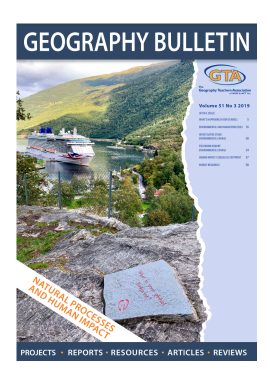


Appendix 2 - Minnamurra River: From Source to Sea

Created by Andy Grant, Suzanne Johnson, Mark Peters and David Brennan for GTANSW & ACT

The Geography Bulletin 2019 Edition 3 (Volume 51 No 3) https://www.gtansw.org.au/members/login.php



This document has been provided in both PDF and Word formats to allow teachers to add or delete elements as appropriate to their students.

Login to your account to access the relevant GTA Bulletin article.

The following data collection sheets are to be used by students when undertaking the Minnamurra River: From Source to Sea Fieldwork activity or similar fieldwork activity in another location.

Minnamurra River: From Source to Sea Data Record

In the space below you are to record the results at 3 different locations and provide possible reasons for the results you have collected.

provide possible reasons for th	le results you have conected.	
Site One: Minnamurra Rainforest	Coordinates	
Water temperature	Turbidity	
1.	1.	
2.	2.	
3.	3.	
Flow rate	Gradient	
1.	1.	
2.	2.	
3.	3.	
Role of river at this location		
Evidence and purpose of management		
General observations		

Minnamurra River: From Source to Sea Data Record Sheet

In the space below you are to record the results at 3 different locations and provide possible reasons for the results you have collected.

provide possible reasons for the results you have collected.		
Site Two: Swamp Road	Coordinates	
Water temperature	Turbidity	
1.	1.	
2.	2.	
3.	3.	
Flow rate	Gradient	
1.	1.	
2.	2.	
3.	3.	
Role of river at this location		
Evidence and purpose of management		
General observations		

Minnamurra River: From Source to Sea Data Record Sheet

In the space below you are to record the results at 3 different locations and provide possible reasons for the results you have collected.

provide possible reasons for the results you have collected.		
Site Three: Mud Flats, Minnamurra Boat Ramp	Coordinates	
Water temperature	Turbidity	
1.	1.	
2.	2.	
3.	3.	
Flow rate	Gradient	
1.	1.	
2.	2.	
3.	3.	
Role of river at this location		
Evidence and purpose of management		
General observations		