



Holiday Farm Fire: Landowner Recovery & Watershed Restoration Efforts

The following table summarizes the priority work underway at this time. You do not need to be an EWEB customer to participate in these efforts.

	Stabilization	Burn Assessment	Erosion Control Measures	Waste Removal Step 1: Household Hazardous Waste (HHW)	Waste Removal Step 2: Ash and debris
What is it?	Moving burned materials away from the riverbank and installing temporary erosion control measures	Evaluating erosion concerns, hazard trees and soil conditions, and making recommendations for short and long-term erosion control measures and replanting.	Installing erosion control measures based on best management practices specific to the conditions of the property and burn severity.	Removing HHW for safe disposal, including fuel, car batteries, antifreeze, paint, bleach, fertilizers, pesticides, propane tanks, disinfectants, aerosols, solvents, used oil filters, pool chemicals, ammunition, large pieces of asbestos materials and more.	Removing ash and debris following HHW removal.
Lead agency/agencies	EWEB	EWEB & Pure Water Partners (PWP)	EWEB & Pure Water Partners (PWP)	U.S. Environmental Protection Agency	State, county and federal partners
Who is eligible?	Approx. 150 properties identified by EWEB as high priority based on proximity to the river and location within the burn area.	All McKenzie Valley landowners, with priority given to landowners whose property has been damaged by the wildfire.	PWP participants and properties identified by EWEB & PWP as high priority based on proximity to the river and location within the burn area.	All McKenzie Valley landowners whose property has been damaged by the wildfire.	All McKenzie Valley landowners whose property has been damaged by the wildfire.
When is this happening?	Oct. 9 – 30	Oct. 19 - present	Oct. 19 - present	Oct. 26 - present	TBD
How to sign-up?	N/A (EWEB reached out via direct email and phone call to these landowners).	Visit eweb.org/wildfirerecovery and submit a Property Assessment Request. Applicants will receive an Access Agreement via email (DocuSign) and will sign and submit electronically.	Sign up for a Burn Assessment. Based on the results of the Burn Assessment, property may be recommended for Erosion Control BMPs.	Sign a Right of Entry form on the Lane County website lanecounty.org/mckenziefire by November 6.	Ash & debris removal (Step 2) can't begin until HHW removal (Step 1) is complete. Sign the "All Wildfire Debris Right of Entry" form at lanecounty.org/mckenziefire by November 6.

The security of our community's water supply is tied to the health of the entire McKenzie watershed

Wildfire can dramatically increase erosion in forests by reducing tree cover and altering the physical and chemical properties of soils. Post-fire ash, debris, and sediment can complicate water treatment, impact water quality for downstream communities, and challenge our source water protection efforts. If you have not yet signed-up for a Burn Assessment, please visit eweb.org/wildfirerecovery today. We are grateful for your participation in this critical piece of the recovery process.