



Objection 588

Moss Fairleigh

5 pages

From:

To: FedRedistribution - NSW

Subject: Re: FW: CLOSING SOON - IMPORTANT: Electoral Proposal for Epping town centre

Date: Thursday, 11 July 2024 8:36:10 PM

CAUTION: This email originated from outside of the Australian Federal Government. Do not click links or open attachments unless you recognise the sender and know the content is safe.

I OBJECT TO THIS - Electoral Proposal for Epping town centre

MY objections are as follows

- 1. Objection to Berowra crossing the M2 into the Epping Town Centre
- 2. A strong community of interest between Epping, Eastwood and Marsfield with a weaker link to the region north of the M2
- 3. Splitting the suburb of Epping across 2 federal electorates, given the years of work to keep single-seat representation in the Epping Town Centre across the 3 levels of Government.

Kind Regards

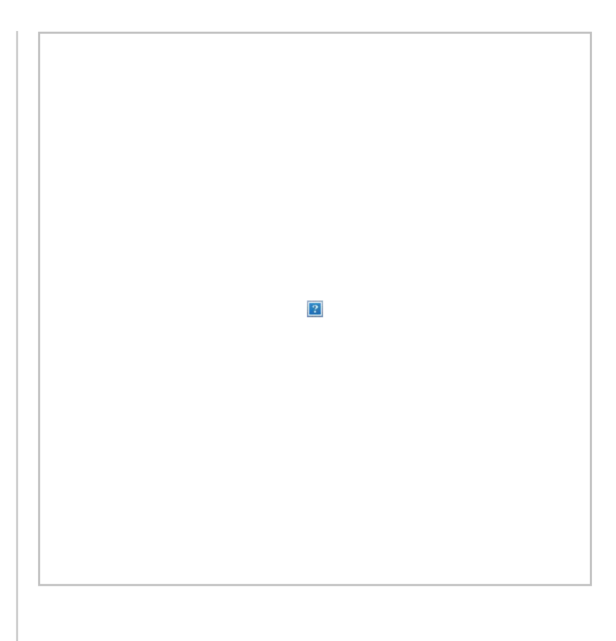
Moss Fairleigh

Please consider the environment before printing this e-mail.

This is a private message. If you are not the intended recipient, please delete without copying and kindly advise me by e-mail of the mistake in delivery. Note: Regardless of content, this e-mail shall not operate to bind me to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

If you missed an earlier version of this email, please note the opportunity to lodge an objection ends on Friday 12th July, 2024.

Objections and comments on objections can also also be submitted by email to: FedRedistribution-NSW@aec.gov.au
Or, click on the button below.



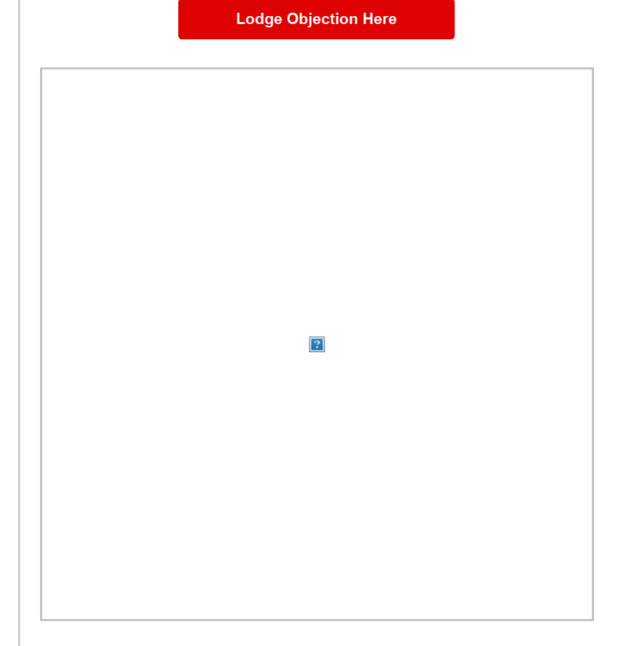
Dear Moss,

Recently, the Australian Electoral Commission released a proposal for new boundaries for the federal electorate of Bennelong. Their draft plan is to remove Epping, North Epping, and Carlingford from Bennelong.

North Epping has been part of Bennelong since 1977, and importantly, the Epping town centre has been for over 20 years.

The proposal seeks to move North Epping and the Epping town centre into the federal electorate of Berowra (crossing the M2) and split Epping at Midson Road between Parramatta and Berowra.

From feedback my office has received to date, many locals have expressed a desire to oppose this proposal.



The AEC is currently accepting feedback on the proposal. You can <u>lodge</u> <u>your objection here.</u> Your submission should include any reasons you feel this proposal is ineffective.

The AEC considers community interests (including economic, social, and regional interests), means of communication and travel, and the physical features and areas of the proposal. A few reasons that have been given to me to date include

- 1. Objection to Berowra crossing the M2 into the Epping Town Centre
- 2. A strong community of interest between Epping, Eastwood and Marsfield with a weaker link to the region north of the M2
- 3. Splitting the suburb of Epping across 2 federal electorates, given the years of work to keep single-seat representation in the Epping Town Centre

Lodge Objection Here

Since being elected in 2022, it has been a privilege to represent Epping, North Epping, and Carlingford. It would be an honour to continue to do so.

Submissions must be submitted by 6pm, Friday 12 July. If you have any questions, please do not hesitate to contact me by replying to this email.

I would encourage you to make a submission to the AEC.

Kind Regards,



Jerome Laxale MP

Member for Bennelong

PS: I've also created a social media tile that you may wish to like and share. Click here to check it out.

I use social media to connect and engage with our local community.

Please follow me online, and in particular, engage with comments and join my Facebook Group "<u>Dear Jerome</u> <u>Laxale</u>". See you online!









Jerome Laxale MP

32 Beecroft Road, 2121, Epping

You're receiving this because you live in the electorate of Bennelong or have subscribed to Jerome's mailing list

Authorised by Jerome Laxale MP, ALP, 32 Beecroft Road Epping NSW 2121

View in browser | Unsubscribe