

King County Summer Hazards: Wildfire, Smoke, and Heat

Brendan McCluskey

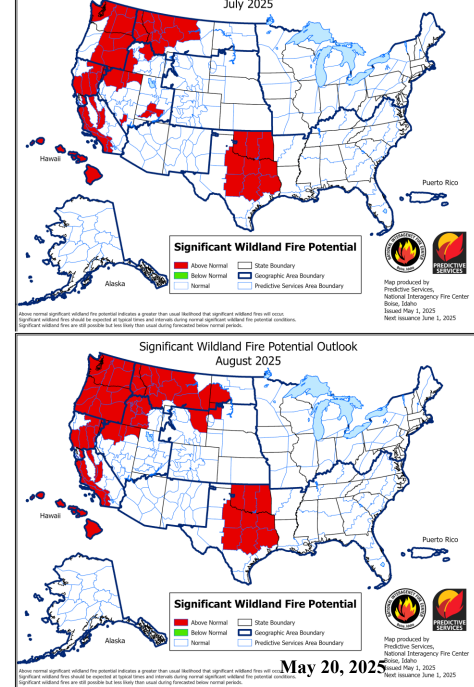
Director
King County Emergency Management

FrEE Additional Mtg Materials

Bolt Creek Fire, 2022 (Source: Inciweb)

Wildfire in Western Washington

- Current outlook indicates normal wildfire risk through June, with elevated risk in July and August
- Risk is seasonally dependent (highest from ~August-October)
- The Bolt Creek Fire and two other significant wildfires ignited in September and burned into October in 2022
 - Burn scars have lasting effects and increased risk for those areas
- Working with utilities and regulatory agencies for pre-emptive Public Safety Power Shutoffs (PSPS)



Significant Wildland Fire Potential Outlook

Community Wildfire Protection Plan (CWPP)

- What is a CWPP?
 - Collaborative plan that identifies & prioritizes ways to reduce risk of destructive wildfire
- What will be included?
 - Wildfire hazard assessment map
 - An analysis of local wildfire history
 - Risk reduction strategies and action plan
- Recommendations for King County residents
- Localized chapters for jurisdictions/fire districts (optional)

- Who is involved?
 - Subject matter experts
 - Local leaders
 - Community members

- → Core Planning Team
- → Mitigation Workshops (launching May 1)
- → CWPP survey, direct outreach & engagement

Estimated CWPP Planning Timeline



ASSEMBLE CORE PLANNING TEAM August 2024

OBJECTIVES Sept - Oct 2024 HAZARD MAP Oct - Dec 2024 AREA MAP Oct - Dec 2024 PUBLIC & PARTNER ENGAGEMENT April 2025 - onward ASSESS INPUT & IDENTIFY ACTIONS Summer 2025 PRIORITIZE RISK
REDUCTION
ACTIONS
Summer-Fall 2025

PLAN APPROVED & PUBLISHED Fall 2025 SOCIALIZATION & IMPLEMENTATION Fall 2025 - onward

Work So Far:

- Assembled Core Planning Team
- Drafted Goals & Objectives
- Developed Wildfire Hazard Map
- Drafted CWPP Planning Areas
- Engaging partners
- Public outreach



Work Remaining:

- Assessing input and identifying actions
- Create prioritized risk reduction plan
- Support jurisdiction annex development
- Final plan completed and approved
- Plan socialization and implementation



Where does this plan apply?

Wildland Urban Interface Areas

 Areas with highest vulnerability to a wildfire

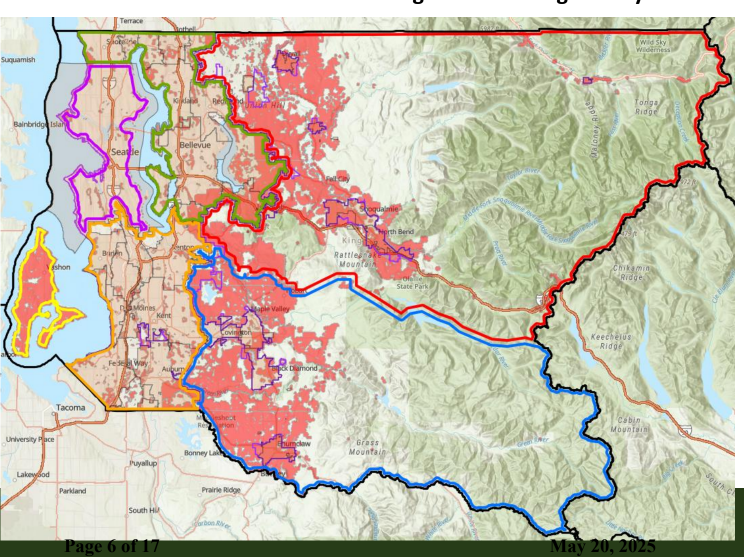
Jurisdictional Annexes

 Local communities/fire districts can create a chapter of the CWPP

Countywide Plan

- In a fire-adapted community, everyone has a responsibility
- Priorities and actions will differ across planning areas

Planning Areas for King County CWPP



What Community Members Can do to Prepare

Preparedness

- Make emergency plans, assemble go-kits, get to know neighbors
- Consider evacuation route options

Awareness

- Sign up for ALERT King County (<u>kingcounty.gov/ALERT</u>)
- Pay attention to Red Flag Warnings and burn bans (over 85% percent of fires in WA are human caused)

Involvement in CWPP

Survey responses will inform plan development

Prevention

- Follow best practices for home protection from embers
 - 5+ ft non-flammable space around home
 - Fire-resistant building materials and landscaping
- DNR Community Resources: https://www.dnr.wa.gov/programs-and-services/wildfire/wildfire-preparedness

Wildfire Landing Page

https://kingcounty.gov/wildfire

Reducing wildfire risk in King County

Learn about King County's work to reduce wildfire risk and prevent health impacts from wildfire smoke.

- ↓ FOREST AND LAND STEWARDSHIF
- ↓ HEALTH AND WILDFIRE SMOKE
- ↓ WILDFIRE PLANNING AND RESPONS
- NEWS AND UPDATES

Ready, Set, Go!

- King County's all-hazard evacuation messaging campaign:
 - Level 1: Ready Possible evacuation
 - Level 2: Set Short notice evacuation likely
 - Level 3: Go! Evacuate immediately
- Depending on the urgency of the situation, may skip steps
- Community members encouraged to have their own plans, be prepared, and stay aware
- King County Emergency Management is partnering with 12 counties across Western Washington to align Ready, Set, Go! messaging



Public Survey

We want to hear from you about wildfire.

King County is developing a Community Wildfire Protection Plan (CWPP) to help reduce our risk of destructive wildfire, and we need your input.

If you live, work, or play in King County, please take our 5-minute survey.

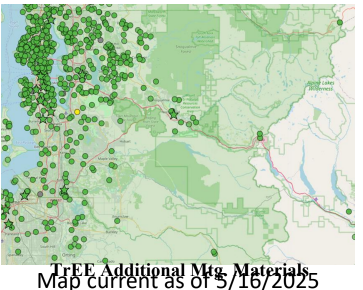
Take our 5-min survey:





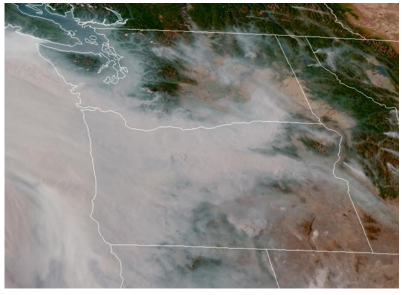
Wildfire Smoke

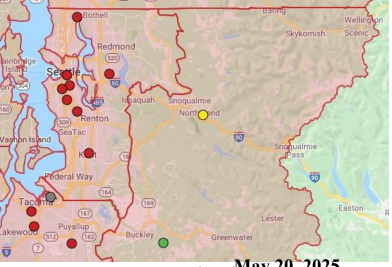
- Washington Department of Ecology: wildfire smoke is the largest source of particle pollution in Washington
- Puget Sound Clean Air Agency monitors air quality for the region
- Ecology and other partners provide situational awareness during fire season



Levels of Concern	Values of Index	Description of Air Quality
Good	0 to 50	Air quality is satisfactory, and air pollution poses little or no risk.
Moderate	51 to 100	Air quality is acceptable. However, there may be a risk for some people, particularly those who are unusually sensitive to air pollution.
Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is less likely to be affected.
Unhealthy	151 to 200	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	201 to 300	Health alert: The risk of health effects is increased for everyone.
Hazardous	301 and higher	Health warning of emergency conditions: everyone is more likely to be affected.

Satellite imagery from 9/11/2020





Page 10 of 17

Map on 9/11/2020, 202

Wildfire Smoke

- California and Oregon wildfires (September 2020)
- Bolt Creek Fire (2022)



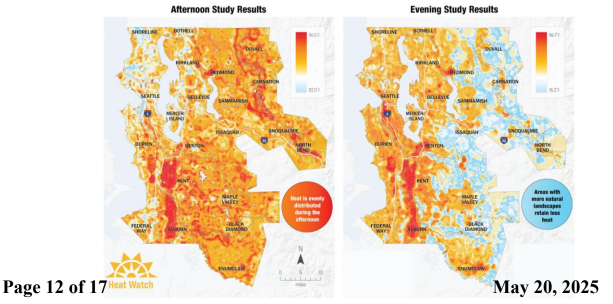


TrEE Additional Mtg. Materials Page 11 of 17 May 20, 2025

Heat

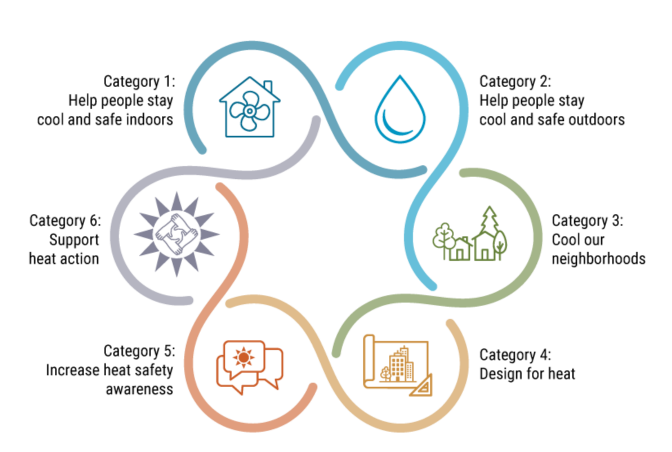
- Heat is the leading weatherrelated killer in the United States
- Higher temperatures lead to increased mortality, stress on ecosystems, impacts to the economy, and exacerbation of inequalities
- CDC Resources:
 https://www.cdc.gov/heat-health/about/index.html



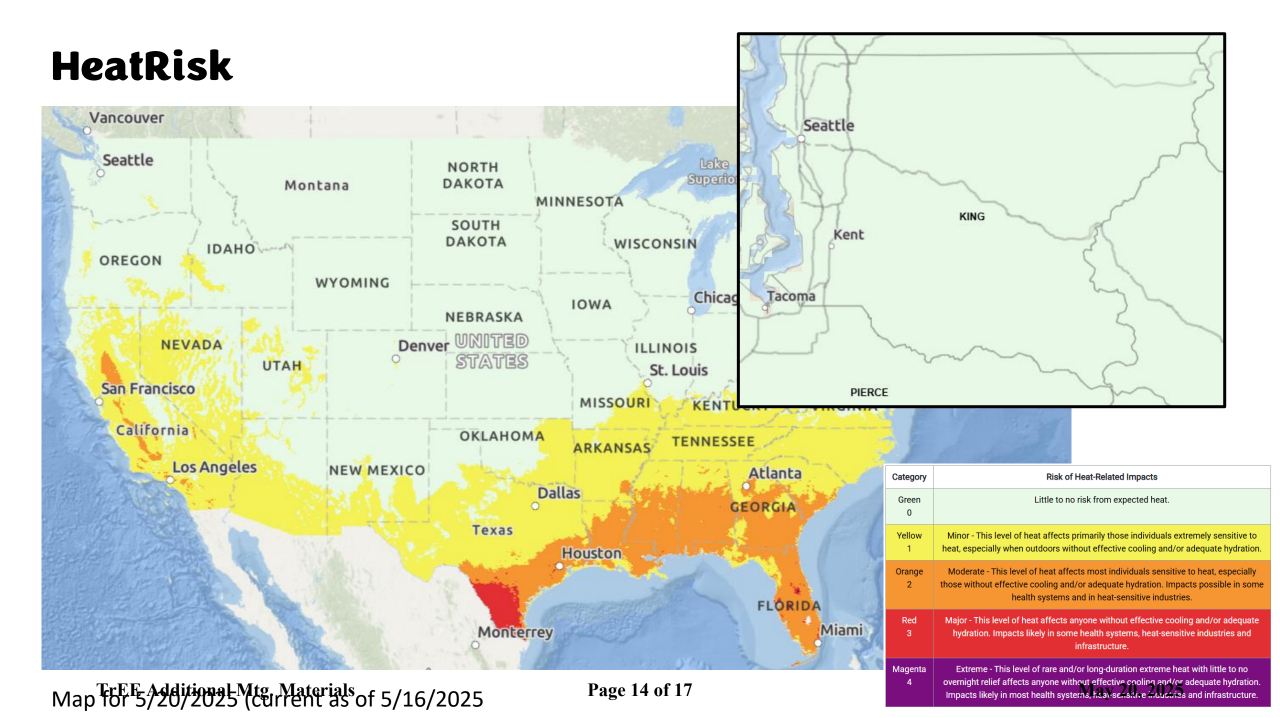


King County Heat Mitigation Strategy

- Published July 2024
- 20 actions in 6 categories

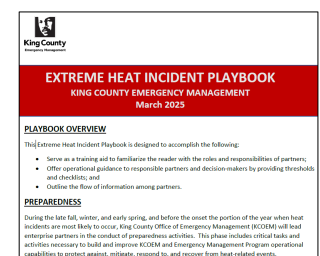


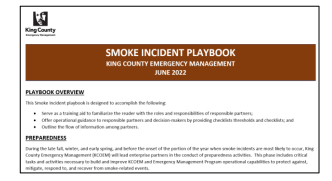




Emergency Management Role

- Regional Hazard Mitigation Plan (RHMP) includes extreme wildfire, smoke, and heat
- Public outreach and community education
- Extreme Weather Center/Sheltering Guide
- Incident Playbooks
 - Pre-season planning session for professionals
 - Review of documents and plans
 - When conditions are met
 - Messaging to partners
 - Convene PIO and partners calls
 - Activate King County Regional Emergency Operations Center (EOC)
 - Emergency Blog posts and updates
 - Work with partners on response operations





NOAA/NWS Heat Tabletop Exercise

- May 14-15 at the King County Regional Emergency Operations Center
- Better understand extreme heat, HeatRisk, including potential for a mass fatality event
- Evaluate the roles and responsibilities, emphasizing cross-county collaboration and effective resource allocation
- Develop action plan of interventions and remediations for both short- (0-4 years) and longer-term (5-10 years) aimed to reduce area-specific extreme heat vulnerabilities
- Test readiness for accommodating global visitors during high profile events, such as the FIFA World Cup in 2026



Brendan McCluskey Director King County Emergency Management 206-205-4060

brendan.mccluskey@kingcounty.gov

