Exemption from Local Program Requirements for Minor Burn Debris Removal and Cleanup

Properties that do not have any destroyed or damaged structures can begin cleanup. This includes removal of smoke damaged personal items and removal of vegetative landscape debris from the fire. In addition, burn debris from fences and structures less than 120 Square feet in size (e.g., gazebos, sheds, and decks) can be cleared from the property so long as the structures contained no stored paint, pesticides, herbicides, propane, or other similar hazardous substances, and so long as the best management practices listed in this document are followed.

Disposal Facilities

Fire debris/ash should be transported by the local solid waste hauling company or by a licensed contractor to a permitted solid waste processing or disposal facility. If fire debris/ash will be transported by a licensed contractor or the property owner intends to self-haul the waste, the disposal facility, transfer station, or composting operation should be contacted prior to transport to avoid having their debris load rejected. The solid waste disposal facility may require special handing for treated wood debris, including creosote treated wood and railroad ties. The disposal facility should be contacted before hauling such material.

Fire debris/ash meeting this exemption can be placed in residential trash bins collected by a community licensed hauler. Treated wood material should not be placed in yard waste bins designated for vegetative landscape debris.

Best Management Practices:

Fire Debris/Ash Handling and Dust Control Guidelines:

- Property owners or their contractors should look to provide water or an approved dust suppressant, or both, to prevent dust nuisance at each site. Dust resulting from performance of the work should be controlled at all times.

- Each area of ash and debris to be removed should be pre-watered 48 to 72 hours in advance of the removal. Hoses with a fine spray nozzle are recommended. The water must be applied in a manner that does not generate runoff.
• All waste material that is not unloaded at the end of each workday should be consolidated, sufficiently wetted, and/or covered to prevent the offsite migration of contaminants.

• All visibly dry disturbed soil surface areas of operation should be watered to minimize dust emissions during performance of work.

• Reduce driving speeds on unpaved roads to minimize dust.

• Procedures should be implemented to prevent or minimize dirt, soil, or ash contaminating roadways, neighboring parcels, or creating an airborne health hazard.

• Fire debris/ash may need to be wetted and burrito wrapped (CalRecycle protocol) and tarped for transport and ultimate disposal. Contractors/haulers failing to adhere to this standard may have their debris load rejected at the disposal facility. **Asbestos transport and disposal is not authorized by this exemption.**

**Vehicle and Road Safety**

If removal activities on property owners’ parcels will create a roadway blockage or hinder traffic patterns, property owners or their contractors are responsible for obtaining any required local permits and shall post all warning signs and traffic devices, as required by local ordinances. As there may be many contractors actively working on remediation efforts in the burn area, it is in property owners’ best interests to identify removal and remediation efforts in adjacent areas that could impact the ability to locate, park, or transport equipment and materials.