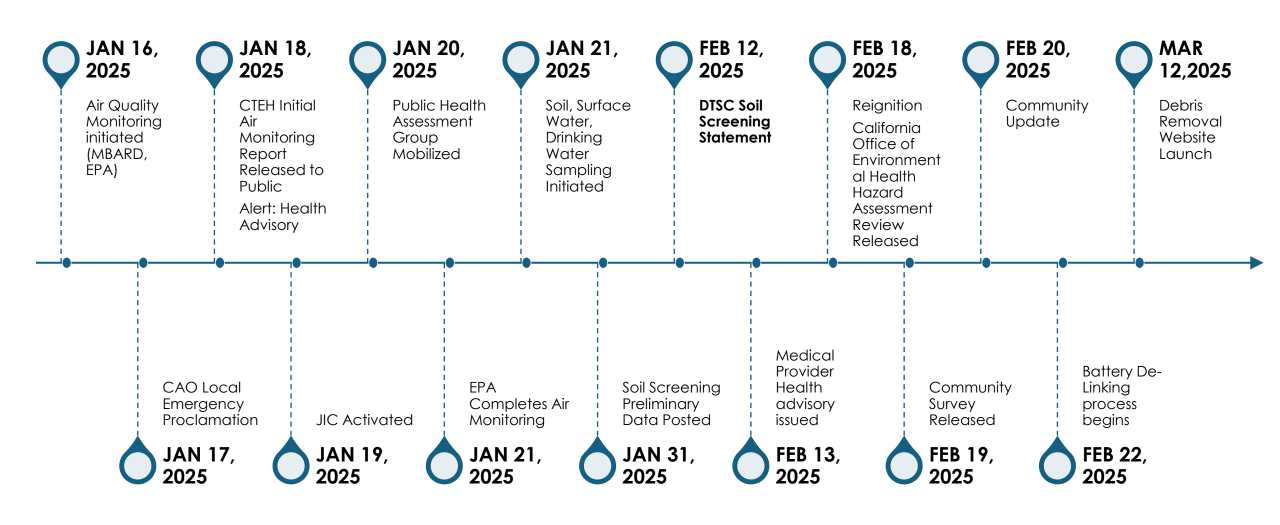


Response and Recovery Overview



By The Numbers | Incident Statistics

1,200



People Evacuated



Hours Evacuated



Shelter Guests

Advisory Alerts



Evacuation Alerts



Total Alerts Disseminated





275 150

DEM

EHB



Total Calls

Public Hotline Phone Calls

Disaster Service Workers



Personnel



4,050

Staff Hours







000

Health

Ash-Debris

General



Concern Reports Environmental Health Bureau



CalEPA Multi-Agency Coordination Group

- Request: The County of Monterey Emergency Operations Center submitted a State Mission Task on XX for a Health Assessment Team
- Mission: To assist the County in the collection and communication of environmental sampling and monitoring.
- County is the lead agency supported by the MAC Group
- Regular weekly meetings



Thank you, State of California.

Agencies

- California Environmental Protection Agency (CalEPA)
- United States Environmental Protection Agency (US EPA)
- California Air Resources Control Board (CARB)
- Office of Environmental Health Hazmat Assessment (OEHHA)
- California Waterboards
- California Dept. of Fish and Wildlife
- California Dept. of Toxic Substances Controls
- California Dept. of Public Health
- CalRecycle
- County of Monterey Health Department Environmental Health Bureau

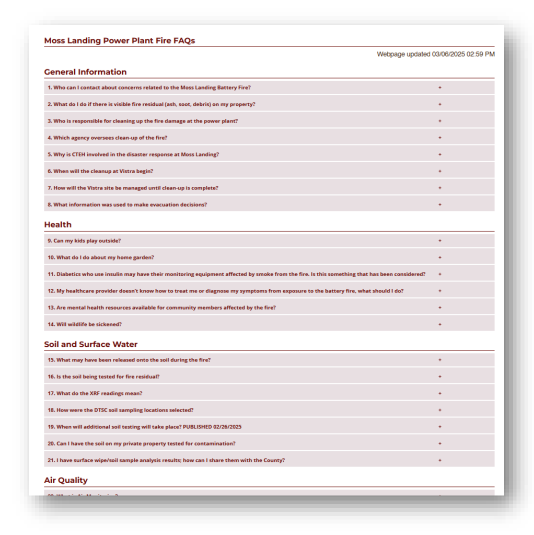
Sub Working Groups

- Soil, Surface Water, and Debris Sampling
- · Air and Health
- Drinking Water
- Biotic Resources



Environmental Monitoring | Completed Tasks To Date

- ☑ Air Monitoring Ongoing
- Drinking Water Sampling and Testing
- ☑ Soil & Dust Sampling and Testing
- Publication of Frequently Asked Questions developed in coordination with CARB, CDPH, DTSC and OEHHA
- ☑ Reorganization of Incident Webpage





Environmental Monitoring

Drinking Water

Agency

Collection Date

Analysis

County of Monterey -

01/24/2025

Environmental Health Bureau

Results indicates that water is consistent with historical sampling information and does not exceed established drinking water standards.

Soil & Dust

 CA Department of Toxic Substances Control

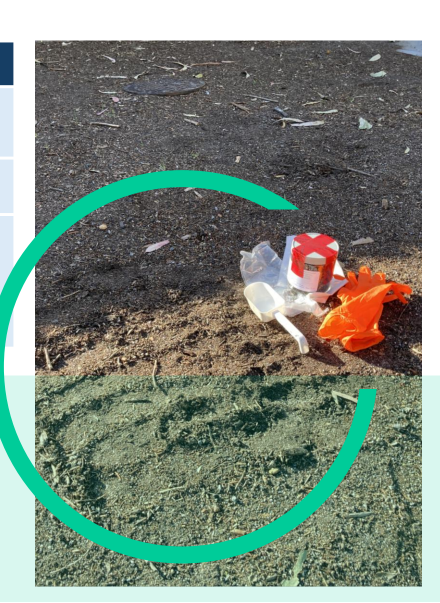
01/24/2025

Data indicates there are not elevated metals associated with the fire in soil.



Spotlight | Community Collaboration

- ✓ Never Again Moss Landing surface wipe summary
- Santa Cruz County surface water and agricultural sampling
- Analysis: Testing does not suggest elevated public health risks or food safety concerns





Environmental Testing Statistics







- - CA Department of Toxic Substances Control
 - County of Santa Cruz, Environmental Health & Agricultural Commissioner
 - CTEH

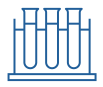
- US Environmental Protection Agency (US EPA)
- Monterey Bay Air Resources District
- CTEH

- County of Monterey, Environmental Health Bureau
- County of Santa Cruz, Environmental Health
- CA Department of Toxic Substances Control



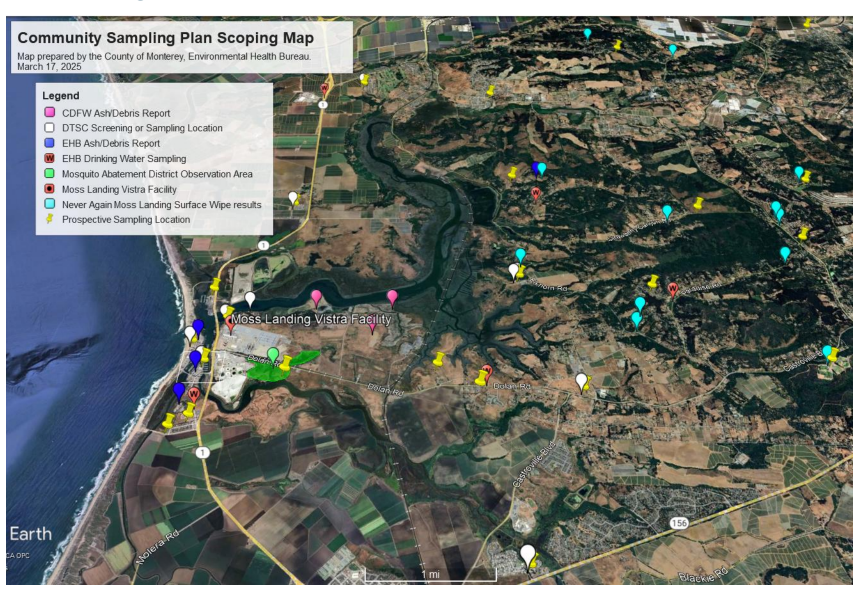
Environmental Testing Map and Dashboard

- ☐ Health Assessment Team is working to collate all sampling data in a geospatial Information Dashboard.
- This will include maps of potential contamination zone (soot plume model) and Countycoordinated sampling
- Working toward an interactive application to organize and make available for public viewing air quality readings, water sampling analysis, and soil sampling analysis.



Community Sampling Plan

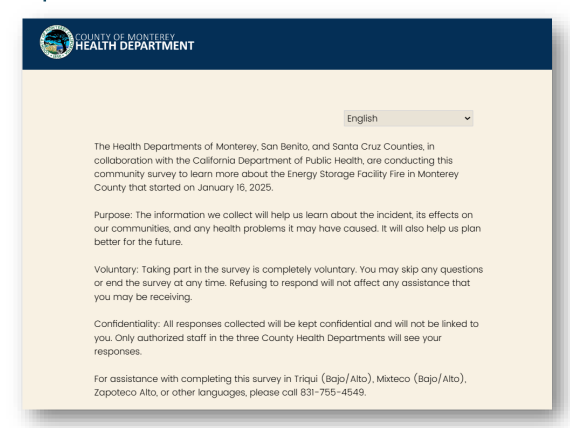
- Seeks information necessary for a comprehensive Human Health Risk Assessment
- ☐ Focus on areas with reported visible debris
- Includes residential areas and around parks, schools and churches
- Includes follow-up sampling as recommended for DTSC's January soil sampling





Community Health Survey | Completed Tasks

- Purpose was to inform current & future public health response strategies
- Included questions about location, symptoms, and medical care
- Also asked about how health information was received during event
- Offered in English and Spanish electronically & in additional languages via telephone
- Responses will be summarized & released publicly on County fire website



February 19, 2025

Survey Open

March 16, 2025

Survey Closed

25

Days

22

1,539

Questions (max)

Responses



- Complex & Lengthy Process: Length of recovery time is still unknown. Recovery will likely take several years.
- Regulatory & Compliance Hurdles: Extensive coordination with regulatory agencies and fire district.
- Site Safety: Personnel safety is the highest priority; Concerns include structural instability, hazardous materials, potential reignition risks, heavy equipment, transportation, etc.
- Ongoing Testing & Monitoring: Continuous air, soil, and water sampling inside and outside of the fence-line.
- Operational Complexity: Continuous and diligent strategizing on workplans with Subject Matter Experts and regulatory agencies to reduce safety risks and efficient remediation of the site.





The information provided is subject to change. Debris removal is a complex and lengthy process subject to change and information may be altered or removed as conditions require.







Phase One Phase **Battery Hazard Mitigation and** Removal U.S. Environmental Protection Agency Regulatory Oversight (EPA) County of Monterey Health Department Environmental Health Bureau (EHB) County of Monterey Housing and Community Development Department (HCD) Status In Progress Steps Battery De-Linking (Round 1) Battery Removal and Staging **Emergency Structure Stabilization** Battery De-Linking & Removal (Round 2)

Battery De-energization

Battery Packaging, Transport, & Disposal

Phase Two Structural Debris Demolition and Removal

- County of Monterey Health
 Department Environmental Health
 Bureau (EHB)
- County of Monterey Housing and Community Development Department (HCD)

Not Started

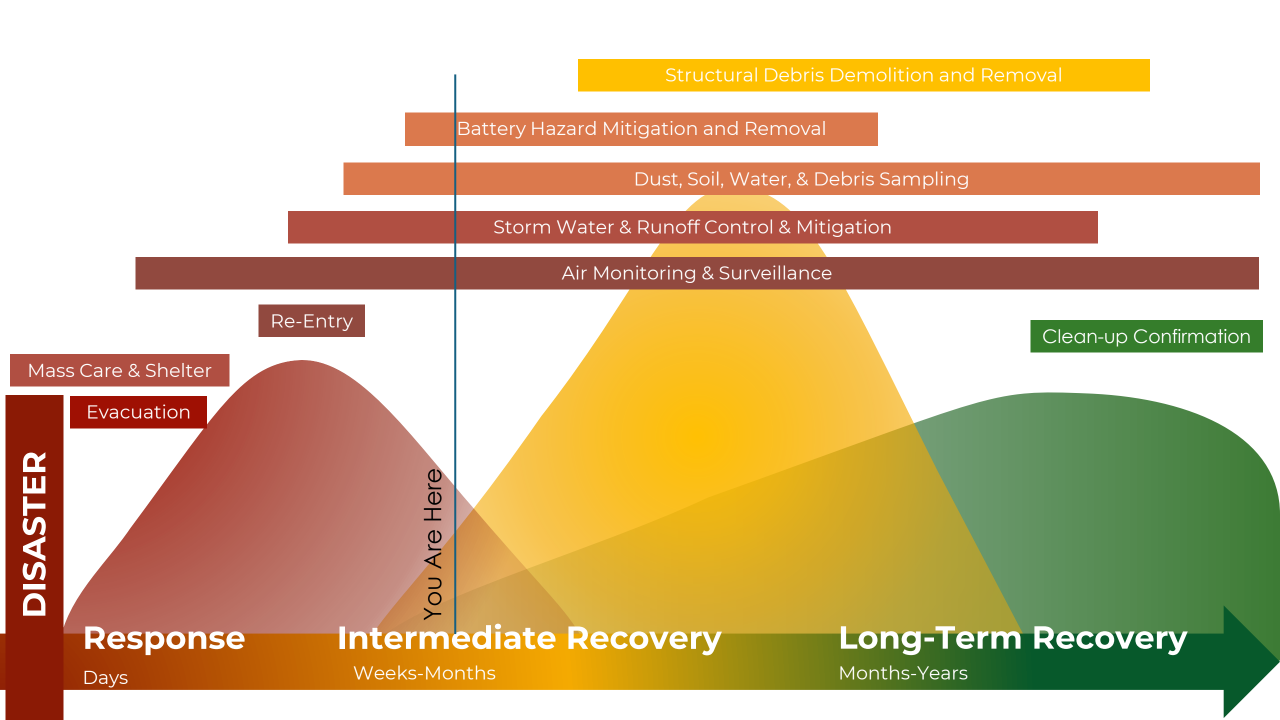
- Structural Debris Removal, Staging, & Sorting
- Structural Demolition
- ☐ Structural Debris Transportation

Phase Three Clean-up Confirmation

- County of Monterey Health
 Department Environmental
 Health Bureau (EHB)
- Central Coast Regional Water Quality Control Board
- California's Department of Toxic Substances Control.

Not Started

- ☐ Site Cleanup and Restoration
 - Inspection





Phase One | **Battery Hazard Mitigation and Removal In Progress**

Current Progress

√ Battery De-Linking (Round 1) – Complete

- Vistra has completed de-link (or disconnect) of the remaining accessible lithium-ion battery racks at the 300-MW Phase 1 Moss Landing Battery Energy Storage facility, where the Jan. 16 fire and the Feb. 18 reignition occurred.
- The batteries were safely and efficiently disconnected from one another to reduce risk of overheating, thermal runaway, and fire propagation.
- The remaining inaccessible batteries are in areas of the building that are not currently safe to enter.

Next Steps

■ Battery Removal and Staging – Planning

- Upon removal of batteries from the Moss300 building, batteries will be staged in preparation for transport.
- The staging area will be located away from the Moss300 building, but within the fenceline, with the intention of reducing the risk of reignition hazards.

☐ Emergency Structure Stabilization – Planning and Permitting

- Emergency demolition and structural stabilization of the fire-damaged building is needed to safely access remaining batteries during the debris removal process.
- The goal is to create a safe environment for the workers to perform battery removal.



Public Information

8,620

News Stories

6.08B

Reach



Press Conferences



4

Press Briefings



700+

Media Engagements



Joint Information Center

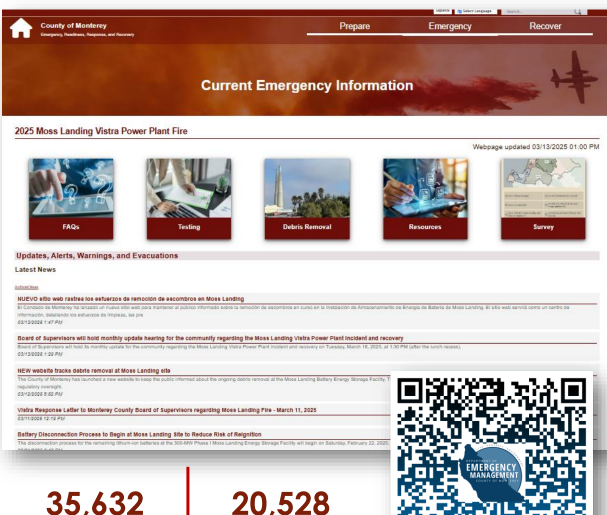
56

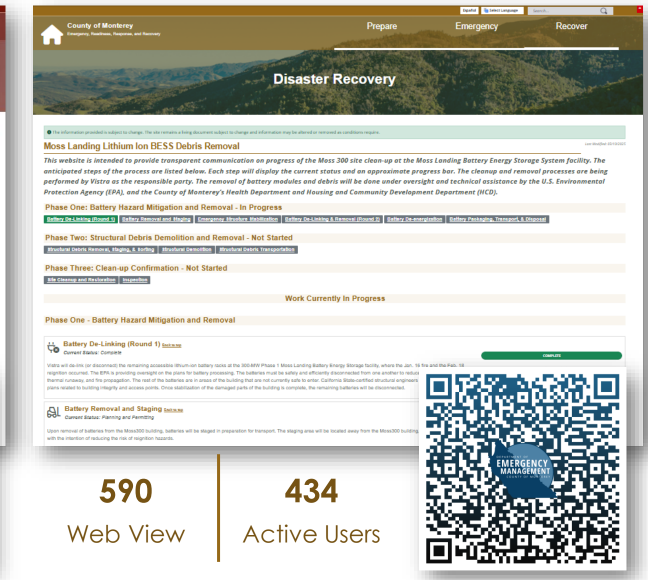
Days Activated 36

Participating Agencies

Vistra, North County Fire Protection District, Monterey County (County Administrator's Office, Public Health, Environmental Health, Emergency Management, Sheriff's Office, Agricultural Commissioner's Office), Counties of Santa Cruz and San Benito, US EPA, CalFire, California Highway Patrol, Taylor Farms, California Strawberry Commission, Grower Shipper Association, SEE Monterey (Hospitality).

Information Resources | ReadyMontereyCounty.org





35,632

Web View

20,528

Active Users