

Electoral Act 1992
 MAP SHOWING THE BOUNDARY FOR THE
QUEENSLAND ELECTORAL DISTRICT OF
SOUTH BRISBANE
 Boundary of Electoral District shown thus —
 District boundaries follow the centre line of the feature along which they are aligned unless otherwise indicated.
 Produced by the Department of Natural Resources and Water, Queensland, for the Queensland Redistribution Commission.
 © The State of Queensland, Department of Natural Resources and Water, 2008

1 : 9 000

METRES

0 100 200 400 600 800 1000

MOUNT COOT-THA

BRISBANE CENTRAL

BULIMBA

SOUTH BRISBANE

INDOOROOPILLY

GREENSLOPES

YEERONGPILLY

SOUTH BRISBANE

ELECTORAL DISTRICT OF SOUTH BRISBANE
 Commencing on the Brisbane River at the centre of the stream at its confluence with Norman Creek and bounded thence by that creek upwards to Stanley Street East, by that street, Cavendish Road and Clarence Street north-easterly, south-easterly and south-westerly to Mosley Street, by that street, a line in continuation across the Cleveland Branch Railway to Gladstone Lane and Harries Road south-easterly to Old Cleveland Road, by that road, Nicklin Street and Pembroke Road south-westerly, south-easterly and southerly to Cornwall Street, by that street, Dassic Street and Logan Road westerly, south-westerly and south-easterly to Denman Street, by that street and Peach Street westerly and north-westerly to the northern boundary of Lot 1 on SP138370, by that boundary and the northern boundaries of Lot 16 on SP13673 and Lot 1 on SP137521 generally westerly to Barnsdale Place, by that place south westerly to the Pacific Motorway, by that Motorway, Lewisham Street and Waldheim Street north-westerly, south-westerly and generally westerly to Annerley Road, by that road and Fairfield Street northerly and westerly to the Gold Coast Railway, by that railway, generally northerly to Cornwall Street, by that street and Fairfield Road westerly and southerly to Princess Street, by that street and a line in continuation westerly to the Brisbane River at the centre of the stream; and by that river downwards to the point of commencement.

