

A Tillamook PUD electric system improvement project.



### **Project Purpose & Scope of Work**

Adjusting the voltage in this area will help to improve the efficiency in which electricity is delivered to customers and will align voltage levels with the majority of the TPUD system, which will help to provide alternate power feed options should an unexpected outage occur.

Project work involves converting the system power line voltage in the Nehalem and Manzanita areas from 20.8 kV to 24.9 kV. To complete this work Tillamook PUD must:

De-energize the section of the system being converted. Customers in this section will be notified of the planned power outage prior to work.

A Tillamook PUD
Lineman will go to
every transformer in the
de-energized section to
set and re-fuse it for the
new voltage.

Tillamook PUD will then re-energize the system section with the new voltage.

# Locations & Schedule

#### Legend

Conversion Start Date

## Section 5/1













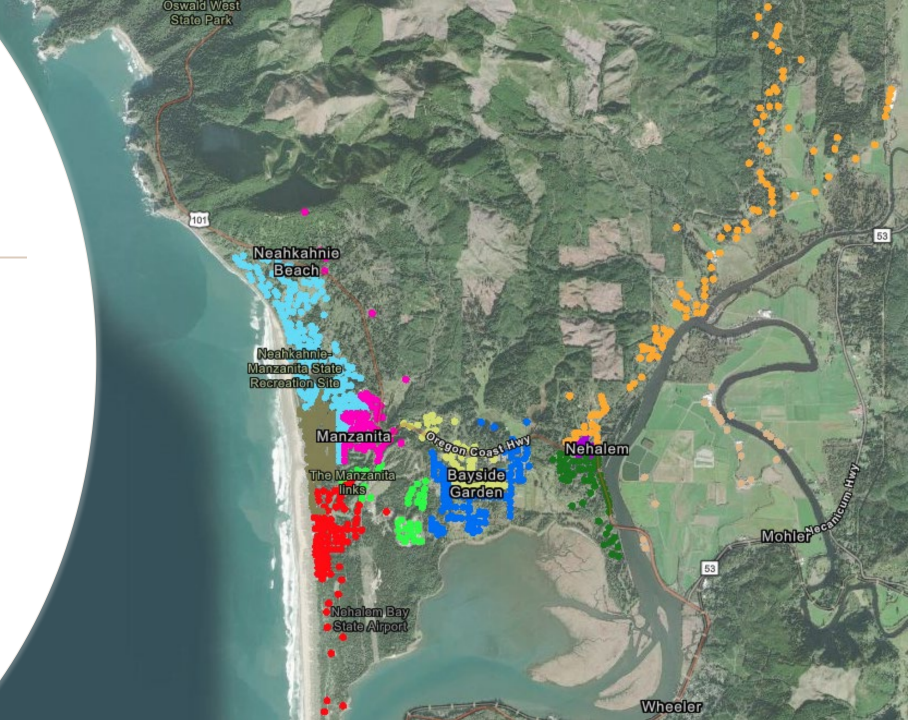














## **Project Details**

- Project will begin May 18, 2021, and will extend through mid-June of 2021.
- Locations include Nehalem, Manzanita, and Tideland Road.
- Planned outages are scheduled for Tuesdays and Thursdays, customers affected will be directly notified in advance via a mailed postcard.
- Outage locations, scheduled dates, and additional information can be found at <a href="https://www.tpud.org/news-community/projects/north-tillamook-county-voltage-conversion-project/">https://www.tpud.org/news-community/projects/north-tillamook-county-voltage-conversion-project/</a>