



COPPER FACT SHEET

The Reko Diq project is set to be a key driver of economic growth in Pakistan and stands as the world's largest copper project currently in development.



**PAKISTAN
MINERALS
INVESTMENT
FORUM 2025**

General Application



Electrical Industry

Used in wires, motors, and electrical components due to high conductivity.



Construction

Pipes, roofing materials, and heating systems.



Electronics

Found in circuit boards, batteries, and semiconductors.



Automobiles & Machinery

Used in radiators, brakes, and industrial equipment.



Antibacterial Applications

Used in hospital surfaces and water purification systems.



Jewelry & Decoration

Due to its durability and aesthetic appeal.



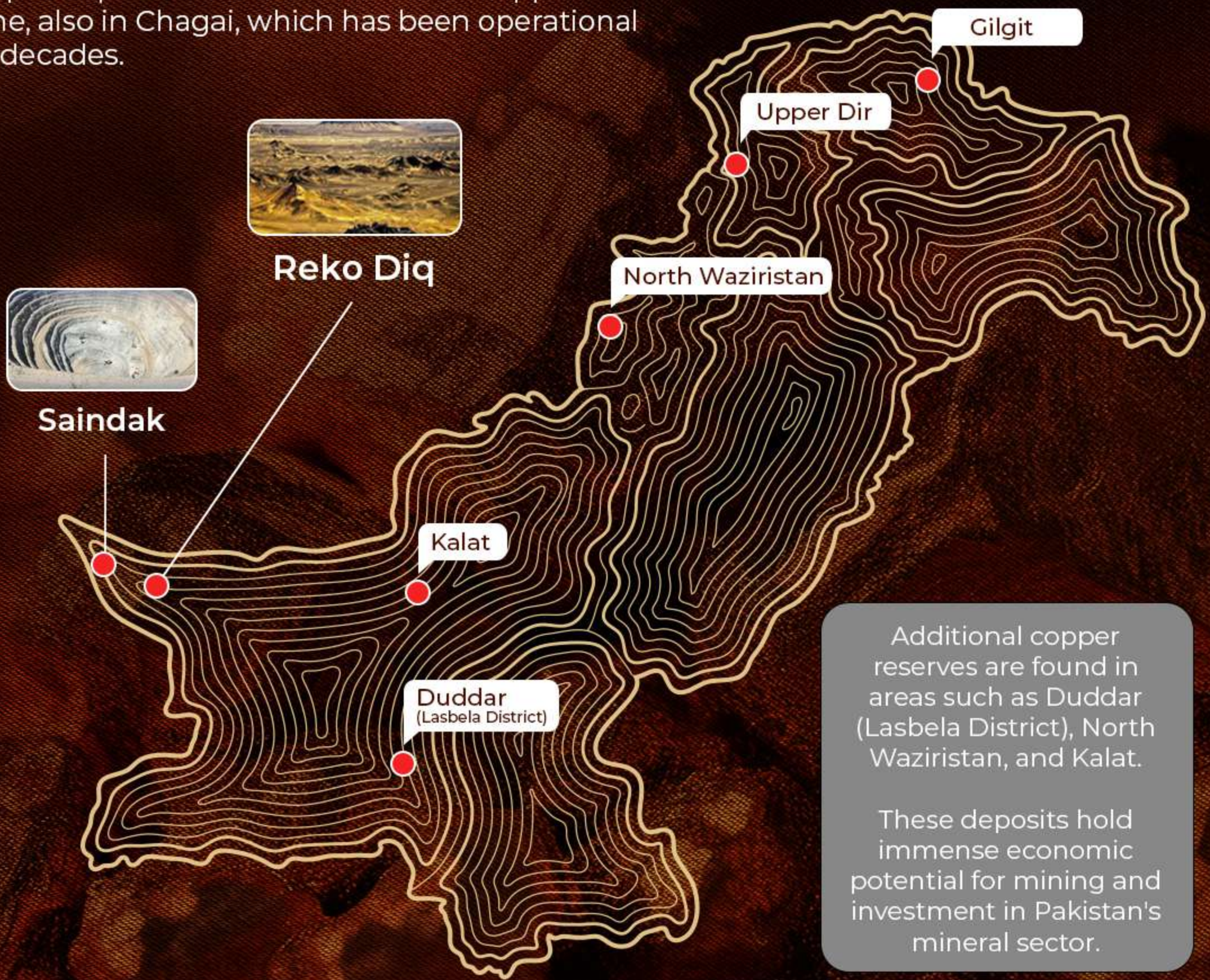
Health & Nutrition

A trace element essential for red blood cell formation and brain function.



Pakistan Landscape

Pakistan is rich in copper deposits, with significant reserves located in the Balochistan province. The Reko Diq copper-gold deposit, situated in the Chagai District, is one of the world's largest undeveloped copper reserves. Other notable copper deposits include the Saindak Copper-Gold Mine, also in Chagai, which has been operational for decades.



Additional copper reserves are found in areas such as Duddar (Lasbela District), North Waziristan, and Kalat.

These deposits hold immense economic potential for mining and investment in Pakistan's mineral sector.



**PAKISTAN
MINERALS
INVESTMENT
FORUM 2025**