



SR 29 LaBelle Bypass Feasibility Study

February 2025

Florida Department of Transportation (FDOT) District One
FPID No.: 453578-1 Hendry and Glades County, Florida



FEASIBILITY STUDY

The Florida Department of Transportation (FDOT) District One, in collaboration with the City of LaBelle, Hendry County, and the Heartland Regional Transportation Planning Organization (TPO), is initiating a comprehensive feasibility study for the proposed SR 29 LaBelle Bypass. This study aims to evaluate the potential for an alternative corridor that would effectively bypass the City of LaBelle within a 10-mile radius.

The primary objective of this feasibility study is to assess various engineering and environmental factors that could influence the development of a new route for SR 29. By identifying viable alternatives, the project intends to enhance traffic flow, improve safety, and reduce congestion in and around LaBelle.

As we embark on this critical phase of analysis, we recognize the importance of community input. We invite residents, stakeholders, and interested parties to share their insights and considerations regarding the proposed bypass. Your feedback will be invaluable in shaping our methodology for identifying feasible routes. We encourage the public to submit any thoughts or suggestions concerning a bypass around the existing SR 29 bridge. These contributions will help ensure that all relevant factors are considered during the engineering and environmental evaluations.

QUESTIONS OR CONCERNS:

Vitor Suguri
Project Manager

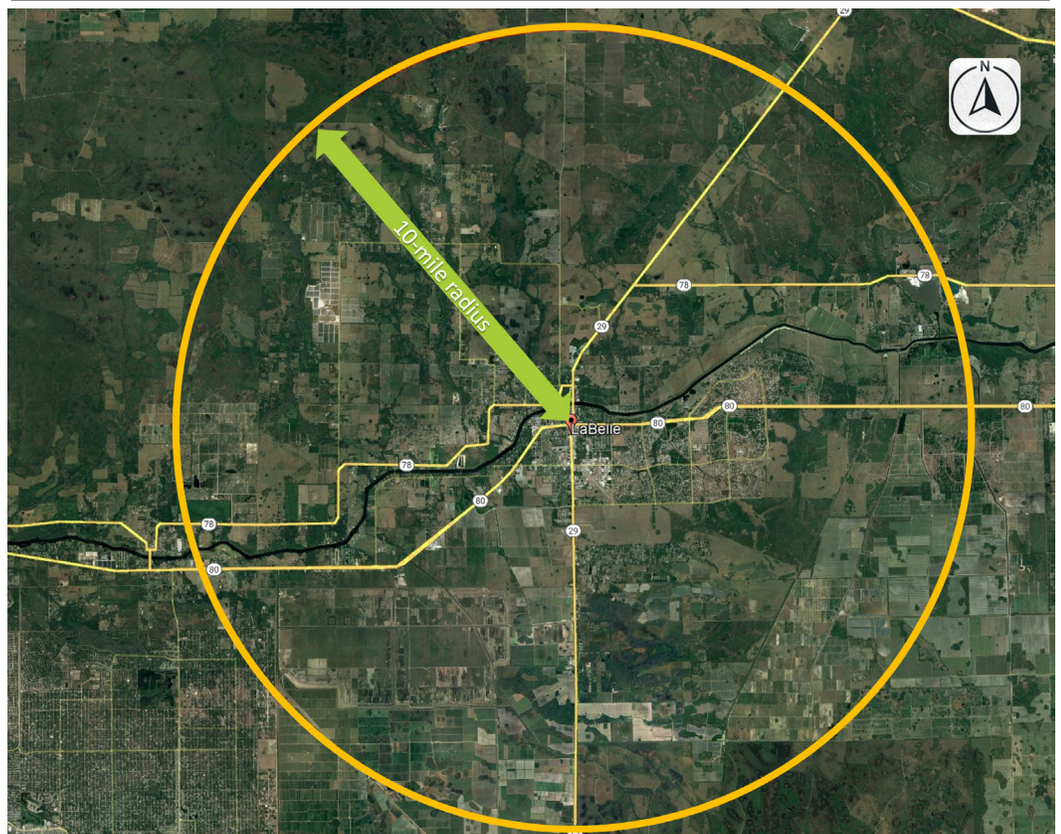
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For additional information about the project, please visit the project's website.

VISIT THE PROJECT WEBSITE AT:

www.SWFLROADS.com/project/453578-1





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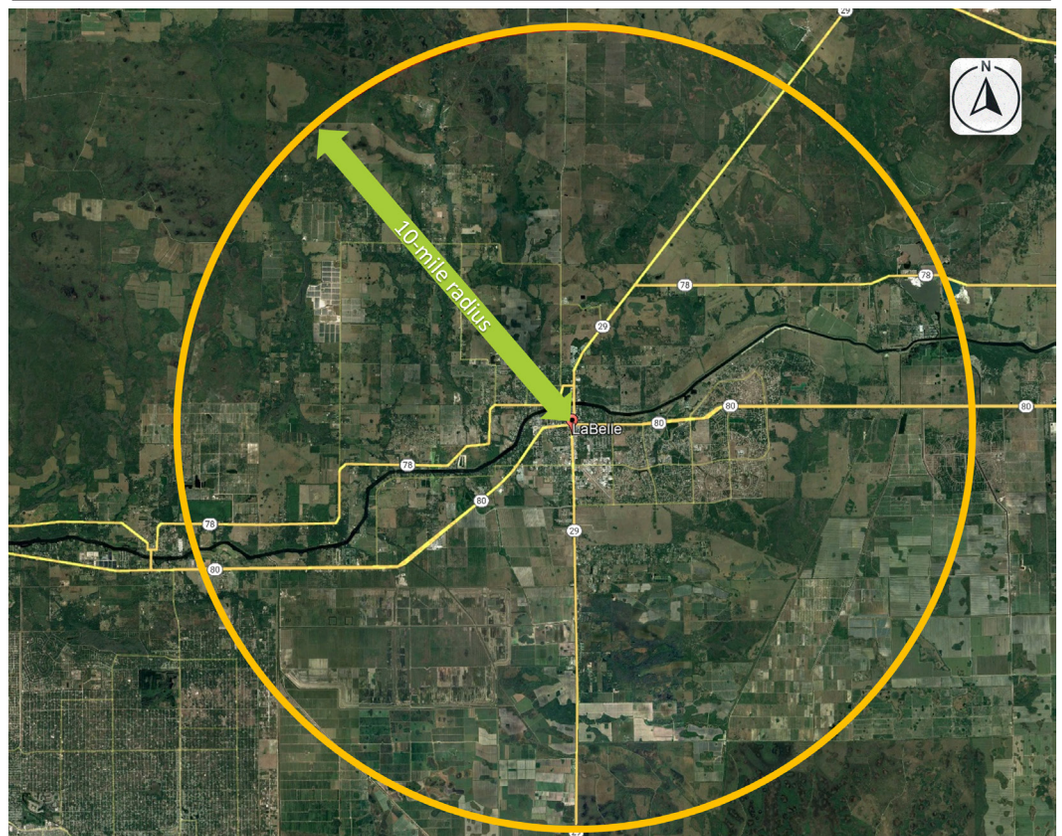
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Estudio de viabilidad para la circunvalación de la ruta estatal SR 29 por la ciudad de LaBelle

febrero 2025

Florida Department of Transportation (FDOT) District One
FPID No.: 453578-1 Hendry and Glades County, Florida



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Para conocer más sobre el proyecto, visite el sitio web del proyecto.

VISITE EL SITIO WEB DEL PROYECTO EN:

www.SWFLROADS.com/project/453578-1

Escanee el código QR para aportar sus comentarios.

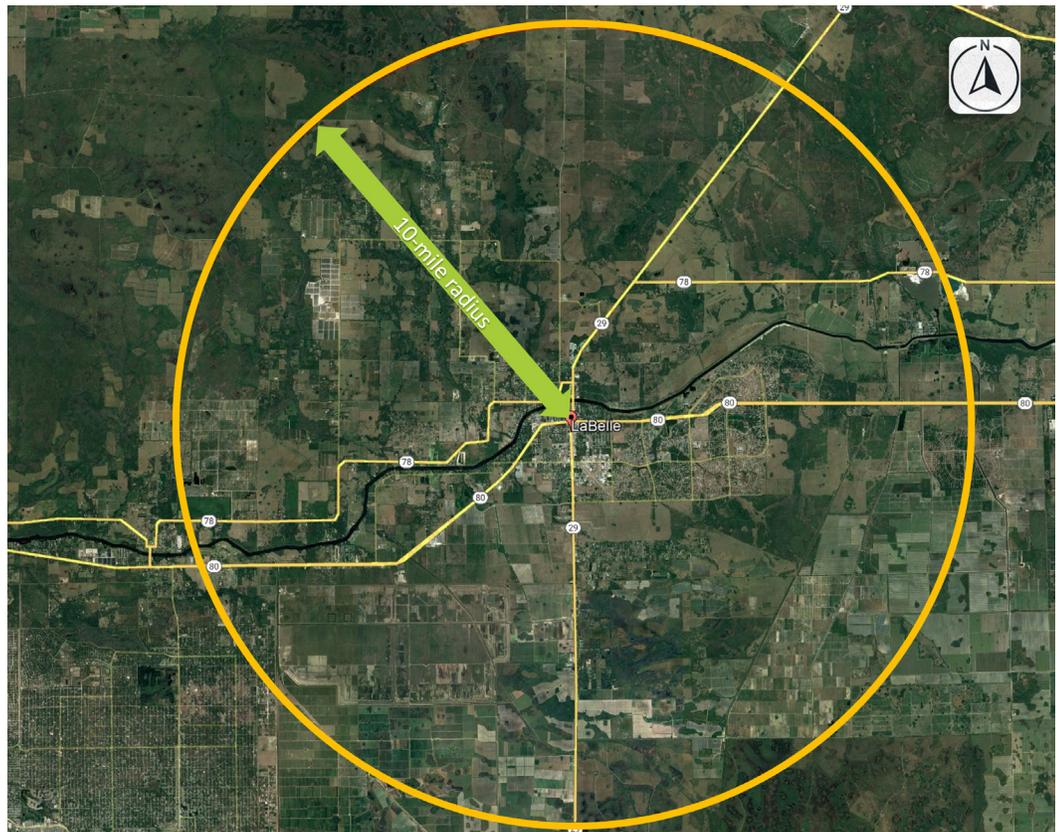


ESTUDIO DE VIABILIDAD

El Distrito Uno del Departamento de Transporte de Florida (Florida Transportation Department, o FDOT), en colaboración con la ciudad de LaBelle, el condado de Hendry, y la Organización de Planificación del Transporte Regional Heartland (Heartland Regional Transportation Planning Organization, o TPO) está iniciando un estudio integral de viabilidad para la circunvalación propuesta de la ruta estatal SR 29 por la ciudad de LaBelle. El estudio tiene como fin evaluar la posibilidad de un corredor alternativo que circunvale eficazmente la ciudad de LaBelle dentro de un radio de 10 millas (16 km).

El objetivo principal de este estudio de viabilidad es evaluar varios factores ambientales y de ingeniería que puedan influenciar en el desarrollo de una nueva ruta para la SR 29. Al identificar alternativas viables, el proyecto tiene la finalidad de mejorar el flujo de tráfico vehicular, aumentar la seguridad y reducir la congestión en y alrededor de LaBelle.

A medida que lanzamos esta fase crucial del análisis, reconocemos la importancia de los aportes de la comunidad. Invitamos a todo residente, accionista y parte interesada a compartir sus conocimientos y observaciones respecto a la circunvalación propuesta. Sus comentarios serán inestimables en el desarrollo de nuestra metodología para identificar rutas factibles. Animamos al público a presentar sus opiniones o sugerencias respecto a cualquier circunvalación del puente existente de la SR 29. Estas contribuciones ayudarán a asegurar que todos los factores pertinentes se consideren durante las evaluaciones ambientales y de ingeniería.



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Correos
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