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# Redbank Creek

## Corrective Management Action Plan

December 2024 | Newsletter #22

### Project Background

Tahmoor Coking Coal Operations (**TCCO**) has been operating since 1979, and produces premium quality coking coal, which is combined with iron in the steelmaking process. Redbank Creek is a tributary of the Nepean River. It generally consists of Hawkesbury Sandstone bedrock with a progressive series of rock bars and pools. TCCO's longwall panels have extracted coal below Redbank Creek from Longwall 25 to Longwall 32. Longwall mining has caused subsidence impacts that have resulted in fracturing of pool beds, causing some pools to only retain water after heavy periods of rain.

Subsidence movements within the vicinity of Redbank Creek have ceased, enabling TCCO to plan and implement a remediation project to restore the pools within Redbank Creek.

TCCO have prepared a Redbank Creek Corrective Management Action Plan (**Redbank Creek CMAP**) that outlines the proposed remediation works including creek characterisation, pool mapping and pool rehabilitation works. The Redbank Creek CMAP has been approved by the NSW Resources Regulator.

Works have been developed in consultation with and approved by relevant government departments including, Department of Planning and Environment (**DPE**, now Department of Planning, Housing and Infrastructure, **DPHI**)- NSW Resources Regulator, Department of Primary Industries (**DPI**) – Fisheries, Natural Resources Access Regulator (**NRAR**), Wollondilly Shire Council and the Tahmoor Coal Community Consultative Committee.

### Redbank Creek Rehabilitation

Mapping of pools, characterisation drilling, and remediation of **14 pools** and **6 rock bars** has been completed as per Redbank Creek CMAP Schedule, including the completion of Pool RR16 in November 2024. Remediation of the rock bars involves the construction of a grout curtain wall at a depth of the fracture network. Boreholes are drilled 2m apart, Polyurethane grout (PUR) is injected into boreholes to create an impermeable layer that redirects the water to the surface.

PUR has been used successfully for creek rehabilitation in Sydney Catchment Authority areas as it has minimal ecotoxicological effects and has proven highly effective.

Monitoring of the remediation sites shows an increased capacity for the pools to hold water.

All remediated pools are currently in a monitoring phase including surface water, groundwater, and aquatic ecology monitoring to assess the effectiveness of the remediation strategy.

As Redbank Creek CMAP schedule has been completed, no further remediation works is planned for the next 6 months.

### For More Information

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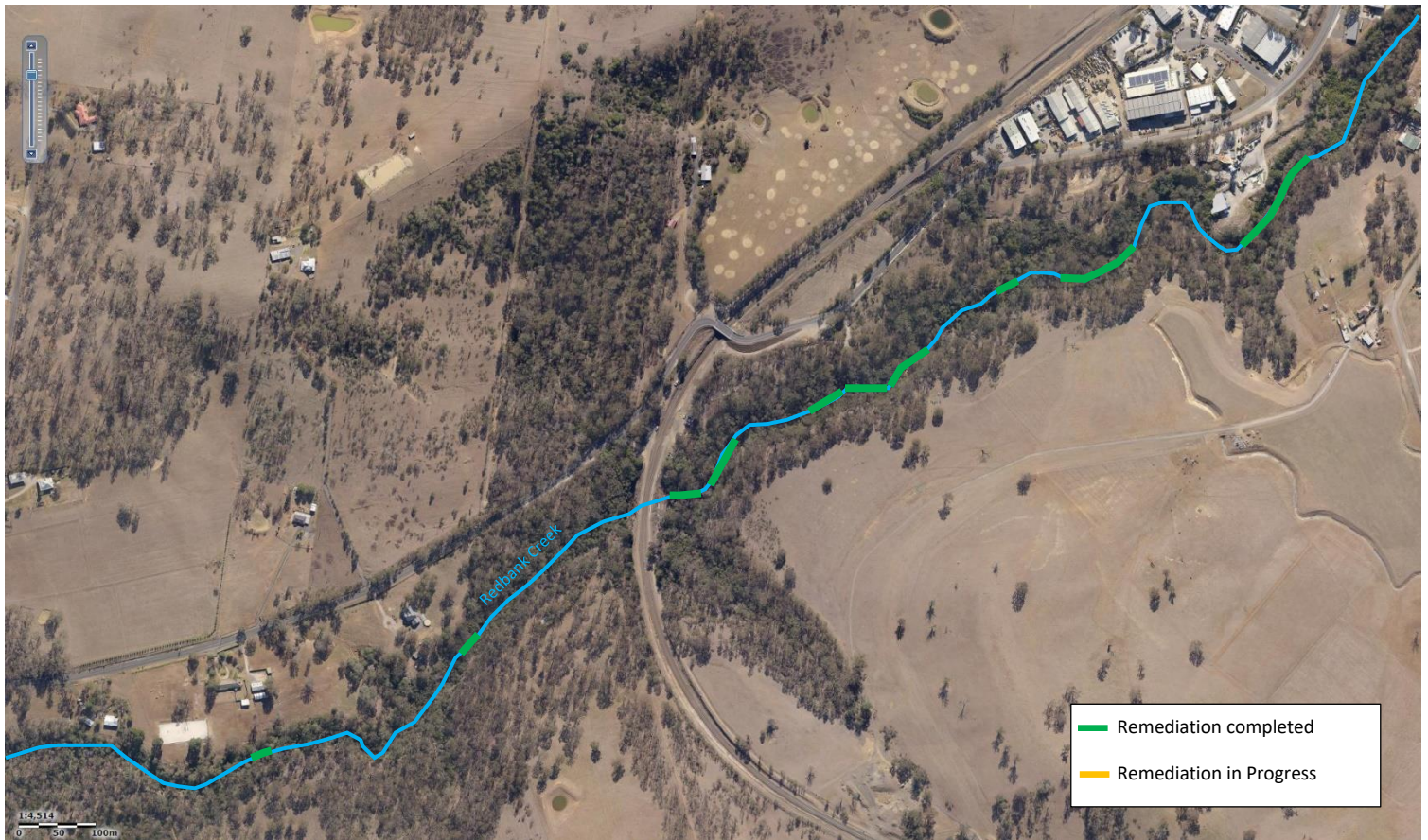


Figure 1: Location of Remediation Sites

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