

UNIVERSITY AVE REHAB

◀ *improving safety & mobility in fairbanks* ▶

The University Avenue Rehabilitation project will reconstruct all of University from Thomas Street (near College Road) to the Mitchell Expressway. This project will include at least five years of construction along the corridor, including several closures. Below is an estimated timeline for when each piece of the project will be constructed.

2018
2019
2020-2022

Reconstruct intersection at Geist, Johansen, and University by widening, adding turn lanes, and constructing medians.

Widen and repave University Avenue from Thomas Street to Wolf Run

Reconstruct and extend Halvorson Road and Wolf Run. Relocate Indiana Avenue. Relocate utilities along the right-of-way.

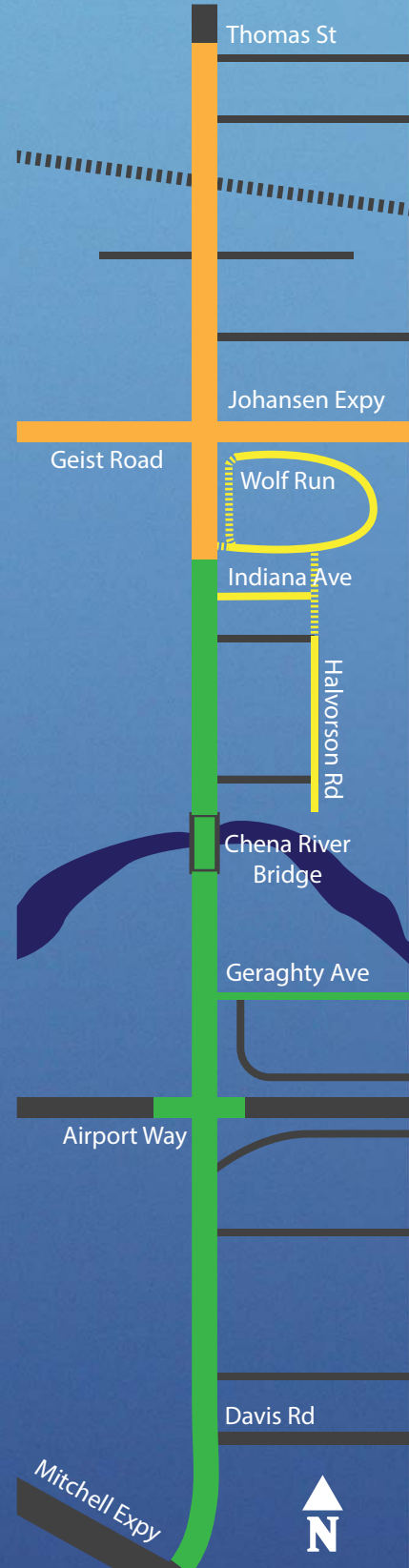
Begin work on the Chena River Bridge.

Replace the Chena River Bridge.

Reconstruct intersection at Airport Way and University Avenue.

Reconstruct Geraghty Avenue.

Widen and repave University Avenue from Wolf Run to the Mitchell Expressway.



Visit the project website at: www.dot.gov/nreg/university



For more information about the greater University Avenue Rehabilitation project, contact design manager, Lauren Little, P.E., at lauren.little@alaska.gov or (907)451-5371. For questions about 2018 construction, contact project staff at (907)451-2652.