

**Proposed Otago Regional Pest Management Plan and Biosecurity Strategy Hearing
5 and 6 June 2019, Dunedin
Otago Regional Council Chambers**

Wednesday 5 June		Thursday 6 June	
9.00-10.20	<p>Introduction and housekeeping</p> <p>Staff outline of Proposed Otago Regional Pest Management and Biosecurity Strategy</p> <p>P312, P331 Land Information New Zealand, and Lake Dunstan Aquatic Weed Management Group *</p>	<p>P324 Murray Turner</p> <p>P211 John Parker</p> <p>P334, P288 Victoria Bonham, and Mainland Environmental Trust *</p>	
Morning Tea		Morning Tea	
10.40 – 12.00	<p>P281, S012 Federated Farmers *</p> <p>P264 Papatowai and District Association</p> <p>P166 Terence Hurford</p>	<p>P329, P068 Maniototo Pest Management Incorporated and H MacKenzie *</p> <p>P295 Landscape Connections Trust *</p>	
Lunch		Lunch	
1.00 - 3.00	<p>P201 Dunedin City Council</p> <p>P298 Predator Free Dunedin</p> <p>P232 Gill Harbrow</p> <p>P260 Bronwyn Judge</p> <p>P258 Forest and Bird</p>	<p>P294 Save the Otago Peninsula</p> <p>P310 Yellow Eyed Penguin Trust</p> <p>P325 Peter Dowden</p> <p>P293 Otago Peninsula Biodiversity Group</p>	
Afternoon Tea		Afternoon Tea	
3.20- 4.40	<p>P122 Dawn Sangster</p> <p>P311 Karen Anderson</p> <p>P327 Alex Kerr</p> <p>P026 Ambre Coste</p>	Staff response to submissions and Panel questions	

* Submitters who have been allocated additional time to speak



Proposed Otago Regional Pest Management Plan and Biosecurity Strategy Hearing 17 and 18 June 2019, Queenstown Queenstown Lakes District Council Chambers		
	Monday 17 June	Tuesday 18 June
10.30 – 12.00		P263, P326 QLDC and Wakatipu Wilding Conifer Control Group * P121 Central Otago Wilding Conifer Control Group P175 Joe Sherriff
1.00 – 3.00	P217 Predator Free NZ P338 Richard Anderson P255, P254 George Collier, Blackstone Hill * P267, P283 Ben Teele, Wakatipu Reforestation Trust	Staff response to submissions and Panel questions
	Afternoon Tea	
3.20 – 4.40	P252 Cardrona Residents and Ratepayers Soc Inc	

* Submitters who have been allocated additional time to speak