



## RESEARCH REPORT RELEASED AND COVERAGE INITIATED

### Talga Resources Ltd

ABN 32 138 405 419

1st Floor, 2 Richardson St,  
West Perth, WA 6005

T: +61 8 9481 6667

F: +61 8 9322 1935

[www.talgaresources.com](http://www.talgaresources.com)

### Corporate Information

ASX Code **TLG**

Shares on issue **54.40m**

Options (unlisted) **3.75m**

52 week high **A\$0.77**

52 week low **A\$0.20**

### Company Directors

**Sean Neary**

Non-Executive Chairman

**Mark Thompson**

Managing Director

**Piers Lewis**

Non-Executive Director

Talga Resources Ltd advises that a research report on the Company titled "Highest Grade Graphite Developer" has been published by London broker and investment bank Whitman Howard, authored by their mining analyst Mr. Roger Bade.

To view a copy of the report please visit the Company's website: [www.talgaresources.com](http://www.talgaresources.com) (see the right sidebar of the "Home" page).

**For further information, please contact:**

### Talga Resources Ltd.

Mark Thompson

Managing Director

+61 (08) 9481 6667

[admin@talgaresources.com](mailto:admin@talgaresources.com)

### Media:

Warrick Hazeldine

Cannings Purple +61 (08) 6314 6300

[whazeldine@canningspurple.com.au](mailto:whazeldine@canningspurple.com.au)

 **ASX Code: TLG**

## ABOUT TALGA RESOURCES

Talga Resources (**Talga**) (ASX: "TLG") is a diversified mineral explorer and developer with a portfolio of 100% owned graphite, iron, copper and gold projects in Sweden and Western Australia.

### Graphite

Talga wholly owns multiple advanced and high grade graphite projects in the Kiruna Mineral District of northern Sweden. The immediate focus is to advance these projects towards development, utilising the advantages of established quality infrastructure including power, road, rail and ports. Initially this will entail economic studies on the JORC Indicated and Inferred 7.6Mt @ 24.4% Cg Nunasvaara resource and upgrading of the size and status of the Raitajärvi graphite Inferred resource.

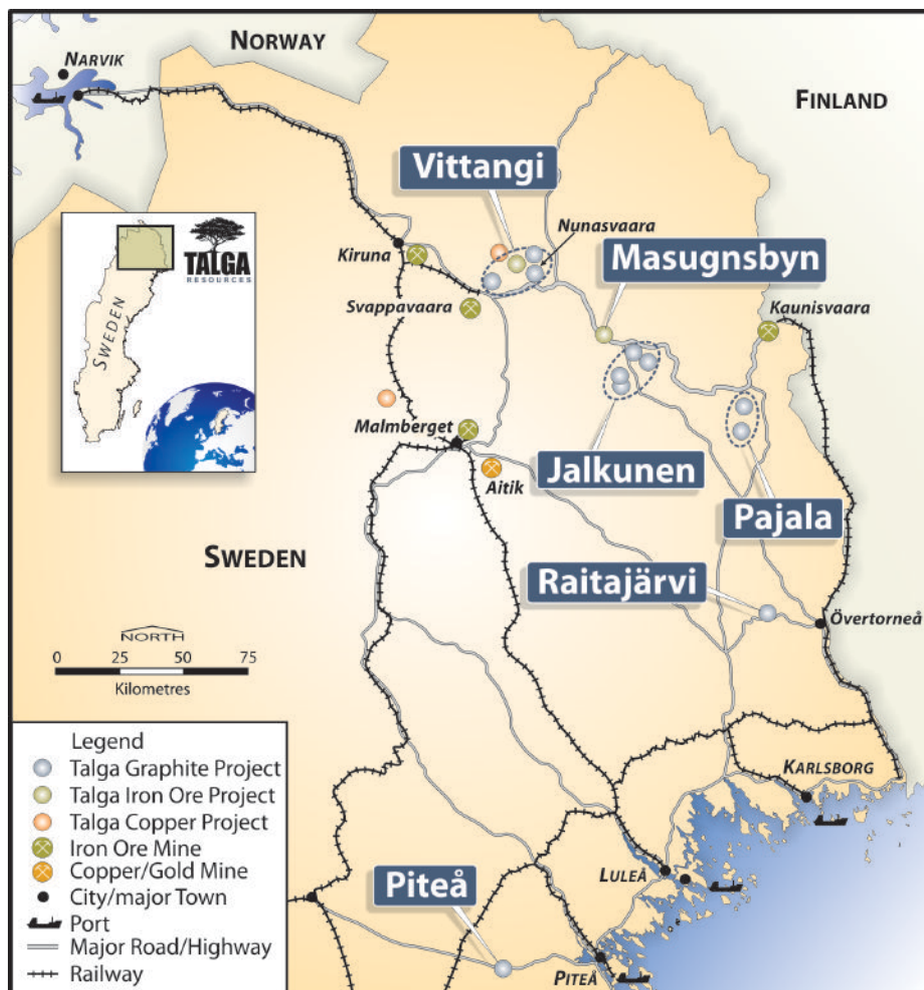
### Iron

Talga owns multiple JORC compliant iron resources and exploration targets located in the Kiruna mineral district. The iron ore deposits are of significant scale and strategic importance, with considerable growth upside based on historic drilling. Talga's strategy is to commercialise these assets to provide funds for the graphite projects.

### Gold

Talga owns multiple high grade gold projects located in the Yilgarn and Pilbara regions of Western Australia. Additionally the Company owns several copper-gold projects within its Sweden portfolio.

Map of Talga Resources project locations in northern Sweden.



### Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled and reviewed by Mr Darren Griggs and Mr Mark Thompson, who are members of the Australian Institute of Geoscientists. Mr Griggs and Mr Thompson are employees of the Company and have sufficient experience which is relevant to the activity to which is being undertaken to qualify as a "Competent Person" as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("JORC Code"). Mr Griggs and Mr Thompson consent to the inclusion in the report of the matters based on this information in the form and context in which it appears.

The information in this report that relates to Resource Estimation is based on information compiled and reviewed by Mr Simon Coxhell. Mr Coxhell is a consultant to the Company and a member of the Australian Institute of Mining and Metallurgy. Mr Coxhell has sufficient experience relevant to the styles of mineralisation and types of deposits which are covered in this document and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("JORC Code"). Mr Coxhell consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.