

August 23, 2024

PROJECT UPDATE

Unpaved Roads Phase I Project

Project Descriptions

The City of Atlanta's Department of Transportation (ATLDOT) has begun work to construct new roadway and improvements on Main Street, Braeburn Road, and Hirsch Street, and install signal upgrades at the intersection of Mt. Paran Road and Northside Parkway.

Locations

- ⇒ Braeburn Drive SE from East Side Avenue SE to Pasley Avenue SE
- ⇒ Hirsch Street NW from Richards Street NW to Ethel Street NW
- ⇒ Main Street NW 175 feet from the Hammerhead to End
- ⇒ Mt. Paran Road/Northside Parkway Intersection

Schedules

- ⇒ **In Progress (Braeburn Drive SW):**
 - ✓ Sidewalk, granite curb, driveway aprons, ADA-compliant ramp repair/replacement
- ⇒ **Next Steps (Braeburn Drive SW):**
 - ✓ Fire hydrant relocation
 - ✓ Resurfacing
- ⇒ **Next Steps (Hirsch Street SW):**
 - ✓ Sidewalk, granite curb, and driveway aprons, ADA-compliant ramp repair/replacement
- ⇒ **Next Steps (Main Street SW):**
 - ✓ Sidewalk, granite curb, and driveway apron ADA-compliant ramp repair/replacement



Details

- ⇒ **All work** will be performed from 9:00 a.m. to 4:00 p.m., Monday through Friday. Notice of associated schedule and/or traffic pattern changes will be provided prior to implementation.
- ⇒ Intermittent lane closures and traffic pattern shifts will be in effect until work concludes. Traffic will be restored to normal operations when work is not in progress.
- ⇒ Traffic flow will be maintained for the duration of the resurfacing, though intermittent lane closures may cause traffic delays. As with all resurfacing projects, adverse weather may affect the schedule.

Other Details (Continued)

- ⇒ Questions about the Unpaved Roads Phase I-Part 1 project? Visit: <https://atldot.atlantaga.gov/projects/unpaved-roadways--phase-i-group-1> or email: ATLDOT@atlantaga.gov.
 - ⇒ Stay engaged with ATLDOT on Twitter at [@ATLDOT](https://twitter.com/ATLDOT). You can also visit the [ATLDOT Facebook](#) page, Instagram channel [@ATL.DOT](#), and [Nextdoor](#) pages for more information.
-