



Past projects (2016-2021)      Current projects

- Underground
- Tree wire
- Mixed
- Transmission lines
- Underground
- Tree wire
- Overhead

# PSE on bainbridge island

## Current Bainbridge Island distribution projects

Improving the power system for our customers

- 1 NE Lafayette Avenue rebuild and tree wire**

**Objective:** Replace overhead wire with three-phase tree wire.

**Customer benefit:** Reduce the likelihood of tree branch-related outages.

**Status:** In construction, spring - fall 2022
- 2 NE Baker Hill Road**

**Objective:** Replace overhead wire with tree wire

**Customer benefit:** Reduce the likelihood of tree-related outages

**Status:** Fieldwork
- 3 Crystal Springs/Point White**

**Objective:** Replace overhead wire with tree wire. Relocate a section of overhead electrical wire underground.

**Customer benefit:** Reduce the likelihood of tree-related outages.

**Status:** Permitting
- 4 Pleasant Beach Drive NE**

**Objective:** Replace overhead wire with tree wire.

**Customer benefit:** Reduce the likelihood of tree-related outages.

**Status:** Fieldwork
- 5 NE Hidden Cove**

**Objective:** Replace overhead wire with tree wire

**Customer benefit:** Reduce the likelihood of tree-related outages

**Status:** Permitting
- 6 North Madison Ave**

**Objective:** Replace overhead wire with tree wire and add an additional link between substations.

**Customer benefit:** Reduce the likelihood of tree-related outages

**Status:** Real Estate
- 7 Agate Point Road**

**Objective:** Relocate approximately two miles of overhead distribution line underground

**Customer benefit:** Reduce the likelihood of tree-related outages

**Status:** In construction, expected complete in spring 2022
- 8 High School Road electric reliability**

**Objective:** Replace overhead wire with tree wire

**Customer benefit:** Reduce the likelihood of tree-related outages

**Status:** Fieldwork
- 9 NE Winther Road tree wire**

**Objective:** Replace overhead wire with three-phase tree wire.

**Customer benefit:** Reduce the likelihood of tree branch-related outages.

**Status:** Fieldwork