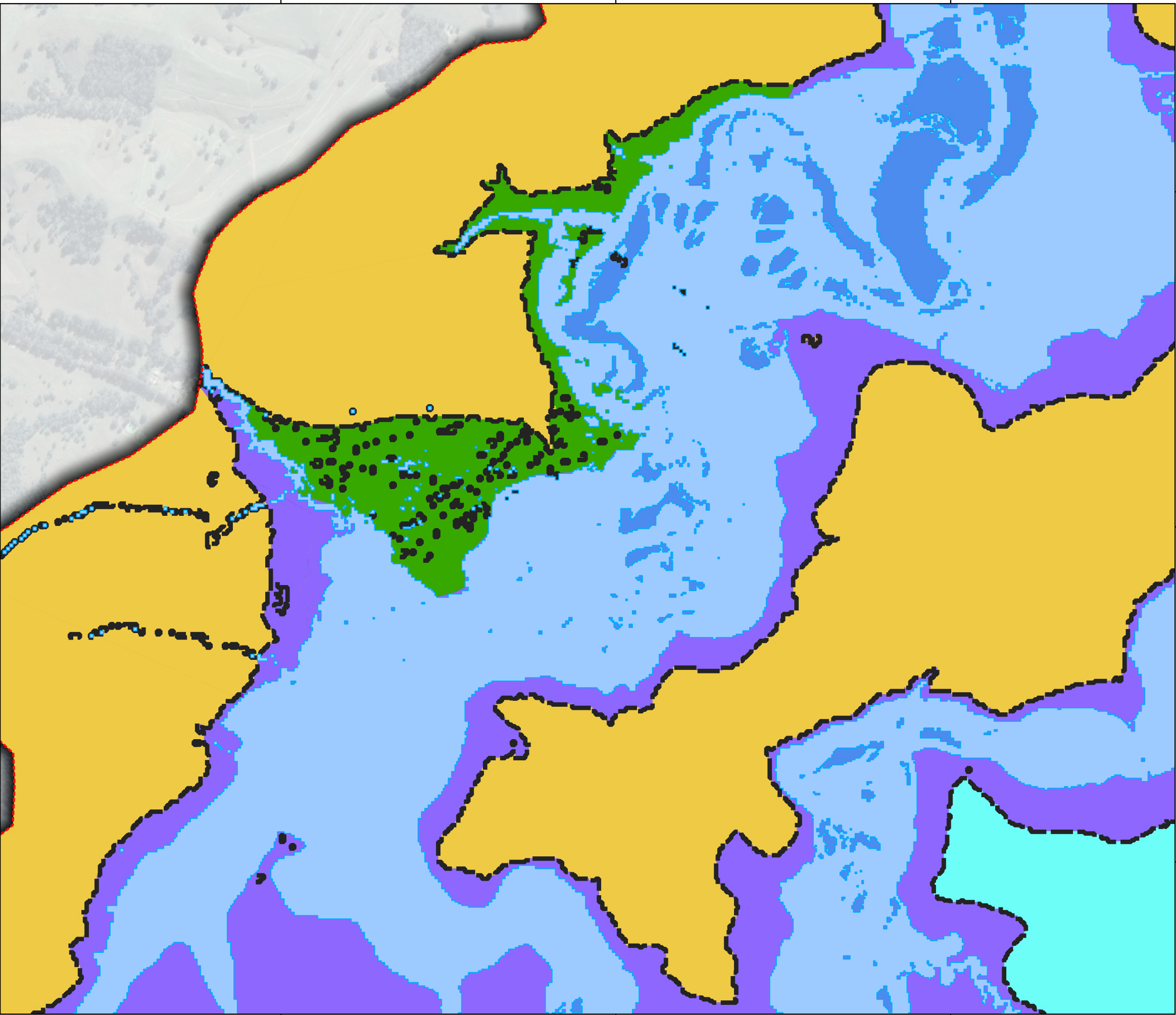


ADDITIONAL MAPPING AND OUTPUTS

Figure C 1: Flood Emergency Response Classification of Communities – Urbenville

Figure C 2: Flood Emergency Response Classification of Communities – Woodenbong



Legend

- Flood Model Extent
- 5% AEP Event Flood Extent
- PMF Flood Extent
- Flood Emergency Response Classification
 - Area with Overland Escape Route
 - High Flood Island
 - High Trapped Perimeter Area
 - Low Flood Island
 - Rising Road Access Area
 - Indirectly Affected Area

0 200 400 600 m

DRAWN: SM
REVIEWED: SM
APPROVED: LB

DATE: 25/11/2021
PROJECT: Urbenville and Woodenbong Flood Study
CLIENT: Tenterfield and Kyogle Council



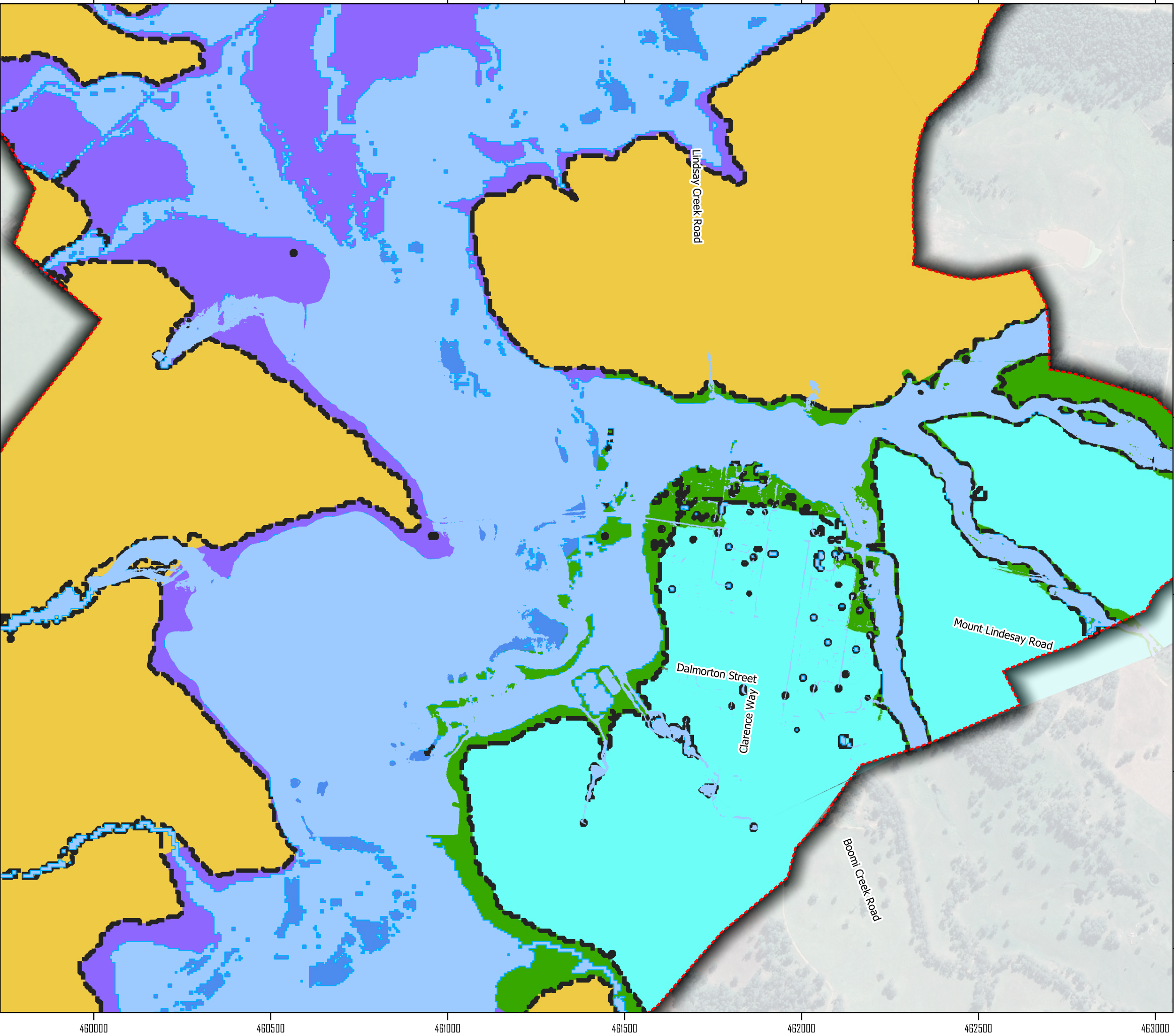
Figure C 1 – Urbenville Flood Emergency Response Classification of Communities

PUBLIC EXHIBITION REPORT

DATUM GDA2020 / MGA zone 56

Disclaimer: This map is current at the time of publication and has been prepared, in part, from unverified data and information (Data) supplied by other parties. Whilst BG&E takes due care in providing its services, BG&E accepts no liability for any loss or damage suffered which is caused by any inaccuracy in the design or drawing which has resulted from the use of any unverified, inaccurate or misleading Data supplied by other parties.

Aerial Imagery Source: SIXmaps



Legend

- Flood Model Extent
- 5% AEP Event Flood Extent
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- Flood Emergency Response Classification
 - Area with Overland Escape Route
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0 200 400 600 m

DRAWN: SM
REVIEWED: SM
APPROVED: LB

DATE: 25/11/2021
PROJECT: Urbenville and Woodenbong Flood Study
CLIENT: Tenterfield and Kyogle Council



Figure C 2 – Woodenbong Flood Emergency Response Classification of Communities

PUBLIC EXHIBITION REPORT

DATUM GDA2020 / MGA zone 56

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