





Erosion & Sediment Control for Post-Fire Remediation

After devastating fires, sites are prone to severe erosion. Filtrexx[®] SiltSoxx[™] provides excellent ash retention for post-rain event clean-up. SiltSoxx is readily available and installs quickly during times of natural disasters.

Common post-fire remediation applications include perimeter control, inlet protection, check dams, slope interruption, and sediment trap.

SiltSoxx is prefilled with certified FilterMedia[™], ready to ship, and easy to install. Available in a variety of sizes, configurations, and netting materials for any project requirements.

SiltSoxx is also available in two natural netting options, eliminating the need for field removal.

Advantages:

- Excellent ash retention for post-rain event clean-up
- Use on bare soil or concrete
- Installs rapidly and easily—no trenching required
- Superior & consistent results with 3rd party testing
- Greater performance than straw wattle, gravel bags, and silt fence
- Lower maintenance & easy disposal with the lower overall project cost
- Available in-stock nationwide
- Sustainable product—uses locally recycled organic materials to help reduce greenhouse gas emissions
- Available in 100% biodegradable Natual + netting







PROJECT PROFILES



California Rim Fire, 2013



California Butte Fire, 2015



California Camp Fire, 2018



†California Dixie Fire, 2021



[†]California Grizzly Flats Fire, 2021



Maui Hawaii Wildfires, 2023