

WAEC
- 5 MAY 2023

C19

From: Electoral Boundaries Review Mailbox
Sent: Monday, 8 May 2023 3:52 PM
To: [REDACTED]
Subject: FW: 2023 Electoral Boundary Review (C19)

Comment 19 (C19)

-----Original Message-----

From: John Turner <[REDACTED]@gmail.com>
Sent: Friday, 5 May 2023 9:59 AM
To: Electoral Boundaries Review Mailbox <boundaries@waec.wa.gov.au>
Subject: 2023 Electoral Boundary Review

[External Email] This email was sent from outside the organisation. Be cautious, particularly with links and attachments.

SPAM emails must be reported to the Helpdesk.

Dear Commissioner,

I wish to respond to electoral boundary suggestions published on your website.

Despite consistently suffering worse outcomes than their city cousins, regional West Australians will lose 18 dedicated regional representatives after the next election due to changes to a whole-of-state electorate in the Legislative Council.

It is of utmost importance that this loss of representation in the upper house is not compounded by reduced legislative assembly representation.

Having read the published suggestions, I support the resounding collective sentiment from many submissions that sixteen regional seats must be maintained.

I would also recommend the submission from the Nationals WA for your attention.

The Labor Party's suggestion to abolish the North West Central electorate in favour of new metropolitan seats may benefit their political fortunes but it would be a devastating blow for regional communities that clearly need more representation now; not less.

Please consider how this redistribution will ensure democratic equity for all West Australians.

The fate of regional West Australians is in your hands.

Sincerely,

John Turner

[REDACTED]@[REDACTED]

W.A.E.C. RECORDS	
FILE No. _____	
DATE: - 5 MAY 2023	
ACTION BY: _____	

Acknowledgement of Country: [REDACTED] [REDACTED] [REDACTED] acknowledges the Traditional Owners of the lands on which our electoral activities take place. We pay our respects to Elders past, present and emerging.