Central Washington Interagency Communications Center

Current seasonal and daily National Fire Danger Rating data can be found by scanning the QR code above or navigating to https://geoc.nifc.gov/wcc/districts/CWICC/

Fire Danger Interpretations:
- **Energy Release Component**: ERC - 5 levels, each level represents the threshold above which most fires of a certain size class (50th, 90th, 99th percentile) were historically discovered.
  - **Max** - Highest ERC by day, 2003-2019
  - **Avg** - Average ERC by day, 2003-2019
  - **2015** - A Year to Remember
  - **Past Experience**
  - **ERC >90th percentile & poor overnight humidity recovery: 159%
  - **Local Thresholds** - Watch Out

Strong winds preceded by or during periods of low RH, especially Dry Cold Front Passage, Haines 5/6 including Thermal Trough Passage, RH<20%

Past Experience ERC >90th percentile & poor overnight humidity recovery: 159%

Local Thresholds: Watch Out

- **Fuel Model: V**
  - Stations: 452040, 452130, 452030
  - Zones: WAZ703, WAZ704, WAZ705

Valley: Okanogan and Columbia River valley grass and brush in Chelan and Okanogan counties.

- **Energy Release Component**
  - **Max**
  - **Avg**
  - **2015**
  - **Wagen Rd (2015)**

Upper Basin: Interior Columbia Basin brush and grass generally above 1,500 feet elevation.

- **Energy Release Component**
  - **Max**
  - **Avg**
  - **2015**
  - **May 3 (2015)**

Lower Basin: Interior Columbia Basin brush and grass generally below 1,500 feet elevation.