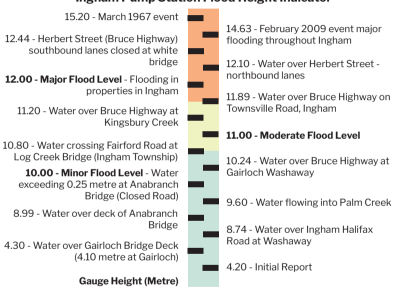
FLOOD HEIGHT COMPARISON



- From previous events, it has been determined that on average the peak flood level arrives at Ingham Pump Station about two hours ahead of the Gairloch Site, allowing more warning for residents in the Lower Herbert.
- The Gairloch Alert Station readings will still be available on the Bureau of Meteorology website - www.bom.gov.au

Ingham Pump Station Flood Height Indicator



Please note that all tables and diagrams are an indicator of probable effects. Different flooding events
can have different water dispersion. Always tune into updates and keep aware of your surroundings. Be
prepared and take every precaution prior to and during a flood event.

Comparison of Indicators During Flood Events			
	Gairloch Gauge	Ingham Pump Station Gauge	
Consider your options and prepare for a flood event	4.00m	4.20m	
Lower Herbert area at high risk, as flood waters rise quickly blocking access at Anabranch and Halifax Washaway	7.00m	7.50m	
Minor Flooding	9.50m	10.00m	
Moderate Flooding	10.50m	11.00m	
Major Flooding	11.50m	12.00m	
Comparison of Peak River Heights During Previous Flood Events			
March 1967 Flood Event	12.60m	15.20m	
March 1977 Flood Event	12.25m	15.06m	
February 2009 Flood Event	12.25m	14.63m	
February 2011 Flood Event following TC Yasi	12.25m	13.95m	
March 2012 Flood Event	10.50m	11.20m	
January 2013 Flood Event	12.02m	13.54m	
April 2014 Flood Event following TC Ita	12.35m	14.54m	
March 2018 Flood Event	12.35m	14.7m	







4776 4600

HinchinbrookDisasterInformation

