

June 26, 2019

Re: Fieldwork activities in your area

<<TaxPayerName>>
OR CURRENT OCCUPANT
<<TaxPayerAddress>>
<<TaxPayerCity, State, Zip>>

Parcel # <<Parcel_ID>>
Parcel address: <<SiteAddress>>

Winslow Tap fieldwork starting soon



Dear <<TaxPayerName>>,

Puget Sound Energy will soon begin fieldwork to better understand conditions along the Winslow Tap transmission line.

This summer's work is a follow-up to the pole inspection that was completed earlier this year. The pole inspection identified equipment that needs to be replaced, and this work will further inform our next steps for doing so.

You can expect to see crews from PSE, and our contractors Asplundh and HDR, working along the corridor. Asplundh will cut tall brush and grass to create an approximately 4-foot-wide path to allow HDR to conduct an on-the-ground survey. Asplundh may use hand-held powered equipment to clear brush. HDR will conduct an observational survey of the corridor's conditions noting existing access locations, wetlands, stream crossings and other details.

The fieldwork will take approximately **three weeks, and is currently scheduled for July 10 through July 31**. Crews will be in the corridor intermittently and work hours are Monday through Friday, between 8 a.m. and 4 p.m.

PSE is proud to serve in your community and aims to complete this work with minimal disruption. Due to dense vegetation or other constraints, crews may occasionally require access through private property in order to reach certain sections of the line. If access is required through your property outside of the corridor, a PSE service representative will contact you directly.

Please reach out to the project team if you have questions.

Sincerely,

Jeff McMeekin
Project Manager

Renee Zimmerman
Community Projects Manager

EMAIL: info@psebainbridge.com

INFO LINE: 1-888-878-8632

About the Winslow Tap

- Existing, 4.5 mile transmission line
- Built in the 1960s
- Delivers power to the Winslow substation that serves 3,500 homes and businesses
- Over the last five years, there's been a significant number of outages on this transmission line
- Maintaining this transmission corridor is critical for ensuring PSE can deliver safe, dependable and affordable energy
- Refer to map on reverse.

