



- ▶ Advocacy
- ▶ Partnership
- ▶ Innovation

Dear GVF Partners,

With the rapid spread of the [Coronavirus](#), GVF is reaching out to remind you we are here to help you and your employees as you reevaluate procedures and policies within your workplace.

As you consider different options to make available for your employees, GVF can do a quick evaluation of your company's infrastructure and where your employees are commuting from to help provide resources and implement programs, such as work from home, carpooling and/or biking to work, which would minimize the spread of germs.

If employees are required to come into work and they take transit they can follow what SEPTA is doing here: <http://www.septa.org/notice/coronavirus-tips.html>. We also encourage employees to create a [small carpool \(2-3 people\)](#). GVF can quickly develop a commute-shed analysis of where all the employees are coming from and identify potential carpool matches.

With our [tremendous trail network](#), biking to work is also a great alternative. GVF can help identify trails for employees who are interested in this alternative. Additionally, GVF can help the employer identify some basic amenities the company can offer, making this option quick to implement.

Lastly, employers may also want to consider allowing their employees to work from home. GVF can do a quick evaluation of the type of software and infrastructure your company is providing, as well as helping to provide guidelines (policy) so your company can implement and manage this alternative.

GVF recognizes protecting your employees and continuing to have business continuity are two very important things to a company.

Contact us today so we can help keep you and your employees safe and productive during this stressful time. For ongoing updates, you can log onto our websites:

- www.gvftma.com
- www.wearetdm.com
- www.phillytraffic.com

For information on the Coronavirus, visit the [CDC's website](#). Additionally, Montgomery County Health Department has also developed a [website](#) with relevant information