

Fact Sheet: Altadena Golf Course Temporary Debris Staging & Reduction Site (TDSR)

As part of wildfire emergency response and recovery efforts, the U.S. Army Corps of Engineers (USACE) will conduct **recycling operations** at the Altadena Golf Course. This site will be used to process clean concrete, metals and plant material, such as burned trees, from fire-impacted properties to allow for **recycling of these materials** rather than taking them to local landfills. A 12-acre section of the golf course has been designated for this temporary operation through a lease agreement with Los Angeles County. Processing of common household hazardous materials, which began during Phase 1 by the EPA, will continue at a significantly smaller scale as limited quantities are collected until this work is 100% complete.

SITE SELECTION

- Speeds Up Cleanup & Recovery Allows homeowners to **begin rebuilding sooner**.
- Proximity to Fire-Affected Areas Reduces haul times, fuel consumption and emissions.
- Less Traffic & Road Impacts Reduced traffic congestion and less wear and tear on roads.
- Environmental & Community Considerations Site selection was based on logistical needs, reduction of environmental impact, and safety.

OPERATIONS & FACILITY DETAILS

- Location: Altadena Golf Course, 1456 East Mendocino St., Altadena
- **Operating Agency:** USACE | **Contractor:** Environmental Chemical Corporation (ECC)
- Start Date: March 31, 2025
- **Duration:** 10 months (subject to operational needs)
- Facility Size: 12 acres
- Hours of Operation: 7 AM–7 PM, 7 days/week

WHAT HAPPENS AT THIS SITE?

Debris is processed and reduced in size before being transported to permitted recycling facilities.

Accepted Materials:

- Concrete (foundations, walls)
- Scrap Metal (structural steel, appliances, cars [metal framing])
- Vegetative Debris (burned trees, branches)

🗹 Common Household Hazardous

Materials (HHM) (limited quantities)

Prohibited Materials:

- X Ash and contaminated soil
- 🗙 Asbestos-containing materials
- X Municipal solid waste (household garbage)
- X Tires and electronic waste

Note: Following completion of the U.S. EPA-led lithium-ion battery processing operation, USACE is managing the safe removal of remaining common HHM as part of ongoing recovery efforts.



ENVIRONMENTAL & SAFETY MEASURES

Air Quality & Dust Control

USACE and ECC will implement **strict dust control** measures and **air quality monitoring** to protect public health. Air quality data will be provided to local public health agencies.

- Water trucks and misting systems will suppress dust.
- Air monitors will track total dust including respirable particulates sized 2.5 and 10 microns.
- Perimeter monitoring stations will ensure compliance with air quality standards.

Noise Reduction

- Equipment will be fitted with **noise-reducing mufflers.**
- Crushing/grinding operations will be **positioned to reduce noise.**
- Operating hours are limited to 7 AM 7 PM.
- Additional measures may include temporary noise barriers, acoustic shielding.

Security & Public Access

- Fenced perimeter with controlled access for authorized personnel only.
- Security staff and traffic control personnel will be on-site.

Traffic & Truck Routes

- Trucks will follow designated haul routes and be monitored by the Contractor and USACE.
- Flaggers and traffic control personnel will be stationed at key intersections.
- **Primary Routes: Mendocino, Lake, and Woodbury Streets** to minimize neighborhood impact.

Contact Information

For questions or concerns, please contact the dedicated call center at (626) 657-6091.

📍 Maps & Figures:

Figure 1: TDSR Operational Layout

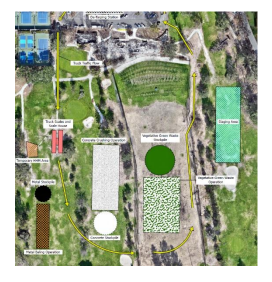




Figure 2: TDSR Primary Truck Route