



## **Pallas Launches 2022 Field Season and Further Strengthens Kazakh Exploration Management Team**

Pallas is pleased to announce the commencement of 2022 field activities across our wholly owned exploration projects in Kazakhstan. Initial programs include high resolution UAV magnetic surveys, pXRF soil programs and other reconnaissance site visits. Results of this first phase of work will assist in optimising a larger program scheduled for the remainder of 2022. The company plans to carry out a broad systematic exploration campaign to assess regional potential across all licences, in conjunction with specific follow-up work at targets highlighted from Soviet programs and during a first-pass reconnaissance trip carried out by Pallas last year.



**Simon Cooper**  
Director

[simon@pallasresources.com](mailto:simon@pallasresources.com)  
+1 345 926 4209

**Daniel Rickleman**  
Director

[daniel@pallasresources.com](mailto:daniel@pallasresources.com)  
+86 135 2082 5720

**Jamie Keech**  
Director

[jamie@resourceinsider.com](mailto:jamie@resourceinsider.com)  
+1 604 329 9392



**Pallas Resources**



# PALLAS RESOURCES LIMITED

2nd Floor, Heathman's House  
19 Heathman's Rd  
London, SW6 4TJ, UK

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



10<sup>th</sup> June 2022



**Simon Cooper**  
Director

[simon@pallasresources.com](mailto:simon@pallasresources.com)  
+1 345 926 4209

**Daniel Rickleman**  
Director

[daniel@pallasresources.com](mailto:daniel@pallasresources.com)  
+86 135 2082 5720

**Jamie Keech**  
Director

[jamie@resourceinsider.com](mailto:jamie@resourceinsider.com)  
+1 604 329 9392



**Pallas Resources**



## Further Strengthening of our Kazakh Exploration Management Team

Pallas is also pleased to welcome three new members to our Kazakh-based Exploration Management Team - Aslan Rizabekov, Timur Kubekov, and Arslan Zhumabekov. Our newest team members bring with them a wealth of experience covering exploration program design and management, grassroots and greenfields generative targeting, data acquisition and interpretation, geological modelling, and subsoil use management. The team bring experience working within Kazakhstan for different multinationals (Rio Tinto, Yildirim Group and Weatherford) as well as various Kazakh mining companies (including Kazakhmys). This strengthens the company's technical, operational, and administrative capacity as we scale up our activities in the field. We look forward to ongoing work with our team as we implement a busy field program in 2022 and continue to grow the business in Kazakhstan.



### Aslan Rizabekov

#### Senior Corporate Geologist and Subsoil Use Manager

- BSc Geology & Exploration of Mineral Deposits; BSc Geodesy and Cartography
- Geological engineer and subsoil manager with more than 10 years' experience. Background in exploration and mine site geology of gold and chrome projects. Responsibilities have included mine geologist technical roles, as well as management of subsoil use including environmental permitting, regulatory reporting, land access agreements, expenditure obligation management, government, and community liaison.



### Arslan Zhumabekov

#### Project Geologist

- BSc. Geoscience, BEcon, MA Geophysics. MA Petroleum Engineering, PhD Geological Engineering and Resources
- Mineral exploration and petrochemical geologist with 9 years' experience. Background in exploration of petrochemicals and base metals, including a strong understanding of basin geology relevant to Pallas' Chu Sarysu sediment hosted copper license Dzhezkazgan East. Areas of responsibility have spanned program planning, hands on technical, operations management and evaluation.

### Timur Kubekov

#### Exploration Geologist

- BSc Geophysics, MSc Geology
- Exploration geologist with over 7 years' experience. Background in exploration for base metals, gold, and chrome. Responsibilities have included a range program design, management, data processing, QAQC and interpretation in geochemical, mapping, drilling and geophysical programs across a range project stages and styles.

