

Peak Services delivers deep expertise in the local government sector. We understand the business of councils. Challenge us.

Investigating Dog Attacks – 1 day course

SYNOPSIS	TOPICS	AUDIENCE
<p>Our 1-day course provides training for one of council's most common compliance related issues – Dog attacks!</p> <p>Dog declarations are also a major appeal point in QCAT – Queensland Civil and Administrative Tribunal</p> <p>Our Investigation Dog Attacks course takes animal management officers or anyone responsible for investigating dog attacks, through the investigation and prosecution process. It incorporates the Animal Management (Dogs and Cats) Act 2008 and council's local laws that apply to dog attacks.</p>	<ul style="list-style-type: none"> Introduction to state and local laws that apply to dog attacks Animal Management (Cats and Dogs) Act 2008 Gathering evidence Obtaining statements Interviewing offenders Issuing infringement notices Issuing declarations Elementisations 	<ul style="list-style-type: none"> animal management officers or any officer responsible for investigation dog attacks within council regions <p>Our course will include a case study or role play of a simulated dog attack.</p>



COURSE DETAILS

Delivery	Our one-day training course provides participants with an interactive session that includes group discussions, case studies, and question and answer sessions. Customisation is available and based on individual council requirements.
Delivery Mode	Peak Services delivers Virtual or Instructor-led training workshops inhouse at your venue.
Fees and Inclusions	Please contact Peak Services for course fees or a proposal for on-site/in-house training.

<p>Please contact Peak Services for course fees or a proposal for onsite/in-house training proposals</p>	<p>REGISTER NOW P 07 3000 2148 E training@wearepeak.com.au</p>
-----------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------