

Governors Towne Club

June Community Newsletter

Dear Residents,

As summer begins, we have an exciting lineup of events and a few important community reminders. We encourage everyone to stay involved, enjoy the amenities, and help us maintain the beauty and standards of Governors Towne Club.

June Events Calendar

Date	Time	Event
 June 5	6:00 PM	Live Music – GTC Clubhouse
 June 18	5:30 PM	Ladies Night: Pizza & Prosecco
 June 19	6:00 PM	Summer Luau Pool Party
 June 23	5:45 PM	Sunset Yoga
 June 25	7:00 PM	Ladies Book Club
 June 26	5:00 PM	Sushi Making Class
 June 28	10:00 AM	Sunday Mimosa Brunch

June Maintenance Projects

As part of our ongoing commitment to maintaining our community, projects scheduled for June will include sidewalk repairs and tree trimming throughout Governors Towne Club. We appreciate your patience as this work is completed to enhance the appearance and condition of our neighborhood.

Community Inspection Focus

As part of our ongoing efforts to maintain the high standards of our community, inspections this month will focus on:

- Lawn maintenance and landscaping upkeep
- Driveway pressure washing
- Exterior home painting and appearance

We appreciate your cooperation in addressing these items promptly.

Pet Courtesy Reminder

Please remember to clean up after your pets. This is both a sanitary concern and a matter of respect for your neighbors, especially during the warmer summer months. Thank you for helping keep our community clean and enjoyable for everyone.

E-Bike Guidelines

E-bikes are permitted in Georgia and may be used on community roads and permitted paths. Riders should follow all traffic rules, ride responsibly, and be courteous to pedestrians and other residents. Helmets are required for riders under 16.

For full guidelines, please visit:

<https://dds.georgia.gov/georgia-code-low-speed-vehicles-and-e-bikes>

We appreciate everyone's efforts in keeping Governors Towne Club a beautiful and welcoming community.

Warm regards,

Elizabeth Connor

HOA Manager

Governors Towne Club