## Etheridge Shire Council Road Condition Report 21/02/2025



Friday 8.30AM

To report road damage or flooding within the Etheridge Shire please contact - 40799006 or email: info@etheridge.qld.gov.au

ROAD NAME	Approx length within Etheridge Shire	OPEN	OPEN WITH CAUTION	25 Tonne GVM Load Limit	Closed	Additional Comments OPEN/CLOSURE Reason
STATE CONTROLLED ROADS - TMR						
6704 Forsayth Road Georgetown to Forsayth	40.45 km 32.83 km sealed 7.62 km gravel	X				Flooding Queenslander Ck 100mm, Branch Ck 100mm
92B Gulf Developmental Road Croydon (Somerset Creek) to Georgetown	29.02 km 4.64 km single lane bitumen	x				Drive to prevailling conditions (Please check with Croydon Shire Council for updates on the Gilbert River Closures or any other closure west of Somerset Creek)
92C Gulf Developmental Road Georgetown to 40 mile scrub	142.41 km 16.59 km single lane bitumen	X				Drive to prevailling conditions
99A Kennedy Developmental Road 40 mile scrub to The Lynd Junction	79.19 km sealed	X				Drive to prevailling conditions
98C Gregory Developmental Road The Lynd Junction to (Shire Boundary) towards	20.6 km sealed	X				Drive to prevailling conditions
99B Kennedy Developmental Road The Lynd Junction to (Shire Boundary) towards Hughenden	<b>90.82 km</b> 80.59 km sealed 10.23 km gravel		X			Flooding Bundock River 200mm and Einasliegh River 200mm
98D Gregory Developmental Road The Lynd Junction to Einasleigh	75.38 km gravel full length			X		Drive to prevailling conditions 25 TON GVM Load Limit in Place
98D Gregory Developmental Road Einasleigh to Gulf Developmental Road (Short Cut)	44.43 km gravel full length				X	Flooding
	Approx length		OPEN	HIGH CLEARANCE		
ROAD NAME	within Etheridge Shire	OPEN	WITH CAUTION	4WD (8 Ton Limit)	Closed	Additional Comments OPEN/CLOSURE Reason
LGA ROADS OF SIGNIFIGANCE						
Agate Creek Road Cobbold Gorge Road to Agate Creek	30.1 km gravel full length				X	Flooding
Cobbold Gorge Road Forsayth to Cobbold Gorge	44.8 km 8.7 km sealed 36.1km gravel				X	Flooding
Einasleigh Road Forsayth to Einasleigh Road	07.01					
	<b>67.0 km</b> 57.5 km sealed 9.5 km gravel		X			Drive to prevailling conditions water over floodway and river crossings
Gilberton Road Copperfield River Road to Gilberton Station	57.5 km sealed		X		Х	
	57.5 km sealed 9.5 km gravel 81.8 km		X		x	and river crossings
Copperfield River Road to Gilberton Station  Kidston Road	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km		X			and river crossings  Flooding
Copperfield River Road to Gilberton Station  Kidston Road  Gregory Developmental Rd to Copperfield River Rd  Oak Park Road	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km gravel full length 70.6 km		x		Х	and river crossings  Flooding  Flooding
Copperfield River Road to Gilberton Station  Kidston Road  Gregory Developmental Rd to Copperfield River Rd  Oak Park Road  Kennedy Developmental Rd to Gilberton Rd  O'Brien's Creek Road	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km gravel full length 70.6 km gravel full length 40.1 km 3.7 km sealed		X		X	and river crossings  Flooding  Flooding  Flooding
Copperfield River Road to Gilberton Station  Kidston Road  Gregory Developmental Rd to Copperfield River Rd  Oak Park Road  Kennedy Developmental Rd to Gilberton Rd  O'Brien's Creek Road  Gulf Developmental Rd to end  O'Brien's Creek Road	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km gravel full length 70.6 km gravel full length 40.1 km 3.7 km sealed 36.4 km gravel 36.00KM to		X		X X X	and river crossings  Flooding  Flooding  Flooding  Flooding
Copperfield River Road to Gilberton Station  Kidston Road Gregory Developmental Rd to Copperfield River Rd  Oak Park Road Kennedy Developmental Rd to Gilberton Rd  O'Brien's Creek Road Gulf Developmental Rd to end  O'Brien's Creek Road Elizabeth Creek to end  Springfield Road Gulf Developmental Rd to Shire Boundary  Strathmore Road Gulf Developmental Road to end	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km gravel full length 70.6 km gravel full length 40.1 km 3.7 km sealed 36.4 km gravel 36.00KM to 41.200 Gravel 12.3 km gravel full length 56.6 km 8.2 km sealed 48.4 km gravel		X		X X X	and river crossings  Flooding  Flooding  Flooding  Flooding  Flooding
Copperfield River Road to Gilberton Station  Kidston Road  Gregory Developmental Rd to Copperfield River Rd  Oak Park Road  Kennedy Developmental Rd to Gilberton Rd  O'Brien's Creek Road  Gulf Developmental Rd to end  O'Brien's Creek Road  Elizabeth Creek to end  Springfield Road  Gulf Developmental Rd to Shire Boundary  Strathmore Road	57.5 km sealed 9.5 km gravel 81.8 km gravel full length 30.3 km gravel full length 70.6 km gravel full length 40.1 km 3.7 km sealed 36.4 km gravel 36.00KM to 41.200 Gravel 12.3 km gravel full length 56.6 km 8.2km sealed	X	X		x x x x	and river crossings  Flooding  Flooding  Flooding  Flooding  Flooding  Flooding  Flooding

Etheridge Shire Council attempts to provided up to date information (at the time the schedule was prepared), however acknowledges changes can occur without notice and welcomes additional information from the public. If you notice that the condition of a particular shire road has changed please forward any changes to Council via either email info@etheridge.qld.gov.au or phone on (07) 4079 9090.

It is advised that motorists proceed with **EXTREME CAUTION** travelling on all roads during wet weather. Not all roads may have been inspected at the time this condition report was released and conditions are constantly changing. Caution is urged if traversing flooded creek crossings as road surfaces may be damaged, submerged matter may not be clearly visible and underlying currents can be swift. Road shoulders of sealed roads generally become soft and slippery during heavy rain events and movement off the bitumen seal is discouraged.

Please Note: Etheridge Shire Council road reports only apply to the roads within the Etheridge Shire boundary and not neighbouring shires.

ROAD REPORTS ARE ISSUED FOR THE SAFETY OF ALL MEMBERS OF THE TRAVELLING PUBLIC AND WE ASK FOR YOUR COOPERATION.