unit in the eastern part of the prospect.</li> <li>Mineralisation at the Sandstone North deposit is confined to the shales close to the contact with an ultramafic unit and occurs within iron-stained quartz veins, which strike to the north and dip approximately 75 degrees to the west. The mineralisation has a plunge of approximately 60 degrees to the NNW.</li> <li>Drill orientation was typically -60 degrees dip to 090 degrees which was designed to</li> </ul>
	<ul> <li>intersect mineralisation perpendicular to the strike.</li> <li>Sample bias is not considered to be an issue due to the well-defined geological structures and appropriate orientation of drilling.</li> <li>Soil sample lines were oriented east-west, which is perpendicular to the interpreted geology and mineralisattion.</li> </ul>
Sample security	<ul> <li>No sample security details are available for WMC or Jade Creek Resources samples.</li> <li>Troy reported that their drill samples were collected in a labelled and tied calico bag. Up to six calico bags are then placed in a larger polyweave bag that is labelled with the laboratory address and sender details and tied with wire. The polyweave bags were picked up by a courier firm who counted the number of polyweave bags before taking them to the Mt Magnet depot. The samples were picked up by the courier's road train and transported to Perth. Upon receipt of the samples the laboratory checked the sample IDs and total number of samples and notified Troy of any differences from the sample submission form.</li> <li>Alto 4m composite AC drill samples comprised approximately 3 kg of material within a labelled and tied calico bag.</li> <li>Soil samples comprised approximately 1kg and were collected and stored in a calico bag.</li> <li>Individual sample bags were placed in a larger plastic poly-weave bag then into a bulka bag that was tied and dispatched to the PortablePPB via McMahon Burnett freight.</li> <li>Drilling and soil sampling data was recorded on field sheets and entered into a database then sent to the head office.</li> <li>Alto personnel transferred the samples from PortablePPB to Intertek.</li> <li>Laboratory submission sheets are also completed and sent to the laboratory prior to sample receival.</li> </ul>
Audits and reviews	<ul> <li>Alto has reviewed and compiled the technical data for Sandstone North internally. No independent audit had been previously carried out.</li> <li>Troy engaged Maxwell to undertake periodic independent audit of Troy's exploration QAQC data.</li> <li>Mineralisation at Sandstone North has previously been reported by;         <ul> <li>WMC (Year unknown) – reported in WAMEX a42407</li> <li>Elmina (1994) – reported in WAMEX a42407</li> <li>Herald (1999) – reported in WAMEX a57913</li> <li>Troy (2007) – reported in Troy Resources NL Information Memorandum 2007</li> </ul> </li> </ul>



## JORC (2012) Table 1 – Section 2 Reporting of Exploration Results

Item	Comments
Mineral tenement and land tenure	<ul> <li>Sandstone North is located on Exploration Licence 57/1029, granted on 20 September 2016 to Sandstone Exploration Pty Ltd, a wholly owned subsidiary of ASX listed Alto Metals Limited (AME).</li> </ul>
	• E57/1029 is currently in good standing with the Department of Mines, Industry Regulation and Safety.
	• E57/1029 is part of Alto's Sandstone Gold Project. The total project area covers approximately 740 km2 with numerous mining, exploration and prospecting.
	The following royalties apply:
	2% of the Gross Revenue is payable to a third party
	2.5% payable to the State Government
	<ul> <li>There are no registered, lodged or known heritage sites within the area of the soil sampling program.</li> </ul>
	There are no current known impediments to obtaining a licence to operate in the area.
Exploration	Historically gold was first discovered in the Sandstone area in the 1890's.
done by other parties	In 1909, numerous gold mining leases were pegged within the Sandstone North area.
parties	<ul> <li>Official recorded production from GML573B (Oroya Extended), which covers the area of the Sandstone North deposit, is 223.05 fine ounces of gold from 282 tonnes of ore at an average grade of 24.6 g/t Au. Small pits and shafts extend north-south over a strike length of approximately 300m. The deepest shaft reportedly extends to 23m below surface.</li> </ul>
	<ul> <li>WMC carried out geochemical lag sampling, geological mapping, airborne and ground magnetic surveying, and RC drilling between 1983 and 1989 in the general area with most of the drilling focused on the area of the old workings.</li> </ul>
	Elmina NL and Herald Resources Limited held the project between 1993 and 1999 but did not carry out any drilling. Elmina carried out polygonal mineral resource estimation.
	Jade Creek Resources held tenure in the 1990s and carried out RAB drilling across selected peaks of gold in lag surface anomalies.
	Troy completed RAB and RC drilling in 2003.
Geology	Geological structures have been interpreted from drilling, geophysical data and surface geological mapping.
	<ul> <li>Sandstone North area comprises sediments (shales, siltstones) and ultramafic rocks which have a northerly strike and a sub-vertical dip. A major north-south trending structural feature, termed the Sandstone Syncline lies in the central part of the prospect area.</li> </ul>
	Soil cover is generally thin within the central part of the prospect area. Outcrop is deeply weathered and often difficult to identify in the field.
	<ul> <li>Drilling at depth has shown the shales to be black, graphitic and locally pyritic. Ultramafic rocks occur within the shales as units up to 50m wide and as a major unit in the eastern part of the prospect.</li> </ul>
	• Soil sampling has defined an arsenic/gold/lead anomaly approximately 6km and several hundred metres wide, which appears to be coincident with the axis of the Sandstone Syncline.
	<ul> <li>Previous drilling has defined mineralization at the Sandstone North deposit, close to the contact with sediments (shales/siltstones) and ultramafic rocks. Mineralisation occurs within iron- stained quartz veins, which strike to the north and dip approximately 75 degrees to the west and plunge to the NNW at approximately 60 degrees.</li> </ul>
	Depth of weathering is interpreted from drilling data to be approximately 30m in the north of the deposit and up to 60m in the south.
Drill hole information	The locations of all relevant drill holes are shown on various plans in the report.
	All AC and RC drill holes and relevant information for drill holes with significant mineralisation is included in a table in the main report.
Data aggregation methods	Mineralised intervals for drilling are reported +0.2 g/t Au and may contain 2 to 4 metres of internal waste (less than 0.2 g/t Au mineralisation).
	No metal equivalent values have been reported.



Item	Comments
Relationship between mineralisation widths and intercept lengths	<ul> <li>Mineralisation at the Sandstone North deposit occurs within west-dipping (~70 degrees), north- striking quartz veins that plunge approximately 60 degrees to the NNW.</li> </ul>
	<ul> <li>Drill orientation was typically vertical, or -60 degrees dip to 090 or 270 degrees which was designed to intersect mineralisation approximately perpendicular to the strike.</li> </ul>
	The mineralisation is dipping and drill intercepts are reported as down hole widths not true widths.
	• It is unknown if the downhole intercepts are representative of true widths given the current understanding of the mineralisation and geological structures.
Diagrams	Relevant plans have been included in the main report.
Balanced reporting	Drill hole collar information for all drill holes and relevant information for the reported drill holes with significant mineralisation is included in a table.
	The locations of all drill holes are shown on a plan in the report showing maximum gold value at the collar.
Other substantive exploration data	All material exploration information has been included in the report.
Further work	Exploration AC and/or RC drilling may be undertaken to test the soil anomalies.
	<ul> <li>Further drilling may be carried out in future as infill drilling to increase geological confidence, to provide appropriate bulk density measurements and samples for metallurgical testwork to support mineral resource estimation.</li> </ul>