

Lake Saint Louis Boulevard Concept Study

Prepared for:

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Lake Saint Louis, MO 63367

Project information:

Oates Project Number: 221103

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Attachments

- A. CBB Traffic Evaluations Technical Memo
- B. Typical Sections
- C. Drainage Exhibit
- D. Concept Plan Sheets
- E. Cost Estimates

1. Project Summary

The City of Lake Saint Louis has contracted with Oates Associates and CBB Transportation Engineers and Planners to study the reconstruction and expansion of the Lake Saint Louis Boulevard corridor from Highway N to Interstate I-64.

This study has been initiated to address the rapid growth and development along Lake Saint Louis Boulevard. Traffic volumes on Lake Saint Louis Boulevard have increased approximately 60% since 2014 and is expected to continue to increase as adjacent land develops and the Route N corridor continues to grow. Motorists heavily use this section of Lake Saint Louis Boulevard to move between Interstate 64 and Highway N.

The main improvements being investigated for this study are potential roadway widening options and alignment adjustments, future roadway alignments, traffic signal locations, utility impacts, and right of way requirements.

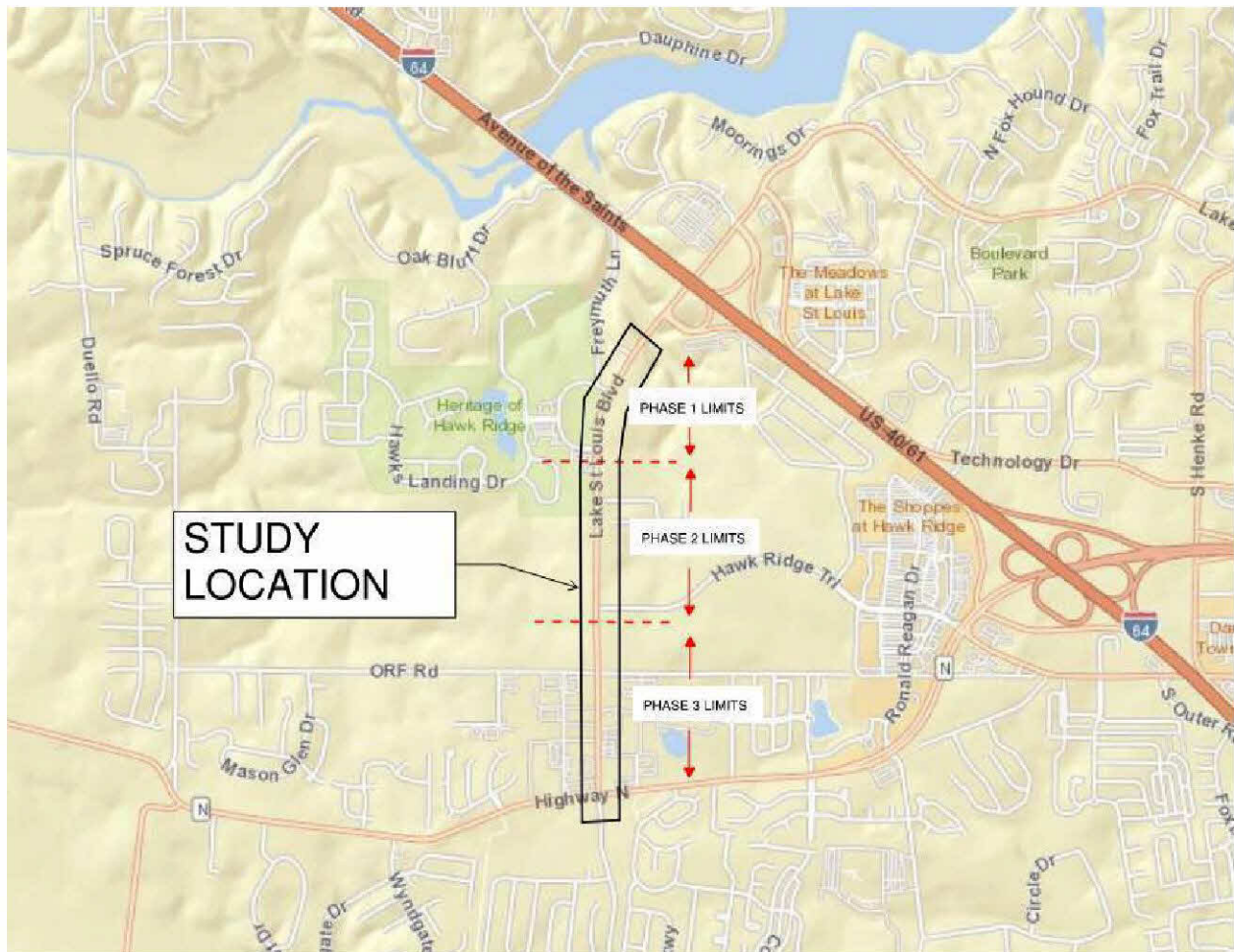


Figure 1: Location Map

