

Feedback Form 2018

Dog and Cat Management Plan Review

The City of Norwood Payneham & St Peters is reviewing its Urban Animal Management Plan 2012–2017 and developing a new Dog and Cat Management Plan. The new Plan will guide how the Council approaches the management of dogs and cats in the City over the next five years.

1. Are you aware that the Council has a Plan relating to the management of dogs and cats in the Council area?

- ☐ Yes ☐ No

2. Before responding to this survey did you read the Council's current Urban Animal Management Plan 2012-2017?

- ☐ Yes, completely ☐ Skimmed through ☐ Not at all

3. How many dogs are kept at your property?

- ☐ 0
☐ 1
☐ 2
☐ 3+

If your answer is 0, are you planning on getting a dog in the next year or so?

- ☐ Yes ☐ No

4. How many cats are kept at your property?

- ☐ 0
☐ 1
☐ 2
☐ 3+

If your answer is 0, are you planning on getting a cat in the next year or so?

- ☐ Yes ☐ No

City of Norwood Payneham & St Peters
175 The Parade, Norwood SA 5067

Telephone 8366 4555
Facsimile 8332 6338
Email townhall@npsp.sa.gov.au
Website www.npsp.sa.gov.au



City of
Norwood
Payneham
& St Peters

5. From 1 July 2018:

- all dog registrations must be done online through the Dogs and Cats Online ('DACO') database;
- all dogs and cats must be microchipped; and
- all dogs and cats born after 1 July 2018 must be de-sexed.

Were you aware of these new State Government requirements?

☐ Yes ☐ No

6. The City of Norwood Payneham & St Peters currently has eleven (11) Dog Off-Leash Areas.

The location of these Off-Leash Areas can be found on a map on the Council's website:

www.npsp.sa.gov.au

a. Do you have any comments about how the current Dog Off-Leash Areas are managed, are used by dog owners and/or could be improved?

Comments

b. In recent years, some councils in South Australia have established Dog Parks. Dog Parks are dedicated areas where dog owners can exercise their dogs. Dog Parks are usually fenced and may include facilities such as dog agility equipment.

Dogs are required to be kept under effective control by their owner / handler at all times in Dog Parks, as in all Off-Leash Areas.

Should the Council consider establishing a Dog Park or Parks in the City of Norwood Payneham & St Peters?

☐ Yes ☐ No

Comments

c. In the event that the Council does consider establishing a Dog Park or Parks in the City, your suggestions on the following are welcome.

- **where the Dog Park/s should, or should not be, located:**

(note – this could be an existing park or reserve, or a smaller area contained within a reserve)

Comments

- **how the Dog Park/s should be designed, or what facilities the Dog Park/s should include:**

Comments

7. Are there any improvements that could be made to cat management in the City of Norwood Payneham & St Peters?

Comments

8. Do you have any other comments about the Council's management of dogs and cats within the City of Norwood Payneham & St Peters?

Comments



9. Do you have any comments or suggestions for the Council's new Dog and Cat Management Plan for the next five (5) years?

Comments

Thank you for taking the time to complete this survey.

All comments and submissions received as part of the Council's Dog and Cat Management Plan Review will be collated and summarised for consideration by the Council. These comments and submissions will assist with the preparation of the new Draft Dog and Cat Management Plan, to be released for community consultation once endorsed by the Council.

About you

We want to know more about the people who have taken the time to respond to this survey.

The following fields are **optional** – this information will not be recorded with your comments.

Suburb

First name

Surname

Age (please select age range)

- ☐ 16-24
- ☐ 25-34
- ☐ 35-44
- ☐ 45-54
- ☐ 55-64
- ☐ 65+



Keep in touch

To stay up to date about the Council's programs, services, events and initiatives, please provide your email address to sign up to our new bi-monthly eNewsletter, *Your NPSP*.

I would like to receive the Council's eNewsletter:

☐ Yes ☐ No

Email

