






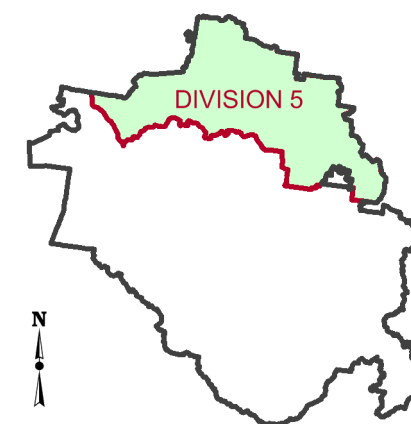


**2015 DIVISIONAL BOUNDARIES  
SOUTH BURNETT REGIONAL COUNCIL  
DIVISION 5**

-  Local Government Area Boundary
-  Division Boundary
-  Locality Boundary
-  Road
-  Railway
-  Watercourse / Waterbody
-  Reserve / Park

**DIVISION 5  
Location Map**



**DISCLAIMER**

While every care has been taken to ensure the accuracy of this product, the Electoral Commission Queensland (ECQ) makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including, without limitation, liability in negligence) for all expenses, losses, damages (including indirect and consequential damage) and cost which might be incurred as a result of the data being inaccurate or incomplete in any way and for any reason.

This map has been produced by the ECQ as a guide only, to show electoral boundaries. It is not an official electoral boundary map.

© Electoral Commission of Queensland 2015 (Local Government Change Commission)  
© The State of Queensland - 2015 (Department of Natural Resources and Mines)  
© 2015 Pitney Bowes Software Pty Ltd. All rights reserved

NORTH BURNETT REGIONAL COUNCIL

FRASER COAST REGIONAL COUNCIL

GYMPIE REGIONAL COUNCIL

**Division 5**

Wigton

Stonelands

Windera

Cobbs Hill

Boondooma

Speedwell

Glenrock

Crownthorpe

Mundubbera  
Durong Road

Okeden

Stalworth

Abbeywood

Cloyna

Merlwood

Tablelands

Stuart River

Middle Road

Wondai Proston Road

Proston Boondooma Road

Wondai Proston Road

Boondooma

Brigooda

Okeden

Wondai Proston Road

Wheatlands

Murgon

Boondooma

Coverty

Melrose

Fairdale Road

Springs Road

Schultzs Road

Rex Schultzs Road

Chelmsford

Kemp Street

Railway Line

Redgate

Old Dip Road

Moffatdale

Durong

**DIVISION 6**

Wilkesdale

Cushnie

Charlestown

Johnstown

**DIVISION 1**

Chahpingah

Dangore

Gordonbrook

Wooroolin

