

ROAD	OPEN ALL Vehicles	Caution 4WD/High Clearance Vehicles	CLOSED ALL Vehicles	Road Condition changes	Notes
Flinders Highway					
Julia Creek to Richmond (14D)			X	NO	Road Closed. Flooding Boundary Creek and Corella. Falling slowly at Boundary Ck.
Julia Creek to Cloncurry (14E)	X			NO	Road OPEN . Caution Surface Water present. Some Surface water. Cattle on road between Julia Creek and Cloncurry.
State Controlled Roads					
Julia Creek to Burke and Wills (78A) Wills Development Rd			X	NO	Road CLOSED. Williams River still over and rising
Julia Creek to Kynuna (5807)	X			YES	Road NOW OPEN, with caution. Trucks on road. Cloncurry to Winton OPEN.
McKinlay Shire Local Roads					
Gidgee Bug Byway (Julia Creek to McKinlay)	X			NO	Road OPEN. Julia Creek to McKinlay
Taldora Road 80km sealed			X	NO	Road CLOSED , Flinders River , LARA Bridge and Julia Creek Causeway.
Cannington Road	X			NO	Road OPEN
Taldora Road 140km unsealed			X	NO	Road CLOSED. Very wet conditions and severe damage in places.
Old Normanton Rd1&2/Dalgonally Lane			X	NO	Road CLOSED. Very wet conditions and severe damage in places.
Nelia - Bunda Road			X	NO	Road CLOSED , at Railway Crossing North . Sardine Creek 1.5m over.
Eulolo-McKinlay Road			X	NO	Road CLOSED. Very wet and boggy conditions.
Oorindi Road			X	NO	Road CLOSED. Very wet and boggy conditions.
Punchbowl Road			X	NO	Road CLOSED. Flooding at Alick Creek and Punchbowl Bridge.
Minamere Road			X	NO	Road CLOSED. Very wet conditions and severe damage in places.
Byramine Road			X	NO	Road CLOSED. Towards Julia Creek.
Gilliat Plains Road			X	NO	Road CLOSED. Very wet and boggy conditions.
Arizona Braeside Road			X	NO	Road now CLOSED. Very wet and boggy conditions.
RV Free Parking and camping area - JULIA CREEK			X	NO	Camping area and surrounds Closed due to wet boggy conditions. Julia Creek over.

The next Report is scheduled 9:00am 27/02/2026, subject to availability of road inspection data.

Council Crews are working on the roads and assessing conditions regularly.

Further updates will be issued if significant changes occur.