

## Do you drive, ride, walk or roll along U.S. 101 in Lincoln City?



Whether you drive, ride, walk or roll, we want to make U.S. 101 in your community more accessible. One of the ways we're doing that is by rebuilding or installing ADA curb ramps in Lincoln City starting in mid-2024.

### The importance of curb ramps

ADA curb ramps make it easier for people to move between the sidewalk and road. This can be helpful for those who have trouble stepping up and down high curbs. It's also helpful for people using wheelchairs, strollers, walkers, hand carts and bicycles. These ramps make it easier for people of all abilities to get around.

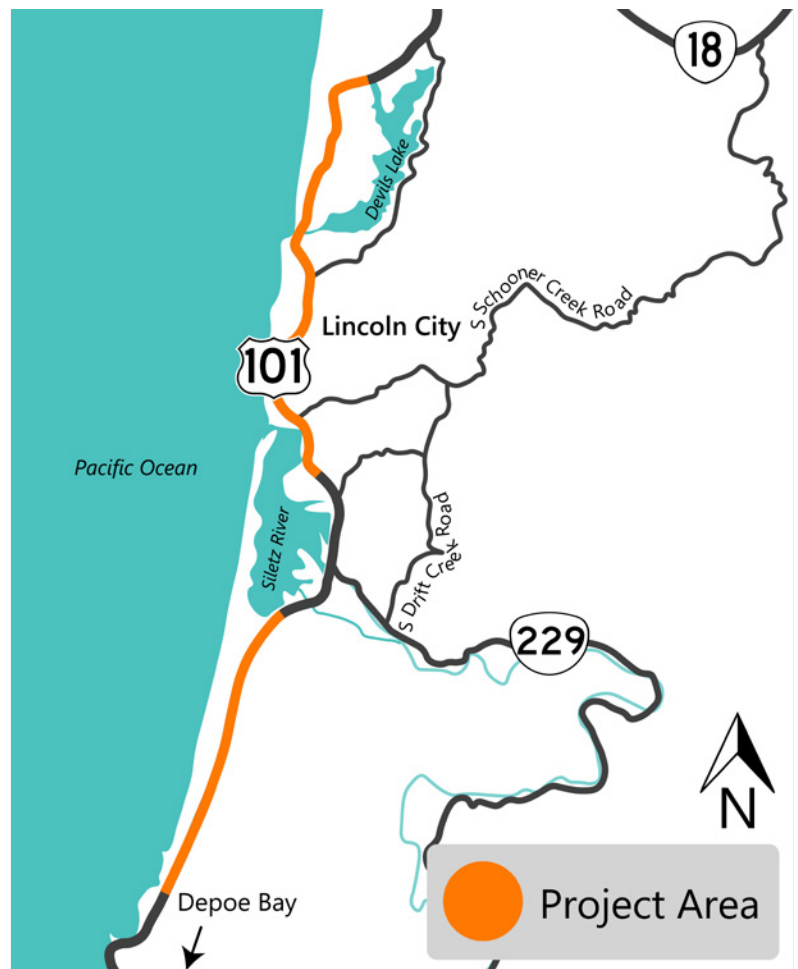
### What to expect during construction:

- Construction noise and delays.
- Shoulder and lane closures.
- Flaggers helping direct traffic.



### Project area

The project area is located in Lincoln City along U.S. 101 from West Devils Lake Road to SW 51st Street, and from the Shops at Salishan intersection to the North Fogarty Park intersection.



## Stay connected



Scan the QR code or visit the project webpage at <https://direc.to/k81m>



Sign up for project email alerts at <https://direc.to/kTWp>



Interactive Project Map

See which corners we're looking at by using the interactive project map at <https://direc.to/kTWS>

## Frequently asked questions

### When will construction begin?

Construction is anticipated to start during the summer of 2024.

### How much will this project cost?

The project's budget is \$24.1M for design and construction.

### I'm concerned my business will be negatively impacted by this project; how can I share my concerns with you?

Please share your concerns with us using the comment form on the project webpage at <https://forms.office.com/g/8tFLJi4YD6>.



### Translation/interpretation accommodations

For ADA Title II or Civil Rights Title VI accommodations, translation/interpretation services or for additional information call 503 986 2600, TTY (800) 735 2900 or use the statewide Oregon Relay Service: 7 1 1.

Si desea obtener información sobre este proyecto traducida al español, sírvase llamar al 503 986 2600.

For 24/7 road conditions and traffic alerts visit [tripcheck.com](http://tripcheck.com) or call 5-1-1.



## Project contact

### Resident Engineer — Consultant Projects

 Brennan Burbank

 [brennan.burbank@odot.oregon.gov](mailto:brennan.burbank@odot.oregon.gov)

 971-701-3342

 <https://direc.to/k81m>