

# Analytical Report

25020101  
Page 1 of 14

## 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 25020101  
Client Batch Identifier PO20250123  
Number of supplied Samples 132

Laboratory Report Revision Number: 1

Date Received 7/02/2025  
Report Date 14/02/2025

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: 25020101

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  
132  
137



# Methods & Analytes Summary

25020101

Page 2 of 14

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



25020101

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
001	79326	<0.06 1.59
002	79327	<0.06 3.03
003	79328	<0.05 3.04
004	79329	<0.06 3
005	79330	<0.06 2.1
006	79331	<0.06 1.96
007	79332	<0.06 1.94
008	79333	<0.07 3.27
009	79334	0.09 2.67
010	79335	<0.06 2.28
011	79336	<0.05 2.84
012	79337	<0.05 1.96
013	79338	0.06 3.12
014	79339	<0.07 2.87
015	79340	<0.07 3.56

*Analytical Data*

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
016 79341	<0.06	3.63
017 79342	<0.06	3.73
018 79343	<0.06	3.7
019 79344	0.07	3.25
020 79345	0.34	STD
021 79346	<0.03	0.864
022 79347	<0.06	3.7
023 79348	<0.06	3.74
024 79349	<0.07	3.74
025 79350	<0.07	3.65
026 79351	<0.07	3.55
027 79352	<0.06	3.96
028 79353	0.06	3.38
029 79354	0.18	3.48
030 79355	0.05	3.11

*Analytical Data*

25020101

Method  
Analyte

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
031	79356	<0.05	3.57
032	79357	<0.05	1.8
033	79358	1.63	1.84
034	79359	<0.06	3.17
035	79360	<0.07	3.73
036	79361	<0.06	3.6
037	79362	0.18	3.39
038	79363	0.07	3.97
039	79364	0.2	3.77
040	79365	1.65	STD
041	79366	<0.02	0.875
042	79367	0.31	4.42
043	79368	0.06	3.48
044	79369	0.92	3.76
045	79370	<0.06	3.94

*Analytical Data*

25020101

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
046 79371	<0.06	3.94
047 79372	<0.06	3.93
048 79373	0.1	3.77
049 79374	<0.06	4.13
050 79375	<0.05	4.12
051 79376	0.07	4.02
052 79377	0.12	4.08
053 79378	<0.06	3.99
054 79379	<0.06	4.17
055 79380	<0.06	4.31
056 79381	<0.05	4.16
057 79382	0.3	1.18
058 79383	<0.06	2.72
059 79384	3.36	STD
060 79385	<0.02	0.814

*Analytical Data*

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
061	79386	<0.05	4.04
062	79387	<0.06	1.42
063	79388	<0.06	DUPLICAT E
064	79389	<0.05	2.89
065	79390	<0.06	4.14
066	79391	<0.06	4.11
067	79392	<0.06	4.06
068	79393	0.37	1.73
069	79394	<0.06	2.28
070	79395	<0.06	2.94
071	79396	<0.06	1.69
072	79397	<0.06	DUPLICAT E
073	79398	<0.06	2.24
074	79399	<0.06	4.08
075	79400	0.14	1.1

*Analytical Data*

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
076	79401	0.1	3.96
077	79402	<0.06	3.1
078	79403	<0.06	3.16
079	79404	<0.06	4.09
080	79405	12.3	STD
081	79406	<0.02	0.812
082	79407	<0.06	4
083	79408	<0.06	2.66
084	79409	<0.06	1.53
085	79410	<0.06	4
086	79411	<0.06	3.99
087	79412	<0.06	4.01
088	79413	<0.07	4
089	79414	<0.06	2.51
090	79415	<0.06	1.69

*Analytical Data*

25020101

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
091 79416	<0.06	3.53
092 79417	<0.06	2.98
093 79418	0.09	2.97
094 79419	<0.06	1.78
095 79420	<0.06	2.27
096 79421	<0.07	3.92
097 79422	<0.06	3.85
098 79423	<0.06	3.8
099 79424	<0.06	3.88
100 79425	8.46	STD
101 79426	<0.02	0.867
102 79427	<0.06	3.86
103 79428	<0.06	3.73
104 79429	0.07	3.53
105 79430	0.52	1.64

*Analytical Data*

25020101

Method  
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
106 79431	<0.06	1.97
107 79432	<0.04	3.63
108 79433	<0.04	1.81
109 79434	<0.05	1.45
110 79435	<0.05	3.19
111 79436	<0.05	3.64
112 79437	0.15	3.72
113 79438	<0.05	3.68
114 79439	<0.05	3.55
115 79440	<0.06	3.56
116 79441	<0.05	3.46
117 79442	<0.04	1.15
118 79443	<0.06	3.24
119 79444	<0.06	3.15
120 79445	0.34	STD

*Analytical Data*

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
121	79446	<0.02	0.798
122	79447	<0.06	3.63
123	79448	<0.06	2.17
124	79449	<0.07	2.62
125	79450	<0.06	1.37
126	79451	<0.06	DUPLICAT E
127	79452	<0.07	3.23
128	79453	<0.06	2.03
129	79454	<0.06	3.99
130	79455	<0.06	3.87
131	79456	<0.06	3.8
132	79457	<0.06	3.72

*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	0.73 ppm	Pass
230	Au	0.337 ppm	0.05 ppm	0.35 ppm	Pass
257b	Au	14.2 ppm	2.00 ppm	14.3 ppm	Pass
ST643	Au	4.94 ppm	0.30 ppm	4.85 ppm	Pass

# Quality Assurance (Duplicates)

% Differences between ORIGINAL & DUPLICATE results

Method	Sample No & Identity	Analyte	LOD	Units	Sample	Duplicate
PAAU02	79330	Au	0.01	ppm	<0.06	<0.06
	79344	Au	0.01	ppm	0.07	<0.07
	79381	Au	0.01	ppm	<0.05	<0.06
	79400	Au	0.01	ppm	0.14	0.23
	79418	Au	0.01	ppm	0.09	<0.06
	79419	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