From: noreply@ecq.qld.gov.au
To: LG CC Submissions

Subject: (56596) Livingstone Shire Council and Rockhampton Regional Council - External Boundary Review -

Date: Tuesday, 21 June 2022 12:02:59 PM

Online submission for Livingstone Shire Council and Rockhampton Regional Council - External Boundary Review from

Submission Details

Name:

Privacy preferences: Publishing your submission without your name

Submission text: The LSC and RRC boundary change should not go ahead as there are many areas In the districts under consideration which are not suited to close density development of the type financially preferred and required by RRC. Apart from the already noted problems of bush fire hazard and river flooding, there is the matter of wildlife habitat destruction caused by urban developments as planned by RRC. The social infrastructure expected by modern lifestyles is not close to these semi rural areas. The existing residents of the outlying suburbs have chosen a semi rural life but this will be affected by higher density populations. There is no mention of new facilities being constructed. RRC would appear to be depending on rates charges to maintain roads etc. The areas under consideration have always been part of the rural portion of LLC, and remained part of LLC when de-amalgamation was allowed, following the previous period of forced amalgamation, when all of LLC was included in the RRC. The facilities of city and coastal environs are readily available to all inhabitants and visitors, being employment, schooling, shopping, sport, leisure, medical needs etc. the local government areas are working well and a blatant land grab by RRC cannot be justified. Where will it stop.

File upload: No file uploaded ()

Submission ID: 56596

Time of Submission: 21 Jun 2022 12:02pm

Submission IP Address:

Referral URL: https://www.ecq.qld.gov.au/electoral-boundaries/local-government-boundary-reviews/external-boundary-and-electoral-arrangement-reviews/livingstone-shire-council-and-rockhampton-regional-council-external-boundary-review