



## Physical and chemical analysis

Site Name:\$	L MAW	AKE							
Persons Monitoring									
Date and time of Monitoring: 22/07/22 11-45 am									
Parameter	Calibrated	Reading		Comments					
Ammonium		3							
		and the same of th	Mg/L						
Dissolved Oxygen		> 10	Mg/I						
Temperature (WATER)			Mg/L						
		0.11	°C						
Temperature ( AIR)	,	,		,					
		15.5	°C						
pH				- Pg - 1 Pg -					
		7.0	Unit						
Electrical Conductivity		-16							
		5190	μS/cm						
Reactive Phosphate			μογειτι						
		0.0	Mg/L	Checked title.					
Turbidity		<10	NTU						
Comments/Observati	ons								

Swan Lake 22/7/22

## Waterway Information

Wea	ther:								
	unny Cloudy		Overcast Rainy	□ Windy					
Rain	fall:								
				During the last 24 hours Raining now					
Wate	er flow:								
<ul> <li>FLOOD/OVERBANK: Flow is high and water level has exceeded bank capacity and is connecting with floodplain</li> <li>BANK FULL: High flow within channel capacity and in-stream habitats connected</li> <li>HIGH: Less than bank full and in-stream habitats connected</li> <li>MEDIUM: Flow is normal/typical average flow</li> <li>LOW: Minimum flow in channel/continuous flow in some part of channel (in-stream habitats connected)</li> <li>DRY: No continuous flow in channel and no pools</li> <li>POOLS: No continuous flow in channel and intermittent pools (in-stream habitats not connected)</li> <li>STAGNENT: no continuous flow in channel but channel continuous (in-stream habitats connected)</li> <li>PERMANENT: Wetlands and lakes</li> </ul> Water Appearance:									
	Scummy Smelly Foamy/ Frothy			Muddy Milky Oily Stained green Other (Description)					
	Stained brown	-				-			
Strea	am Depth and Width:								
Depth :_ Width	0-50cm	em)	□ 1-2m	□ >2m	₫ Other	Lake			
	<2m 🗆 2-5m		□ >5m	Unknown	☑ Other				