

SIRIUS RESOURCES NL

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Projects

Collurabie:

Nickel, copper, PGM's

Fraser Range:

Nickel, copper, PGM's

Polar Bear:

Nickel, PGM's

Lawlers:

Nickel

Youanmi:

PGM's, copper, zinc, gold

Lake Wells:

Uranium, iron, gold


**FRASER RANGE AND YOUANMI DRILLING -
CLARIFICATION**

Sirius Resources (ASX:SIR) advises for the purpose of clarity, the drilling results referred to in the ASX announcement released earlier today are tabulated below. This table supplements the information provided in the text and figures of the previous announcement.



Mark Bennett
Managing Director and CEO

Competent Persons statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Dr. Mark Bennett, who is an employee of the company. Dr Bennett is a Member of the Australasian Institute of Mining and Metallurgy and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2004 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Bennett consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

Exploration results are based on standard industry practices, including sampling, assay methods, and appropriate quality assurance quality control (QAQC) measures. Reverse circulation (RC), aircore and rotary air blast (RAB) drilling samples are collected as 1 metre samples and composited where stated. Core samples are taken as half core sampled to geological boundaries where appropriate. All samples are prepared using four acid digest, lead collection or nickel sulphide collection fire assay, and assayed using inductively coupled plasma mass spectrometry (ICPMS), inductively coupled optical emission spectrometry (ICPOES) or atomic absorption spectrometry (AAS) at reputable laboratories in Perth, Western Australia. The accuracy and precision of analytical results is monitored by the use of internal laboratory procedures and certified standards and subsequent statistical analysis to ensure that results are representative.

Project	Hole No.	North	East	From	To	Interval	Grade	Comment
Fraser Range	SFRC1	6436125mN	470567mE	160m	172m	12m	0.1%Ni	Barren sulphide
Fraser Range	SFRC5	6437355mN	470595mE	36m	52m	16m	0.6%Ni, 0.14%Cu, 0.13%Co	Oxide zone
Fraser Range	SFRC6	6437355mN	470545mE	28m	48m	20m	0.57%Ni, 0.17%Cu, 0.08%Co	Oxide zone
Fraser Range	GP11	6436125mN	470575mE	201.8m	207.9m	6.1m	0.45%Ni, 0.12%Cu	Disseminated sulphide
Youanmi	SYMB113	13000mN	9240mE	16m 24m	33m* 33m*	17m 9m	490ppmCu 500ppmZn	Reconnaissance anomaly
Youanmi	SYMB88	12400mN	9280mE	24m	37m	13m	393ppmZn	Reconnaissance anomaly

Note that an asterisk denotes an intersection to the end of the drillhole. Fraser range co-ordinates are MGA and Youanmi co-ordinates are local.

