

MOREE NSW		
Minor	5.5 metres	
Moderate	7.6 metres	
Major	8.8 metres	
Key heights in metres at the Moree gauge on the Mehi River		
3.80m	Flood water enters the Stonnington and Chinamen's Lane area	
5.5m	Low lying farmland becomes inundated. Livestock and equipment should be moved	
7.15m	Dr Hollingsworth Bridge on Edward Street closes	
7.6m	Moree to Collarenebri Highway closes	
8.8m	Large areas of Moree are inundated causing widespread flooding	
9m	Properties in Orana, Drummond, Queen and Edward Streets, Moree are affected by flood water	
9.7m	Water breaks the Broadwater Creek and the northern ends of Balo, Iris and Calgorm Streets, Moree are flooded	
9.95m	Water cuts the northern approach to the Dr Geoffrey Hunter Bridge on Balo Street over the Mehi River. This divides the township into two precincts.	
10.35m	February 1971 peak flood height. A number of businesses were flooded. Moree was isolated for two weeks and 400 people evacuated.	
10.6m	February 1976 peak flood height. Three quarters of the buildings on the northern side of Mehi River surrounded by floodwaters including the Moree CBD	
10.8m	The whole of the north side of Moree is likely to be affected by floodwater. Floodwater will begin to impact upon areas to the north of Alice Street, Moree.	
10.85m	February 1955 peak flood height. This event flooded 800 houses and most of the Moree CBD	

BOGGABILLA NSW		
Minor	5 metres	
Moderate	11.5 metres	
Major	12 metres	
Key heights in metres at the Boggabilla gauge on the Macintyre River		
6.4m	Causeway at Benor Bridge closed. Residents living west of the Levee have no access to Boggabilla	
7.3m	Water begins flowing into Whaylon Creek. Braxton Way is cut at the Whaylon Creek Causeway. Toomelah is isolated	
10.54m	Access becomes difficult along some roads and water crosses the Newell Highway, 20km south of Boggabilla	
11.4m	Water enters Brown Street, Boggabilla, and areas beyond the Tafe College. Flood water threatens Boggabilla township and Allambie Caravan Park.	
11.76m	Flood water breaks the banks of the Macintyre River at "River Common" and runs over Riverview Road, Boggabilla and towards Allambie Caravan Park. Evacuation begins	

MUNGINDI NSW		
Minor	6.10 metres	
Moderate	6.70 metres	
Major	7.20 metres	
Key heights in metres at the Mungindi gauge on the Barwon River		
7.37m	Gravelly Creek cuts the Carnarvon Highway, 3.5km south of Mungindi. No access to Garah or Moree	
7.77m	Mungindi/St George Road (Carnarvon Highway) closed	
7.82m	Mungindi is isolated by road. Air re-supply begins	
9.20m	Levee bank height (The town levee bank has withstood the January and December 2011 flood events)	

YARRAMAN NSW		
Minor	4 metres	
Moderate	6.5 metres	
Major	7 metres	
Key heights in metres at the Yarraman gauge on the Gwydir River		
4m	Overland inundation for the Gwydir and Big Leather Watercourses. Brajeen Crossing closed, 30km downstream	
5.8-5.9m	The Broadwater Creek commences its normal flow from the Gwydir River into the Mehi River	
7m	Flood waters cross the Carnarvon Highway, 3km north of Yarraman – depending on the flow, this may/may not close the road. Overbank flow commences on the southern side of the Gwydir River and confluences the Broadwater Creek. Water begins to threaten Alanbie River and Moyra Streets, Yarraman. Flood water enters the area around Stonnington and Chinamen's Lane, Moree	
7.10m	Carnarvon Highway, 3km north of Yarraman is closed	
7.2m	Yarraman is isolated and 30 properties threatened.	

Mehi River Gauge

NEWLY ADOPTED	AEP 11.15	
PREVIOUS 1% AEP 10.88		
FEB 1955	10.87	
FEB 2012	10.69	
FEB 1976	10.59	
JUL 1950	10.45	
MAR 2021	10.43	
FEB 1956	10.41	
JAN 1974	10.33	
JAN 1946	10.32	
JAN 1910	10.23	
JUN 1890	10.06	
NOV 2011	10.05	
JUL 1921	9.82	

*Not to scale