

Electoral (Register of Political Parties Change Application – Canberra Progressives) Notice 2024

Notifiable instrument NI2024–300

made under the

Electoral Act 1992, s 91 (Notification and publication of applications) and s 95 (Changes to particulars in register)

1 Name of instrument

This instrument is the *Electoral (Register of Political Parties Change Application – Canberra Progressives) Notice 2024*.

2 Commencement

This instrument commences on the day after it is notified.

3 Notice of application

I give notice that the ACT Electoral Commissioner has received an application from the Canberra Progressives to change the particulars to be included in the register of political parties. Proposed change indicated in **bold font**.

Name of the party: Canberra Progressives

Abbreviation of the party: CP

Registered officer of the party: **Therese Faulkner**
29A Nardoo Crescent
O'CONNOR ACT 2602

Secretary of the party: Kerry Markoulli
68/42 Paul Coe Crescent
NGUNNAWAL ACT 2913

4 Copies available for public inspection

Copies of the application and the party's constitution are available for public inspection between 9:00 am and 5:00 pm on business days at the office of the ACT Electoral Commissioner.

5 Written objections to the application

Written objections to the application may be given to the ACT Electoral Commissioner within 14 days after the day this notice is notified.

The objection must:

- a) be in writing;
- b) set out the grounds of the objection;
- c) state the objector's name and address; and
- d) be signed by the objector

The objection should be given to the Electoral Commissioner by:

- email to elections@act.gov.au or
- post to:
ACT Electoral Commission
GPO Box 172
CANBERRA ACT 2601
- delivered in person to:
Nara Centre,
3 Constitution Avenue
CIVIC ACT 2601

By close of business 27 June 2024.

For more information about this notice, please telephone Karlee McKeough on (02) 6207 7464.

Rohan Spence
Registrar of Political Parties
Delegate of the Electoral Commissioner

12 June 2024