## **Urgent Letter to the City of Los Angeles**

To be discussed and voted on by The Sunland Tujunga Neighborhood Council on 3/21/2025

To the City of Los Angeles Councilmembers and City Attorney

"Whereas, the County of Los Angeles following the recent rains, is dumping soil from the Eaton Fire burn area and, has already dumped over one thousand truckloads of soil that has collected in the catch basins without testing it first."

"Whereas, lab results of soil samples collected at the Zachau Canyon Catch Basin Placement Site on March 10, 2025, and paid for by community members out of concern for the health and welfare of their families show toxic levels of the following: Arsenic 4.65 mg/kg (safe limit for ecological impact is 0.11) and Selenium 18.1 mg/kg (safe limit for ecological impact is 1.5-4.1), according to the test results and safe limit ranges submitted by 1 Laboratories 2520 San Fernando Road, Unit A Los Angeles Ca. 90065."

"Whereas, the Zachau Canyon Sediment Placement site was created over 50 years ago before the homes were built and is surrounded by a residential community with homes separated only by a chain link fence. Since the site has not had any regular activity over the last 15 years and is just open space, the wildlife at the bottom of the food chain could now contaminate higher levels of the food chain, including birds, such as owls and hawks."

"Whereas, the County of Los Angeles is made up of 88 cities and the City of Los Angeles is only one of those. Why should the taxpayers of the City of Los Angeles bear the costs of damages to our streets caused by the County, many of which are substandard, especially since the County of Los Angeles failed to notify the city of its intent and failed to get a Haul Route Permit so the city could have helped create the best route in regards to these residential streets.

"Whereas, the County Health Department site warns residents of the potential for humans and animals to get Valley Fever from spores found in the dirt of the San Fernando Valley and when dirt is disturbed by digging or excavation, the spores are released into the air and inhaled. The fungus infects the lungs and can cause respiratory symptoms and serious health issues including death. Cases in California and the Los Angeles area are on the rise."

and

"Whereas, due to the proximity to the Tujunga Wash which is downhill from the Zachau Sediment Placement Site and is used for water recreation and fishing."

The Sunland Tujunga Neighborhood Council therefore requests:

- An immediate restraining order to stop the trucks to be filed to protect the health and welfare of the residents and wildlife in North Eastern part of the City of Los Angeles
- Soil Sampling by the city at various depths and locations at the Zachau Canyon Placement Site as the recent rains and breaks in between, had the potential to contaminate many layers of the dumped soils.
- Remediation of the soil at the site if the city's testing finds cause to take further measures
- Request that the City Departments tasked with storm water runoff, look into the
  possibility of drinking water contamination for humans and wildlife as the Tujunga
  Wash provides some of the drinking water for the City of Los Angeles.
- Request that the community's concerns be addressed in regards to the fact that potentially toxic soils are being dumped on the top of a hillside in a High Wind Velocity Area according to the City's own Zimas Website. Tujunga is known for having high winds and has experienced sustained winds of 40 to 50 miles per hour with gusts up to 70 miles per hour while this potentially toxic soil is being dumped, with the toxins potentially blowing all over the San Fernando Valley.
- Requests the city advocate to the County of Los Angeles to stop using this site.
- Requests that the City works closely with the County Health Department to request testing of these soils for Valley Fever Spores (Coccidioidomycosis), and any other potentially harmful illnesses that can be spread by the wind
- Request that the City of Los Angeles hold the County of Los Angeles responsible for the damages to our local streets caused by thousands of heavy truckloads of dirt.
- and further requests that the City of Los Angeles help our community in any other ways that they deem necessary.

The Sunland Tujunga Neighborhood Thanks, the City of Los Angeles in advance for any actions to help address these issues.

Lydia Grant

President, Sunland -Tujunga Neighborhood Council

## Synopsis of the Meeting on Truck Traffic and Debris Dumping in Seven Hills

The Sunland-Tujunga Neighborhood Council Meeting/Town Hall was focused on hearing from the community in regards to their concerns and fears in regards to focused on extensive truck traffic related to debris dumping in a residential area at the LA County Zschau Sediment Placement Site in Tujunga. Community members raised issues over the volume of truck trips, lack of prior notice, potential contamination of dumped soil, potential health concerns and the impact on local roads and residents. There were over 80 people in attendance.

The County failed to follow their own policies as far as outreach and all notifications to the community

## **Key Facts from the Meeting with The County Public Works Representatives:**

- **Due to the lack of trust in the County:** The residents hired a company to do soil testing of the Zachau Canyon Site which show potentially toxic levels of Arsenic and Selenium, which concerned the lab who collected and tested the samples. The community members were notified of the results on March 18, 2025
- Truck Traffic Impact: Approximately 35 trucks have been making three
  to four trips daily, six days a week. This has resulted in an estimated 280
  truck passes per day. The County has been dumping this soil for weeks
  and when it is completed there will have been thousands of truck trips
  through this residential community.
- Lack of Community Notification: The community was not informed in advance, and concerns were raised about inadequate communication from LA County Public Works.
- Truck Haul Routes: The County did not get any input from the City of Los Angeles or The Los Angeles Unified School District in regards to the Haul Route, which took the trucks past two of our local schools during pick up and drop off. After being contacted by the Neighborhood Council. The County did contact LAUSD and changed the Haul route away from the schools

- **Source of Debris:** The soil originates from debris basins, not private property or burned structures. Lydia confirmed the dirt was from a debris basin after following trucks to Altadena.
- Soil Testing and Concerns: After many complaints to the County Independent testing was conducted, by the county. showing minimal to no contamination from metals, VOCs, hydrocarbons, or asbestos. However, concerns about possible Valley Fever spores and a reported burnt rubber smell prompted community requests for additional testing. After the Neighborhood Council Meeting, the county has decided to redo their test and is allowing representatives from the Neighborhood Council to be there.
- LA County's Response: Larry Bunker (LA County Public Works)
   explained that debris removal was urgent due to unexpected rain after
   the Eaton fires, leading to a scramble for dumping locations. He
   acknowledged that community notification should have been handled
   better. He also stated that he made all of the decisions and approved this
   to move forward
- Road Damage Responsibility: While concerns were raised about road damage from truck traffic, LA County stated that road repairs would fall under the city's responsibility and they would not pay for any repairs.

## Community Requests:

- Additional soil testing, particularly of the top layer at the dump site and the bottom layer which would have been the most contaminated at the top of the debris basin.
- Consideration of alternative dump sites, despite regulatory challenges.
- Possible rerouting of trucks to minimize residential impact.
- Coordination with LA County Health for further contamination assessments.

While LA County committed to improving transparency and considering followup testing, the truck traffic is expected to continue as long as rain accumulates debris in basins. The effort is projected to last at least another two to three weeks, depending on weather conditions. Community members expressed frustration over the handling of the situation and some suggested legal action to ensure their concerns are addressed.