



# SAMPLE

## 2016 Spring Quenda Count Data



Department of  
Parks and Wildlife



<b>Site Information</b>		
<b>Name of lead observer(s):</b> JANE BANDICOOT	<b>Telephone:</b> 9123 4567	<b>Email:</b> quenda@gmail.com
<b>Survey site address (e.g. residential street address or park name and suburb):</b> 1 QUENDA WAY, ROLEYSTONE 6111		
<b>Estimate size of survey site:</b> Standard search area is 50 metres x 50 metres. 50 metres = approx. 70 paces. If the block or reserve is large, select a practical survey site within it and estimate area in m <sup>2</sup> .		$\frac{50 \text{ m} \times 50 \text{ m}}{\text{or } 2500 \text{ m}^2}$
<b>Description of survey site:</b> <input checked="" type="checkbox"/> Suburban garden <input type="checkbox"/> Semi-rural house-block <input type="checkbox"/> Suburban park/Sports field/Golf course <input type="checkbox"/> Native bushland e.g. National Park <input type="checkbox"/> Wetland/river <input type="checkbox"/> Industrial area            Other: _____		
<b>More location detail</b> eg. GPS location, nearest crossroad, name and position in park/nature reserve OUR BACKYARD		

<b>Survey Data</b>							
Survey is over 7 consecutive days. If you miss a day, cross out the whole day in the table below (/). If you don't see any quendas on any day that you are actively 'on the lookout' for them, write zero (0) for that day.							
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
<b>Date</b> (dd/mm/yy)	12/9/16	13/9/16	14/9/16	15/9/16	16/9/16	17/9/16	18/9/16
<b>Estimate total time spent looking (min)</b>	45 min (seen while gardening)	30 min	20 min (cup of tea on patio)	1 hour	15 min		
<b>Max number of quendas seen on that day</b>	3	0		2 (incl young)	3	1	
<b>Estimate total number of quendas present at your site over the 7 day period.</b> (Only complete if you are sure you can identify the different individuals)				<b>TOTAL</b> <u>3</u>		<b>If you didn't see any quendas, did you see fresh cone-shaped diggings at your site?</b> <input checked="" type="radio"/> Y <input type="radio"/> N	

<b>Additional Information</b>	
<b>Have you seen any dead quendas this year (inside or outside the survey site)?</b> Write a number next to each relevant cause of death:	
Road kill: <u>1</u>	Cat: ___ Dog: ___ Fox: ___ Swimming Pool: ___ Other: <u>1x unknown</u> Total: <u>2</u>
<b>Any signs of breeding (females with young) at your site?</b> <input checked="" type="radio"/> Y <input type="radio"/> N <u>1</u> <b>No. of young seen over survey period:</b> <u>1</u>	
<b>Do you provide food specifically for quendas?</b> <u>No</u> If yes, <input type="checkbox"/> fruit/veg <input type="checkbox"/> oats <input type="checkbox"/> Pet food Other: _____	
<b>Have you seen quendas feeding from other sources such as food provided for pets?</b> If yes, what? _____	
<b>Were any other native animals seen at the site during the survey period?</b> Eg. Water rat, possum, kangaroo, bobtail lizard. <u>1x brush-tail possum</u>	
<b>Other comments e.g. weather conditions, location of dead quendas (attach a separate sheet if you need to):</b>	
<ul style="list-style-type: none"> <li>- Road kill seen near crossroad of Wallaby Way &amp; Possum Crescent.</li> <li>- Unknown quenda death - found in Darling Range Regional Park at approximately -32.090965, 116.03427</li> </ul>	

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