Office Use: 42-

Application for Registration of a Premises for Keeping Pigeons Animals Local Law 2021



Applicant	
Name:	
Address:	
Phone:	Mobile:
Email:	
Application Details	
Maximum number of adult pigeons to be kept*: *Maximum number of pigeons shall not exceed 20, excluding young birds, unless satisfactory proof is provided that the applicant is a current financial member of a recognized incorporated racing pigeon body, or is a registered pigeon fancier, then the maximum number may be up to 150 pigeons, if approved by Council.	
Are you a member of a Racing Federation or a registered pigeon fancier: Yes No (Written Certification Required)	
Club/Federation Name:	
Club/Federation Address:	
Attachment Checklist	
Please submit the following criteria to enable your application to be processed:	
 ☑ Checklist (please tick) □ A plan of the premises showing the application of the enclosure and all other buildings, structures and fences. 	
□ Plans and specifications of the proposed enclosure.	
☐ Details of pigeon release times.	
Declaration	
Upon application the City will write to obtain consent and/or comments of all owners/ occupiers whose land is adjacent to the land where the pigeons are to be kept.	
Applicant's Signature Date:	
Applicant's Name:	
Lodging your Application	
FEES: To be paid upon submission of application - \$158.00 (non refundable). No payment required for renewals. Submission of application and payment of the fee does not guarantee approval.	
In Person:	City of Wanneroo Administration Centre, 23 Dundebar Road, Wanneroo, Monday to Friday 8.30am to 5.00pm. Payment by Cash, Cheque, EFTPOS, Visa or Mastercard. Credit card payments incur a surcharge of 0.38% (incl GST).
By Mail:	Locked Bag 1, Wanneroo WA 6946 Cheques to be made payable to the 'City of Wanneroo' and crossed 'Not Negotiable'
By Email:	health@wanneroo.wa.gov.au Payment can be made by calling 9405 5285 to pay by Visa or Mastercard. Credit card payments incur a surcharge of 0.38% (incl GST).
Please allow up to 28 days for application to be processed	