

Analytical Report

24120206
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Client Details

FLYNNGOLD

Client FLYNNGOLD
Address 9 CAMERON STREET
NORTH SCOTTSDALE TAS 7260

Contact CAROLYN HIGGINS
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Laboratory Batch Details

On Site Laboratory Services

Laboratory Details **On Site Laboratory Services**
2 Abel Street
BENDIGO VIC 3550
Laboratory Report Number 24120206
Client Batch Identifier PO20241204
Number of supplied Samples 50

Laboratory Report Revision Number: 1

Date Received 11/12/2024
Report Date 18/12/2024

Turnaround 07 days

Revision First Release
Explanation

Additional Batch Comments

Client Project:

Signatory(s)



WENDELL GOYNE
OPERATIONS MANAGER
osls2@bigpond.com

This report supercedes all previously published reports associated with Laboratory Job: 24120206

Results contained within this report apply only to the samples analysed and only then as received.

Any result enclosed in brackets is the result obtained from re-sampling and hence the subsequent analytical result. Duplicate analysis is reported separately

All pages have been quality checked and approved for final release.

2.3
(2.6) e.g., Indicates that the original result is 2.3 and result obtained after resampling and a second analysis is 2.6

Method
PAAU02
WT

Counter
50
50



Methods & Analytes Summary

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Method & Analyte	Units	Limit of Detection
PAAU02 Au	ppm	0.01
WT Weight(W)	Kg	0.01

NATA
Accredited
Laboratory

20456

Corporate
Site Number

24503

Accredited for compliance with
ISO/IEC 17025(2017) - Testing

NATA Accreditation Status

Accreditation Held (Yes/No)

Method	Title	Chemical Analysis
PAAU02	Au BY PHOTON ASSAY	No
WT	RECEIVED WEIGHT	No



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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
001 77942	<0.07	4.05
002 77943	<0.06	2.14
003 77944	<0.06	2.22
004 77945 (DUP OF 7944)	<0.06	DUPLICAT E
005 77946	<0.07	3.66
006 77947	<0.06	1.66
007 77948	<0.06	4.28
008 77949	<0.06	3.91
009 77950	<0.07	4.18
010 77951	<0.06	3.87
011 77952	<0.06	3.75
012 77953	<0.06	3.65
013 77954	<0.06	3.7
014 77955	<0.06	3.9
015 77956	<0.06	3.84

Analytical Data

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
016	77957	<0.07	3.73
017	77958	<0.06	1.41
018	77959	<0.06	1.75
019	77960	<0.06	3.46
020	77961	<0.06	2.01
021	77962	<0.06	3.62
022	77963	0.34	STD
023	77964	<0.02	0.77
024	77965	<0.06	2.99
025	77966	<0.06	3.81
026	77967	<0.06	3.81
027	77968	<0.06	3.81
028	77969	<0.06	3.92
029	77970	<0.06	3.82
030	77971	<0.06	3.93

Analytical Data

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
031 77972	<0.06	3.9
032 77973	<0.06	4.03
033 77974	<0.06	3.87
034 77975	<0.06	3.94
035 77976	<0.06	4
036 77977	<0.07	3.91
037 77978	<0.06	3.7
038 77979	<0.06	4.14
039 77980	<0.07	3.91
040 77981	<0.06	3.97
041 77982	<0.06	4.12
042 77983	1.75	STD
043 77984	<0.02	0.74
044 77985	<0.06	3.92
045 77986	<0.07	3.84

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
046 77987	<0.06	3.97
047 77988	<0.06	4.14
048 77989	<0.07	3.93
049 77990	<0.06	4.03
050 77991	<0.06	3.95

Analytical Data



Quality Assurance/Quality Control [Standards]

% Differences between CERTIFIED & REPORTED values

Standard	Analyte	Cert. Value	2 σ	Result	
230	Au	0.337 ppm	0.05 ppm	0.32 ppm	Pass
ST484	Au	7.52 ppm	0.60 ppm	7.22 ppm	Pass

Quality Assurance (Duplicates)

% Differences between ORIGINAL & DUPLICATE results

Method	Sample No & Identity	Analyte	LOD	Units	Sample	Duplicate
PAAU02	77948	Au	0.01	ppm	<0.06	<0.07
	77965	Au	0.01	ppm	<0.06	<0.06
	77988	Au	0.01	ppm	<0.06	<0.06
	77989	Au	0.01	ppm	<0.07	<0.06

Quality Assurance/Quality Control [Blanks]

Analytical Methods: Blanks

Method	Analyte	LOD	Units	Blank Result
PAAU02	Au	0.01	ppm	< 0.01