This map may contain data for MFB stations responding as a CFA Brigade where MFB has moved up to support a CFA integrated brigade

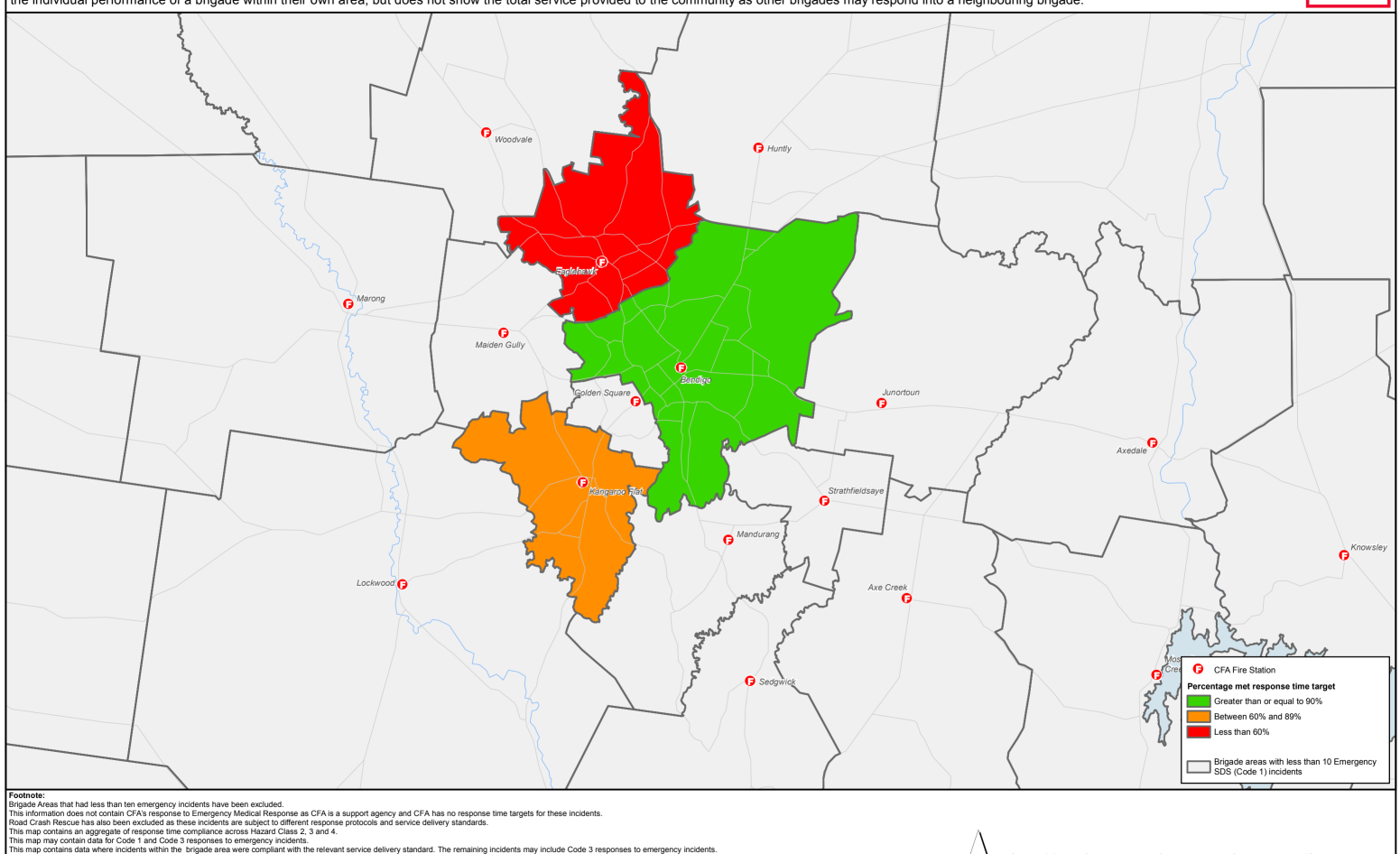
This map is provided for information purposes only. The data is accurate as at 15 April 2018 and may be subject to change.

Brigade Area Emergency Response Times - Bendigo Regional City

CFA has service delivery standards, which specify a response time target to attend an emergency incident. There are different service delivery standards (response times) across the State, depending on the hazards and risks within a geographic area.



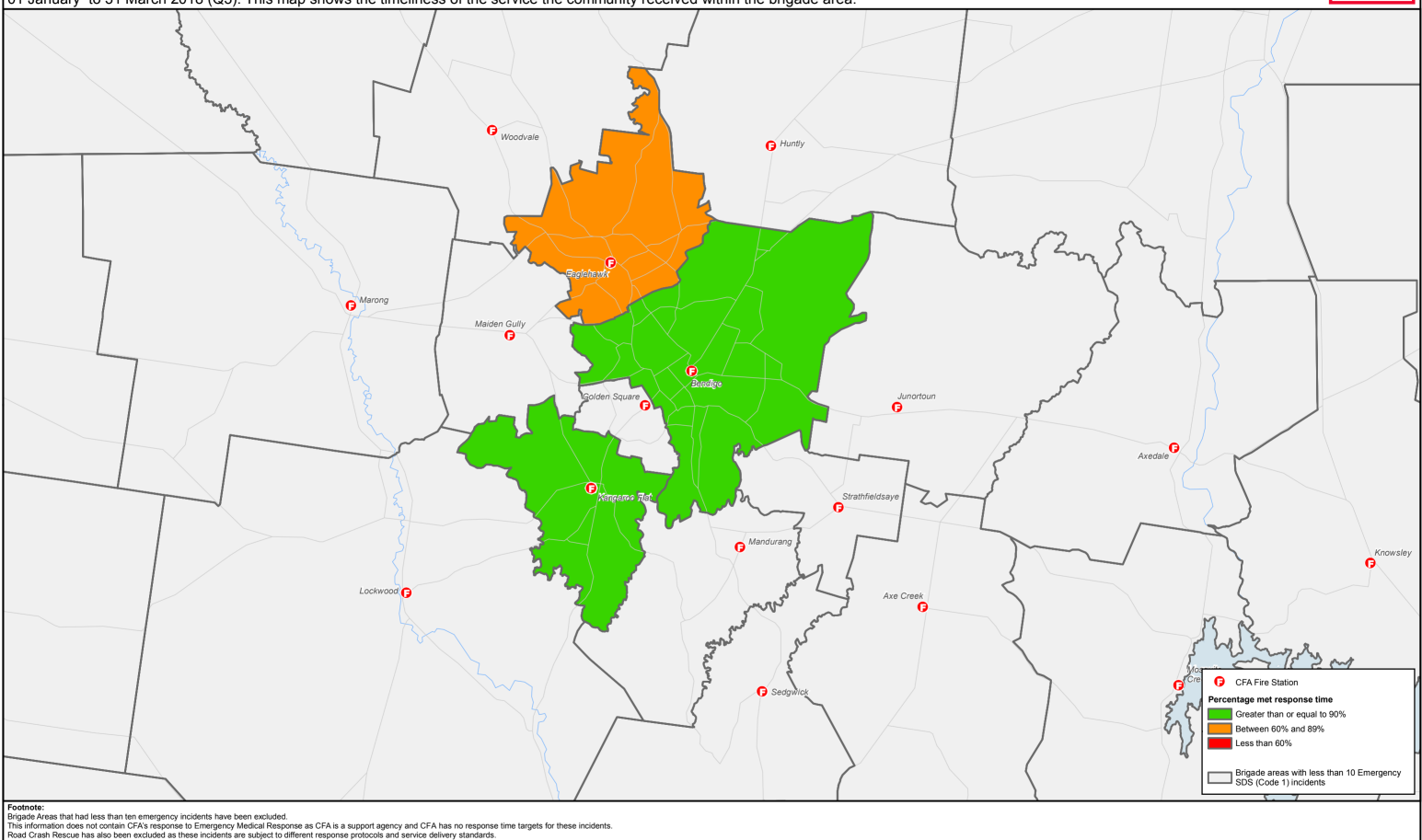
This map shows the percentage of incidents where a brigade met the response time target within its own brigade area across all hazard classes for the period of 01 January to 31 March 2018 (Q3). This map represents the individual performance of a brigade within their own area, but does not show the total service provided to the community as other brigades may respond into a neighbouring brigade.



Community Emergency Response Times - Bendigo Regional City
CFA has service delivery standards, which specify a response time target to attend an emergency incident. There are different service delivery standards (response times) across the State, depending on the hazards and risks within a geographic area.



This map shows the percentage of incidents where the community received a response within the applicable service delivery standard in a brigade area across all hazard classes for the period of 01 January to 31 March 2018 (Q3). This map shows the timeliness of the service the community received within the brigade area.



Where the service delivery standard is met by any brigade, this may be from a CFA brigade outside of its own Brigade Area, MFB or SES Unit. This map may contain data for MFB stations responding as a CFA Brigade where MFB has moved up to support a CFA integrated brigade.

This map is provided for information purposes only. The data is accurate as at 15 April 2018 and may be subject to change.

This map contains an aggregate of response time compliance across Hazard Class 2, 3 and 4.