

Participation Sponsorship

Each year, the GMCA is able to pay the registration and hotel costs for 2 attendees using sponsorship funding given to us by Azelis.

The Board of Directors of the Georgia Mosquito Control Association (GMCA) would like to invite active mosquito control personnel, researchers, or associated students who have limited financial resources to submit a letter of request for sponsorship to attend our annual meeting. The GMCA holds an annual meeting where a variety of topics related to mosquito control, the public health profession and entomology are presented. In support of this effort, this meeting often draws some of the foremost mosquito, public health and entomological professionals from across the country. As a result, this meeting provides an outstanding educational environment and an excellent opportunity for attendees to expand their professional networks. These relationships are instrumental in the professional development of employees and in solving challenging problems associated with specific pest situations. This sponsorship will include two nights lodging, banquet attendance, and meeting registration. The purpose of this support is to encourage involvement for personnel associated with smaller programs and institutions where funding for travel and participation in professional meetings is limited.

The participant should send a one-page letter to the Dr Tiffany Nguyen (thuy-vithi.nguyen@dph.ga.gov), the president of the GMCA, requesting the sponsorship and describing how this support will enhance mosquito control or research in their program or institution. The Board of Directors of the GMCA will select the sponsorship recipients.

The next annual meeting of the GMCA will be held in October 2023 on Jekyll Island. More information will be forthcoming as the meeting draws near. As part of this effort, the Board of Directors of the Georgia Mosquito Control Association would like to thank AZELIS for their generous support of the GMCA's educational efforts through the years.