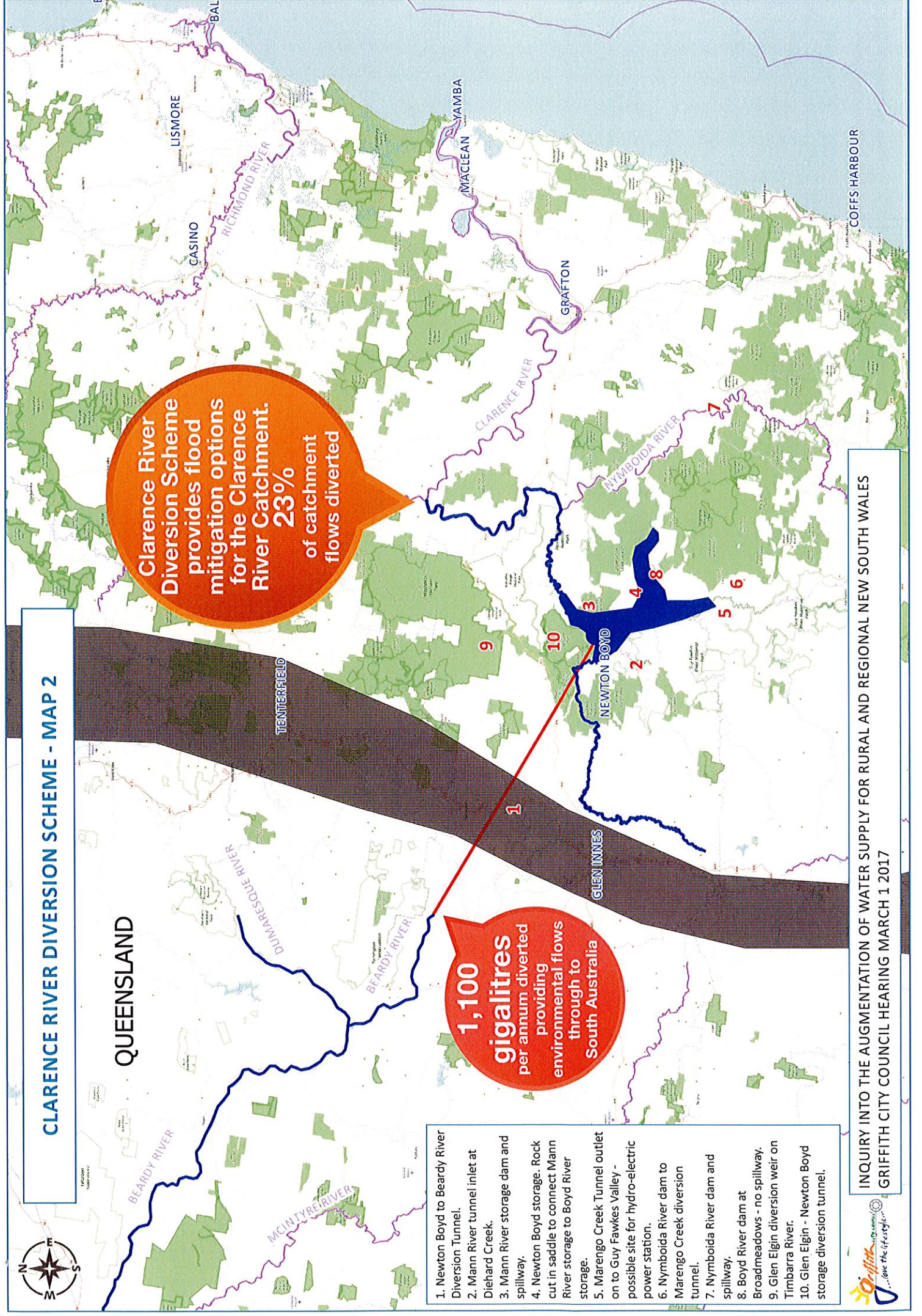


CLARENCE RIVER DIVERSION SCHEME - MAP 2



Clarence River Diversion Scheme provides flood mitigation options for the Clarence River Catchment. 23% of catchment flows diverted

1,100 gigalitres per annum diverted providing environmental flows through to South Australia

1. Newton Boyd to Beardy River Diversion Tunnel.
2. Mann River tunnel inlet at Diehard Creek.
3. Mann River storage dam and spillway.
4. Newton Boyd storage. Rock cut in saddle to connect Mann River storage to Boyd River storage.
5. Marengo Creek Tunnel outlet on to Guy Fawkes Valley - possible site for hydro-electric power station.
6. Nymboida River dam to Marengo Creek diversion tunnel.
7. Nymboida River dam and spillway.
8. Boyd River dam at Broadmeadows - no spillway.
9. Glen Elgin diversion weir on Timbarra River.
10. Glen Elgin - Newton Boyd storage diversion tunnel.

INQUIRY INTO THE AUGMENTATION OF WATER SUPPLY FOR RURAL AND REGIONAL NEW SOUTH WALES
GRIFFITH CITY COUNCIL HEARING MARCH 1 2017

