



FPID: 436187-1



FPID: 435627-1

You're Invited

The Florida Department of Transportation invites you to attend a public meeting for the proposed improvements along U.S. 1 (Washington Avenue / Hopkins Avenue) from Laurel Place to Indian River Avenue and State Road (S.R.) 406 (Garden Street) from South Lake Elementary to Indian River Avenue in Titusville. The purpose of this public meeting is to present the recommended improvements, seek public and agencies input, and provide interested persons an opportunity to express their views.

Please visit our project websites at:

S.R. 406



tiny.cc/SR406Concept

U.S. 1



tiny.cc/US1Concept



Florida Department of Transportation

District Five

719 S. Woodland Blvd.

DeLand, FL 32720



S.R. 406 & U.S. 1 | Public Workshop Concept Development and Evaluation Studies

For more information,
please contact:

Judy Pizzo, MSURP
FDOT Planning Project Manager
(386) 943-5167
judy.pizzo@dot.state.fl.us



Titusville City Hall

(in the Council Chambers)
555 S. Washington Ave.
Titusville, FL 32796



September 20, 2018
6 - 7:30 p.m.

This will be an open house
format with an informational,
looping presentation playing -
Come anytime.

Persons with disabilities who require accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact Kevin Freeman by phone at 407-839-4006, or via email at kfreeman@vhb.com at least seven (7) days prior to the meeting. If you are hearing or speech impaired, please contact us by using the Florida Relay Service, 1-800-955-8771 (TDD) or 1-800-955-8770 (Voice).

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons wishing to express their concerns relative to FDOT compliance with Title VI may do so by contacting Jennifer Smith, FDOT District Five Title VI Coordinator by email at Jennifer.Smith2@dot.state.fl.us.

Project information is also available online at www.CFLRoads.com. Search by the financial project identification numbers or scan the QR code on the reverse side.

Study and Meeting Locations

