

# Analytical Report

24110249  
Page 1 of 13

## 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 24110249  
Client Batch Identifier PO20241030  
Number of supplied Samples 114

Laboratory Report Revision Number: 1

Date Received 15/11/2024  
Report Date 22/11/2024

Turnaround 07 days

Revision First Release  
Explanation

## Additional Batch Comments

Client Project:

## Signatory(s)



WENDELL GOYNE  
OPERATIONS MANAGER  
[osls2@bigpond.com](mailto:osls2@bigpond.com)

This report supercedes all previously published reports associated with Laboratory Job: 24110249

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	Counter
PAAU02	114
WT	114



# Methods & Analytes Summary

24110249

Page 2 of 13

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



24110249

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
001	77518	<0.06 2.25
002	77519	<0.05 3.09
003	77520	<0.05 2.88
004	77521	<0.06 3.11
005	77522	<0.07 1.56
006	77523	<0.07 1.28
007	77524	<0.06 2.92
008	77525	<0.06 3.25
009	77526	<0.06 1.61
010	77527	<0.06 1.71
011	77528 (DUP 77527)	<0.06 DUPLICAT E
012	77529	<0.06 1.76
013	77530	<0.06 3.19
014	77531	<0.06 3.27
015	77532	<0.06 3.42

*Analytical Data*

PAAU02	WT
Au	Weight(W)
ppm	Kg

*Analytical Data*

## Sample Number &amp; Identity

016	77533	<0.06	3.22
017	77534	<0.06	2.58
018	77535	<0.06	2.16
019	77536	<0.06	2.32
020	77537	<0.06	2.75
021	77538	<0.06	3.39
022	77539	<0.06	3.24
023	77540	0.38	STD A
024	77541	<0.02	0.768
025	77542	<0.05	3.45
026	77543	<0.07	3.38
027	77544	<0.06	3.53
028	77545	<0.05	3.24
029	77546	<0.06	3.57
030	77547	<0.06	2.97

24110249

Method  
Analyte

PAAU02	WT
Au	Weight(W)
ppm	Kg

*Analytical Data*

Sample Number &amp; Identity

031	77548	<0.07	4.65
032	77549	<0.07	3.54
033	77550	<0.06	3.68
034	77551	<0.06	3.45
035	77552	<0.06	3.54
036	77553	0.06	4.2
037	77554	<0.06	3.76
038	77555	<0.06	3.93
039	77556	<0.06	3.68
040	77557	<0.06	3.36
041	77558	<0.06	3.88
042	77559	<0.06	3.79
043	77560	<0.06	3.78
044	77561	1.61	STD B
045	77562	<0.02	0.789

24110249

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
046 77563	<0.05	3.92
047 77564	<0.06	3.79
048 77565	<0.06	4
049 77566	<0.06	4.16
050 77567	<0.06	3.25
051 77568	<0.06	1.97
052 77569	<0.06	3.72
053 77570	<0.06	4.03
054 77571	<0.06	3.76
055 77572	<0.06	3.88
056 77573	<0.06	3.33
057 77574	<0.06	3.88
058 77575	<0.06	3.69
059 77576	<0.06	3.68
060 77577	<0.06	4.04

*Analytical Data*

24110249

Method  
AnalytePAAU02  
Au  
WT  
Weight(W)  
ppm  
Kg*Analytical Data*

Sample Number &amp; Identity

Sample Number & Identity	ppm	Kg
061 77578	<0.06	3.93
062 77579	<0.06	3.66
063 77580	0.35	STD A
064 77581	<0.02	0.715
065 77582	<0.06	3.78
066 77583	<0.06	3.62
067 77584	<0.06	3.61
068 77585	<0.06	3.68
069 77586	<0.06	3.74
070 77587	<0.06	3.77
071 77588	<0.06	3.64
072 77589	<0.06	3.88
073 77590	<0.06	3.7
074 77591	<0.06	3.45
075 77592	<0.06	3.96

24110249

Method  
AnalytePAAU02  
Au  
WT  
Weight(W)  
ppm  
Kg*Analytical Data*

Sample Number &amp; Identity

Sample Number & Identity	ppm	Kg
076 77593	<0.06	3.81
077 77594	<0.06	3.35
078 77595	<0.06	3.51
079 77596	<0.06	3.64
080 77597	<0.06	4.03
081 77598	<0.06	3.97
082 77599	<0.06	4.02
083 77600	3.65	STD C
084 77601	<0.01	0.849
085 77602	<0.06	4.18
086 77603	<0.06	3.91
087 77604	<0.06	3.84
088 77605	<0.06	3.88
089 77606	<0.06	3.95
090 77607	<0.06	4.06

24110249

Method  
AnalytePAAU02  
Au  
WT  
Weight(W)  
ppm  
Kg*Analytical Data*

Sample Number &amp; Identity

Sample Number & Identity	ppm	Kg
091 77608	<0.06	3.83
092 77609	<0.06	3.9
093 77610	<0.06	3.86
094 77611	<0.06	3.97
095 77612	<0.06	3.98
096 77613	<0.06	3.87
097 77614	<0.07	4.19
098 77615	<0.05	3.81
099 77616	<0.06	1.51
100 77617	<0.05	2.42
101 77618	<0.05	3.41
102 77619	<0.06	1.1
103 77620	8.23	STD A
104 77621	<0.02	0.797
105 77622	<0.06	3.5

24110249

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
106 77623	<0.06	3.5
107 77624	<0.06	1.87
108 77625	<0.05	2.59
109 77626	<0.06	3.9
110 77627	<0.06	3.86
111 77628	<0.06	3.86
112 77629	<0.06	3.75
113 77630	<0.06	2.97
114 77631	<0.06	DUPLICAT E

*Analytical Data*

# Quality Assurance/Quality Control [Standards]

*% Differences between CERTIFIED & REPORTED values*

Standard	Analyte	Cert. Value	2 $\sigma$	Result	
211	Au	0.768 ppm	0.11 ppm	0.76 ppm	Pass
230	Au	0.337 ppm	0.05 ppm	0.37 ppm	Pass
ST588	Au	1.6 ppm	0.16 ppm	1.54 ppm	Pass
ST620	Au	46.3 ppm	4.00 ppm	44.8 ppm	Pass

# Quality Assurance (Duplicates)

% Differences between ORIGINAL & DUPLICATE results

Method	Sample No & Identity	Analyte	LOD	Units	Sample	Duplicate
PAAU02	77525	Au	0.01	ppm	<0.06	<0.06
	77538	Au	0.01	ppm	<0.06	<0.06
	77567	Au	0.01	ppm	<0.06	<0.06
	77589	Au	0.01	ppm	<0.06	<0.06
	77610	Au	0.01	ppm	<0.06	<0.06
	77611	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