## **Construction Notice of Commencement**

## Wilde Lake Boulevard FEMA Repairs Project

## **Project Overview**

Escambia County's Engineering Division will soon begin the Wilde Lake Boulevard FEMA Repairs Project in District 1. This project is a FEMA repair project designed to alleviate repeated road and storm sewer washout at Wilde Lake Boulevard and the Eight Mile Creek crossing. Construction is expected to begin September 2016 and continue through late May 2017, weather permitting.





## **Resident Information**

- The project will be reimbursed by the Federal Emergency Management Association at an estimated construction cost of \$995,735.38.
- The contractor, J. Miller Construction, will limit construction activities to the County's existing drainage and access easements and public rights of way.
- The construction improvements include a new Conspan "O" series low profile bridge with tied concrete block to prevent scour and sheet piling to reinforce the roadway and drainage channel.
- Construction is expected to take place from 7 a.m. to 5 p.m., Monday through Saturday.
- A temporary access road will be built and used by the residents and emergency vehicles while the damaged box culverts are removed and the new structure is put in place. This may take up to eight weeks.
- Improvement areas will be temporarily disturbed before being returned to their previous state.
- You will be provided access to your property at all times, although there may be short periods when a driveway or an entrance may be temporarily blocked as equipment and materials are moved to make repairs.
- An Escambia County inspector & construction engineering inspector will monitor the construction areas daily.



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More information on this and other projects available at: myescambia.com/projects