

This map is for general planning purposes only

The extent of the event shown on this map has been estimated using a model that has not been validated against any historical flood levels.

The Maranoa Regional Council may be able to provide additional data to provide an improved indication of the extent of this flood event.

Refer to "uncertainty comments" in the accompanying report and the notes accompanying the Flood Frequency Analysis.

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Injune Flood Frequency Analysis				Location to be confirmed by Council		
Annual Exceedence Probability (%)	Peak Discharge - Injune Ck (cumecs)	Peak Discharge - Blurey Ck (cumecs)	Peak Discharge - Unnamed Trib (cumecs)	Annual Exceedence Probability (%)	Peak Level (m Gauge Datum)	Peak Level (m AHD)
10	NA	NA	NA	10	NA	NA
5	NA	NA	NA	5	NA	NA
2	2070	290	130	2	1.5	386.3
1	2400	330	150	1	1.7	386.5
0.5	NA	NA	NA	0.5	NA	NA
0.2	3230	450	205	0.2	2.0	386.8
Within gauged values				Based on validated flood model		
Based on theoretical data ie extrapolated rating curve				Based on validated flood model		

Note - Use this data with extreme caution and use in conjunction with the report:

- These estimates of flows and levels could change as a result of more detailed flood modelling and/or measurements during higher flood events.
- The levels only apply at locations confirmed by Council.
- Flows have been estimated using an uncalibrated hydrologic model agreeing with estimates from Regional Methods.

Gauge Information	
4.5	Injune
4.0	Gauge: No Gauge - so Local Gauge Point Selected.
3.5	Selected Location: Ground Level, west of the road bridge crossing.
3.0	GPS Coordinates: E: 657,375.40, N: 7,140,379.00
2.5	Selected Location Ground Elevation: 384.80 m AHD
2.0	Flood Classifications: Council to determine
1.5	
1.0	
0.5	
0	

Flood Hazard

Low High

Significant Extreme



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Projection: MGA94 Zone 55
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Maranoa Regional Council
Injune flood hazard map 1% AEP (DNRM)

Injune flood hazard map 2.5.8.2