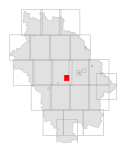




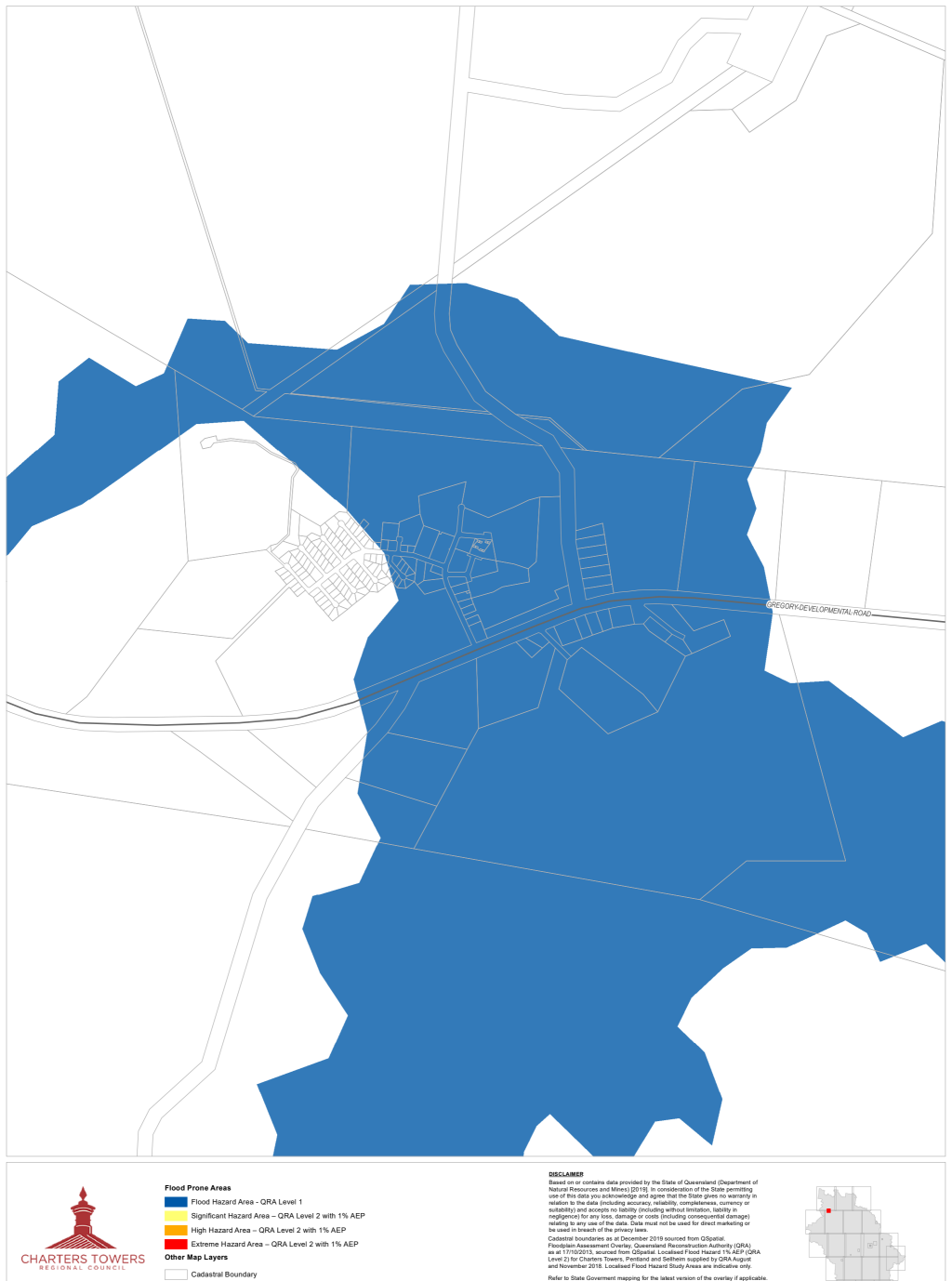
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019

Approx Scale @ A3 1:25,000 0.65 1.3 km



Flood Hazard Overlay - OM3.8 Balfes Creek

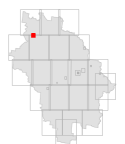




Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

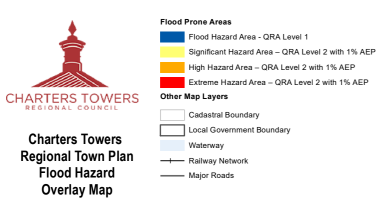
29/12/2019

Approx Scale @ A3 1:15,000 0.4 0.8 km



Flood Hazard Overlay - OM3.9 Greenvale





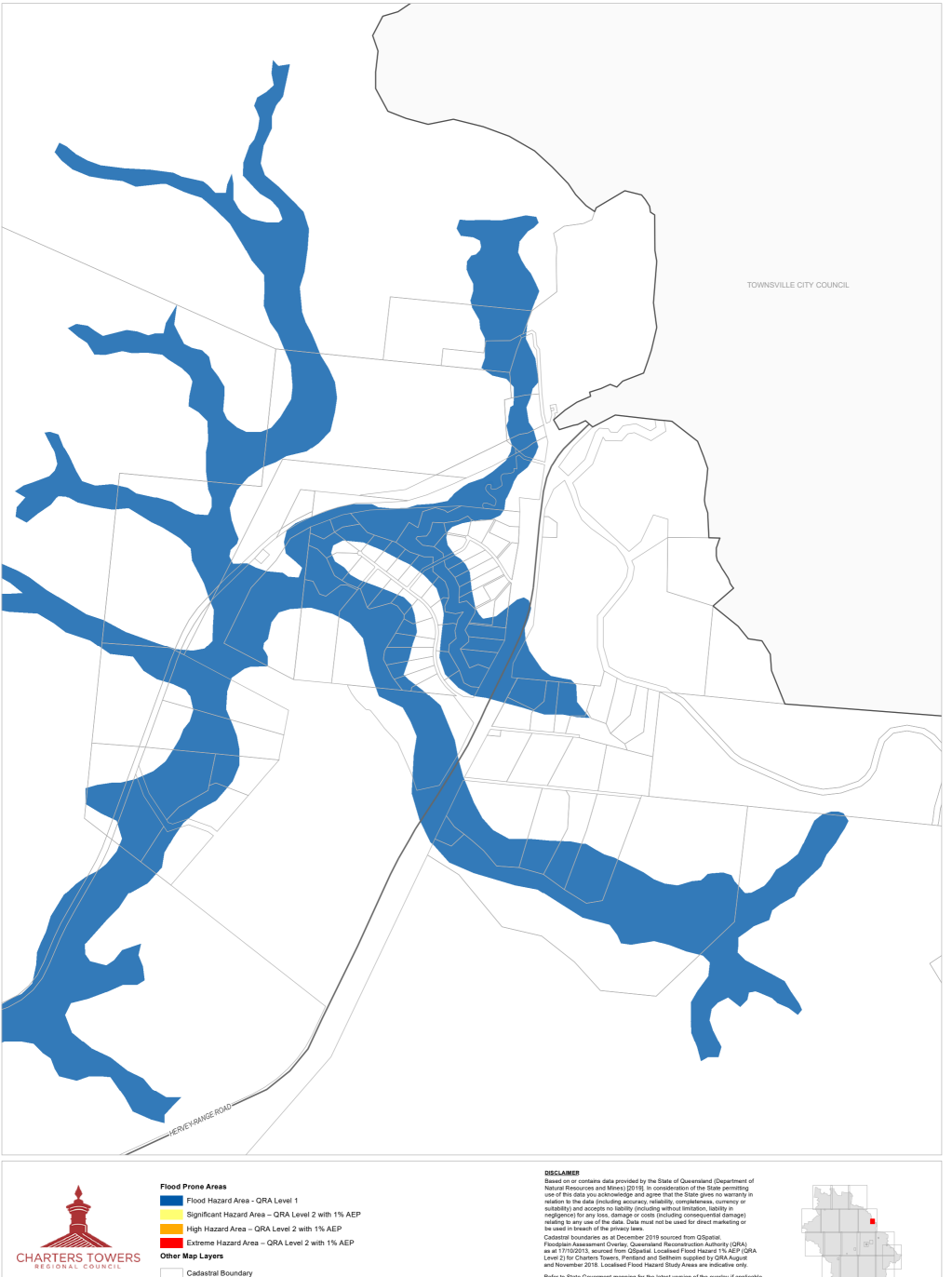
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019

Approx Scale @ A3 1:10,000 0.25 0.5 km



Flood Hazard Overlay - OM3.10 Homestead





Refer to State Government mapping for the latest version of the overlay if applicable Geocentric Datum of Australia (GDA94)

29/12/2019

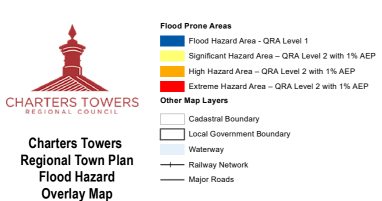
Approx Scale @ A3 1:25,000 0.65 1.3

km



Flood Hazard Overlay - OM3.11 Hervey Range

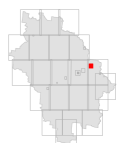




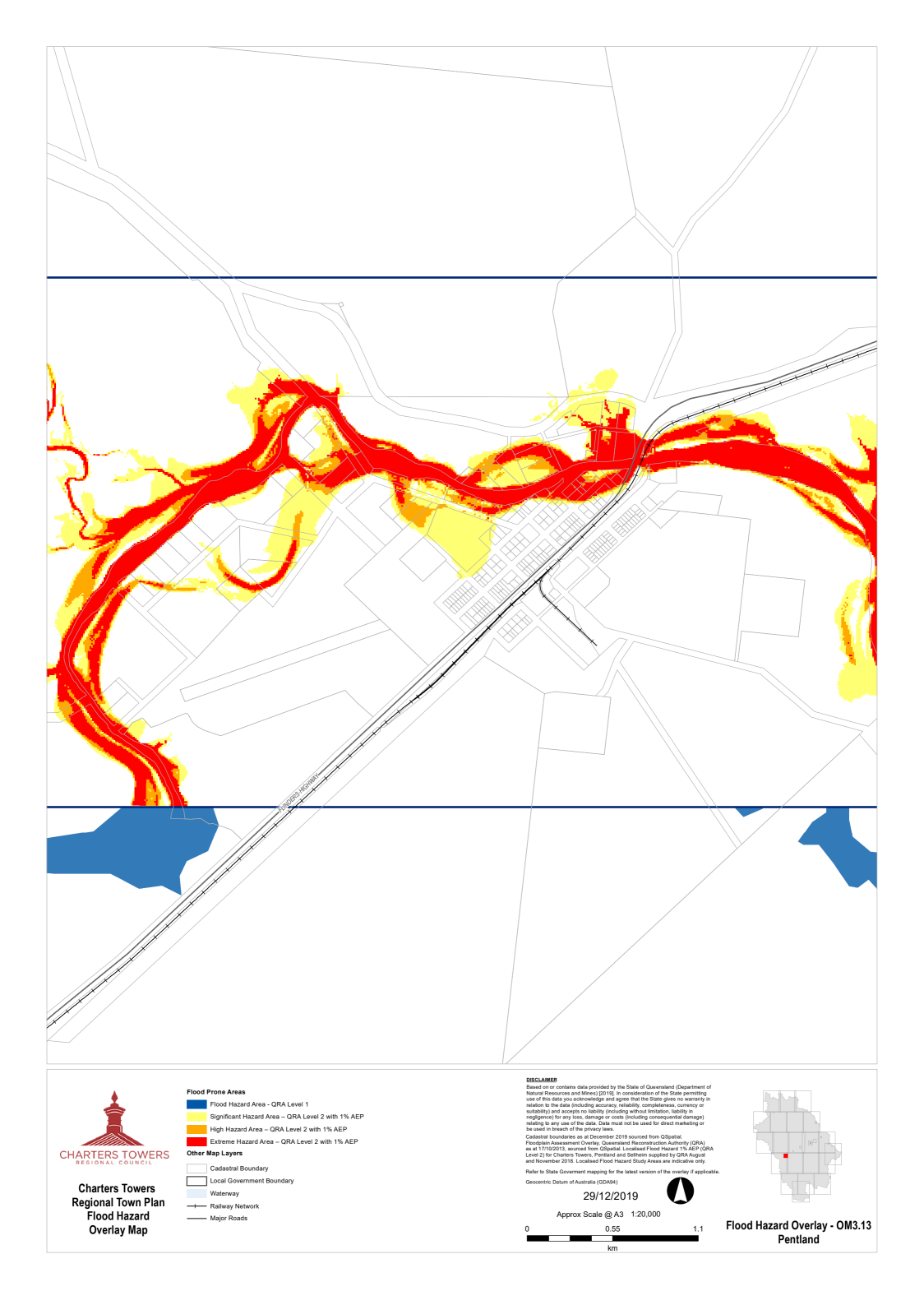
Refer to State Government mapping for the latest version of the overlay if applicable Geocentric Datum of Australia (GDA94)

29/12/2019

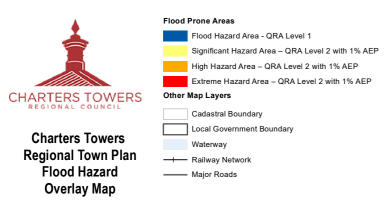
Approx Scale @ A3 1:15,000 0.4 0 0.8 km



Flood Hazard Overlay - OM3.12 Mingela



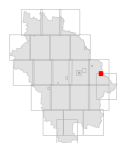




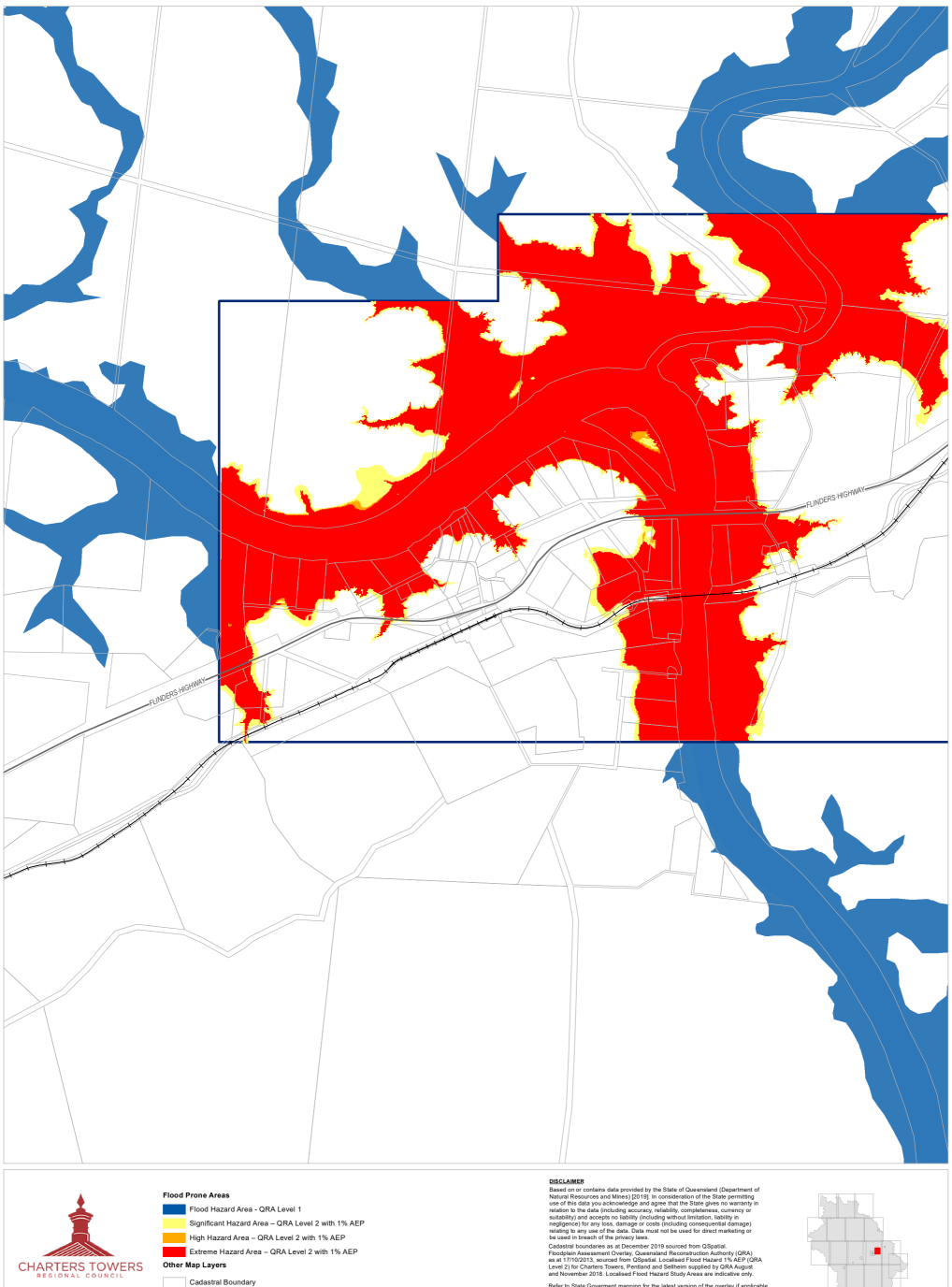
Refer to State Government mapping for the latest version of the overlay if applicable Geocentric Datum of Australia (GDA94)

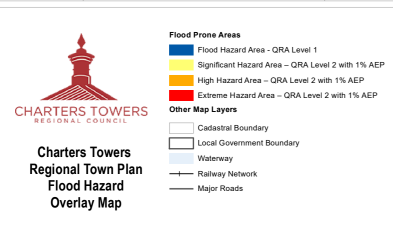
29/12/2019

Approx Scale @ A3 1:15,000 0.4 8.0 km



Flood Hazard Overlay - OM3.14 Ravenswood





km

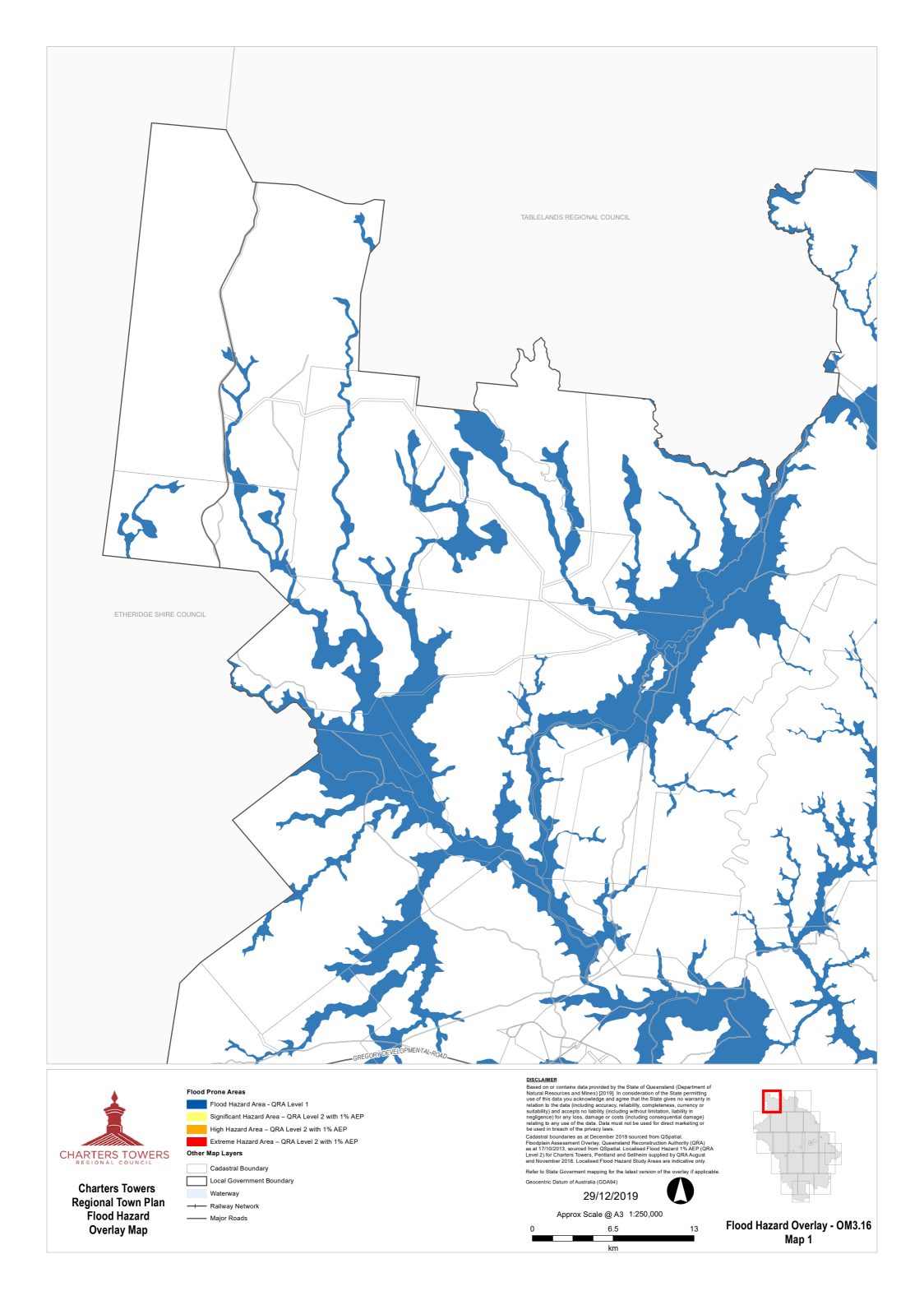
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

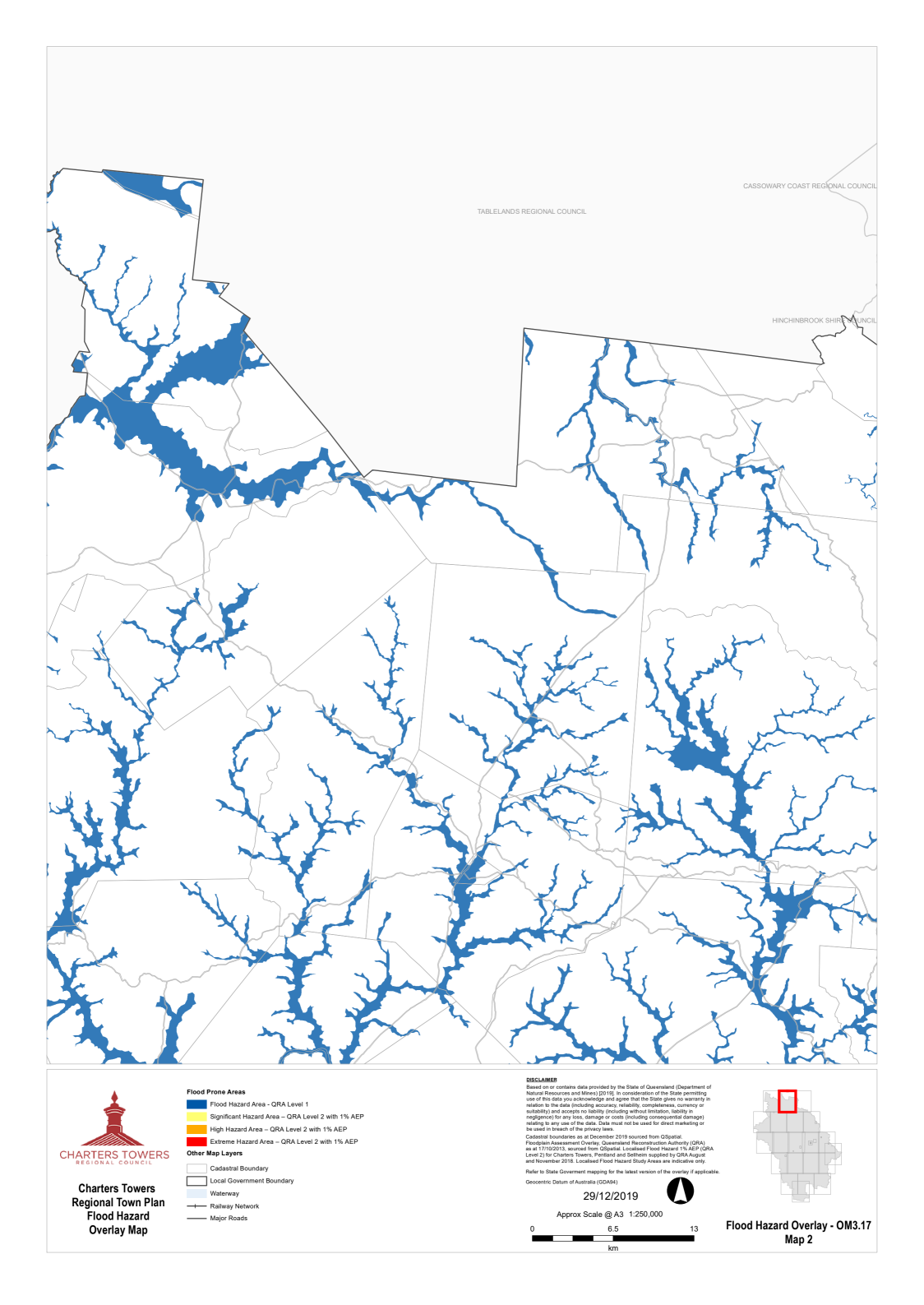
29/12/2019

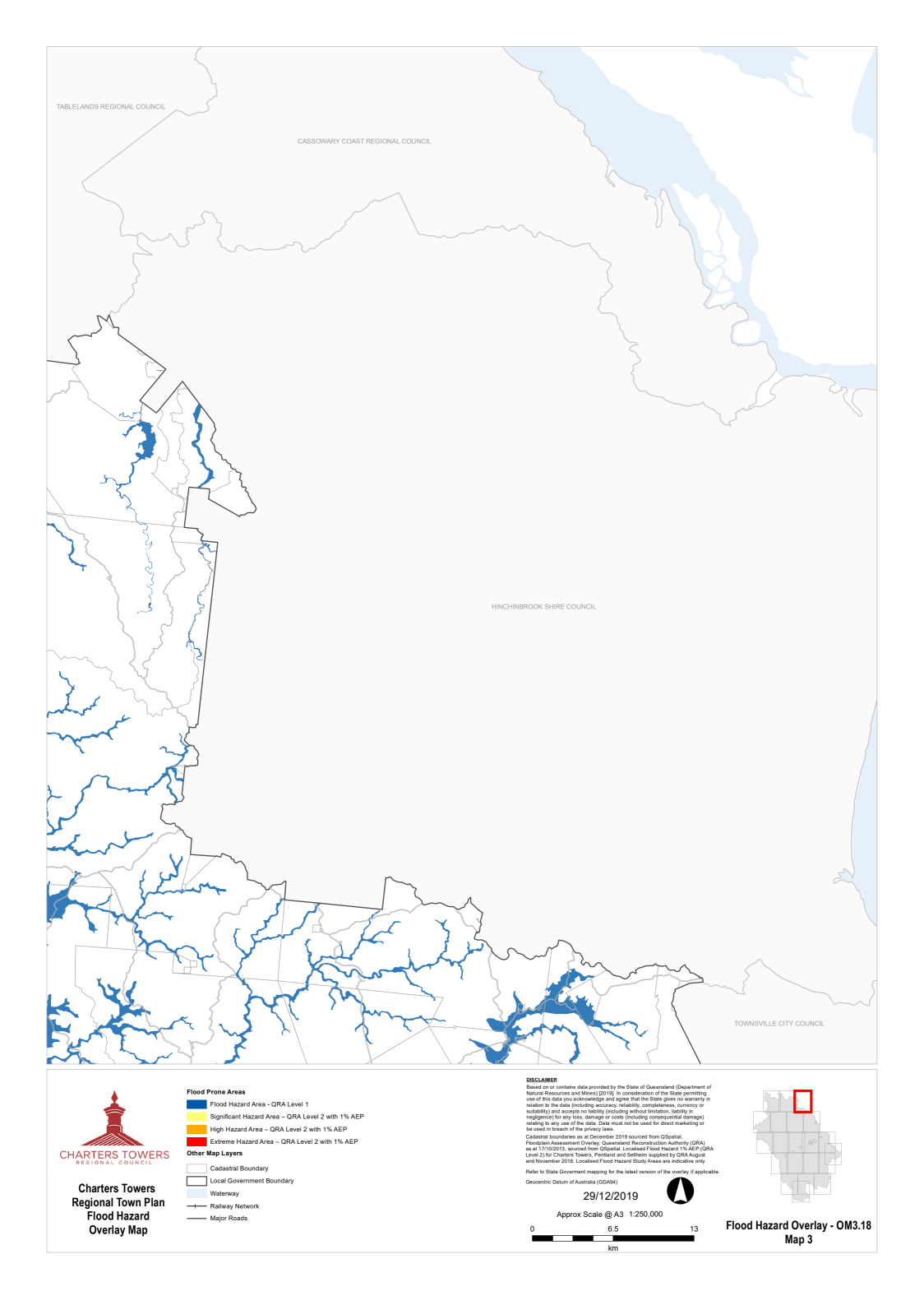
Approx Scale @ A3 1:40,000

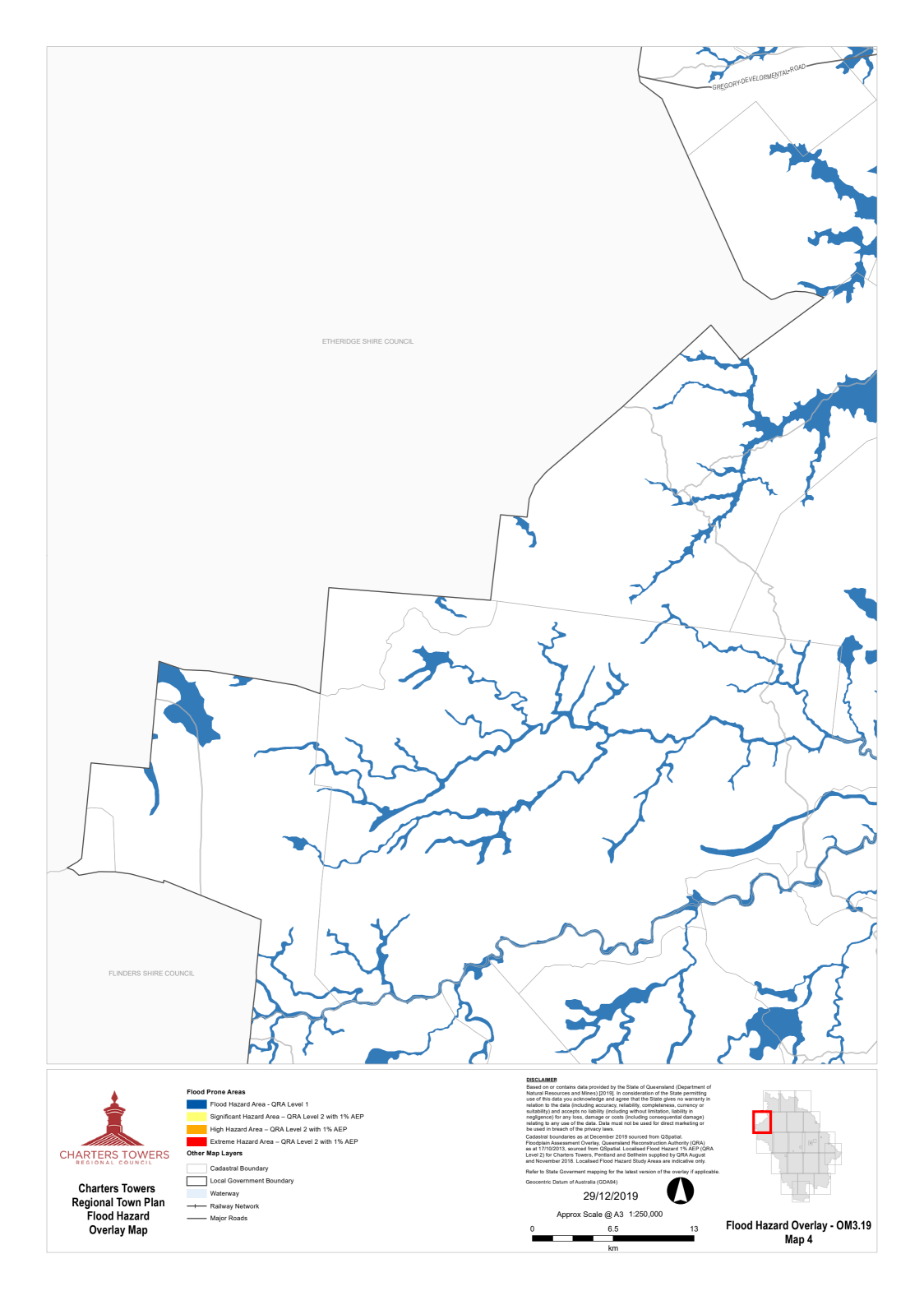


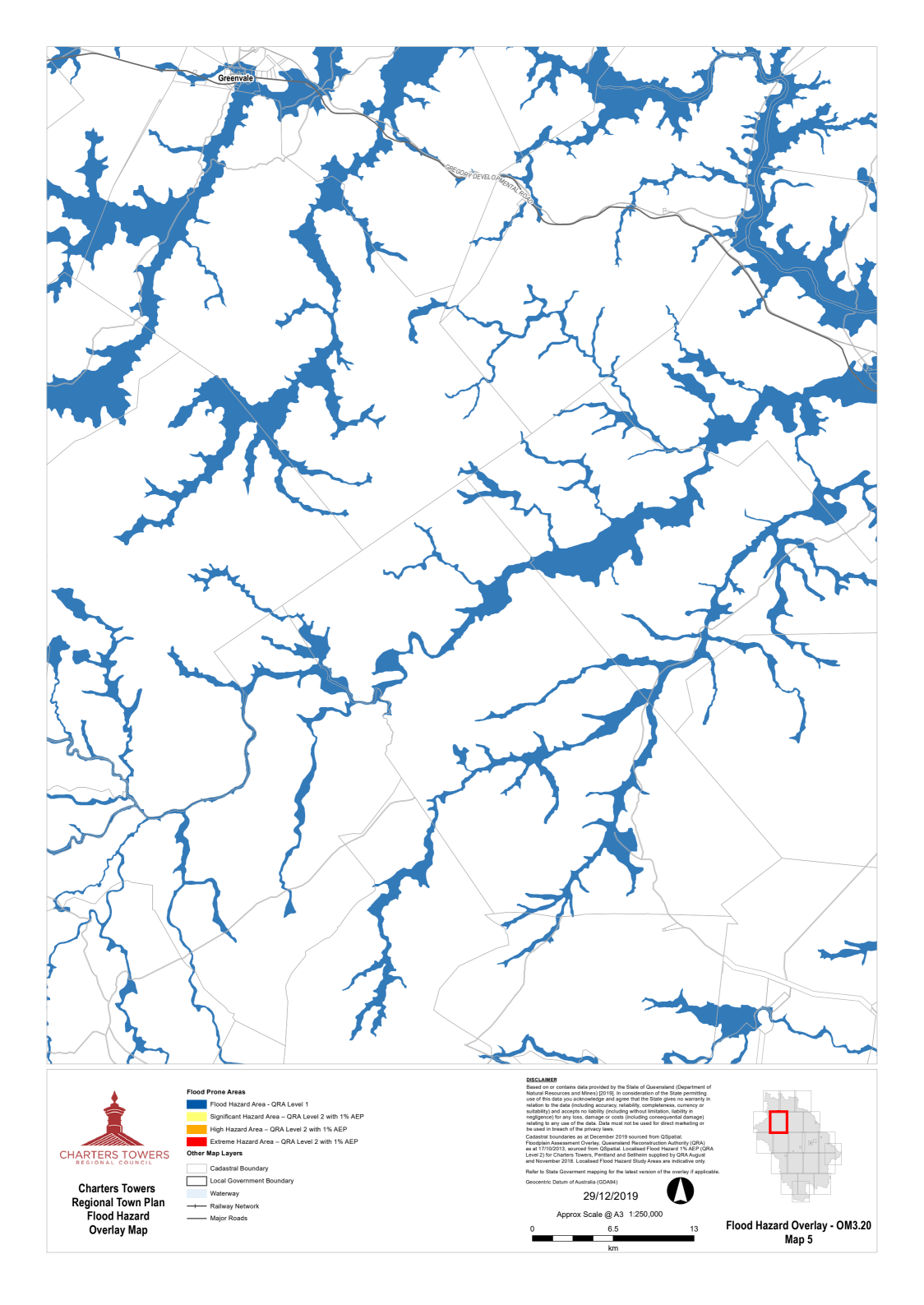
Flood Hazard Overlay - OM3.15 Sellheim

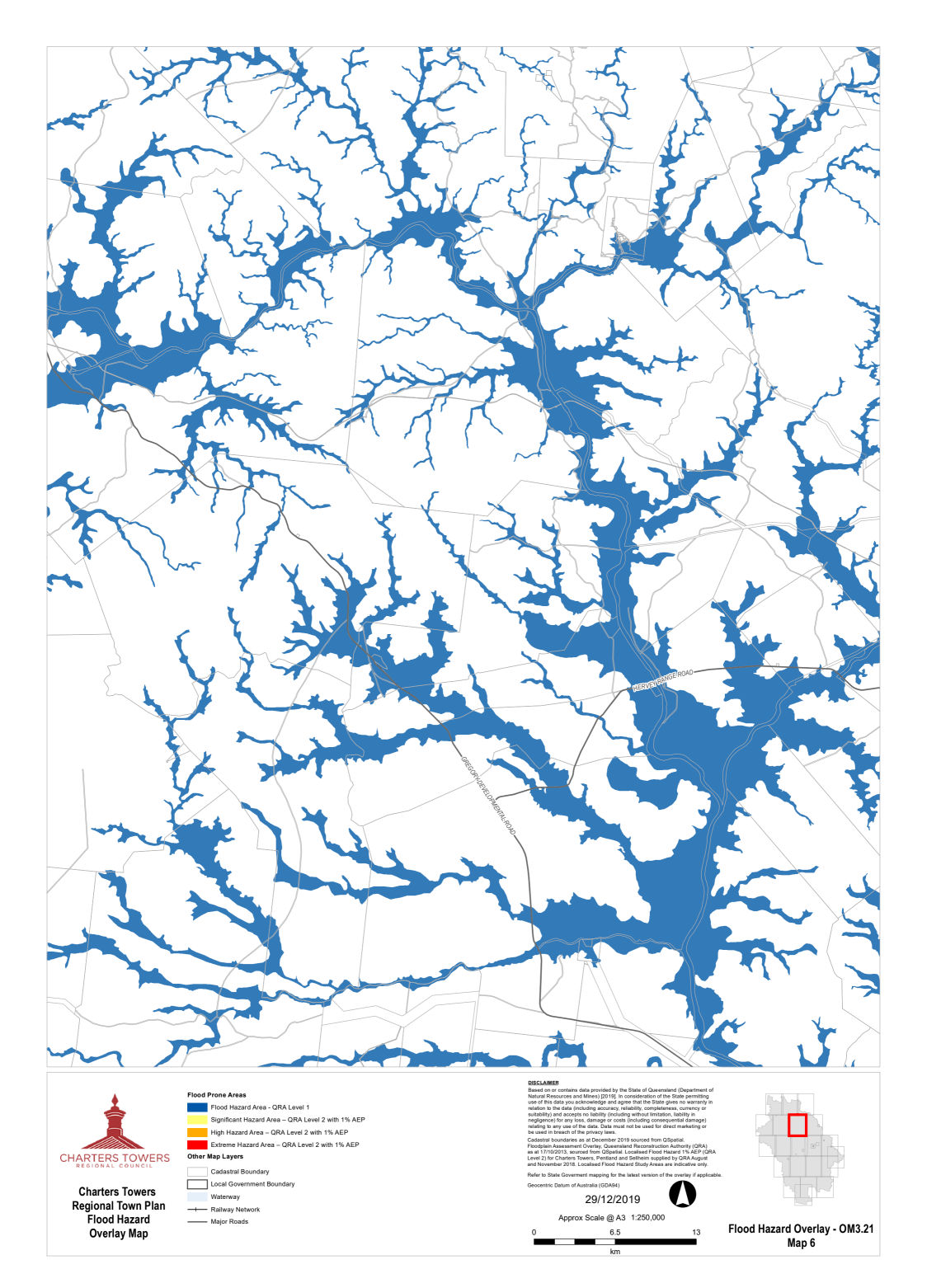


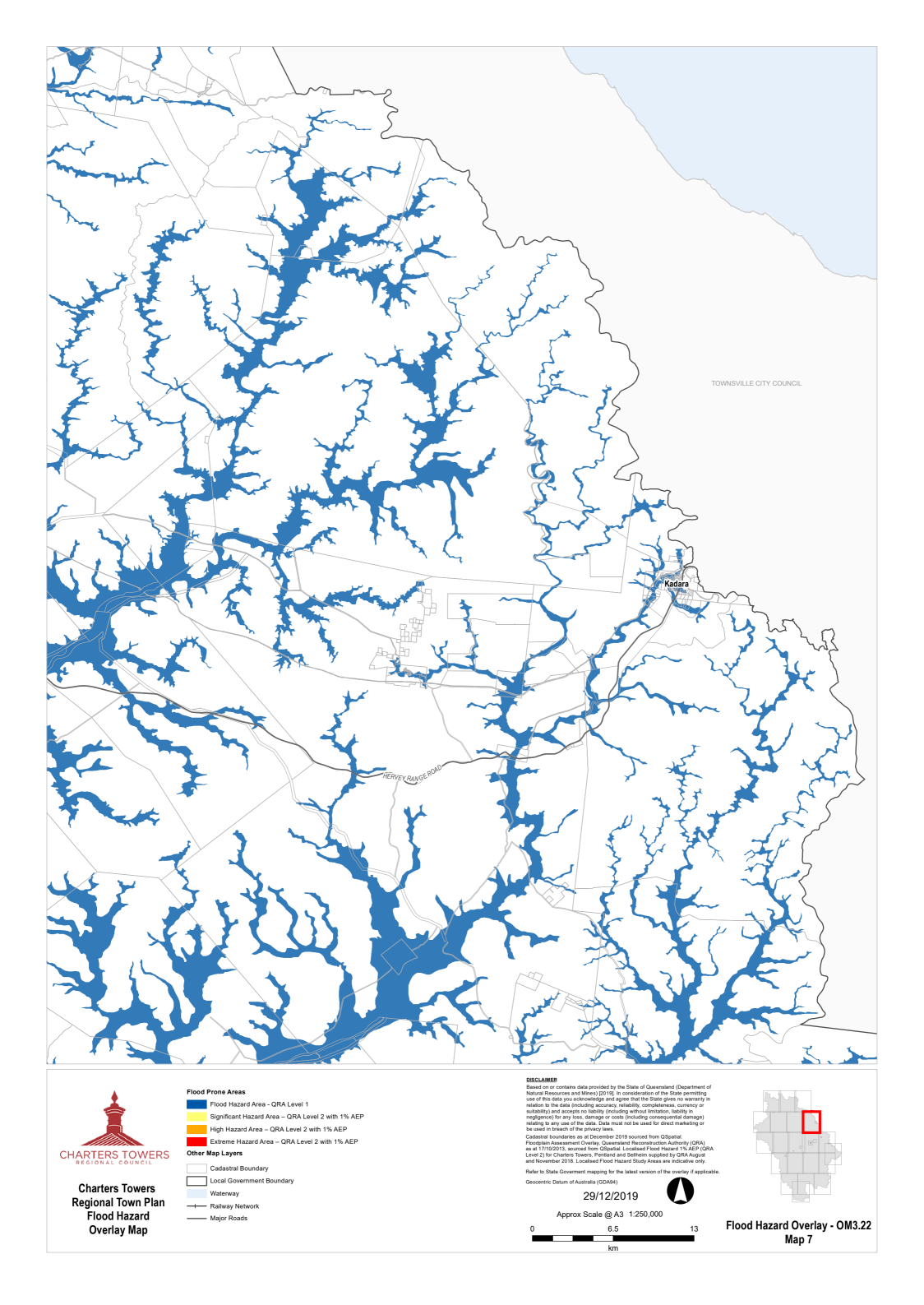
















Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

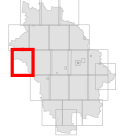
6.5

km

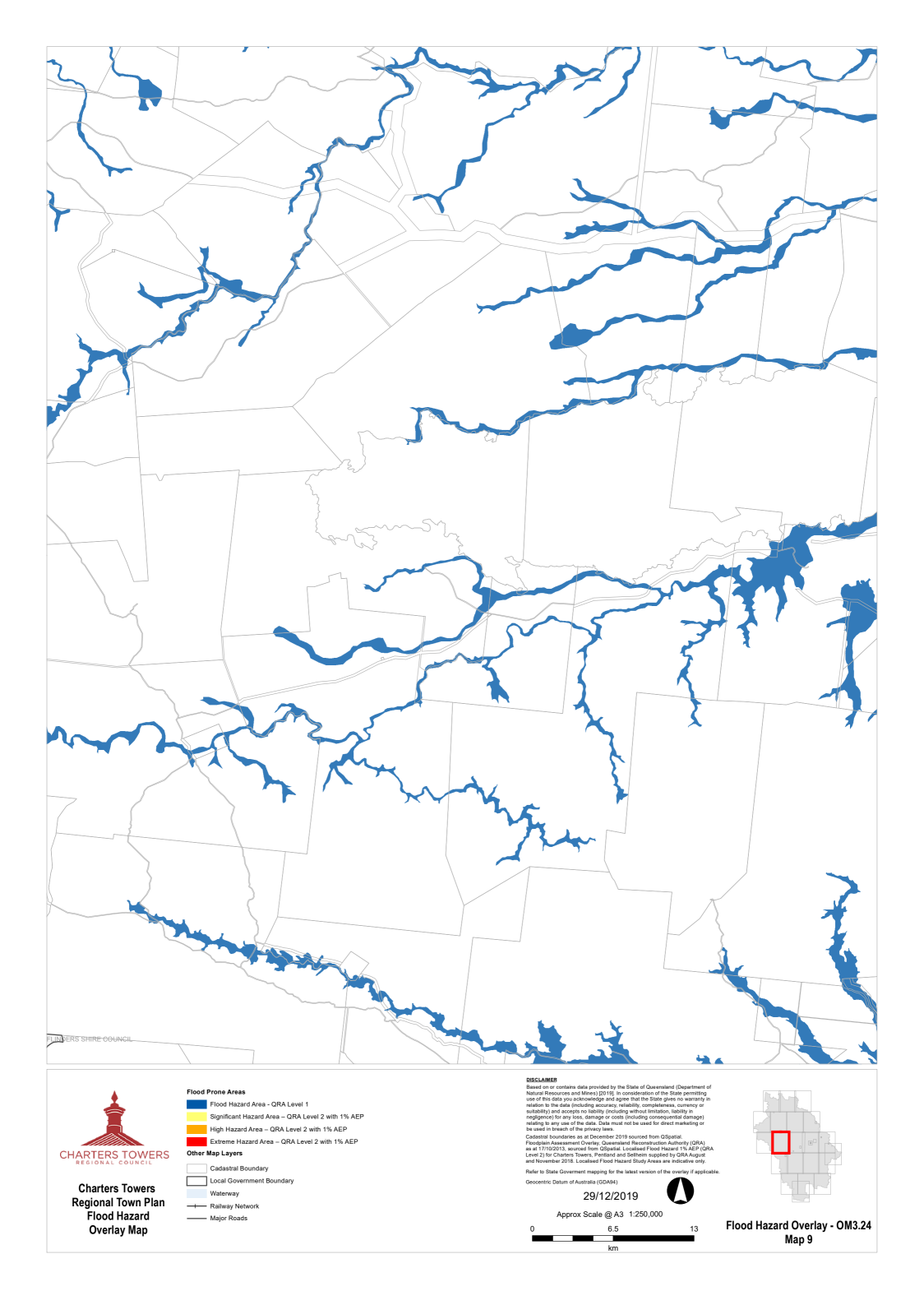
29/12/2019

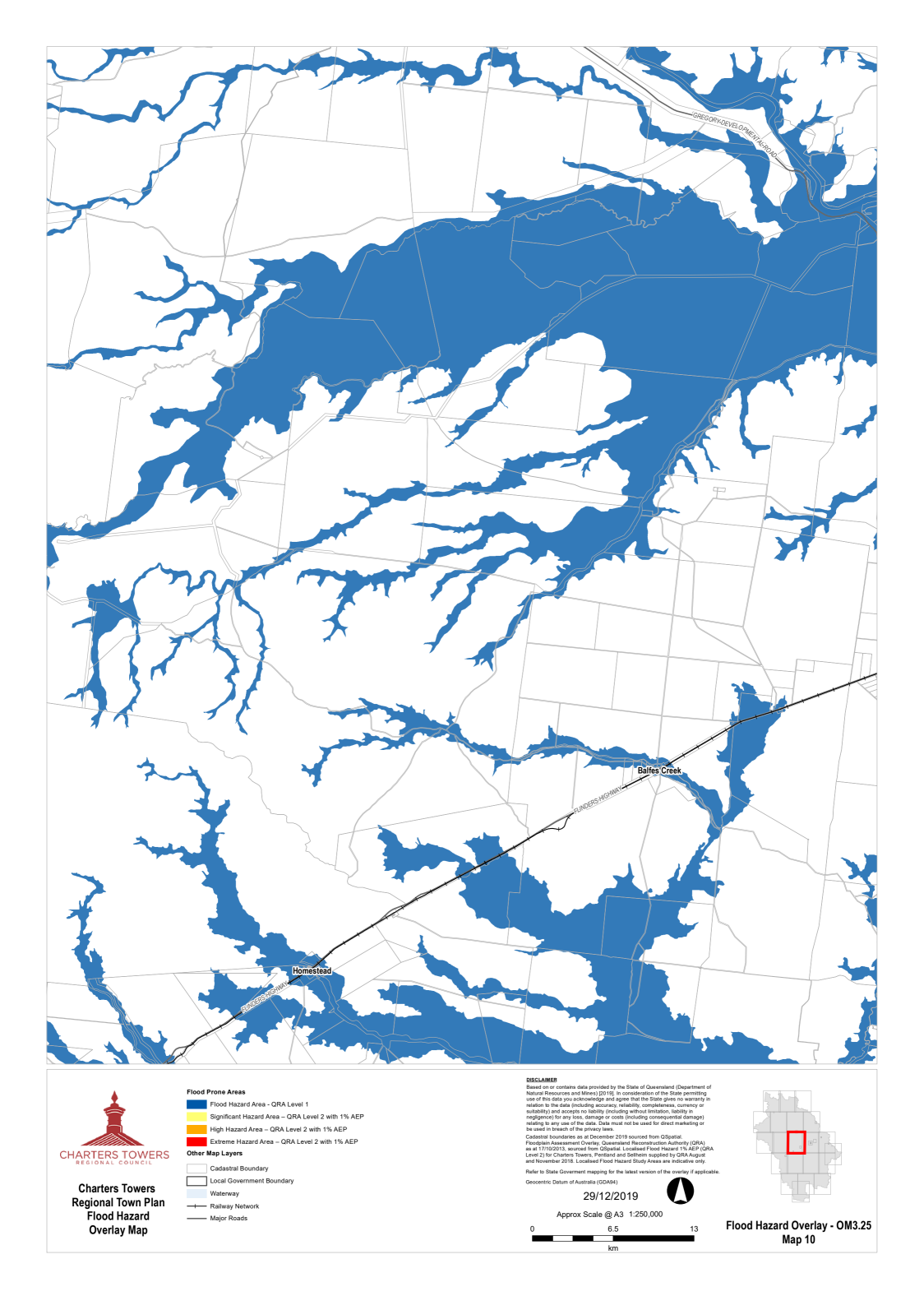
Approx Scale @ A3 1:250,000

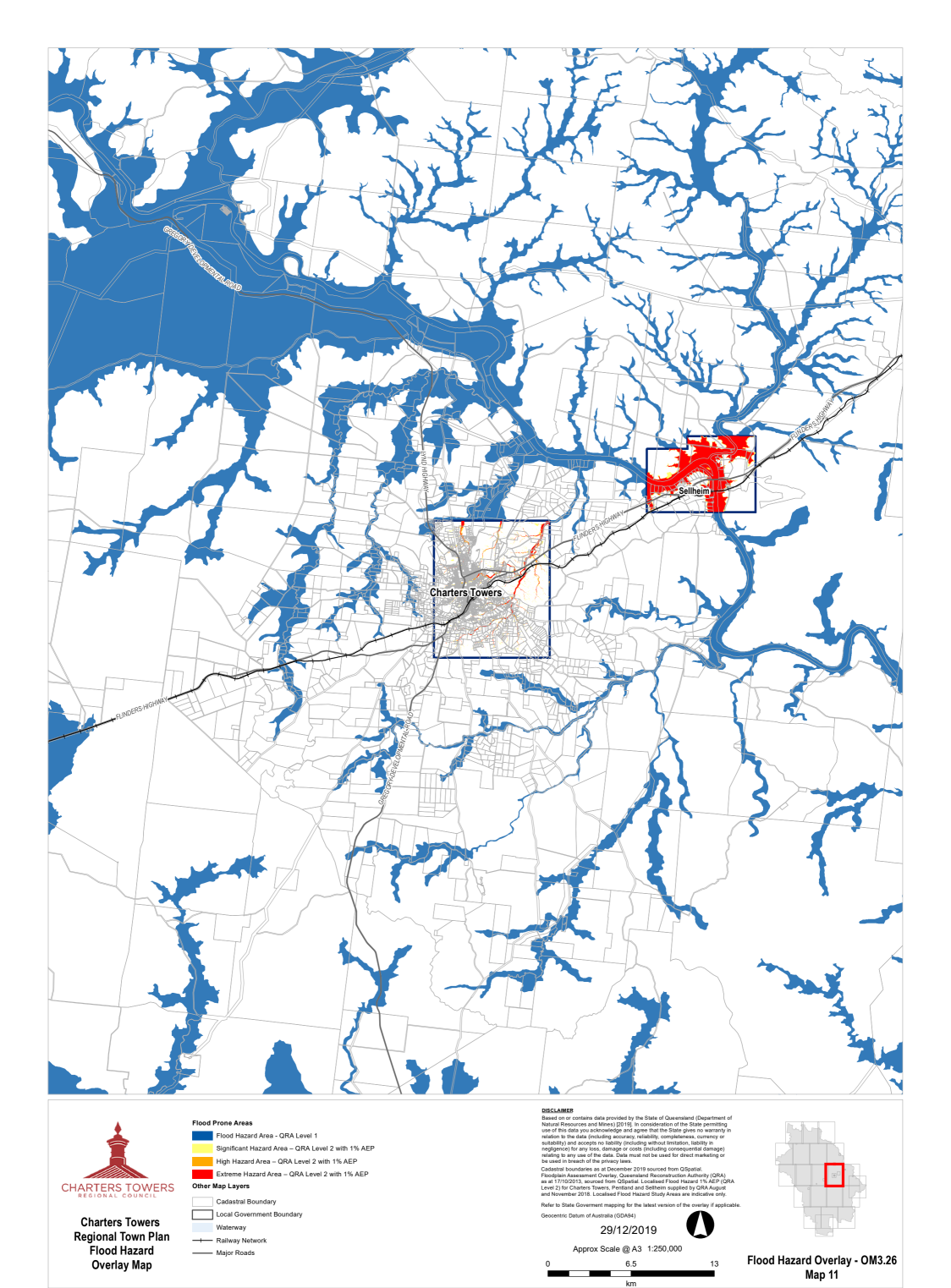
13

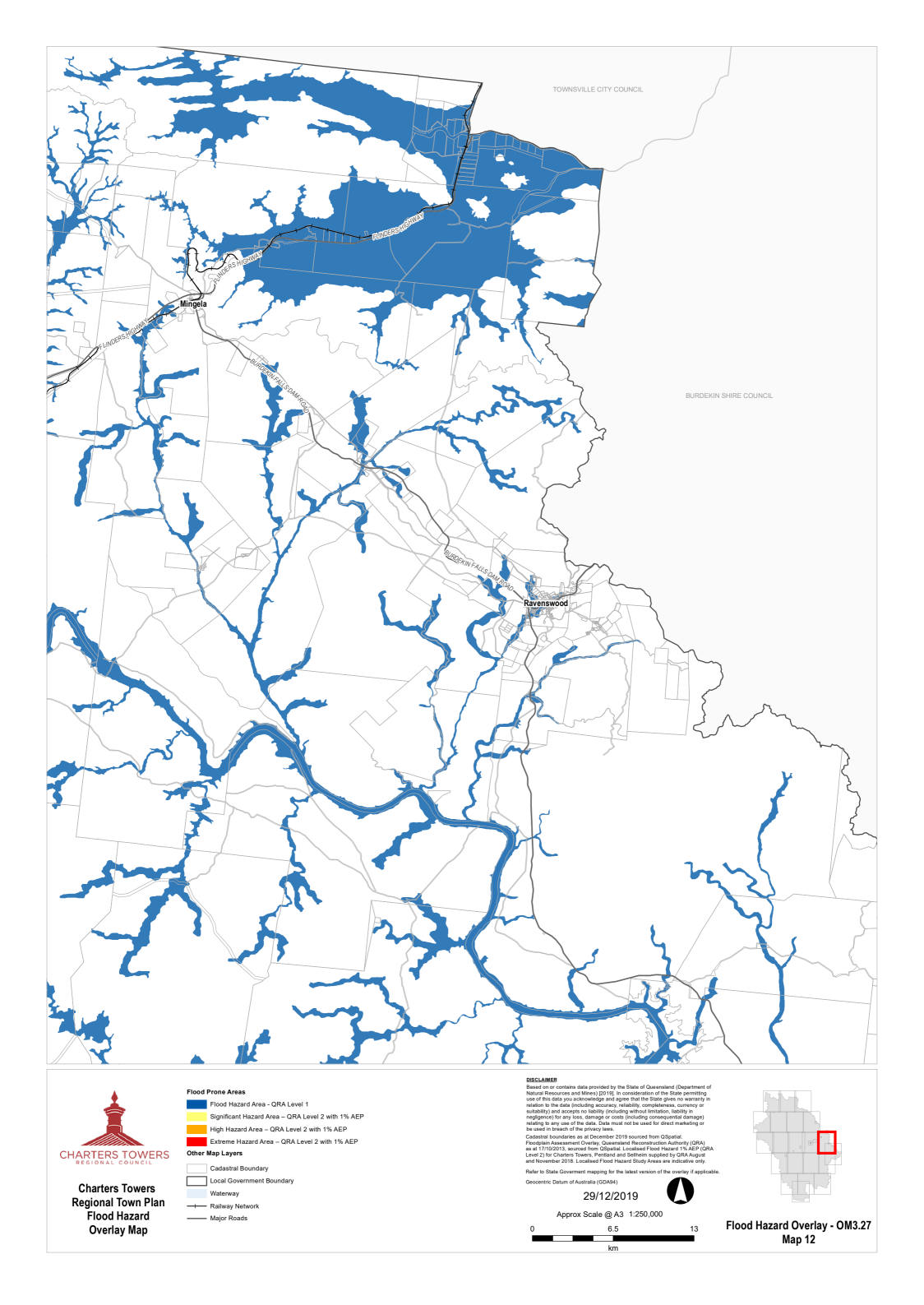


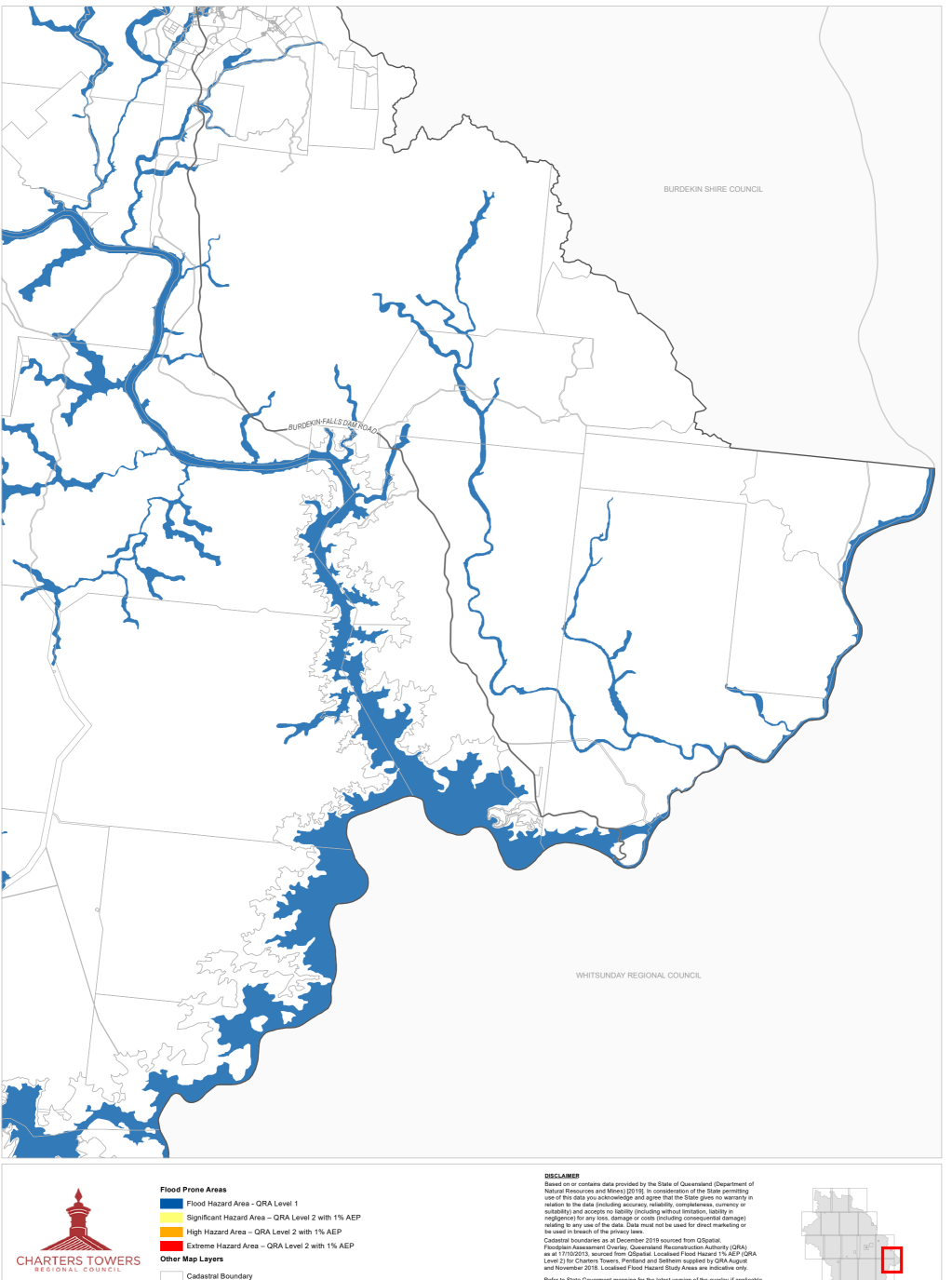
Flood Hazard Overlay - OM3.23 Map 8

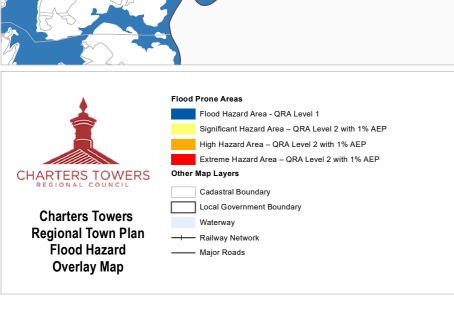






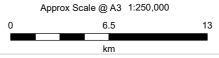


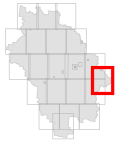




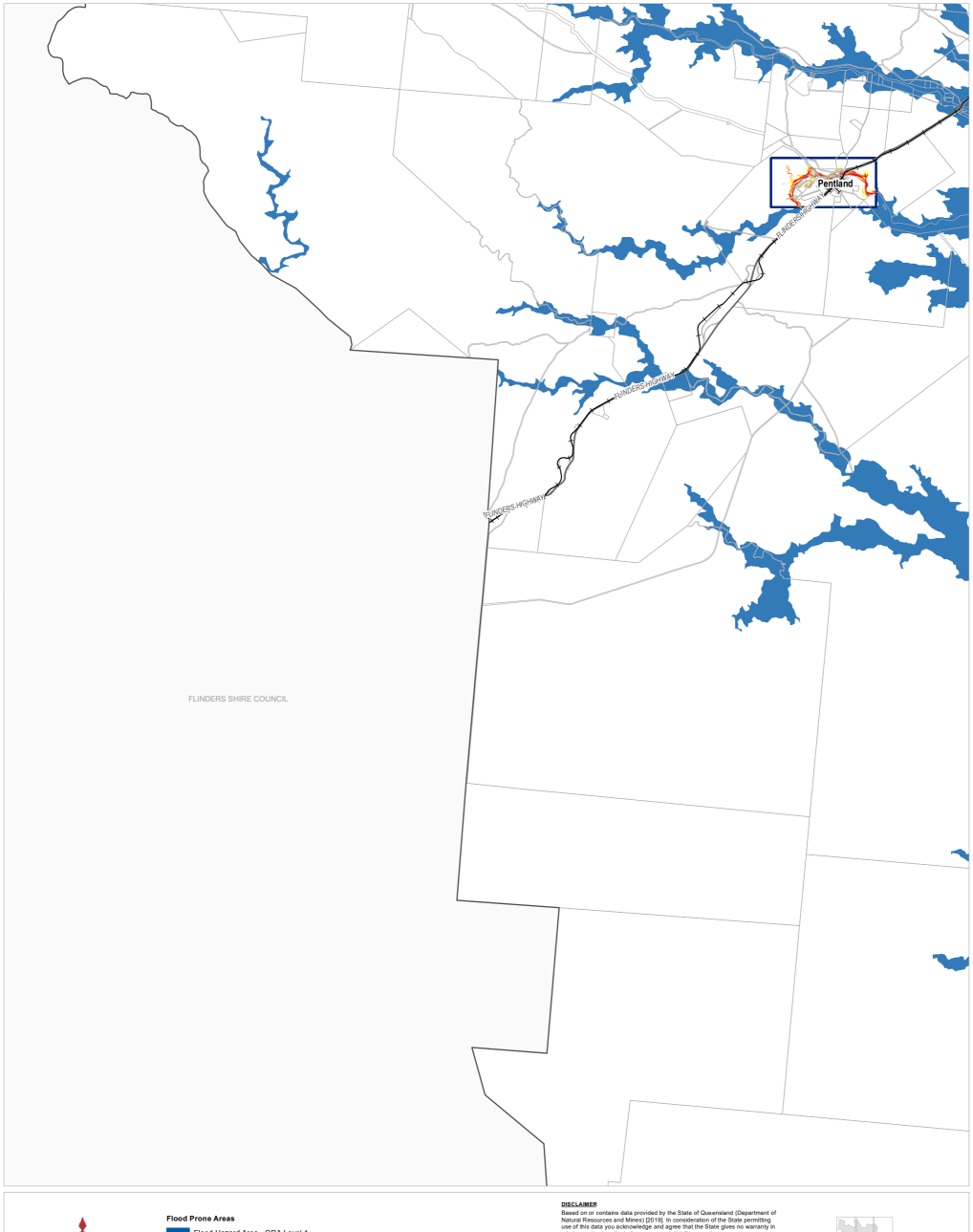
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

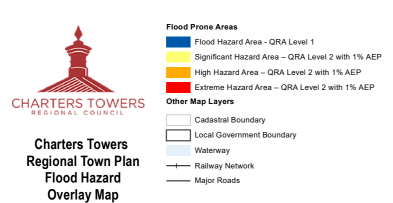
29/12/2019





Flood Hazard Overlay - OM3.28 Map 13

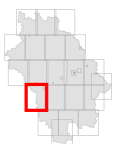




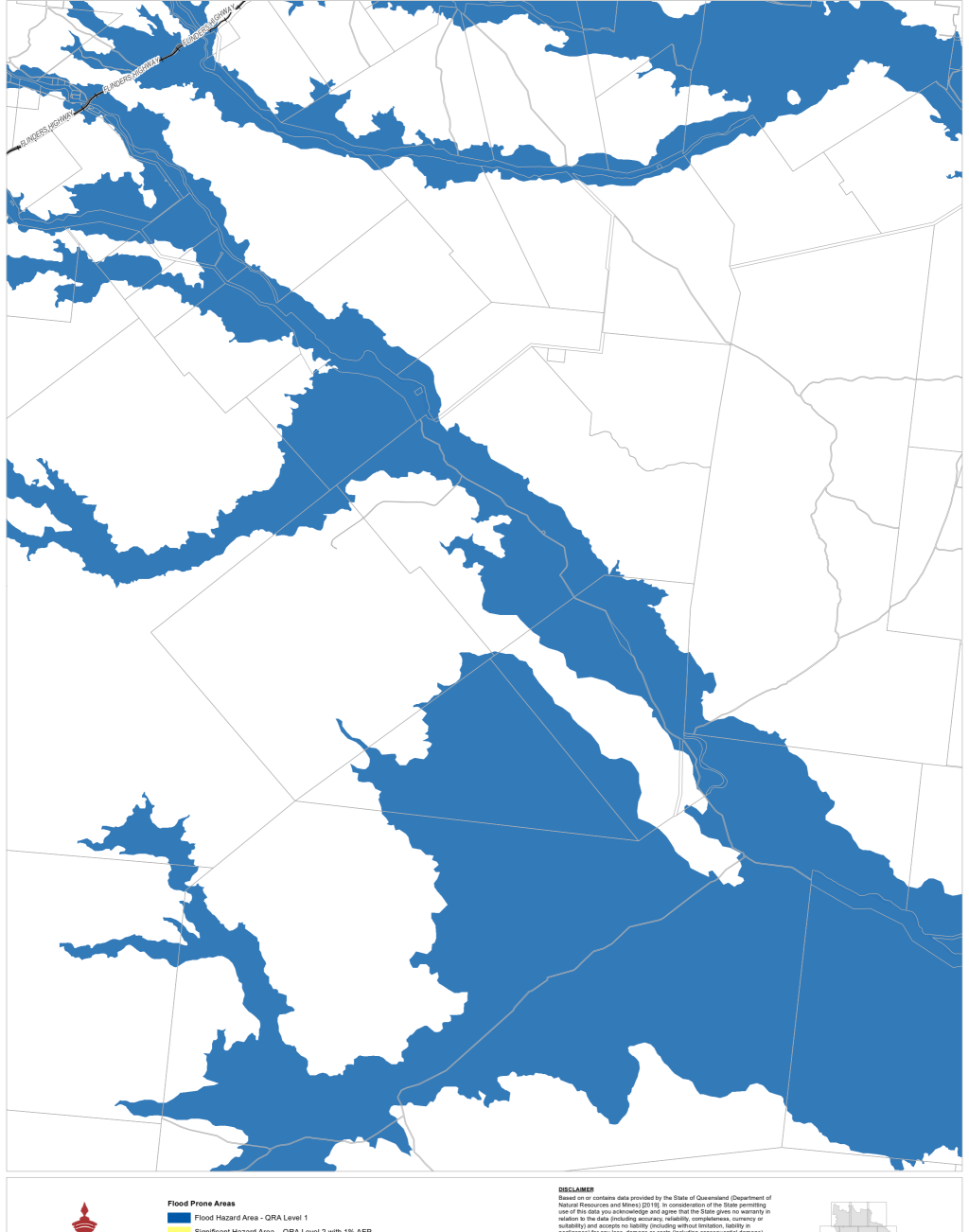
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019

Approx Scale @ A3 1:250,000 6.5 13 km



Flood Hazard Overlay - OM3.29 Map 14

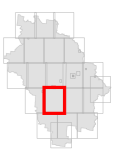




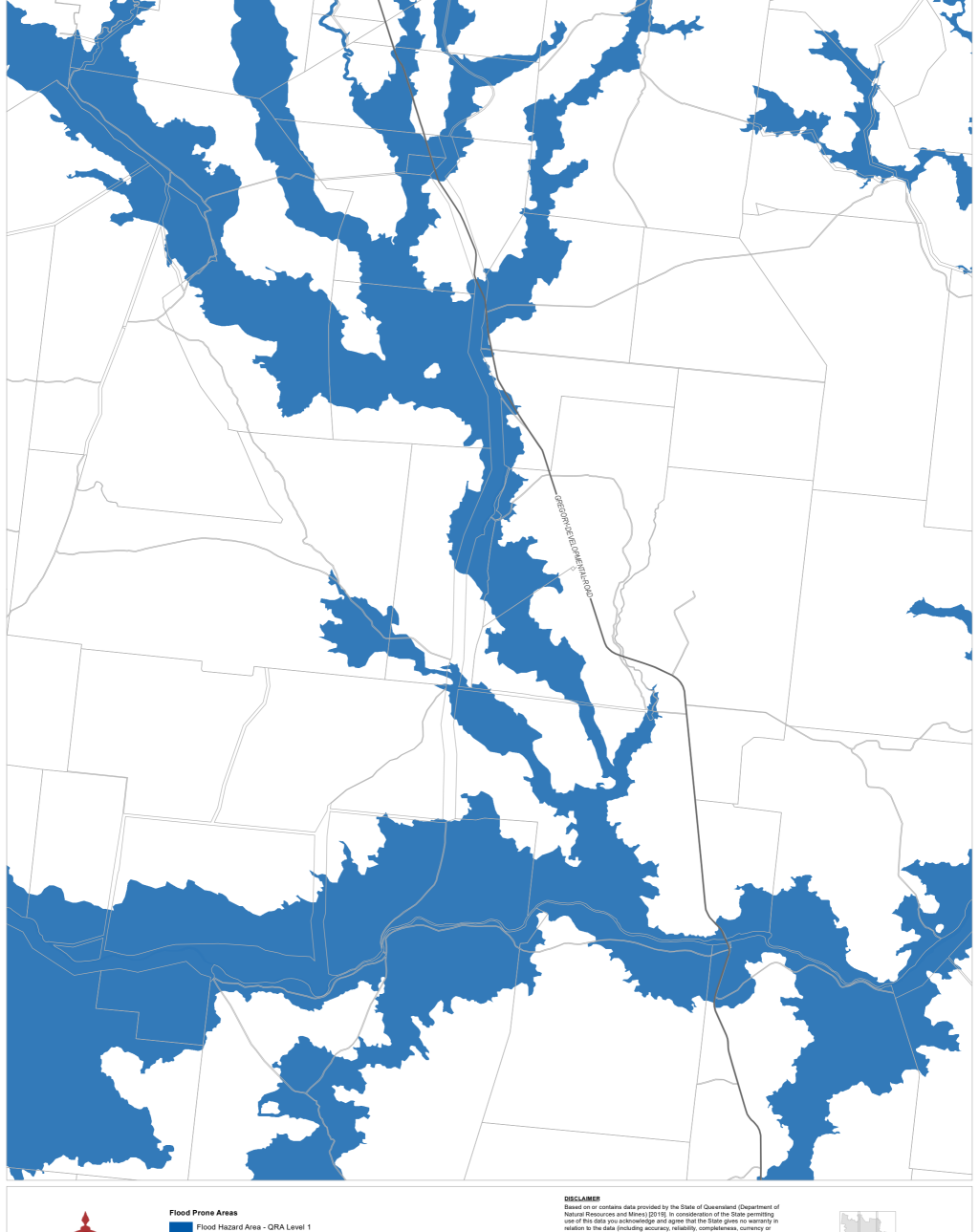
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

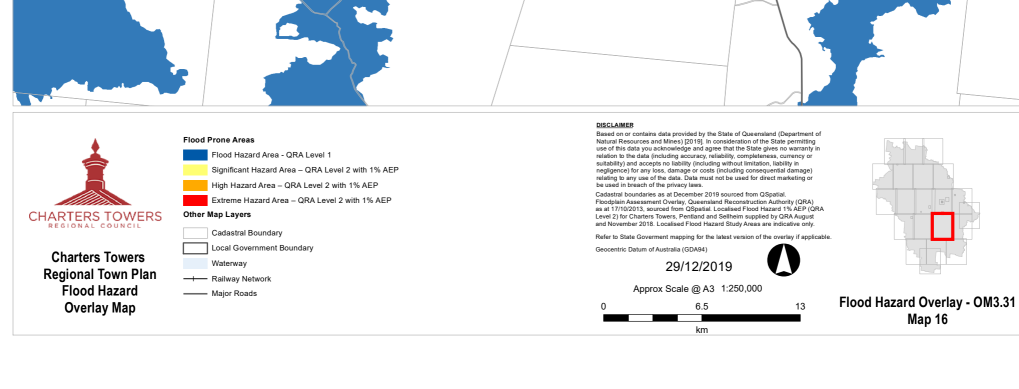
29/12/2019

Approx Scale @ A3 1:250,000 6.5 13 km

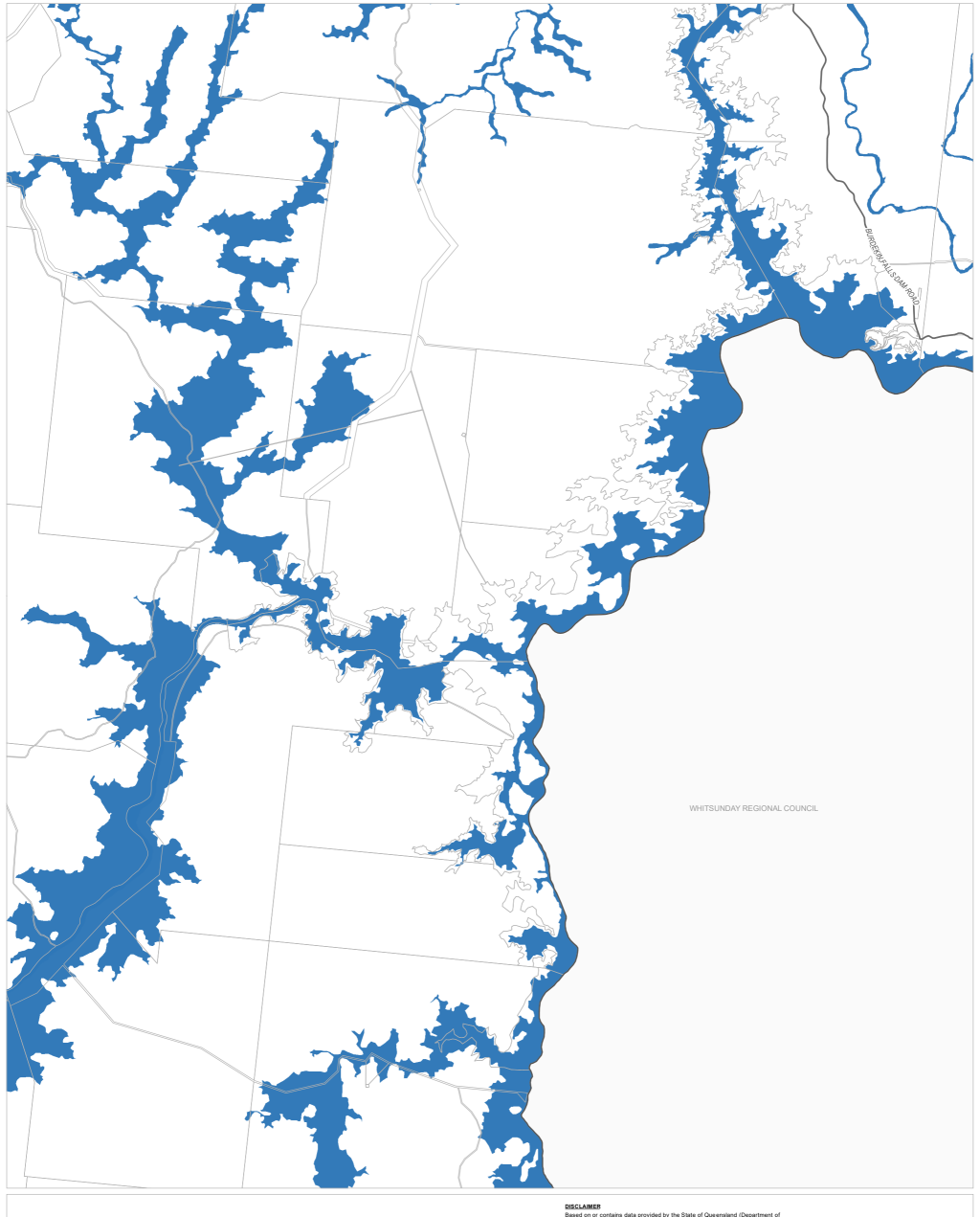


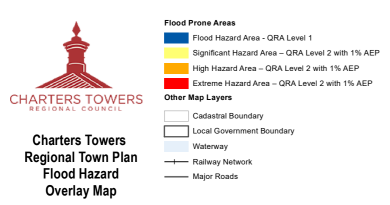
Flood Hazard Overlay - OM3.30 Map 15





Map 16

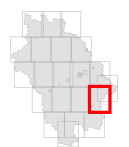




Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019

Approx Scale @ A3 1:250,000 6.5 13 km



Flood Hazard Overlay - OM3.32 Map 17





6.5

km

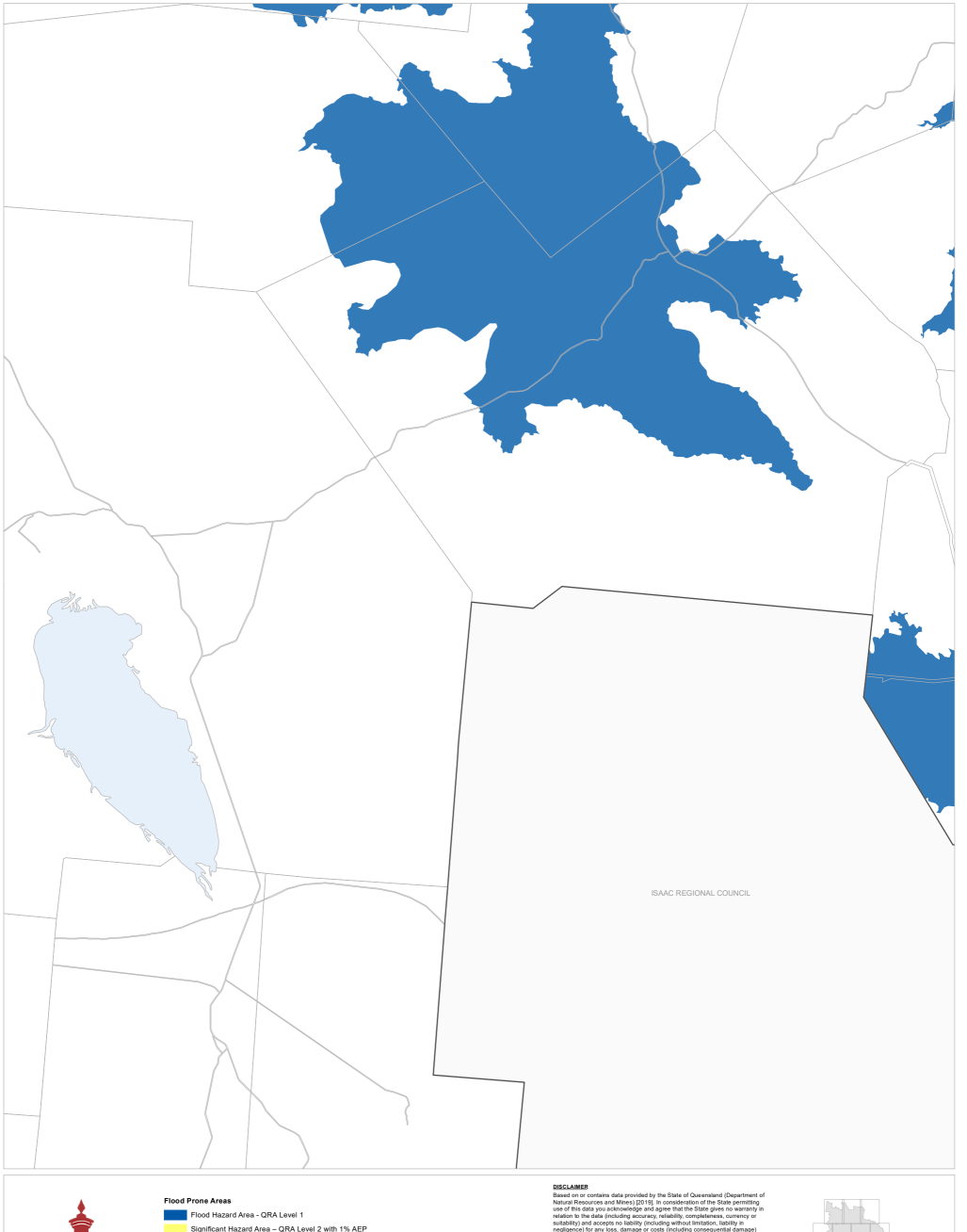
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

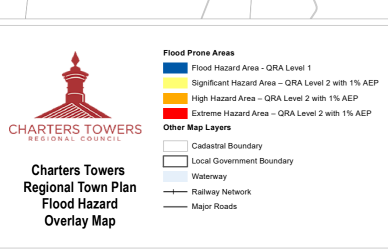
29/12/2019

Approx Scale @ A3 1:250,000

13

Flood Hazard Overlay - OM3.33 Map 18

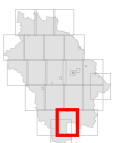




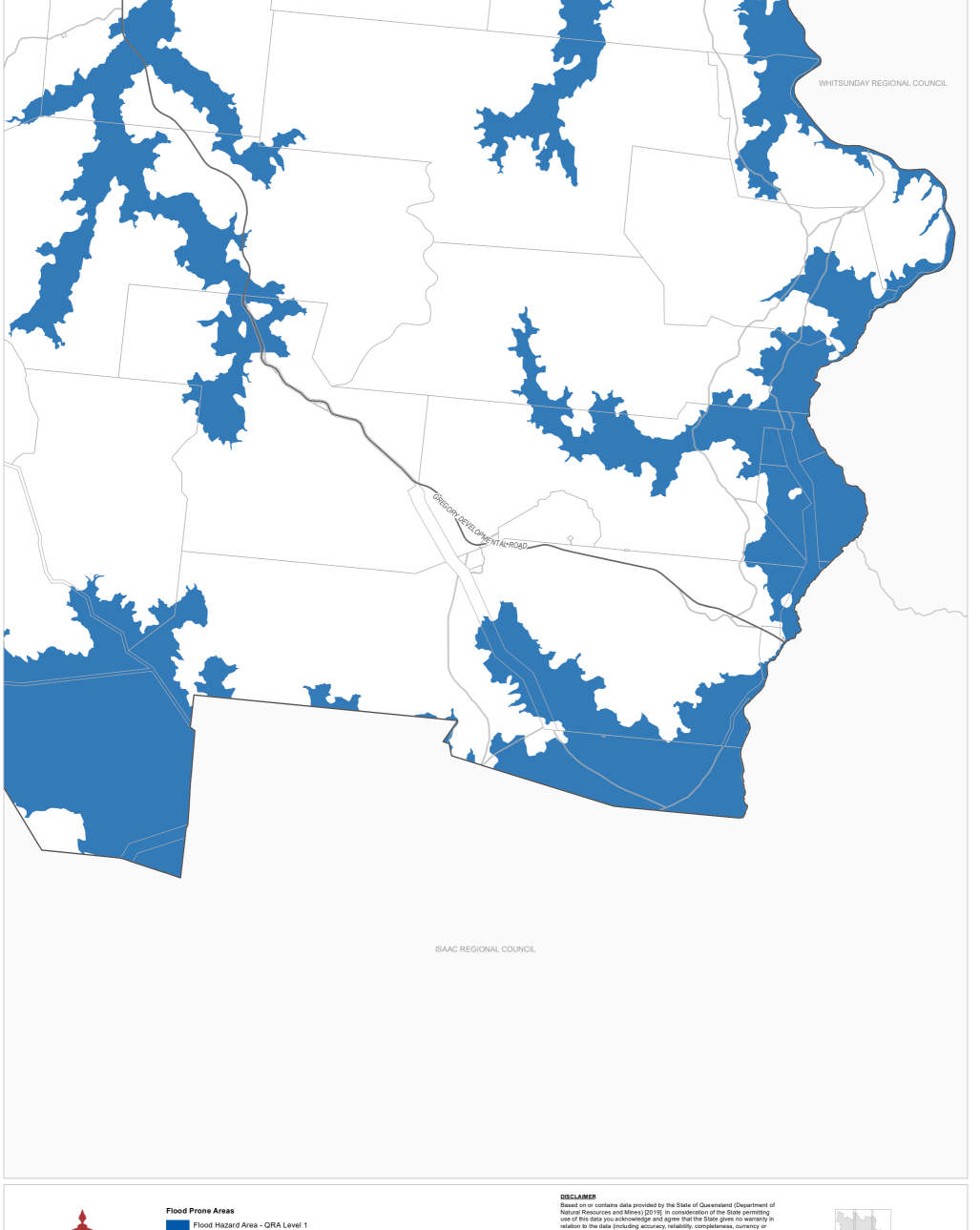
Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019

Approx Scale @ A3 1:250,000 6.5 13 km



Flood Hazard Overlay - OM3.34 Map 19

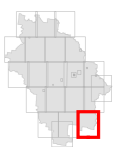




Refer to State Government mapping for the latest version of the overlay if applicable. Geocentric Datum of Australia (GDA94)

29/12/2019





Flood Hazard Overlay - OM3.35 Map 20