

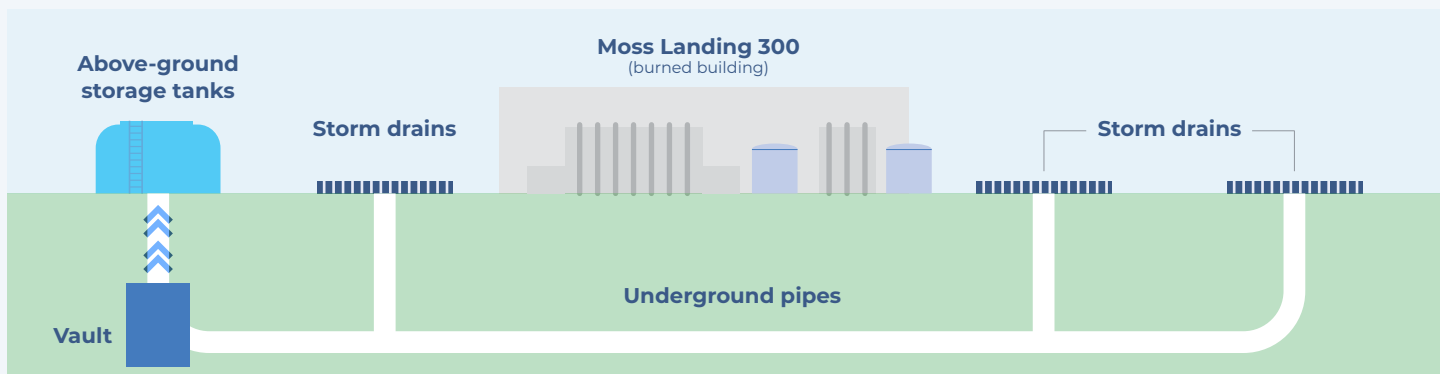
# Moss Landing Battery Fire Cleanup

## Surface Water Collection at Moss Landing

Protecting the environment is the primary goal of all recovery efforts at the Moss Landing Power Plant. Utilizing Vistra's existing water management system and an additional water collection system designed specifically for the battery staging area, all impacted surface water at the facility will be collected and sampled to determine the best method of disposal.

### Surface Water Collection System

The Moss Landing facility has an on-site water management and stormwater collection system to capture and hold water on location. This system uses piping and storage tanks to collect and store impacted water, including any firefighting water, ensuring it does not leave the site before it is tested for proper disposal.



 Water used at the Moss Landing Power Plant drains into the closed-loop drainage system that services the entire property. This drainage system collects:

- Rain or storm water
- Dust control water
- Any firefighting water
- All other water sources

 Moss Landing 300 is the building that burned in the fire. Water used during cleanup efforts of the burned batteries in Moss Landing 300 is stored in designated above-ground storage tanks (shown above) or in the on-site above ground retention pond, where it is held until it has been sampled and analyzed.

 Water that does not meet regulatory standards is removed from storage tanks and transported by a licensed waste management professional for disposal at an EPA-approved off-site facility.



Water collection at the staging area

### Staging Area Water Collection System

In addition to the facility's existing stormwater management system, a water collection area was constructed specifically for the paved battery staging area.

In the event that a battery in the staging area overheats, water used to cool the battery will be retained in this collection area and will undergo additional testing to determine the best method of disposal.

**Safety will remain the number one priority on site**

To learn more, visit [epa.gov/ca/moss-landing-vistra-battery-fire](http://epa.gov/ca/moss-landing-vistra-battery-fire)

