



## Koolkhan Timber Mill Public Report 12<sup>th</sup> November 2020

### Site Details

Site	Koolkhan Timber Mill
Address	43 Mill Road, Koolkhan NSW 2460

### Sampling and Environmental Protection Licence Details

<b>Sampling Type/Frequency</b>	<b>Type:</b> Sampling Type: Water Quality– water sampling (Grab Sample) points as per Stormwater Management Plan submitted to EPA in 2003. <b>Frequency:</b> Sampling is to be undertaken annually on a quarterly frequency (i.e. at least four times per year)		
<b>Sampling/Tests Dates</b>	23 <sup>rd</sup> October 2020		
<b>Published Reports:</b>	<b>Draft:</b> N/A	<b>Final:</b> 12 <sup>th</sup> November 2020 by email from Lab.	See Lab result (J9766) - Environmental Analysis Laboratory, Southern Cross University,
<b>Licensee:</b>	Allen Taylor & Company Pty Ltd		
<b>EPL No:</b>	1437	Current version of EPL# 1437 can be viewed online at: <a href="http://www.environment.nsw.gov.au/prpoeoapp/">http://www.environment.nsw.gov.au/prpoeoapp/</a>	
<b>EPL Conditions requiring monitoring</b>	M2.1 (Point 1 –Discharge to Bunyip Creek at the Eastern boundary as shown on map titled 'Koolkhan Draft Stormwater Management Plan Water Sampling points' (submitted to the EPA on 23/09/2003).		

### Sampling Results (Point 1)-See also site plan below for sampling locations

Anolyte	EPL Limit	Results/Retest	Comment
Boron	<b>N/A – no limits on EPL</b>	<b>0.165</b>	All concentrations of respective analytes are within acceptable ranges.  <b>Notes:</b> Little rain fall in last quarter
Oil & Grease		<b>5 mg/L</b>	
pH		<b>7.39</b>	
Tannins		<b>7.2 mg/L</b>	
Total Suspended Solids		<b>19 mg/L</b>	

Attach results and email to: GREG NINNES [greg.ninness@boral.com.au](mailto:greg.ninness@boral.com.au); cc [Reon.Ross@boral.com.au](mailto:Reon.Ross@boral.com.au), [Ed.Trickett@boral.com.au](mailto:Ed.Trickett@boral.com.au), [Quinlan.Moore@boral.com.au](mailto:Quinlan.Moore@boral.com.au)

**Site Plan – Location of EPL Sampling Point 1:**

