



Legend

- Post-developed flood mitigated extent (1% AEP)
- Post-developed flood mitigated height above floorboards (m)**
 - 1.50 - -1.00
 - 0.99 - -0.50
 - 0.49 - 0.00
 - 0.01 - 0.50
 - 0.51 - 1.00
 - 1.01 - 1.50
 - 1.51 - 2.00
- Flood levels below floorboards pre-development and above floorboards post-development
- Flood assessed properties (lots without height above floorboards)
- Cadastral boundary
- Waterways
- Railway
- State controlled road

REFERENCES

Cadastral - (c) The State of Queensland (DNRM DCDB)

Coordinate System: GCS GDA 1994

Images are not orthorectified, overlays are best fit. Features are based on topographical data and may vary.

Flood data - ACS Engineers - Flood Risk Assessment - Barcaldine Ski Park Flood Mitigation - 1 June 2021

ESRI imagery 2018

Date: 10/06/2021

1:4,500

0 50 100 200 M

TITLE

POST-DEVELOPED FLOOD MITIGATED AFFECTED PROPERTIES - FLOOD HEIGHT ABOVE FLOORBOARDS

PROJECT

BARCALDINE SKI PARK

CLIENT: BARCALDINE REGIONAL COUNCIL

REEL PLANNING
URBAN AND RURAL STRATEGIES