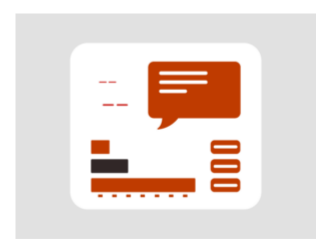
Wildfire Infographic



The Pacific Northwest is experiencing more and larger wildfires. Drought, hotter summers, and decades of suppression have led to increased fuels and risk of intense fires.





The Pacific Northwest is experiencing more and larger wildfires. Drought, hotter summers, and decades of suppression have led to increased fuels and risk of intense fires. All of eastern Washington, forests in the Olympic rain-shadow, and dry Puget Sound prairie lowlands are all at elevated risk. WSU scientists and Extension Foresters use research-based education to help our neighbors manage risks and adapt to the reality of wildfires.







Researchers at WSU study how forests recover from fire, and predict areas at risk for future blazes. Drones, satellites, and aircraft help us learn how forests can survive devastating fires and insect outbreaks. Scientists learned that salvage logging and re-seeding reduce flooding and return water levels to normal faster.



WSU Extension Foresters help landowners plan and protect their forests through education.



WSU forestry webinars and field days (2010–2019)



People educated about forest fire prevention



+1.5m

Acres stewarded by Extension trained landowners



\$293m

Net public benefit of forestry education