



Attention DNR Timber Purchasers

APRIL 2024 TIMBER AUCTION UPDATE #1— 4/18/2024

[April 2024](#)

- [Auction Links](#) for all April 2024 timber auctions are now available:

Tuesday 4/23/2024

Northeast Region Auctions at 10 a.m.

To join video and audio call: [Click here to join the NE meeting](#)

To join by phone: [+1 564-999-2000,,907288650#](#) Phone Conference ID: 907 288 650#

South Puget Sound Region Auctions at 10 a.m.

VIRTUAL ONLY - See update below

To join video and audio call: [Click here to join the SPS meeting](#)

To join by phone: [+1 564-999-2000,,330073190#](#) Phone Conference ID: 330 073 190#

Wednesday 4/24/2024

Northwest Region Auctions at 10 a.m.

To join video and audio call: [Click here to join the NW meeting](#)

To join by phone: [+1 564-999-2000,,443623161#](#) Phone Conference ID: 443 623 161#

Olympic Region Auction at 10 a.m.

No auction scheduled.

Thursday 4/25/2024

Pacific Cascade Auctions at 10 a.m.

To join video and audio call: [Click here to join the PC meeting](#)

To join by phone: [+1 564-999-2000,,971140976#](#) Phone Conference ID: 971 140 976#

Southeast Region Auctions at 10 a.m.

No auction scheduled.

- Due to construction at the **South Puget Sound Region** office, the auction room is not available for in-person attendance, therefore the April auction will be held only virtually. Bidders can drop off bids at either the outside or inside bid box at the Enumclaw office until 10 a.m. Tuesday, April 23.
- **[Stepping Stone Sorts](#)** timber sale in **Pacific Cascade Region**: The minimum bid for Sort 5 has been changed to \$42.00/ton in the Notice of Sale. Effective 4/17/2024

[Current Contract Harvesting Bidding Opportunities](#)

[DNR File Sharing Site](#) for sale shapefiles and GeoPDF maps

[Early Timber Sale Previews](#)

All e-mail auction updates are listed on the right column of the webpage of the month's timber sales.

[Subscribe here](#) if you would like to be notified about updates/changes in proposed DNR timber sales. [Unsubscribe](#)

www.dnr.wa.gov