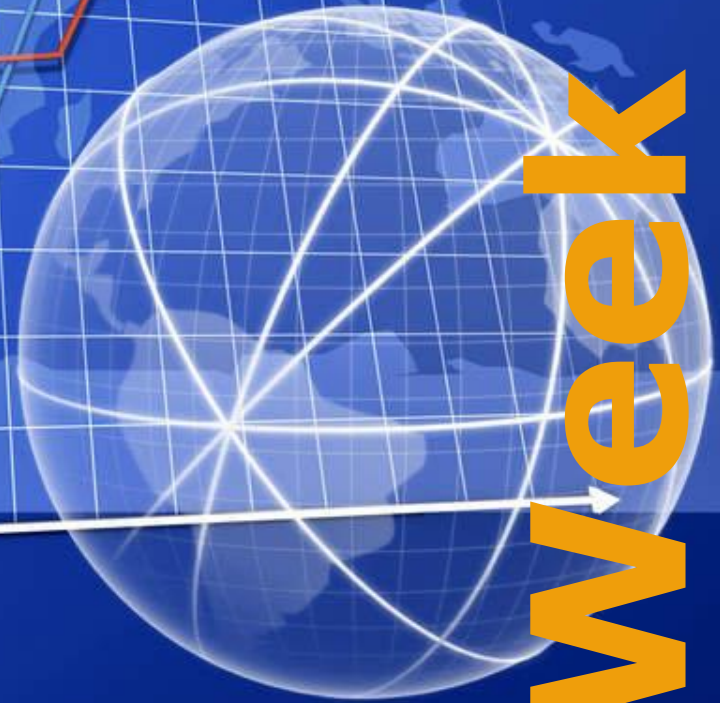


## WEEKLY REPORT: RESOURCE REPORTING INTELLIGENCE

Week 02 (09<sup>th</sup> – 15<sup>th</sup> January)

**Week 02**

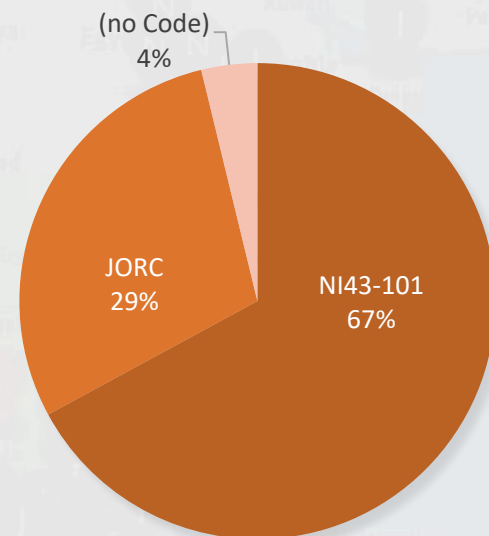
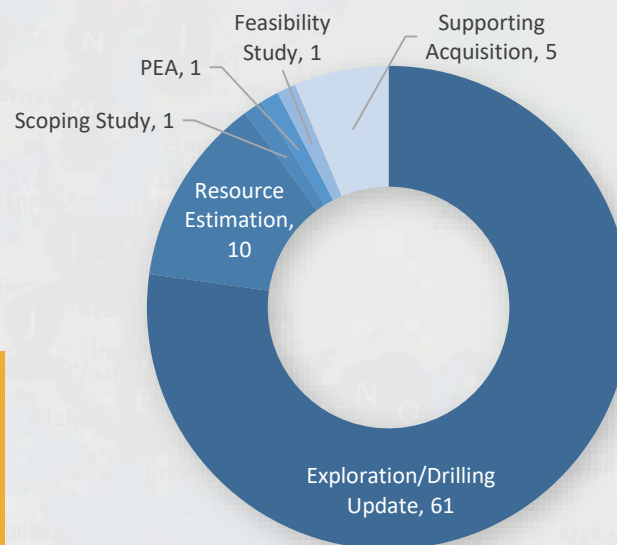


## 2 Summary

### Week 02 overview:

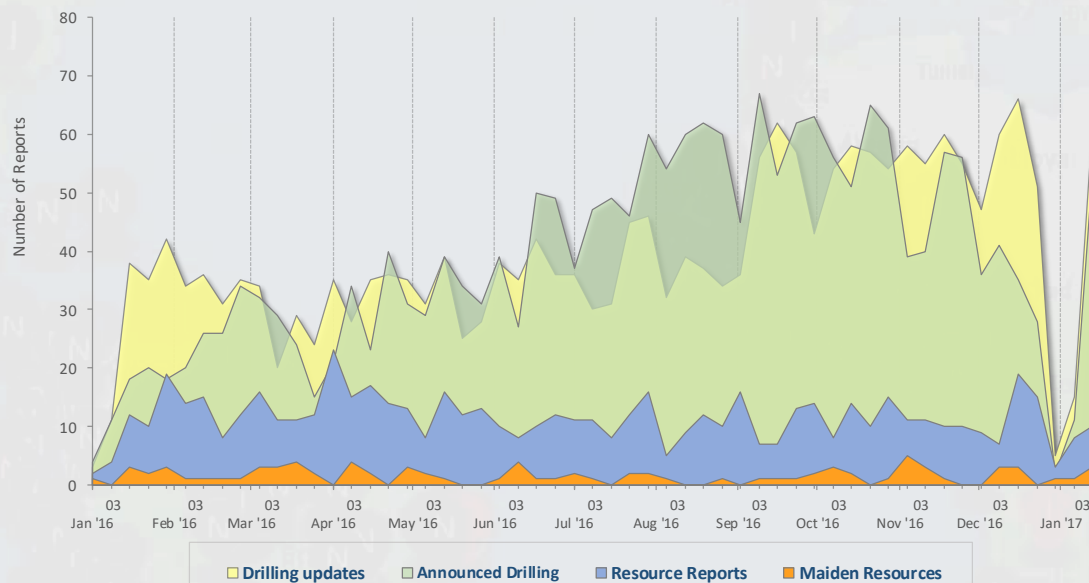
- **79 (↑53)** New technical reports were published, of which **1 was an amendment** *(1 resource estimation was split into 8 markers, 1 exploration report was split into 6 markers, and 1 exploration report was split into 3 markers all based on different project locations)*
- **10 (↑2)** Mineral Resources
- **3 (↑2)** Maiden Resources
- **61 (↑46)** Exploration/Drilling reports
- **2 previously announced technical reports (NI 43-101)** was filed this week on SEDAR *(1 resource estimation, 1 feasibility study)*
- **4 (↑4)** Environmental reports were published this week

↑↓ shows increase or decrease compared to last week's reporting



### 3 Trends

Resource Intelligence - Weekly report activity



All report types shot back up this week to pre-Christmas levels. In particular exploration drilling updates showed very high numbers.

## 4

### Geographic locations



**47 (↑32) Projects are located in N. America, 22 (↑15) in Oceania, 4 (↑4) in Africa, 4 (↑4) in Europe, 10 (↑9) in Asia, and 10 (↑7) in S. America**

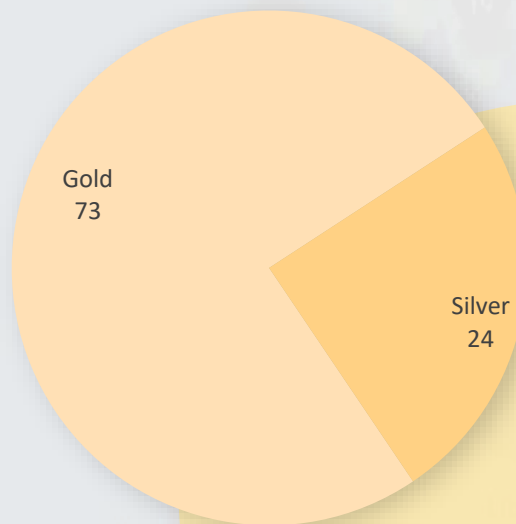
*Map does not include projects mentioned from announced drilling reports.*

# 5 Project Commodities

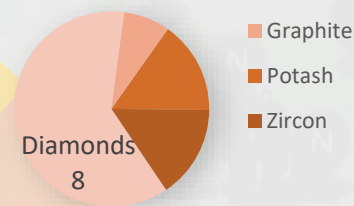
## UP

Gold	51
Silver	20
Copper	14
Zinc	8
Diamonds	8
Lead	7
Cobalt	2
Lithium	2
Zircon	2
Uranium	1
Graphite	1
Molybdenum	1
Potash	1
Tantalum	1

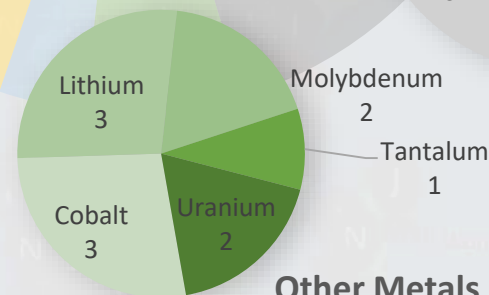
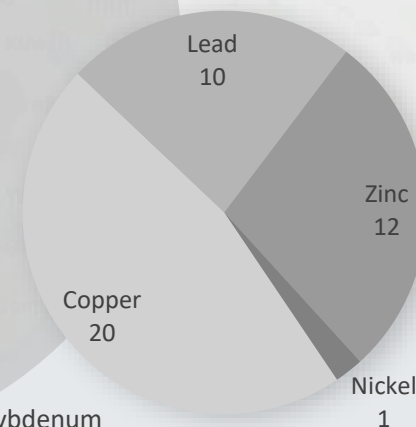
## Precious Metals



## Industrial Minerals



## Base Metals



## Other Metals

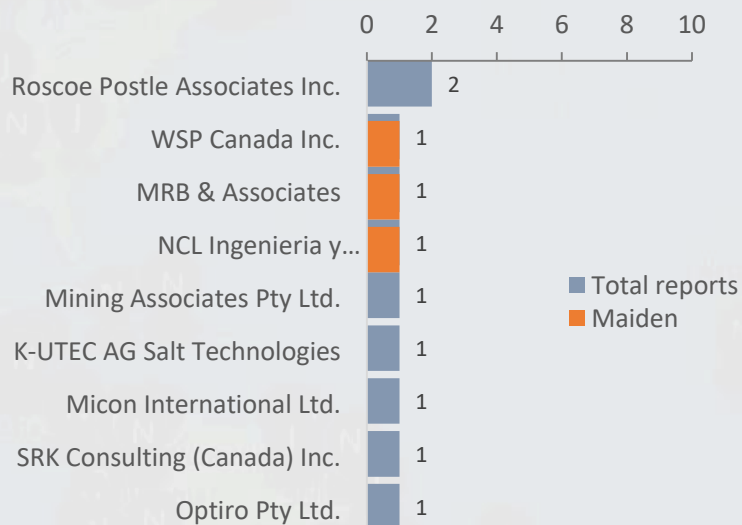
All commodities show increases this week as we return to normal levels of reporting activity.

Graphs do not include commodities mentioned in announced drilling reports.

# 6

## Resource Estimation Report Authors

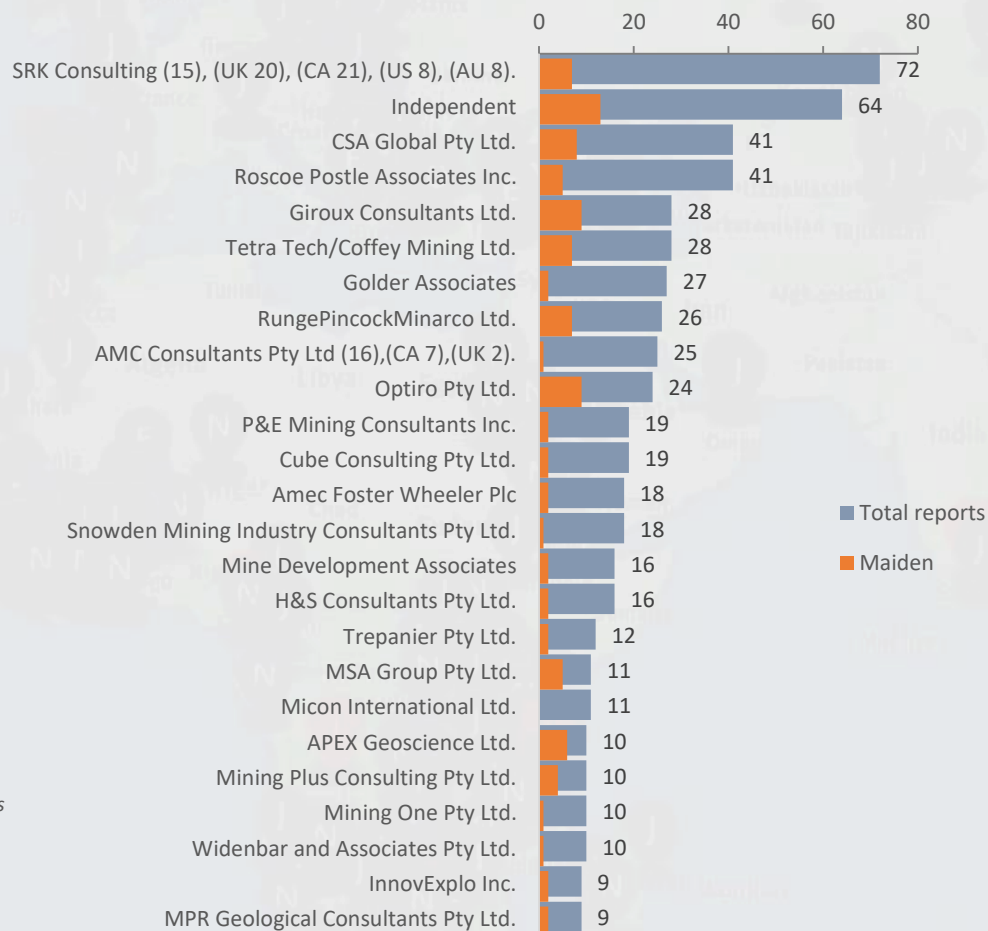
### This week



Note: Some reports can contain multiple resource QP's and consulting companies so numbers may not add up to total.

We have recently adjusted our methodology for producing the above graphs. We now only count a resource author where the resource status is maiden/updated/upgraded. Previously we counted a resource author even if the resource status itself was unchanged.

### Overall since Oct 2014



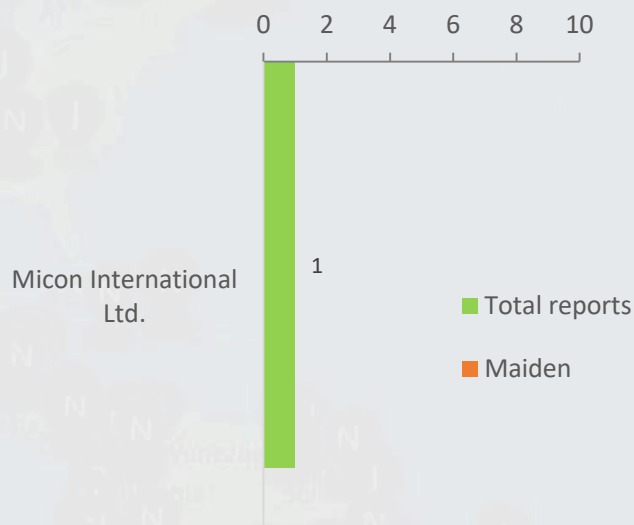


# 7

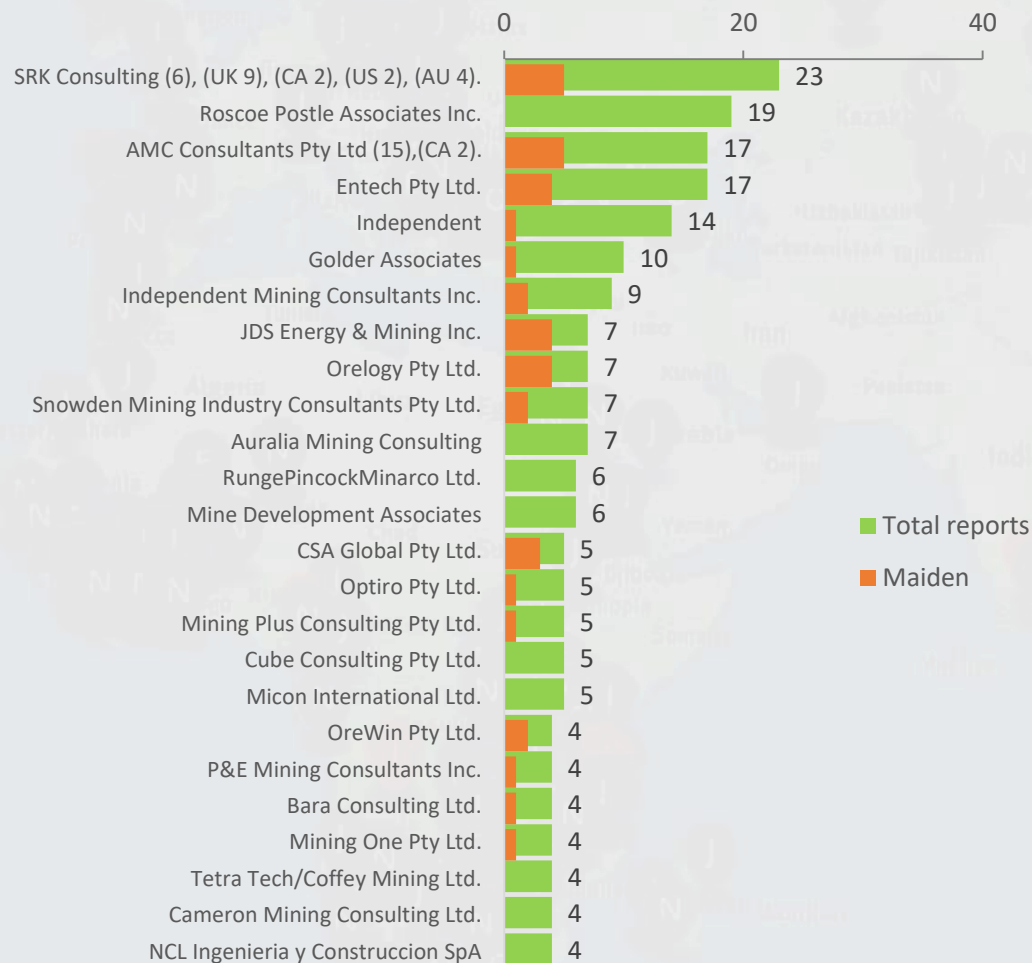
## Reserve Estimation Report Authors

Overall since Oct 2014

This week



Note: Some reports can contain multiple resource QP's and consulting companies so numbers may not add up to total.



## 8

# Significant Drill Intersections of the Week



## Common commodities:

rank	country	company	project	status	commodity	date	hole	intersection	share price chg*	(AuEq.)m
1		<b>Arizona Mining Inc.</b> (TSX)	<b>Hermosa</b>	resource definition		12-Jan	HDS-396	159.7m @ 78.69g/t Ag, 6.87% Pb, 8.47% Zn, 0.40% Cu from 542.2m	13.7%	<b>1861</b>
2		<b>Osisko Mining Inc.</b> (TSX)	<b>Windfall Lake</b>	resource definition		11-Jan	OSK-W-16-760	9.0m @ 95.3g/t Au from 223.0m	4.0%	<b>858</b>
3		<b>Integra Gold Corp.</b> (TSX-V, OTCQX)	<b>Lamaque</b>	resource definition		11-Jan	TM-16-211A	5.10m @ 66.46g/t Au from 344.80m	2.9%	<b>339</b>

*\*between close of trade the day prior to the announcement and open of trade the day after the announcement date.*

All commodities converted to AuEq. based on selling prices of \$16.66/oz Ag, \$2,143.00/t Pb, \$2,732.50/t Zn, \$5,640.00/t Cu, \$1,183.20/oz Au from

<https://www.quandl.com/collections/markets/commodities>

Note: Projects are only listed once in this table to avoid the same project being ranked multiple times.

Note that the intersections reported here are extracted directly from the public reports. No additional verification on true widths has been carried out. No verification on the handling of outliers has been carried out. This listing is based on the assumption that all public reports are presenting information in a transparent and balanced way. If you know that any of the results presented here do not show a transparent and balanced representation of the mineralisation, then please contact us.

Arizona Mining takes out the top spot with a spectacular Ag-Pb-Zn-Cu intercept from the Taylor deposit at Hermosa in the USA. Osisko Mining reports another nice gold hit from Windfall Lake and takes second place for the second week in a row. Integra Gold comes in third also with a nice gold hit from Lamaque in Canada.



# 9

## Significant Drill Intersections of the Month to Date (January)



### Common commodities:

rank	country	company	project	status	commodity	date	hole	intersection	share price chg*	(AuEq.)m
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2		<b>Torex Gold Resources Inc.</b> (TSX)	<b>Morelos</b>	mining		5-Jan	SST-01	3.4m @ 317.8g/t Au, 51.0g/t Ag, 1.6% Cu from 141.72m	18.1%	<b>1091</b>
3		<b>Osisko Mining Inc.</b> (TSX)	<b>Windfall Lake</b>	resource definition		11-Jan	OSK-W-16-760	9.0m @ 95.3g/t Au from 223.0m	4.0%	<b>858</b>
4		<b>Almadex Minerals Ltd.</b> (TSX-V, OTCQB)	<b>El Cobre</b>	exploration		3-Jan	EC-16-016	693.00m @ 0.29g/t Au, 0.14% Cu from 5.00m	0.5%	<b>347</b>
5		<b>Integra Gold Corp.</b> (TSX-V, OTCQX)	<b>Lamaque</b>	resource definition		11-Jan	TM-16-211A	5.10m @ 66.46g/t Au from 344.80m	2.9%	<b>339</b>
6		<b>Toachi Mining Inc.</b> (TSX-V)	<b>La Plata</b>	exploration		9-Jan	CMLP-16-14	15.89m @ 7.63g/t Au, 49.74g/t Ag, 2.40% Cu, 0.97% Pb, 11.82% Zn from 135.57m	8.7%	<b>333</b>
7		<b>Premier Gold Mines Ltd.</b> (TSX)	<b>Mercedes Mine</b>	mining		11-Jan	R16-133D	4.6m @ 68.43g/t Au, 71.80g/t Ag from 20.4m	1.4%	<b>319</b>
8		<b>Erdene Resource Development</b> (TSX)	<b>Bayan Khundii</b>	exploration		10-Jan	BKD-90	148.8m @ 2.11g/t Au from 23m	1.2%	<b>314</b>
9		<b>Nevada Zinc Corp.</b> (TSX-V)	<b>Lone Mountain</b>	exploration		11-Jan	NLM-16-71	22.86m @ 17.49% Zn, 1.23% Pb from 88.39m	-1.9%	<b>303</b>
10		<b>Cordoba Minerals Corp.</b> (TSX-V)	<b>San Matias</b>	resource definition		11-Jan	ACD033	108m @ 1.26% Cu, 0.87g/t Au from 0m	4.1%	<b>296</b>

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Click [here](#) for a summary table for all published reports for this week

[intel.rscmme.com](http://intel.rscmme.com)