

2024 Western Ringtail Tally A community ringtail possum count





Step 1) Choose your survey site. This is a place where you have seen western ringtail possums before; it may be your own garden or a local park or patch of bush. It must be a specific location and for this reason, we ask that you record ringtails within a defined area, preferably around 50 metres x 50 metres.

Step 2) Count the number of ringtails seen during each evening you survey over the four week period: <u>Sunday 7th April – Saturday 4th May 2024</u>:

- Record the total number of ringtails seen within the search area on a single evening.
- Avoid counting the same individual twice. If you see animals at different times in one evening and you are sure they are different individuals, add them together to get a total. E.g. If you saw 1 large ringtail, followed by 2 smaller ringtails = a total of 3 ringtails.
- If your site is an area of bushland, record the number of ringtails seen within the same area each evening.
- We suggest you try to survey two evenings per week, over the four week survey period (so that's eight survey evenings). It is ok to do fewer evenings than this. If you want to count on more than eight evenings, please complete a second data sheet.
- The standard search area is 50 m x 50 m (50 metres = about 70 paces). Smaller or larger

Step 3) Please return completed data sheets by 30th May for your chance to win your very own possum drey!

Return data sheets to:

Nadia Howe

Leschenault Catchment Council

Email: Scan or send a photo of completed data sheet

to reception@leschenaultcc.org.au
Post: Leschenault Catchment Council

7 Oakley Street Bunbury WA 6230

- sites are fine, but please estimate the size of the area being searched, including the size of your house block. Any ringtails seen outside your defined survey area may be recorded separately in the comments.
- Important: You do not need to be looking for ringtails the whole time but please estimate amount of time spent being 'on the lookout' for ringtails during each survey evening.

 Being 'on the lookout' simply means you might spend 30 minutes outside in the garden and an additional hour 'on the lookout' for ringtails so that's 90 minutes total)
- If you don't see any ringtails on one or all survey evenings, this is still important information just record zero (0) ringtails for each evening spent 'on the lookout'. And please still submit your completed data sheet.

Only count an animal if you are sure it is a ringtail!



Photo by L.Jackes courtesy City of Busselton

Please note you are responsible for your own safety while taking part in ringtail surveys. Please dress appropriately for the weather, take someone with you or notify someone of your destination and expected time of return.



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City Tefanoration											
Site Information Name of lead observer(s): Telephone: Email:											
name or lead	a (observer(s):	reiepi	none:	Email:					
Survey site address (e.g. residential street address or park name and suburb):											
Estimate size of survey site: 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 a								m ×m orm²			
Description of survey site: □Suburban garden □Semi-rural house □Park/Sports field □Native bushland Tree species ringtails using:											
Pets on property: Cat Other out-door pets:											
More location detail (optional) e.g. back/front yard, GPS location, nearest crossroad, name and position in park/nature reserve											
	S	Survey Data Survey is over four consecutive weeks from 7 th April to 4 th May. We ask that you try to record the number of ringtails visiting your site on two evenings per week (i.e. try for eight surveys).									
		Evening 1	Evening 2	Evening 3	Evening 4	Evening 5	Evening	j 6	Evening 7	Evening 8	
Date (dd/mm/yy)											
Estimate total time spent looking each evening (min)											
Max number of ringtails seen on that evening											
Estimate total number of ringtails present at your site over the 4 week period. TOTAL						If you didn't see any ringtails, did you see <u>fresh</u> evidence at your site, Y/N such as scats, feeding mess or dreys?					
Write a numbe	en er r	any dead rin next to each re	ngtails this year elevant cause of : Fox:	death:					То	tal:	
Any signs of breeding (females with young) at your site? (Y/N) No. of young seen over survey period: Do you provide food specifically for ringtails? If yes, □ fruit/veg □ oats □ pet food Other:											
		-	ding on other s		•	_	-				
Other commo			ner conditions, pats)	location of	dead ringtails	, other nativ	e anima	als se	een during the	survey	