

## Complete Projects — Tree wire — Underground cable — Transmission upgrades — Current Projects — Tree wire — Overhead wire — Underground cable

## PSE on bainbridge island

## Current Bainbridge Island distribution projects

1 Crystal Springs Drive NE and Point White Drive NE

**Objective:** Replace aging utility poles and two sections of overhead electrical wire with tree wire. Relocate two sections of overhead electrical wire underground.

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

**Status:** Permitting

Pleasant Beach Drive NE and Bluff Lane NE

**Objective:** On Pleasant Beach Drive NE, replace aging utility poles and a section of overhead electrical wire with tree wire. On Bluff Lane NE and a small portion of NE Beck Road, install a new section of underground cable.

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

**Status:** Pre-construction activity

3 N Madison Avenue, NE Day Road and NE Valley Road

**Objective:** On NE Day Road and NE Valley Road, replace aging utility poles and existing overhead electrical wire with tree wire. On N Madison Avenue NE, install underground cable.

**Customer benefit:** Reduce wildfire risk and the likelihood of tree-related outages, add redundancy to the system and allow crews to restore power more quickly during outages.

**Status:** Permitting

4 NE High School Road

**Objective:** Replace aging utility poles and overhead electrical wire with tree wire.

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

**Status:** Pre-construction activity

5 NE Winther Road and Kallgren Road NE

**Objective:** On NE Winther Road, replace overhead electrical wire with three-phase tree wire. On Kallgren Road NE, replace overhead electrical wire.

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

**Status:** Pre-construction activity

6 Old Mill Road NE

**Objective:** Replace aging utility poles and existing overhead electrical wire with tree wire.

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

**Status:** Pre-construction activity

Fletcher Bay Road NE

**Objective:** Replace aging utility poles and overhead electrical wire with higher capacity tree wire.

**Customer benefit:** Increase distribution capacity. Reduce wildfire risk and the likelihood of tree-related outages.

Status: Design

8 Manzanita Road NE and Henderson Road NE

**Objective:** On Manzanita Road NE and Henderson Road NE, relocate overhead electrical wire underground.

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

Status: Fieldwork