

WELCOME

**We are pleased you are here
to learn more about upcoming
projects in the area.**

HOW TO GET THE MOST OUT OF THIS OPEN HOUSE MEETING:



Spend as much time with us as you'd like.



Review each display and talk with the project team to learn more.

PROJECT LOCATIONS

48TH FROM LEIGHTON TO SUPERIOR, STREET IMPROVEMENTS

Lincoln on the Move is investing in improvements to 48th Street from Leighton Avenue to Superior Street. These improvements include a mill and overlay of the existing surface and concrete panel replacement where required. Additional work with other funding sources includes:

- reconstruction of the traffic signal at the intersection of 48th Street and Cornhusker Highway
- installation of a pedestrian hybrid beacon at the intersection of 48th Street and Huntington Avenue
- upgrades to the existing sidewalk ramps to comply with federal and local standards



Project Website



Visit www.lincoln.ne.gov/projects

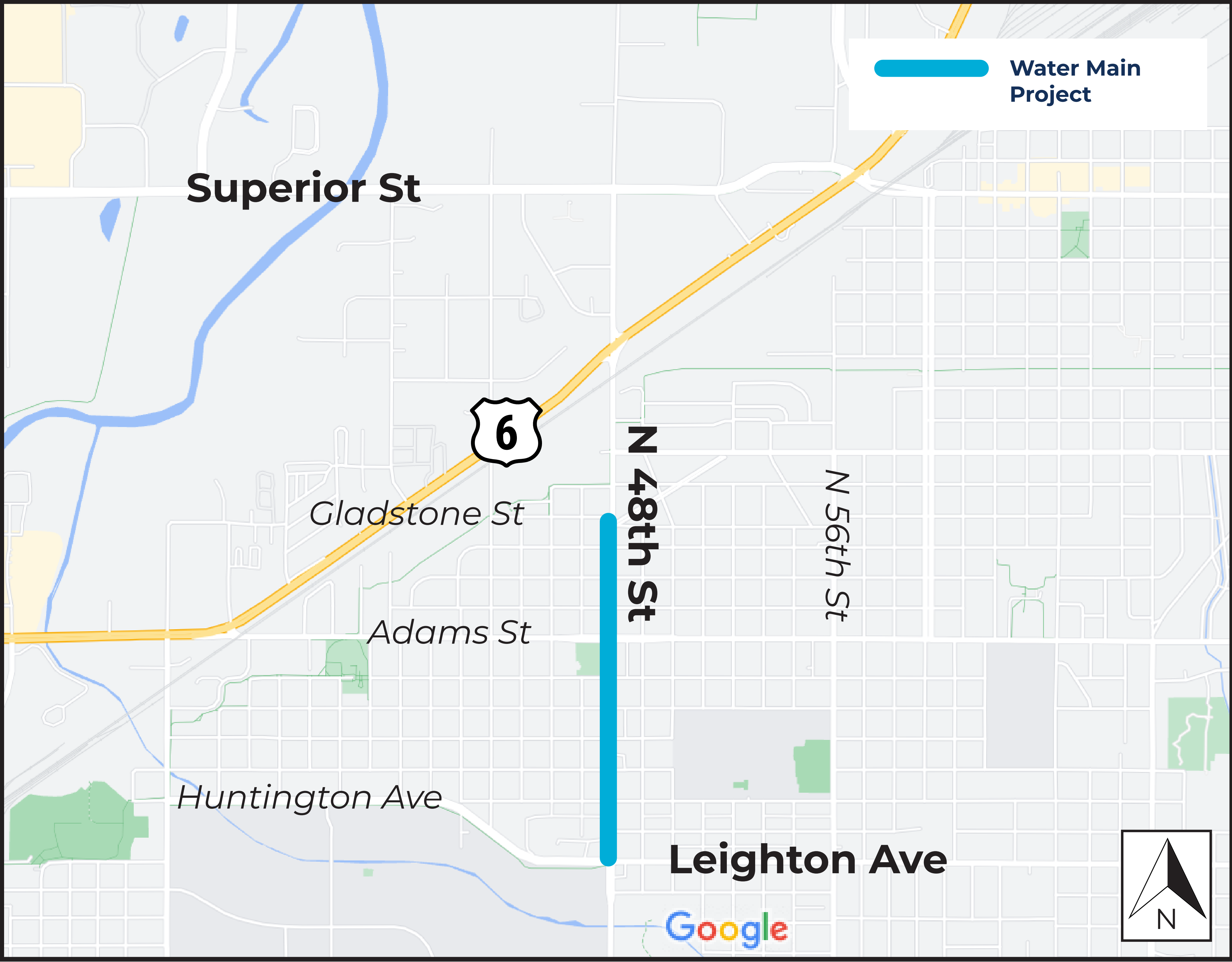
(Search: 48th Leighton to Superior)

48TH FROM LEIGHTON TO GLADSTONE, WATER MAIN REPLACEMENT

This project will remove and replace the existing 6-inch water main along 48th Street from Leighton Avenue to Gladstone Street.

Improvements include a cured in place water main with the existing water main lined and reconnected to the existing water service.

A temporary water pipe will be installed to provide water service during the installation of the existing water main lining.



Project Website

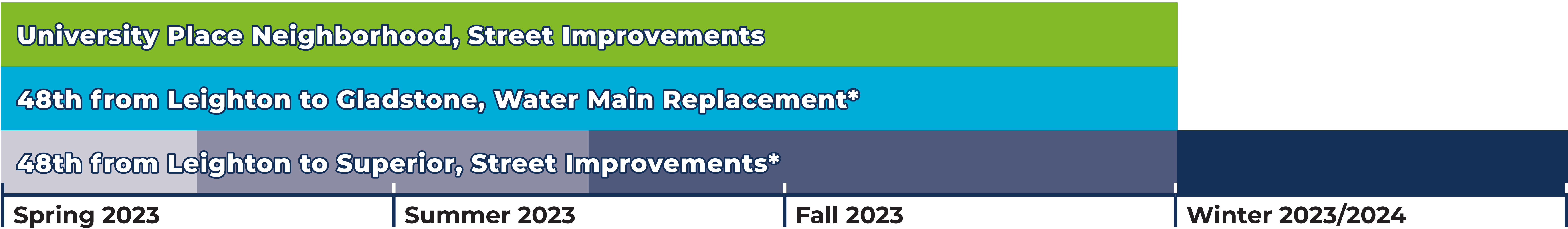


Visit www.lincoln.ne.gov/projects

(Search: 48th Water Main)

CONSTRUCTION SCHEDULE

All construction is scheduled to begin in spring 2023.



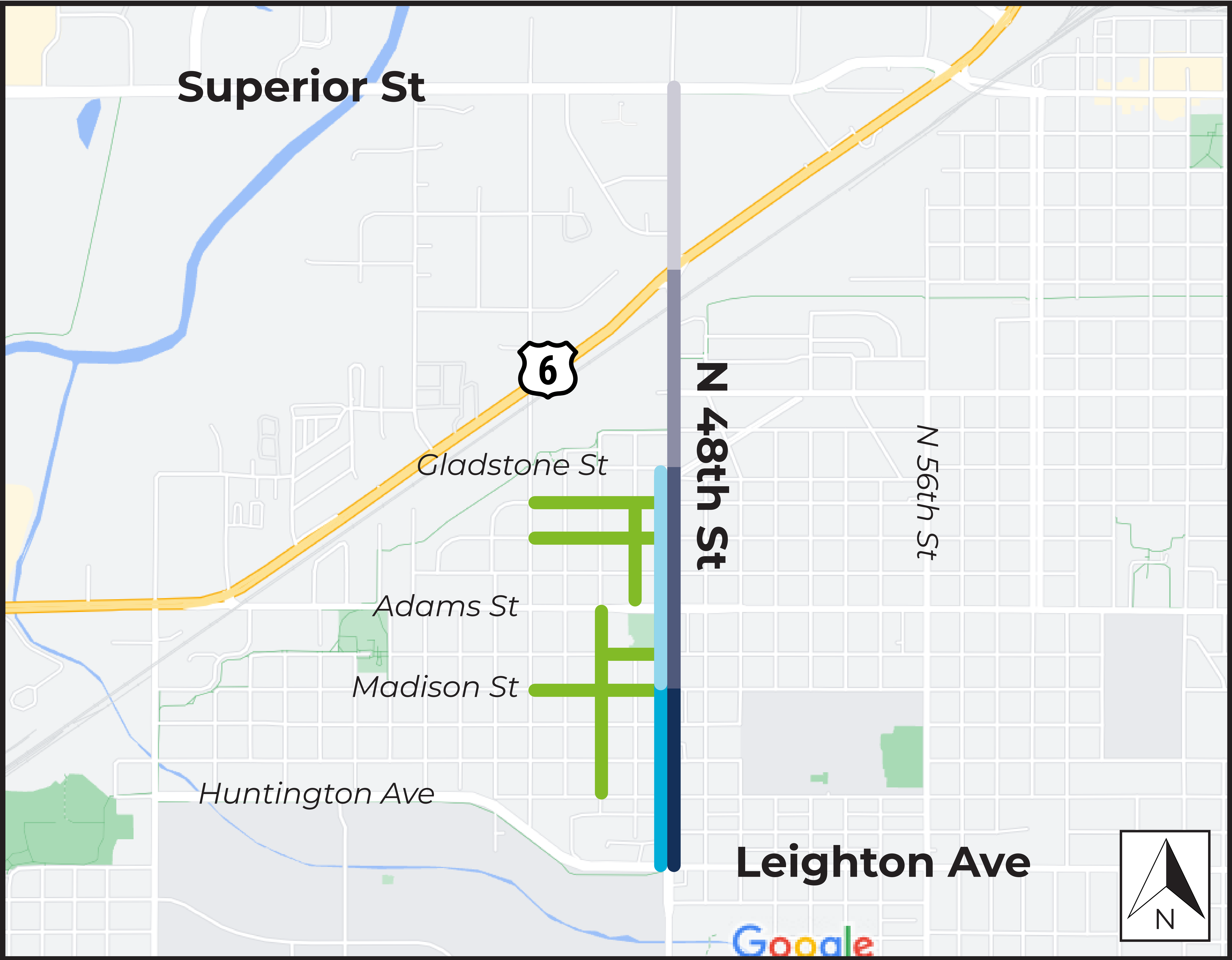
* Estimated duration of construction after actual start date in April, May, or June.

Construction Schedule for Street Improvements:

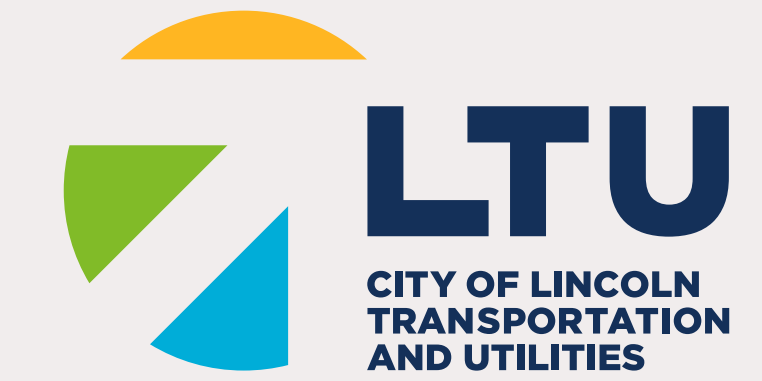
- Phase 1: Cornhusker to Superior
- Phase 2: Gladstone to Cornhusker
- Phase 3: Madison to Gladstone
- Phase 4: Leighton to Madison

Construction Schedule for Water Main Replacement:

- Phase 1: Madison to Gladstone
- Phase 2: Leighton to Madison



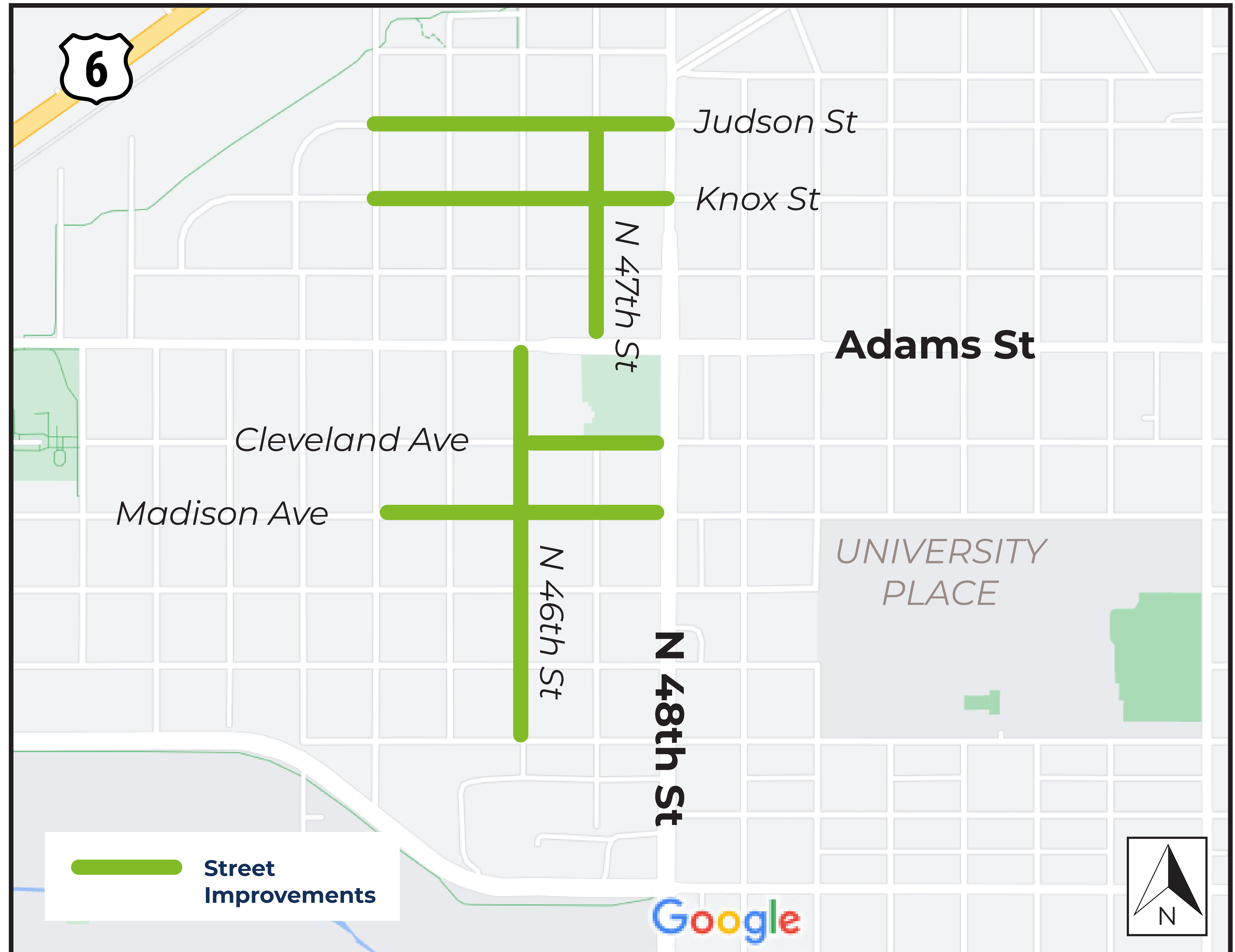
UNIVERSITY PLACE NEIGHBORHOOD STREET IMPROVEMENTS



This project will improve several streets in the University Place Neighborhood through a mill and overlay of the existing surface and base repairs where required. Additional work will include upgrades to the existing sidewalk ramps to comply with federal and local standards.

The following streets are included:

- North 46th Street from Huntington Avenue to Adams Street
- North 47th Street from Adams Street to Judson Street
- Cleveland Avenue from North 46th Street to North 48th Street
- Judson Street from North 44th Street to North 48th Street
- Madison Avenue from North 44th Street to North 48th Street
- Knox Street from North 44th Street to North 48th Street



Project Website



Visit: www.lincoln.ne.gov/projects

(Search: University Place Neighborhood)

HOW TO USE A PEDESTRIAN HYBRID BEACON

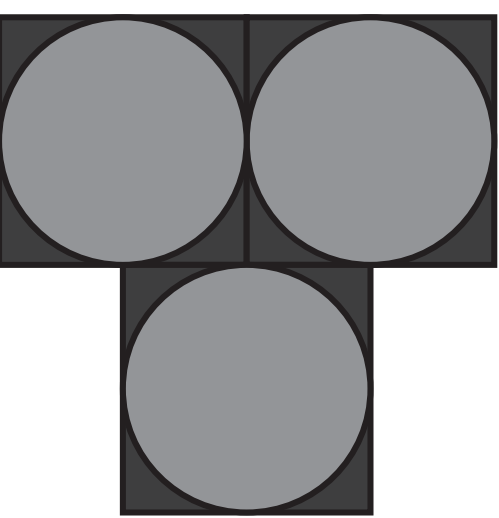
WHAT IS A PEDESTRIAN HYBRID BEACON?

A pedestrian hybrid beacon is a type of traffic signal used to stop vehicles and allow pedestrians and bicyclists to cross safely. The primary difference compared to other pedestrian traffic signals is the pedestrian hybrid beacon remains dark to drivers on the street until activated by a pedestrian or bicyclist.

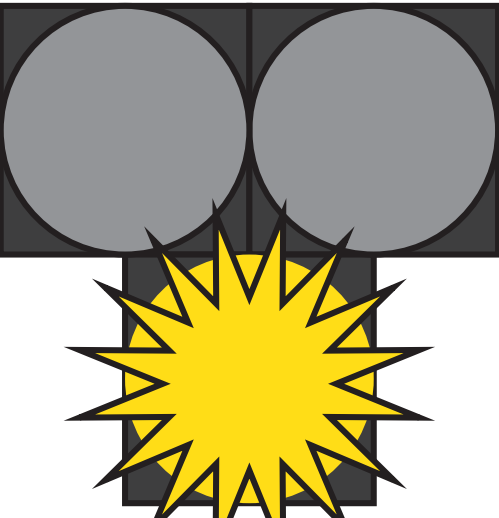
HOW DOES IT WORK?

The pedestrian hybrid beacon is activated by a pedestrian or bicyclist by pressing a button, identical to other types of traffic signals. Once the button is pressed, motorists and pedestrians will see the following:

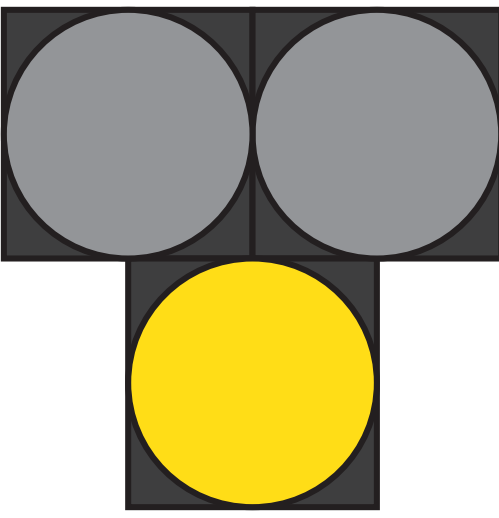
FOR MOTORISTS:



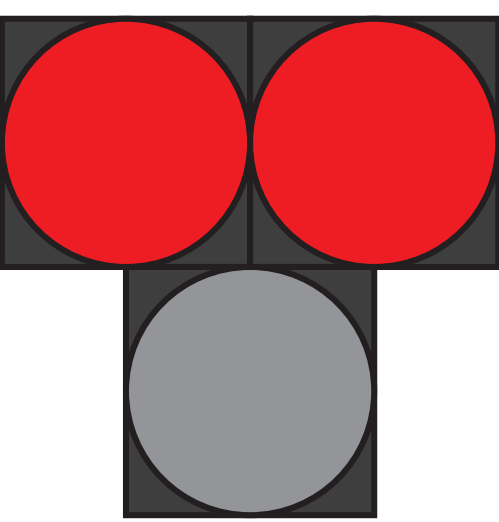
PROCEED WITH CAUTION
All lights are dark



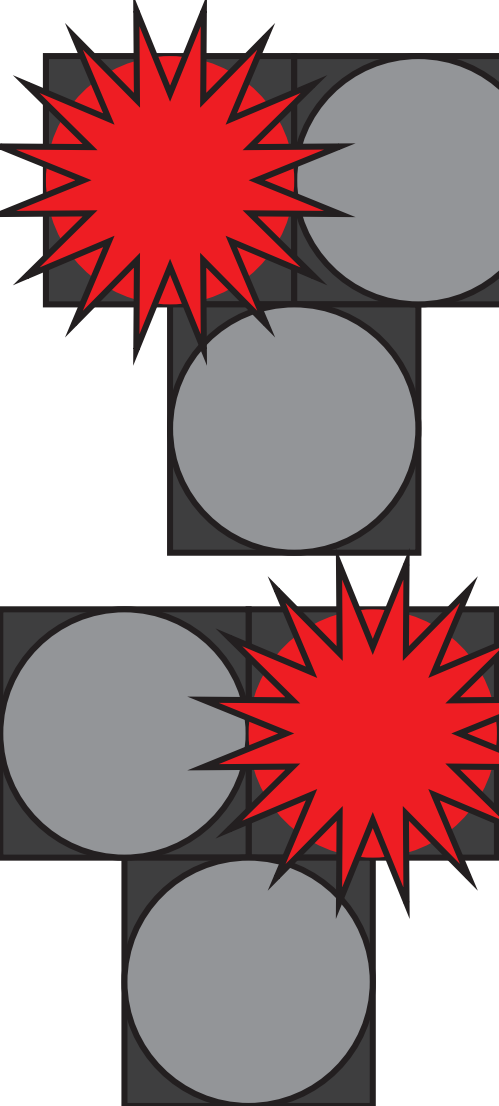
SLOW DOWN
Flashing yellow light; push button has been pressed



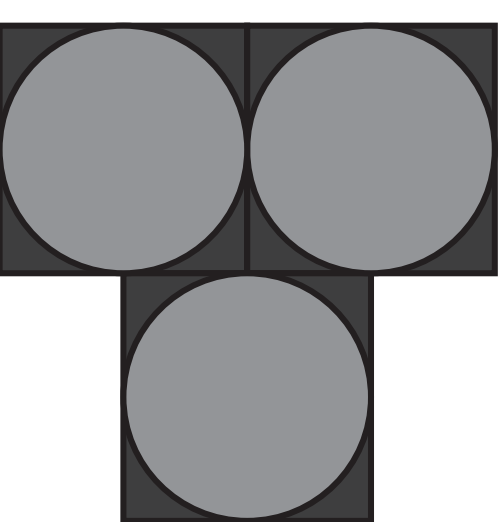
PREPARE TO STOP
Solid yellow light



STOP!
Solid red lights; crosswalk in use




STOP!
Alternating flashing red lights; proceed with caution if crosswalk is clear




PROCEED WITH CAUTION
All lights are dark


FOR PEDESTRIANS/BICYCLISTS:




WAIT
Push the button and wait for the “Walk” signal




WAIT




WAIT



PROCEED WITH CAUTION
Walk signal; enter the crosswalk once vehicles have stopped



FINISH CROSSING
Flashing hand signal and countdown timer



WAIT
Push the button and wait for the “Walk” signal



For more information, visit lincoln.ne.gov (search: pedestrian hybrid beacon) or scan the QR code at left.