

GLOUCESTER SOCIAL OUTINGS OCTOBER 2025

Forster Shopper

8

How to book:

5

12

More Information:

Please turn me over to see more information!

13

Dial a Ride

& Bingo



MON

Please call 6554 5447 to book your seat or email info@linked.org.au





21



Taree Shopper





THU

Dial a Ride

& Bingo



10



SAT











FRI

Gloucester & Stroud

Shopper















GLOUCESTER SHOPPING SHUTTLES

Monday

Wednesday

Thursday

Dial a Ride & Bingo

Pick up at 11am Bingo 11:30-2pm Cost \$8.50 CHSP & CTP



Shopper

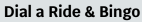
Forster or Taree arrival 10am departure 1:45pm Cost \$15 CHSP & CTP



Shopper

Port Macquarie or Greenhills arrival 10:30am Departure 2pm Cost \$20 CHSP & CTP





Pick up at 10am Bingo 10:30-2pm Cost \$8.50 CHSP & CTP

Social Outing Transport Costs:

CHSP/CTP: Half Day \$10; Full Day \$15 FFS: Half Day \$80; Full Day \$155 **HCP including GST:** Half Day \$88; Full Day \$170.50



Friendly Reminder:

When shopping or visiting garden centres, please be mindful to avoid purchasing heavy items or large quantities that may be difficult to transport. This helps ensure a smooth and manageable experience for everyone. Thank you for your understanding!



Social Outing Ideas



We want to hear your ideas. Let us know where you would like to go on your social outings in the coming months. Full-day and half-day destinations, venues, activities, your choice. Pass your ideas on to your driver, call the office or send us an email info@linked.org.au.



shopping trips.



Are you a member of a group or club? Did you know that a representative of Linked can attend one of your meetings as a guest speaker. If this is of interest to your group, contact our office to discuss with your local Team Leader.

Please refer to our website for frequently asked questions and our social outings terms and www.linked.org.au/social-outings conditions.

GLOUCESTER & STROUD SHOPPING SHUTTLES

Friday

Raymond Terrace arrival 10am departure 2pm 2nd and 4th Friday of each month

Cost \$15 CHSP & CTP

Shopper