

Analytical Report

25010282

Page 1 of 11

Client Details

FLYNNGOLD

Client FLYNNGOLD
Address 9 CAMERON STREET
NORTH SCOTTSDALE TAS 7260

Contact CAROLYN HIGGINS
Title CAROLYN HIGGINS
Phone Number 0404021265
Fax Number

Laboratory Batch Details

On Site Laboratory Services

Laboratory Details **On Site Laboratory Services**
2 Abel Street
BENDIGO VIC 3550
Laboratory Report Number 25010282
Client Batch Identifier PO20250115
Number of supplied Samples 77

Laboratory Report Revision Number: 1

Date Received 29/01/2025
Report Date 4/02/2025

Turnaround 06 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: 25010282

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
77
77



Methods & Analytes Summary

25010282

Page 2 of 11

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

NATA Accreditation Status

Accreditation Held (Yes/No)

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

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



25010282

Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
001 79249	<0.06	4.01
002 79250	<0.06	3.79
003 79251	<0.07	3.91
004 79252	<0.06	3.9
005 79253	0.13	3.78
006 79254	<0.06	2.01
007 79255	1.24	0.984
008 79256 (DUP OF 79255)	1.41	DUPLICAT E
009 79257	0.96	1.28
010 79258	<0.06	4.17
011 79259	<0.06	3.67
012 79260	<0.06	4.2
013 79261	<0.05	4.07
014 79262	<0.07	1.58
015 79263	<0.06	2.19

Analytical Data

25010282

Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
016 79264	1.6	0.909
017 79265	<0.07	3.6
018 79266	<0.06	4.08
019 79267	<0.06	4.1
020 79268	<0.06	4.02
021 79269	<0.06	4.06
022 79270	8.42	STD
023 79271	<0.02	0.768
024 79272	<0.07	4
025 79273	<0.06	4.13
026 79274	<0.06	3.7
027 79275	<0.06	3.94
028 79276	<0.06	3.76
029 79277	<0.06	4.34
030 79278	<0.06	3.86

Analytical Data

25010282

Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
031 79279	0.08	4.23
032 79280	<0.06	3.72
033 79281	<0.06	4.04
034 79282	<0.06	3.98
035 79283	<0.06	3.93
036 79284	<0.06	3.54
037 79285	<0.06	4.04
038 79286	0.07	3.46
039 79287	<0.06	4.04
040 79288	<0.06	3.96
041 79289	<0.06	3.86
042 79290	1.71	STD
043 79291	<0.02	0.822
044 79292	<0.06	3.7
045 79293	<0.06	3.94

25010282

Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
046 79294	<0.06	4.19
047 79295	<0.06	3.92
048 79296	<0.06	3.91
049 79297	<0.06	3.62
050 79298	<0.06	4.04
051 79299	0.07	3.95
052 79300	<0.06	3.78
053 79301	<0.06	4.27
054 79302	<0.06	4.11
055 79303	<0.06	3.3
056 79304	<0.06	3.62
057 79305	<0.06	4.55
058 79306	<0.06	3.76
059 79307	<0.06	4.3
060 79308	<0.06	4.02

Analytical Data

25010282

Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
061 79309	<0.07	3.75
062 79310	0.31	STD
063 79311	<0.02	0.832
064 79312	<0.07	3.7
065 79313	<0.06	3.88
066 79314	<0.07	4.02
067 79315	<0.06	3.93
068 79316	<0.06	4.09
069 79317	<0.06	4.19
070 79318	<0.06	4.07
071 79319	<0.06	4.2
072 79320	<0.06	4.12
073 79321	<0.06	4
074 79322	<0.07	4.11
075 79323	<0.06	4.03

25010282

Method
Analyte

	PAAU02	WT
	Au	Weight(W)
Sample Number & Identity	ppm	Kg
076 79324	<0.06	3.79
077 79325	<0.06	2.71

Analytical Data

Sample Number & Identity

076	79324	<0.06	3.79
077	79325	<0.06	2.71

Quality Assurance/Quality Control [Standards]

% Differences between CERTIFIED & REPORTED values

Standard	Analyte	Cert. Value	2 σ	Result	
74282	Au	26.3 ppm	1.20 ppm	25.7 ppm	Pass
ST588	Au	1.6 ppm	0.16 ppm	1.53 ppm	Pass

Quality Assurance (Duplicates)

% Differences between ORIGINAL & DUPLICATE results

Method	Sample No & Identity	Analyte	LOD	Units	Sample	Duplicate
PAAU02	79258	Au	0.01	ppm	<0.06	<0.06
	79280	Au	0.01	ppm	<0.06	<0.06
	79295	Au	0.01	ppm	<0.06	<0.06
	79296	Au	0.01	ppm	<0.06	<0.06

Quality Assurance/Quality Control [Blanks]

Analytical Methods: Blanks

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