



## Gunnedah Shire Council

### Flood Restoration Road Maintenance Schedule

Forecast Period: 6 Weeks

Date Issued: 8 August, 2023

Crew 1		
Primary Location (Road)	Damage to repair	Approx. days to complete
Trinke Forest Rd	Maintenance grade	3
Gleeson Rd	Maintenance grade	2
Tambar Village Roads	Maintenance grade	5
Simson Rd	Maintenance grade	1
Wyuna Rd	Maintenance grade	2
Brennan Rd	Maintenance grade	1
Bando Rd	Maintenance grade	3
Finlay Rd	Maintenance grade	2
Long Mountain Rd	Maintenance grade	3
Watermark Rd	Maintenance grade	5
Curlewis Common Rd	Maintenance grade	5
Crew 2		
Primary Location (Road)	Damage to repair	Approx. days to complete
Melrose Rd	Maintenance grade	7
Vercoe Rd	Maintenance grade	1
The Green Ln	Maintenance grade	4
Sans Souci Rd	Maintenance grade	1
Willala Rd	Maintenance grade	7
Panorama Rd	Maintenance grade	1
Crisp Rd	Maintenance grade	1
Maxwell Rd	Maintenance grade	1
Bandaarr Ln	Maintenance grade	1
Crew 3		
Primary Location (Road)	Damage to repair	Approx. days to complete
Grosser Rd	Maintenance grade	1
O'Brien Rd	Maintenance grade	1
Patterson Rd	Maintenance grade	2
Corrella Rd	Maintenance grade	1
Barwicks Rd	Maintenance grade	4
Jeffries Rd	Maintenance grade	2
Tydd Rd	Maintenance grade	1
Bridges Rd	Maintenance grade	3
Wean Rd	Maintenance grade	1
Jaeger Rd	Maintenance grade	1
Surrey Ln	Maintenance grade	4
Worboys Rd	Maintenance grade	2

Tudgey Rd	Maintenance grade	3
-----------	-------------------	---

**This program for the next 6 weeks is a guide only as Council assesses roads and prioritises the restoration c  
works is subject to emerging priorities and possible further rain events.**

Approx. Date
14/08/2023
17/08/2023
22/08/2023
29/08/2023
30/08/2023
01/09.2023
4/09/2023
7/09/2023
12/09/2023
15/09/2023
25/09/2023
Approx. Date
14/08/2023
24/08/2023
25/08/2023
31/08/2023
1/09/2023
22/09/2023
19/09/2023
20/09/2023
21/09/2023
Approx. Date
14/08/2023
15/08/2023
18/08/2023
23/08/2023
24/08/2023
30/08/2023
1/09/2023
5/09/2023
8/09/2023
11/09/2023
12/09/2023
18/09/2023

21/09/2023

of works. The timing of