



Road Watch Advisory for the City of Fort Myers

Evans Avenue Neighborhood Utility Improvements September 2020

The City of Fort Myers is scheduled to replace sanitary sewer and water mains and install storm drainage on Evans Avenue from Providence Street south to Dr. Ella Piper Way. The project also includes some new sidewalk and will replace disturbed sidewalk on both sides of Evans Avenue and roadway resurfacing. The project is expected to be complete in early 2021.

The following roads will be closed to through traffic. Through motorists should follow posted detour signs.

- **Evans Avenue closed from Providence Street to Dr. Ella Piper Way.** Local residential and business traffic only.
- **Providence Street closed from Rhode Island Avenue to First Street.** Residents and businesses will be directed to Cranford Avenue and Rhode Island Avenue for access.
- **Avalon Place closed at Evans Avenue.** Residents and businesses will be directed to First Street for access.
- **The following roads on the east side of Evans Avenue will be closed at Evans Avenue.** Residents and businesses will be directed to Cranford Avenue for access.
 - **Michigan Avenue**
 - **Guava Street**
 - **Dr. Ella Piper Way**

Motorists may experience additional construction traffic on the following roads:

- Michigan Avenue between Seaboard Street and Evans Avenue
- Dr. Ella Piper Way between Palm Avenue and Evans Avenue
- Palm Avenue between Michigan Avenue and Dr. Ella Piper Way

Residents and businesses may need to access your property from a different direction. Some sidewalks may be closed during the project. Drivers, pedestrians and bicyclists should use caution and be aware of construction equipment and vehicles entering/exiting streets in the project area. This schedule may be subject to change due to inclement weather and unforeseen underground conditions. For more project information, contact the City's public information consultant, Cella Molnar & Associates, Inc. at 239-337-1071 or via e-mail to thayden@cella.cc.