



The Community Advisory Group (CAG) has failed to Advise the Community on the below issues...

NASA recently removed Radioactive Cesium 137 in soils on a hillside adjacent to the helipad (AREA II of the SSFL not AREA IV). This drainage is associated with the Los Angeles Regional Water Quality Control Board National Pollutant Discharge Elimination System Permitted Outfall 009 that drains onto the American Jewish University's Brandeis-Bardin Campus.

NASA recently removed Radioactive Uranium 238 & Cesium 137 in soils at the LOX Plant (AREA I of the SSFL not AREA IV or AREA II). This drainage is associated with the Los Angeles Regional Water Quality Control Board National Pollutant Discharge Elimination System Permitted Outfall 009 that drains onto the American Jewish University's Brandeis-Bardin Campus.

NASA submitted a permit modification request for the Department of Toxic Substances Control approve the operator transfer from Boeing to NASA with regard to the Hazardous Waste Facility Post-Closure Permit.

DTSC approved the Master Work Plan for Soil Treatability Studies in AREA IV of the Santa Susana Field Laboratory.

The Boeing Co. removed Buildings in AREA IV in violation of Conti order. 493 tons of metal were recycled into the commercial metal supply. 2432 tons of asphalt and concrete were sent for recycling. 1153 tons were disposed of in Class I landfills designed only for chemical, not radioactive wastes. 568 tons were disposed of in Class II landfills, designed for industrial, not radioactive waste, and. 242 tons were disposed of in Class III landfills or regular municipal trash dumps

Consumer Groups Win Preliminary Injunction against toxic regulator over illegal disposal of Boeing Radioactive debris.

These and many other important issues related to a proper cleanup of the Santa Susana Field Laboratory have been pushed aside by the CAG in order to facilitate a meeting on cleanup comparisons to the legally binding Administrative Orders on Consent (AOC).