

# PEACHTREE ROAD STREETScape PROJECT

## WHAT YOU NEED TO KNOW



Construction has begun on the first segment of the Peachtree Road Streetscape and the Rail Trail Extension. When completed, this project will enhance Chamblee to become a more livable community with multi-use trail, new streetscape sidewalk, physical amenities, walking trails and safer crossings from the intersection of McGaw Drive to American Industrial Way.

Work began in late June and is scheduled to be completed in March 2020, weather permitting.

A traffic shift will realign Peachtree Road between McGaw Drive and Chamblee Tucker Road to one lane in each direction with left turn lanes at intersections.



### What to expect at the end of the project?

- ✘ This project will provide one through lane in each direction with left turn lanes at each intersection.
- ✘ Decorative ADA compliant crossings will be constructed at all major intersections.
- ✘ On-street parallel parking will accommodate businesses.
- ✘ Landscaped pedestrian islands will be constructed to assist in slowing traffic.
- ✘ A raised table-top Rail Trail crossing will be installed just east of Clairmont Road to calm traffic.
- ✘ Decorative pavers will be installed on the sidewalks.
- ✘ Amenities will include trees, planters, trash receptacles and a sculpture area.
- ✘ Travel lane pavement markings allow bikers to share the road, and will be installed from Pierce Drive to American Industrial Way.
- ✘ A pocket park will be installed at the American Industrial Way intersection.
- ✘ The Rail Trail Extension includes a multi-use trail beginning on the northern side of Peachtree Road, just east of its intersection with McGaw Drive.
- ✘ The Rail Trail Extension includes trees, shrubbery and ground cover.

Construction is scheduled Monday through Friday from 9:00 a.m. to 4:00 p.m.

- ✘ Slow down in construction zones.
- ✘ Watch for pedestrians and workers.
- ✘ Be aware of your surroundings as construction equipment is moving in and out of the area.
- ✘ Expect delays and plan ahead.

