



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 paper-based plod system to real-time digital approvals, enhancing efficiency and reducing errors.



Improved visibility

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



Better decision-making

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