



## News Release

---

### GBQ Office Closure: July 5<sup>th</sup> – 9<sup>th</sup>

---

**Columbus, OH, June 24, 2021:** Simply put, the past year has been *taxing* on us all. Now that summer is here and Independence Day celebrations will soon be in full swing, our team is looking forward to good eats and quality time with family and friends.

Before declaring independence from our desks and computers, we want to make you aware of the following dates. All office locations will be closed from Monday, July 5th through Friday, July 9th so that our associates have the opportunity to unplug and recharge. We will resume regular business hours on Monday, July 12th. Upon our return, clients and guests will be welcomed to our offices with appointments no longer necessary.

We know that when our people flourish, our communities can thrive and business grows. We appreciate your support and patience as we create space for our associates to rest, ultimately empowering them to bring their best to you, our valued clients. Should a time-sensitive issue arise, don't worry! We will be monitoring [help@gbq.com](mailto:help@gbq.com) to address your concern within 24 hours.

We wish you and your family a safe and happy holiday and look forward to connecting upon our return to the office. In the meantime, we invite you to visit us [online](#) for the latest business news and advice that matters most.

### About GBQ

At GBQ, our purpose is clear: we [empower growth](#); growth of our people, our communities and our clients' businesses. A top tax, accounting and consulting firm for more than 68 years, we're driven by the outcomes that we know can change the lives of those we work with and for. We've learned that *this* is what matters most to our stakeholders. It is this purpose that drives and inspires us every day. It's why we exist.

Visit GBQ online at [www.gbq.com](http://www.gbq.com), become a fan on [Facebook](#) or follow us on [Twitter](#), [LinkedIn](#) and [Instagram](#).

###

**Media Contact:**  
Katherine Koon