



Source: FHWA

February 25, 2022

## Cape Meares Road Relocation

### Construction Activities & Upcoming Work

Timber processing is starting next week (2/28). Expect logging equipment coming in and out of the project entrances as processing begins. Heavy logging equipment is working throughout the project. There is no public access within project limits. Water quality is constantly monitored according to permit requirements. Earthwork will begin in spring of 2022. The fixed construction completion date is October 31, 2023.

#### ROAD CLOSURES

Current road closure points will remain in effect on Bayocean Road near the Cape Meares Lighthouse, and approximately 0.5 miles south of the Lighthouse. Construction will have minimal impact on public traffic. Please be advised that project limits are outside the gate on Cape Meares Loop coming south from Bayocean Road.

Project Website:

<https://highways.dot.gov/federal-lands/projects/or/tillamook-b780-1>



Corridor cut for the new road on the north side of the project

Source: FHWA

Project Number:  
OR TILLAMOOK B780  
(1)

FHWA Contact:  
John Henderson  
john.henderson@dot.gov  
360-839-3867

Project Partner:  
Tillamook County  
Federal Highway  
Administration  
Western Federal Lands  
Highway Division

Contractor:  
M.A. DeAtley Construction,  
Inc.  
829 Evans Rd,  
Clarkston, WA 99403

Notice to Proceed:  
December 6, 2021.

Fixed Completion Date:  
October 31, 2023

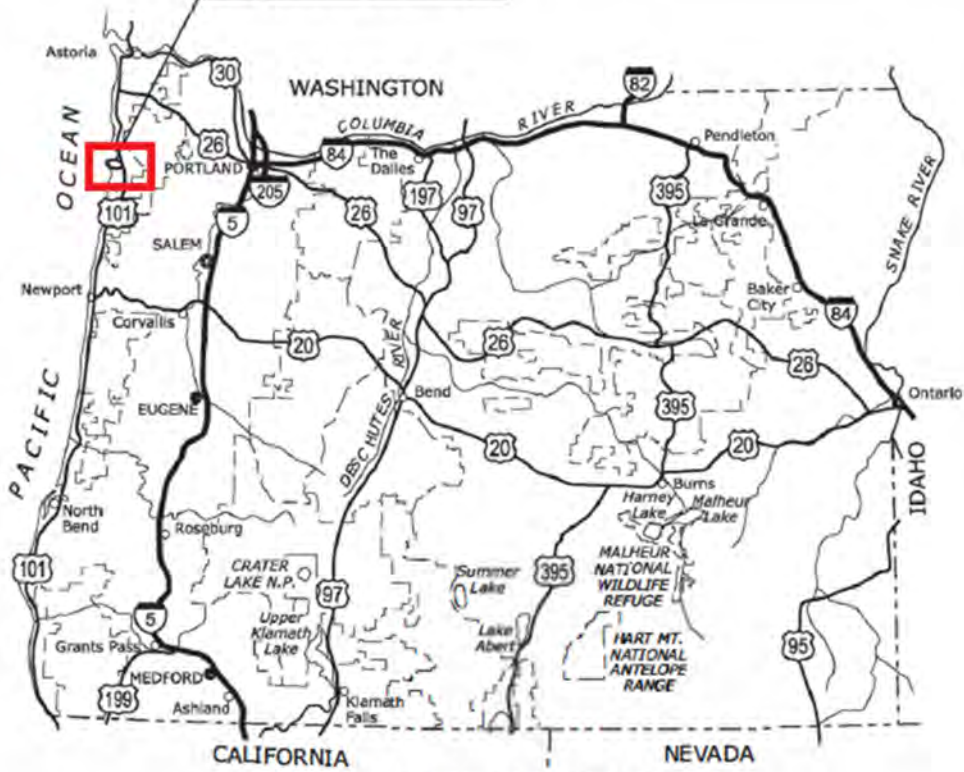


U.S. Department  
of Transportation

**Federal Highway  
Administration**

**Western Federal Lands Highway Division**

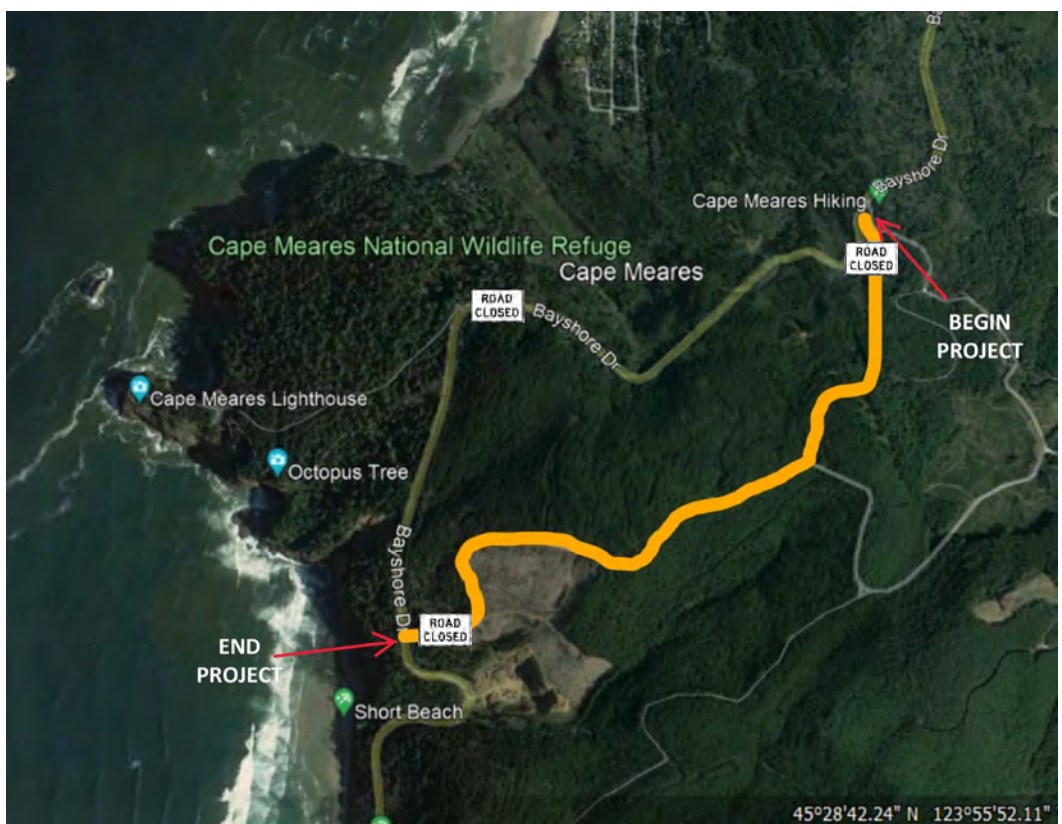
### Project Location



OREGON KEY MAP

Project location is in Tillamook County, Oregon

Project location map showing project start and end points.



Source: Google

# OR TILLAMOOK B780(1), Cape Meares Road Relocation

## Photos



Source: FHWA

**Start of project limits on the north side. No public access past this point. There is no access to the hikes within project limits.**

**Timber prepared for processing.**



Source: FHWA