Electoral structure review - Casey City Council - Response Submission Jyothsna Hindupur - Berwick - 22 November 2023, 12:52 pm

From:	<u>Jyothsna Hindupur</u>
То:	Casey Submissions 2023
Subject:	Submission on Casey council electoral structure review
Date:	Wednesday, 22 November 2023 12:40:54 PM

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

To whom it may concern,

I would like to strongly support Option 2 as it best reflects communities of interest. As the VEC report says itself, this is the option that has tried to keep suburbs of Casey together as much as possible.

In Option 2, the older part of Berwick along with the semi-rural areas north of it, which are demographically similar, are in a ward of their own. The newer southern part of Berwick (Berwick South) similarly has its own ward. Churchill Ward, Maramba Ward and River Gum Ward represent demographically similar areas. Almost all of Clyde North is united in one ward. The very west of the municipality is well represented in Quarters Ward, with Lyndhurst and almost all of Lynbrook and Cranbourne West in one ward. In fact the only key improvement needed to Option 2 is to have all of Lynbrook and Cranbourne West in Quarters Ward and less of Cranbourne North.

Option 1 and Option 3 don't reflect communities of interest, splitting suburbs in illogical ways.

Option 1 splits Berwick into three different wards and not in a logical north-south, new-old Berwick way. It has Waratah Ward connecting Doveton with the unrelated central Narre Warren area. Grasmere Ward has part of Harkaway and parts of Narre Warren bordering Narre Warren South in the same ward - totally different areas. Merinda Ward has four different suburbs in it.

Option 3 breaks Berwick in three ways as well. It doesn't have all of Clyde North in one ward and splits two demographically similar suburbs in Lynbrook and Lyndhurst apart. It separates the coastal communities into two wards.

Thanks for the opportunity to make a submission.

Regards, Jyo