Planning and Environment Act 1987

WYNDHAM PLANNING SCHEME

Notice of the preparation of an amendment

Amendment C263wynd

The Wyndham City Council has prepared Amendment C263wynd to the Wyndham Planning Scheme.

The land affected by the amendment is Industrial Park B within the Truganina Employment PSP.

The amendment proposes to update the existing schedule to the Urban Growth Zone in order to protect industrial use of land in the affected area.

You may inspect the amendment, any documents that support the amendment and the explanatory report about the amendment, free of charge, at :

- the Wyndham website at https://www.wyndham.vic.gov.au/services/building-planning/planning-scheme-amendments/current-planning-scheme-amendments; or
- during office hours, at the office of the planning authority, Wyndham City Council, 45 Princes Highway, Werribee VIC 3030
- at the Department of Environment, Land, Water and Planning website <u>www.delwp.vic.gov.au/public-inspection</u>.

Any person who may be affected by the amendment may make a submission to the planning authority about the amendment. Submissions must be made in writing giving the submitter's name and contact address, clearly stating the grounds on which the amendment is supported or opposed and indicating what changes (if any) the submitter wishes to make.

Name and contact details of submitters are required for council to consider submissions and to notify such persons of the opportunity to attend council meetings and any public hearing held to consider submissions.

The closing date for submissions is **Thursday 10 November 2022**. A submission must be sent to Wyndham City Council, 45 Princes Highway, Werribee VIC 3030 or by email to <u>mail@wyndham.vic.gov.au</u> with reference Amendment C263wynd.

The planning authority must make a copy of every submission available at its office and/or on its website for any person to inspect free of charge for two months after the amendment comes into operation or lapses.

fron files

Aaron Chiles Manager Strategic Planning