

Submission ID: CS-0001

Date Received: 2/9/25, 11:47 am **Name:** Rudolf Braasch

Submission Topic: Electorate Boundaries and Names

Electoral District: Ipswich West; Maiwar; Maryborough; Moggill

Related Submissions: S-110

Submission:

The redrawn boundary of Maryborough in this submission leaves the electorate significantly over quota $(45,689 \text{ electors}, \text{ or } \sim +13.47\%)$

Appended Submission - 11/09/2025 12:31:46

Submission received: 11/9/2025, 11:21 am. Submission Topic: Electorate Boundaries and Names. Electoral District: Ipswich West; Maiwar; Moggill. Related Submission: S-110 - Liberal National Party of Queensland

The suggestion to redraw the boundary of the electoral division of Moggill to include parts of the Ipswich LGA should not be considered in any shape or form. The Brisbane LGA and the Brisbane River serve as a strong boundary for Moggill and should be retained. Instead, I suggest that eastern boundary of Moggill should be extended to add Fig Tree Pocket and the parts of Indooroopilly south of Witton Road.

As a result of this adjustment, I additionally suggest that Maiwar also retains the Brisbane River as a strong boundary and should move up into Cooper to compensate for voters transferred to Moggill.

An important consideration for the committee should be accessibility and electoral uniformity. During heavy rainfall the proposed areas of the Ipswich LGA becomes inaccessible due to flooding at Colleges Crossing. Regarding uniformity, The Pullenvale Ward of the Brisbane LGA largely follows the same boundaries as the Electorial Division of Moggill, with the exception of the Chuwar area that belongs to the Brisbane LGA. If any adjustment was to be made it would be to add this small area to Moggill, which would have only a slight impact on quota and would serve to prevent confusion and make the western boundary of Moggill firmly set to the borders of the Brisbane LGA.

Finally, the name of Maiwar should be retained as it is well established and distinctive.

No Submission Attachments