

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