

Analytical Report

24120091
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Client Details

FLYNNGOLD

Client FLYNNGOLD
Address 9 CAMERON STREET
NORTH SCOTTSDALE TAS 7260

Contact CAROLYN HIGGINS
Title 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 24120091
Client Batch Identifier PO20241128
Number of supplied Samples 126

Laboratory Report Revision Number: 1

Date Received 5/12/2024
Report Date 17/12/2024

Turnaround 12 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: 24120091

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
126
126



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 77816	0.08	2.76
002 77817	0.16	2.73
003 77818	0.13	1.36
004 77819	0.14	2.62
005 77820	<0.07	2.74
006 77821	<0.07	1.54
007 77822	<0.07	3.42
008 77823	0.07	1.84
009 77824	<0.06	0.573
010 77825	0.12	1.84
011 77826	<0.06	2
012 77827	<0.06	2.88
013 77828	<0.06	2.06
014 77829	<0.07	3.12
015 77830	<0.07	3.28

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
016 77831	<0.06	3.34
017 77832	<0.07	3.45
018 77833	<0.06	3.5
019 77834	<0.06	3.46
020 77835	<0.06	3.52
021 77836	<0.06	3.42
022 77837	<0.06	3.33
023 77838	<0.06	3.82
024 77839	<0.07	1.96
025 77840	3.55	STD
026 77841	<0.02	0.783
027 77842	<0.07	1.7
028 77843	<0.06	3.74
029 77844	<0.07	2.4
030 77845	0.1	1.07

Analytical Data

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
031	77846	0.17	DUPLICAT E
032	77847	<0.07	2.32
033	77848	<0.07	3.27
034	77849	<0.07	3.41
035	77850	<0.07	3.38
036	77851	<0.06	3.53
037	77852	<0.06	1.4
038	77853	<0.06	DUPLICAT E
039	77854	<0.07	2.1
040	77855	<0.07	3.32
041	77856	<0.08	1.92
042	77857	<0.07	1.95
043	77858	<0.06	3.47
044	77859	<0.06	3.56
045	77860	0.32	STD

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
046 77861	<0.02	0.986
047 77862	<0.06	3.62
048 77863	<0.06	3.57
049 77864	<0.06	3.64
050 77865	<0.06	3.64
051 77866	<0.06	3.65
052 77867	<0.06	3.49
053 77868	<0.06	3.66
054 77869	<0.06	3.6
055 77870	<0.07	3.45
056 77871	<0.05	3.61
057 77872	<0.06	3.62
058 77873	<0.06	3.52
059 77874	0.13	3.72
060 77875	<0.06	3.8

Analytical Data

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
061	77876	<0.06	3.76
062	77877	<0.05	3.63
063	77878	<0.06	3.73
064	77879	0.12	1.56
065	77880	0.11	DUPLICAT E
066	77881	<0.06	2.19
067	77882	<0.06	4.2
068	77883	0.08	1.67
069	77884	<0.06	1.93
070	77885	<0.06	2.62
071	77886	<0.08	3.2
072	77887	<0.06	3.81
073	77888	<0.06	3.77
074	77889	<0.06	3.78
075	77890	8.47	STD

Analytical Data

Sample Number & Identity		PAAU02 Au ppm	WT Weight(W) Kg
076	77891	<0.02	0.7
077	77892	<0.06	2.9
078	77893	<0.06	3.66
079	77894	<0.06	3.26
080	77895	<0.05	1.93
081	77896	<0.08	1.9
082	77897	0.1	3.2
083	77898	0.82	1.18
084	77899	1.05	DUPLICAT E
085	77900	<0.07	2.88
086	77901	0.81	1.58
087	77902	1.11	DUPLICAT E
088	77903	<0.06	2.42
089	77904	<0.07	2.49
090	77905	<0.07	3.7

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
091	77906	<0.06 3.09
092	77907	<0.06 4.94
093	77908	<0.06 2.7
094	77909	<0.06 3.55
095	77910	1.71 STD
096	77911	<0.02 0.761
097	77912	<0.06 3.65
098	77913	<0.06 3.64
099	77914	<0.06 3.88
100	77915	<0.07 2.2
101	77916	<0.06 1.76
102	77917	<0.06 3.37
103	77918	<0.06 4.05
104	77919	<0.06 3.48
105	77920	<0.06 3.39

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
106 77921	<0.06	3.21
107 77922	<0.06	3.63
108 77923	<0.06	3.26
109 77924	<0.07	1.87
110 77925	<0.06	2.05
111 77926	<0.06	1.99
112 77927	0.36	1.75
113 77928	0.37	DUPLICAT E
114 77929	0.08	3.36
115 77930	0.58	3.96
116 77931	<0.06	3.63
117 77932	12	STD
118 77933	<0.02	0.928
119 77934	<0.07	3.74
120 77935	<0.06	4.22

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Method
Analyte

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
121 77936	<0.06	3.55
122 77937	<0.06	3.81
123 77938	<0.05	3.67
124 77939	<0.05	3.96
125 77940	<0.07	1.74
126 77941	<0.06	2.29

Analytical Data

Sample Number & Identity

Sample Number & Identity	PAAU02 Au	WT Weight(W) Kg
121 77936	<0.06	3.55
122 77937	<0.06	3.81
123 77938	<0.05	3.67
124 77939	<0.05	3.96
125 77940	<0.07	1.74
126 77941	<0.06	2.29

Quality Assurance/Quality Control [Standards]

% Differences between CERTIFIED & REPORTED values

Standard	Analyte	Cert. Value	2 σ	Result	
257b	Au	14.2 ppm	2.00 ppm	14.3 ppm	Pass
74282	Au	26.3 ppm	1.20 ppm	26.2 ppm	Pass
ST484	Au	7.52 ppm	0.60 ppm	7.42 ppm	Pass
ST643	Au	4.94 ppm	0.30 ppm	4.97 ppm	Pass

Quality Assurance (Duplicates)

% Differences between ORIGINAL & DUPLICATE results

Method	Sample No & Identity	Analyte	LOD	Units	Sample	Duplicate
PAAU02	77827	Au	0.01	ppm	<0.06	<0.06
	77847	Au	0.01	ppm	<0.07	<0.07
	77869	Au	0.01	ppm	<0.06	<0.07
	77895	Au	0.01	ppm	<0.05	<0.06
	77908	Au	0.01	ppm	<0.06	<0.06
	77909	Au	0.01	ppm	<0.06	<0.07

Quality Assurance/Quality Control [Blanks]

Analytical Methods: Blanks

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