DEAR RESIDENTS OF THE ANCIENT OAKS AND SUNKIST NEIGHBORHOODS:

As part of the city's \$355 million Restore Biloxi infrastructure project, a major sewer, water and storm drainage improvement project is coming to your area. We want you to know about potential impacts to your neighborhood.

We will be working on Ancient Oaks Circle, Sunkist Country Club Road (near South Shore Drive), South Shore Drive (west of Ancient Oaks Circle) and on West Shore Drive. We will be replacing water lines, sanitary sewer lines, and storm drains as well as the streets, curbs and sidewalks affected by this construction. A wastewater pump station also will be rehabilitated.

Work is scheduled to begin in mid-May and be completed about 180 days later, in mid-November. Some lane closures and interruptions in water service will be required over the course of the work, but we will inform you about these in advance. You may see heavy equipment using South Shore Drive and Sunkist Country Club Road from time to time. Any traffic detours will be clearly marked.

You can learn more about this project at an informational meeting Tuesday, May 10, at 5:30 p.m., at Sunkist Country Club. Staff will be on hand to answer questions you might have. The contractor for this work is S.H. Anthony Construction Company (228-896-7310). Primary contact is Stephen Gunn (228-297-5262). The Field Superintendent at the worksite will be Chris Stansberry (228-297-7240).

With any large improvement project such as this, temporary inconveniences are unavoidable. We will provide you as much information as possible so you can plan accordingly.

Sincerely,

A.J. Holloway

Mayor

Marvin G. Dalla Rosa

Program Manager - HNTB

City Council

George Lawrence • Bill Stallworth • Lucy Denton • Clark Griffith • Edward "Ed" Gemmill • Tom Wall • David Fayard



P.O. Box 429 Biloxi, MS 39533

Are you in the loop? Sign up online at biloxi.ms.us to receive timely e-mail about your city and city events.



PRST STD US POSTAGE PAID PERMIT 57 BILOXI, MS 39530

ECRWSS

Biloxi Resident