

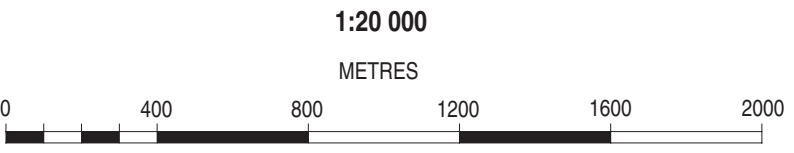
ELECTORAL DISTRICT OF ALGESTER

Commencing at the intersection of Learoyd and Beaudesert Roads, Algester, and bounded thence by Beaudesert Road, Algester Road, and Nottingham Road south-easterly, generally south-westerly and easterly to again, Beaudesert Road, by that road, the Mount Lindsey Highway and Crest Road generally southerly, south-westerly, south-easterly and westerly to Middle Road, by that road, Hunter Road and Moody Road generally north-westerly, westerly and southerly to again Middle Road, by that road, Old Greensbank Road and Goodna Road generally south-westerly and generally north-westerly to Oley Creek, by that creek downwards, again Goodna Road and an unnamed road adjacent to the southern boundary of Lot 1 on SP128009 north-westerly and westerly to the boundary of the City of Logan, by that boundary generally north-westerly to the intersection with Nev Smith Drive, by that drive and Old Logan Road north-westerly to the western boundary of Lot 1 on SP128009, by that boundary, Addison Road and a line in continuation north-easterly and easterly to again the Boundary of the City of Logan, by that boundary northerly and easterly to Wogans Street, Forest Lake, by that street, Lochwood Avenue, and Forest Lake Boulevard northerly, north-easterly and northerly to Joseph Banks Avenue, by that avenue, Crosssacres Street and Blunder Road north-easterly, easterly and northerly to Peacock Street, by that street easterly, Blunder Creek downwards and the western boundary of Lot 26 on plan RP80241 northerly to King Avenue, by that avenue and Learoyd Road generally easterly to the point of commencement.

Electorate Act 1992
MAP SHOWING THE BOUNDARY FOR THE QUEENSLAND ELECTORAL DISTRICT OF ALGESTER

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



1:20 000
 METRES