



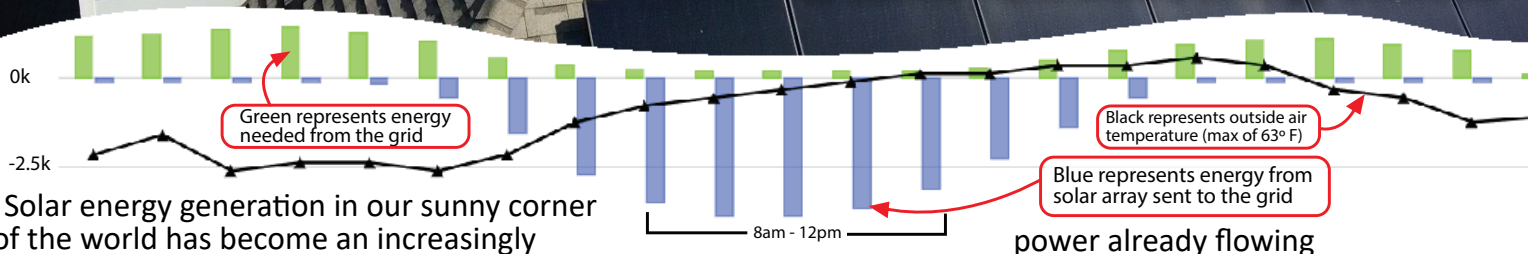
Jefferson County
Public Utility District
June 2026 Newsletter

SOLAR GAINS

743

THE NUMBER OF REGISTERED SOLAR CUSTOMERS IN JEFFERSON COUNTY

The graph below shows the energy usage of a home with solar on a sunny mid-May day (in kWh).



Future Power Demand Calls for Creative Renewable Energy Sources

Solar energy generation in our sunny corner of the world has become an increasingly visible part of our electric equation. In 2025 alone, solar production in Jefferson County totaled approx. 2.3% of our utility's energy profile. It may not sound like much, but customer-generated solar presents a unique slice of the energy pie, especially as demand across the region squeezes an already strained generation and transmission system.

Let's take a closer look at how solar works with our grid and some lesser-known parts of balancing energy load.

Solar panels collect sunlight and convert it into Direct Current (DC) electricity. While DC power works well for batteries and electronics, homes and the electric grid operate using Alternating Current (AC) electricity. Before solar energy can be used by the home or sent onto the grid, it must first pass through an inverter.

The inverter acts as the system's translator, converting DC into AC electricity and synchronizing it with the

power already flowing through the grid. Once converted, solar energy flows first to serve electrical demand inside the home. If the solar system produces more electricity than the home is using at that moment, the excess energy passes through the net meter and flows onto the grid. When household energy use exceeds solar production, electricity is automatically supplied by the utility grid.

Common question: If solar can power a home directly, why is the grid still needed?

It comes down to reliability, power quality, safety, and balancing energy demand in real time. Utilities must stay within nominal voltages. This means voltage can only vary a small percentage above or below 240V to the meter or 120V to outlets in the home. Sway too far from nominal voltage and you risk damaging sensitive electronic devices. The grid helps maintain stable voltage and frequency while ensuring enough electricity is available whenever

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RAINY DAY FUND

JPUD'S UTILITY BILL ASSISTANCE PROGRAMS HELP MORE THAN 1,000 OF OUR AT-RISK NEIGHBORS EACH MONTH.

Since 2015, JPUD has partnered with OlyCAP and St. Vincent de Paul to manage the application and income verification process for for the PUD's Rainy Day Program due to limited internal capacity at the time. Rainy Day is funded through customer donations, providing approximately \$27,000 annually to help income-qualified households avoid utility disconnection.

JPUD is now working toward administering the program funding in-house. Bringing the program under one roof will reduce duplicate paperwork, unnecessary referrals, and processing delays while improving customer access, administrative efficiency, and opportunities for energy efficiency education and long-term burden reduction. We want to thank our long-term partners for all their hard work supporting at-risk neighbors over the years!

For our neighbors receiving funding, we are here to answer any program questions: (360) 385-5800



Jean Pepper
PUD Services Director

solar production changes due to clouds, weather, or nighttime conditions.

A solar net meter on the home looks identical to a standard electric meter, but it performs a unique job. Instead of only tracking electricity delivered to the home, it measures energy moving in both directions. At the end of the billing cycle, customers are either billed for the “net” difference, or they bank overgeneration for credits on future bills.

When solar systems produce more energy than a household consumes, customers receive energy credits that are banked on their account and applied to future bills. These credits often build during sunnier spring and summer months, then help offset higher energy use later in the year when daylight hours decrease and energy usage rises for heating. Under Washington state law, unused banked credits reset annually in late-March. Any remaining

utility-wide credits are converted to dollars and donated to the PUD’s Rainy Day Fund, which helps support low-income households struggling with energy costs. This totaled \$28,531 in 2025.

All customers do pay a monthly base fee regardless of solar generation. The base fee supports the infrastructure required for operation

and maintenance of our electric system, including poles, wires, substations, transformers, and crews.

Solar energy flows from the home into the broader grid thanks to a nearby transformer, which can work as a two-way street. Transformers reduce distribution voltage (often around 7,200 volts) down to 240 volts for homes, and they can also step up excess solar-generated electricity from homes so it can safely travel onto the distribution system.

Now for the safety side. In most cases, solar systems do not maintain interconnection to the grid during a power outage. Some systems can energize an in-home battery for emergency usage, but grid-tied solar arrays are designed with built-in “anti-islanding” protections that automatically stop feeding power onto the grid during outages. This protects utility crews working to safely restore service in the area.

Many electric utilities understand that net metering shifts costs from customers who have the ability to generate to customers that do not, often aggravating affordability concerns. A growing number of commissions have adopted changes to net metering tariffs to reduce this inequity.

Solar Struggles *Sadly, it's not always sunshine & voltage*

- Solar is a pass-through energy source unless a battery is included for storage/use. If you don't use it, you lose it.
- During peak winter demand times, solar is often limited due to sun orientation and cloud cover.
- Solar can be cost-prohibitive for the initial investment.

Learn more about solar net metering at: jeffpud.org/net-metering

Save the Date
June 27th
Finnriver
10:00 - 4:00

ALL COUNTY PREPAREDNESS DAY
 Celebrating Community Resilience

PROUDLY SPONSORED BY
Jefferson County Public Utility District
 The Production Alliance

ROAD WORK SEASON IS HERE!

Utility crews, tree trimming crews, county road departments, and state transportation teams try to take advantage of summer weather to complete important projects and repairs. It’s also the busiest travel season in our region, meaning drivers are more likely to encounter work zones and roadside activity.

While utilities and road agencies work to provide advance notice of larger projects whenever possible, unexpected emergency repairs can happen at any time. Staying alert and slowing down around work areas helps ensure everyone (workers and travelers alike) gets where they’re going safely.

Jeff Dodd
 PUD Safety Manager

GROSSOLOGY 101: SEWER TOURS!

Take the plunge (not literally!) with PUD wastewater pros and follow every drop from home to high-tech treatment. The event series is open to all **each Wednesday in July starting at 10am**. Tours are limited to 20 participants. Tour location: 236 Lopeman Rd, Port Hadlock. Have a group? Give us a call! (360) 385-5800

PUD water system reports will be mailed in June! Each annual report is a deep-dive in the specific water system.	Jeff Randall Commissioner D1 jrandall@jeffpud.org (360) 316-6694	Ken Collins Commissioner D2 kcollins@jeffpud.org (360) 316-1475	Dan Toepper Commissioner D3 dtoepper@jeffpud.org (360) 302-0448	Joseph Wilson General Manager (360) 385-5800



Jefferson County Parks & Rec Levy

**REMEMBER
TO VOTE
August 4
2026**

A proposed six-year (2027-2032) property tax at \$0.21 per \$1,000 of assessed valuation. Jefferson County adopted Resolution 23-0427-26R placing "County Parks & Rec Levy" on the August 4, 2026 ballot. The levy lid lift includes an exemption for qualifying seniors, veterans, and disabled persons under RCW 84.36.381.

 **\$0.21**
per \$1,000
assessed value

 **\$8.75** per month
for owner of home
valued at \$500,000

 **\$13.3 M**
over six years
2027-2032

Parks & Rec
20 day use parks
4 campgrounds
27 rec programs

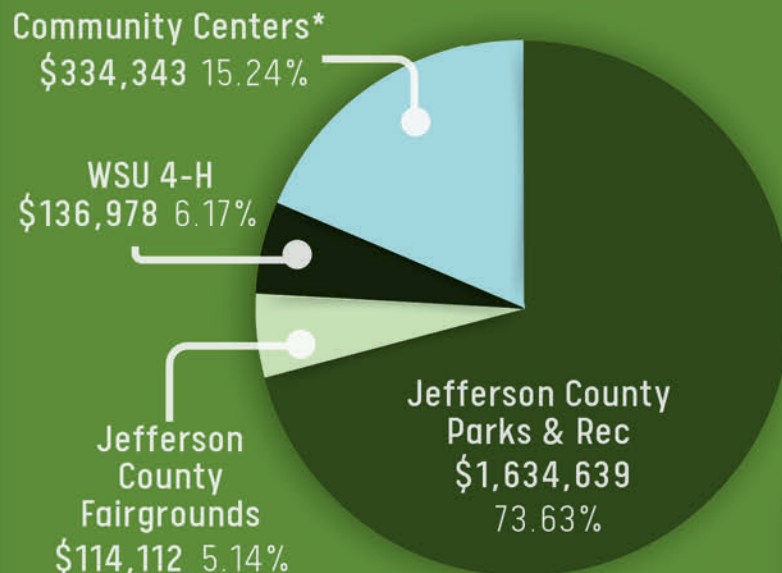
6 Community Centers
events & clubs
nutrition & services
after school programs

4-H
142 projects
163 4-H'ers
156 annual workshops

Jeff Co Fairgrounds
50+ campsites
45 annual events
13 gathering spaces

This new, dedicated funding would allow **Jefferson County Parks & Recreation, Community Centers, Fairgrounds,** and the **4-H Youth Development Program** to sustainably operate and enhance our 23 parks, youth & adult recreation programs, community events, youth development programs, and community spaces from Port Townsend to Brinnon. These programs and facilities enrich quality of life and provide safe, welcoming spaces and activities for youth, adults, seniors and families.

Average Annual Revenue



*including Coyle Parks & Rec District 1

Scan me! 





Jefferson County Parks & Rec Levy

REMEMBER TO VOTE August 4 2026



Parks & Rec

- 23 parks
- 19 miles of trails
- 4 campgrounds
- 6 playgrounds
- 18 water accesses
- 5 sports facilities
- 590 event reservations
- 27 recreation programs
- 5,800+ participants
- 160 coaches
- 733 Rec Center reservations
- 5,900 volunteer hours

H.J. Carroll Park



Community Centers

Locations

- Brinnon
- Quilcene
- Tri-Area
- Gardiner
- Port Townsend
- Coyle Peninsula
- clubs & activities
- recreation & fitness
- health & support
- connection and engagement
- free senior meals
- youth activities

Brinnon Community Center



Jeff Co Fairgrounds

- Annual County Fair (8-10k visitors)
- 40+ partnerships
- 13 buildings
- 6 barns
- 50 campsites w/ dump site
- 32 acres
- 1000+ volunteer hrs
- grandstands
- little league
- mud drag arena
- tool library
- performances
- festivals
- bicycle pump track- coming soon!

Jefferson County Fair



4-H

4-h clubs

- Brinnon Try'ers After School
- Happy Haystacks
- Horseketeers
- Northwest Rangers
- Paws N Claws
- Quilcene Wranglers
- Silver Buckles
- Sunfield Shepards
- 163 4-H'ers
- 44 volunteers
- 3,876 volunteer hrs
- 142 projects
 - S.T.E.M.
 - Citizenship
 - Creative Arts
 - Healthy Living

Quilcene Wranglers 2024



www.co.jefferson.wa.us/1969/Parks-Rec-Levy
Jeff Co Public Works 360-385-9160