Register your Garage Sale

Friday 31 October 2025 to:

Level 3, 85 William Street

Garage Sale Trail

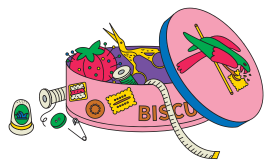
STEP 1



Garage Sale Trail is two big weekends of garage sales happening Australia-wide on **8-9 & 15-16 November 2025**. You can register your garage sale online at **garagesaletrail.com.au** or complete this Postal Registration Form.

Complete this Postal Registration Form and return it by

	Darlinghurst NSW 2010						
STEP 2	Garage Sale Trail will register your sale and someone from the team will be in touch to confirm that your sale is on the Trail.						
ABOUT YOU							
First name _		Last name					
Email							
Phone numb	oer						
Sale addres:	S						
Suburb		State	Postcode				
ABOUT YOU	R GARAGE SALE						
Your sale na	me						
Type of sale							
Apartme	nt/Unit block	Carboot/Market	○Community group				
○ Househo	ld	() Local business					



SALE DATE & TIME

Signature	Date							
private property and/ solely in or obtain the relevant and all		wledge that I am responsible for any Il liability & insurance ition to my sale.		Not leave any items I don't sell at my garage sale on the kerbside.				
I agree to the terms and co	nditions o	of the event and agre	ee to	:				
Full Terms and Conditions a	re availak	ole at g<u>aragesaletra</u>	il.co	m.au				
TERMS AND CONDITIONS								
C Electronics & tech	() Out	there or unusual	\bigcirc	Vintage or designer fashion				
Clothing & accessories	_	•						
DVDS & vinyl	() Kids	s stuff & toys	Tools					
O Books, magazines,	O Hon	○ Homewares		equipment				
Art, craft & design	Handmade			Sporting and outdoor				
Antiques & collectibles	○ Furr	niture	\bigcirc	Plants and gardening equipment				
What will you be selling? Please tick all that apply:								
MORE ABOUT YOUR SALE								
Canady to November 202								
Sunday 16 November 202	Start time	End time						
Saturday 15 November 2	025	Start time	End time					
O Sunday 9 November 202	5	Start time	End time					
Saturday 8 November 20	Start time		End time					
You can choose one day or	more:							