

Wildcat Resources (ASX: WC8) is dedicated to discovering and developing high-potential mineral projects in Australia. The company made headlines with its acquisition of the Tabba Tabba Lithium-Tantalum Project.



Challenges

With the acquisition of the Tabba Tabba Project, Wildcat Resources faced the challenge of rapidly scaling operations while maintaining efficiency and transparency. Existing manual processes proved inadequate for their ambitious drilling program, leading to potential delays and miscommunications.

Solutions

Wildcat Resources adopted CorePlan to streamline its drilling operations and improve budget management. Key benefits included:

Digital plod approvals

Transitioning to a mobile-based plod submission and approval process, eliminating delays and enhancing accuracy.

Centralised management

Using CorePlan to oversee all drilling activities in one platform, allowing real-time updates and better team communication.

Performance tracking

Leveraging CorePlan's reporting tools to monitor progress and expenditures, ensuring the team could make data-driven decisions and adjustments on the fly.



Torrin Rowe Geology Manager

Project

Tabba Tabba Lithium-Tantalum

Location

Pilbara region, Western Australia

Focus

Lithium, Tantalum

Website

https://wildcatresources.com.au/



CorePlan has completely streamlined our plod **process**. With real-time updates, everyone — our team and contractors sees costs transparently, which improves planning and communication.

- Torrin Rowe

Key Outcomes



Rapid scaling

Successfully scaled up operations to manage a significant increase in drilling activity.



Streamlined plod approvals

Transitioned from a paperbased plod system to realtime digital approvals, enhancing efficiency and reducing errors.



Improved visibility

Centralised field management led to clear, real-time insights into project progress and budget tracking.



decision-making

Real-time data facilitated proactive management and informed decisionmaking throughout the drilling program.