From: <u>Lynn HELVIG</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: 32 Year Susana Knolls Resident Comment on SSFL Environmental Impact Statement

Date: Saturday, September 28, 2013 9:48:21 PM

Dear Mr. Elliott,

I lhave lived in the Santa Susana Knolls for 32 years, raising 3 boys,, just beneath the Santa Susana Field Lab (SSFL). I have the distinct pleasure of living in a uniquely beautiful community, and the distinct displeasure of knowing that SSFL, with it's witches brew of chemically hazardous contaminants, is nearby. I have built my home here with my own hands and hope to leave it as my legacy to my children.

I long for the day that SSFL is cleaned up. I thought I might finally be able to envision that day in 2010, when NASA signed the Agreement on Constent (AOC) with the State of California to cleanup it's property at SSFL to background levels. I was thrilled beyond measure. Finally, finally the contamination would be entirely cleaned up.

Now that NASA has released it's Draft Environmental Impact Report, I am even more emphatic that NASA must follow the AOC to the letter, period. The DEIS truly shows the large amount of contamination NASA has created close to our community. The AOC requires it all be cleaned up, and we expect you to live up to your commitments to do so.

Significant amounts of that pollution are located under the rocket test stands. The AOC requires it all be cleaned up, so talk of leaving the rusting test stands in place would seem to violate the requirement of cleaning up the contamination beneath them. You can't remove the contamination under them without getting them out of the way. I am also pleased that the AOC provides sufficient protection for endangered species and Native American artifacts.

There is a reason that vast majority of the community that commented when the AOCs were proposed, 3700 in fact, supported the AOCs. And that is because we know it is the only way we can truly be protected from SSFL's harmful toxins.

We who live in the Knolls have waited long enough. I want NASA to fully comply with all of its obligations under the AOC.

Sincerely,

Lynn and April Helvig

Lynn HELVIG

From: Amy Cook
To: MSFC-SSFL-EIS
Subject: Alabama girl that

Date: Saturday, September 28, 2013 5:06:53 PM

Dear Mr. Elliott,

I moved from near Huntsville Alabama to living in the area near the Santa Susana Field Laboratory (SSFL), I was deeply concerned that their was a site of such contamination that may not fully be cleaned up. I support the agreement that was made in 2010, when NASA agreed to clean up its property at SSFL to background levels of contaminants, meaning that it would clean up ALL the contamination that it found. This is what the community had wanted all along!

NASA's portion of SSFL is extremely contaminated with TCE, perchlorate, PCBs, dioxins and heavy metals - all of which can have serious health impacts for anyone who is exposed. And, the contamination is prone to migrate from the site, putting all of us who live nearby at risk.

So, it is very important for me to comment on the Draft Environmental Impact Statement (DEIS) that NASA recently published. NASA must absolutely uphold all of the commitments it has made to the State of California and to our community ini the 2010 agreement to clean up SSFL to background.

This cleanup agreement (Agreement on Consent or AOC) has sensible provisions for the protection of endangered species and Native American artifacts. It does not, however, allow NASA to evade cleaning up contamination by trying to avoid demolishing the crumbling rocket test stands, which is where much of the pollution is located. It's not possible to clean up beneath those test stands without getting them out of the way first. And the AOC commits NASA to cleaning up all the toxic material in the soil, including around and beneath those test stands and other structures.

If the contamination at SSFL is not fully cleaned up, it will continue to threaten us locals every time the wind blows or it rains, causing the toxic materials to migrate offsite to neighboring areas.

I have long worried about the cancer clusters in my home town and that every person in my family has perished by some different type of cancer. Hoping to find a better place for my children I run into a similar problem! I'm counting on you to do the right thing. Stop trying to resist fulfilling what NASA promised to do. Fulfill your obligations under the AOC to the letter, fully complying with all of its provisions to clean up the Santa Susana Field Laboratory to background levels. Those of us who live near the site are the ones who will be affected most.

My kids's are headed to be the next generation of scientist to create innovation, pls don't have them derailed by having to clean up your mess. That is if they survive that long.

Sincerely, Amy Cook mom to Zoe and Alexandra both avid NASA fans and Space campers

Amy Cook

NASA Draft EIS

Comments on the draft by Albert Knight August 30, 2013

To Whom it may concern-

- The NASA DEIS contains no suggested dust mitigation measures for any of the 10 listed Burro Flats pictograph locations, inc. the main panel. The loci are #s 6-11, 13, 16-17, and 23, according to CH2M Hill (C-37). Locus 10 is on the NRHP and deserves the highest possible level of protection.
- CH2M Hill notes in various places in their report that ".65" acres of CA-VEN-1072 may need to be removed during clean-up. There is no indication in the report as to how this number was arrived at.

Was a portion of the site actually tested, or is .65 acres an assumption?
What part of the site was tested?
Who did the testing?
When was the testing done?
What work was done and how was it done?
What was found during the testing?
If no testing was performed, who made the assumption?
Based on what information?
Where is the report?
Who are the report authors?
Where is the map that was produced showing exactly what is being talked about?

- 3-16 says that transects were "between 49.2 feet and 98.4 feet" apart. Really? Not 50 to 100 feet apart? This is absolutely inadequate. ALL areas where transects at these distances were utilized should be re-surveyed, with 5 meters between transects, maximum.
- In their discussion of possible in-place soil treatments the Draft (4-21) states that "drilling for piping for wells and boreholes" would cause *no adverse effect* to Indian Sacred Site CA-VEN-1072. This is an odd statement, especially given that there is no mention of the necessity to clear, grub, and grade to allow equipment access, and for the construction of the suggested "wells, piping, and holding tanks."
- 4-22 paragraph 1 is gibberish. How can one possibly know what impacts there might or might not be to "unknown archaeological resources"? Consider especially that no cemetery has ever been located in the Burro Flats area. Over-enthusiastic remediation has the potential to change that. See comments by Dr. Chester King on this particular.

- The conclusion presented in 4-23 paragraph 1 is odd. The work suggested in the DEIS CANNOT be "done in discrete locations to minimize impacts" and cause "no adverse effect" in a <u>Sacred Site</u>, period. The conclusion presented in 4.13.2.2 (4-158) is more realistic: i.e. that "The cumulative impacts of NASA, DOE, and Boeing's activities would have *significant*, *negative*, *local*, and *long-term* impact on cultural resources and the Indian Sacred Site and TCP."
- The DEIS 6.1.1, MM-3 states in part that ".... NASA would contribute additional information regarding the existing literature of the ethnographic history of the area." If this means that NASA will rehash what is already known about the Burro Flats site complex and the surrounding FSSFL, MM-3 is inadequate. Instead, NASA should pay close attention to MM-4 and utilize knowledgeable local archaeologists to summarize previous studies, and to produce new information, in the form of at least several papers, which would discuss the various aspects of the Burro Flats site complex, the greater Santa Susana Field Lab area, and the Bell Canyon site complex. Importantly, MM-4 should include the complete analysis of ALL OF THE PREVIOUSLY EXCAVATED ARCHAEOLOGICAL COLLECTIONS NOW ARCHIVED AT THE SOUTHWEST INDIAN MUSEUM/AURTY MUSEUM OF THE WEST.
- DEIS 3-16 says in part that "In June 2007, NASA re-recorded the site and updated the site record; this effort resulted in combining 16 separately recorded sites into one site, CA-VEN-1072...." This is interesting since Knight did this work almost 20 years earlier. This fact is mentioned in a previous report (2007) by CH2M Hill, <u>Archaeological Resources Review: Santa Susana Field Laboratory</u> especially <u>Attachment 1, Archaeological Sites' Individual Loci</u> (pp. 1-1 and 1-2), which mentions a short article by Knight (1995), and lists him in the Bibliography. However, that paper does not cite him as author, although essentially all of CH2M Hill 2007, Attachment 1 follows Knight, in places almost word-forword.* Compare <u>Recent Investigations at Burro Flats (CA-VEN-1072)</u>, <u>Ventura County, California</u>. pp. 11-12, Society for California Archaeology Newsletter 29 (5), 1993, by Albert Knight, with CH2M Hill 2007:1-1 and 1-2.
- * CH2M Hill (2007:1-2) notes that- as a part of Knight's research and- ".... at the request of the staff at the South Central Coastal Information Center.... the entire site complex was re-recorded as a single 'site' (with multiple loci), and given the new trinomial CA-VEN-1072 (56-001072) in August of 1991."

I would also like to note a number of small errors, all of which show that the preparers of the DEIS were not familiar with the local Native American peoples, or the local geography-

- C-24 paragraph 4, refers to "Bony Peak." Proper usage is "Sandstone Peak" which is the highest point on "Boney Mountain."
- C-25 paragraph 1:
- a. The Chumash Language family has not been considered to be part of the Hokan language family for over 20 years.
- b. The Chumash language extended north beyond Point Conception, to at least Morro Bay.

- c. The Gabrielino/Tongva did not occupy the San Fernando Valley, nor did they occupy Burro Flats, although they certainly visited for ceremonies and for trade, etc. The DEIS authors should instead have referred to the Fernandeno people. Although the Fernandeno were ethnically and linguistically related to the Tongva, their culture was distinct and they are considered to be a separate tribe. I note that the Gabrielino/Tongva of the San Gabriel Valley are listed as NASA Section 106 consultants, but that the Fernandeno, of the San Fernando Valley, are not included on the 106 consultant list.
- C-34 refers to the ".... full recordation of Burro Flats Painted Cave," by CH2M Hill in 2007. I have carefully examined both the 2007 CH2M Hill survey report, and the 2007 CA-VEN-1072 site record supplement. Neither document is or includes a "full recordation" of anything. Both documents provide decent overviews, but provide few particulars, except the identification of nine "new" loci. Neither the previously listed loci, not the newly listed loci, are described in any but the most general manner. There is no indication if the "new" loci numbers were established by subdividing previously recorded loci, or if loci 16-24 are really completely new discoveries (which I find hard to believe, given the amount of attention the area has been given in the past). In fact, CA-VEN-1072 remains mostly unrecorded, with the exception of the justly famous locus 10.

Finally, the Draft CH2M Hill EIS repeatedly refers to the "Burro Flats Painted Cave" site, which is actually ONLY locus 10 of a <u>much larger site complex</u>. The DEIS makes no attempt to address, even speculatively, the relationship between the "main panel," the rest of the VEN-1072 site complex, the relationship between the 1072 site complex to the larger complex that includes the rest of the SSFL, and/or the relationship(s) between this larger site complex and the other recorded sites in the greater Bell Canyon area.

Allen Elliott, SSFL Program Director, NASA MSFC AS01, Building 4494, Huntsville, AL 35812

RE: NASA Draft Environmental Impact Statement

Dear Mr. Elliott,

The West Hills Neighborhood Council (WHNC) is an advisory body to the City of Los Angeles per its Charter. Neighborhood Council Board members are elected by the local stakeholders to represent them on issues related to land use, public health, public safety, and the environment. In fact, the WHNC has committees that address each of these issues.

The West Hills Neighborhood Council has been addressing the Santa Susana Field Laboratory cleanup for more than 10 years. As former members of this Board, we have been to the Santa Susana Field Laboratory, and we have been to see some of the NASA test stands and other facilities at the site.

When NASA and the DOE signed the 2010 Administrative Order on Consent (AOC) with the DOE, the WHNC considered potential conflicts between the AOCs with the DOE's need to comply with a court order to perform an Environmental Impact Statement.

We also considered that the cleanup plans under DTSC's authority was being based on their authority under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA). (1)

"California State Senate Bill SB 990 was codified as California Health and Safety Code Section 25359.20, effective January 1, 2008. As a result of this new direction from the State legislature, the California Department of Toxic Substances Control (DTSC) is transitioning their oversight of the SSFL cleanup from the State's RCRA Program to the California State CERCLA Program. A new Consent Order is being negotiated to finalize this transition. Cleanup at the SSFL will continue to be overseen by the DTSC and will meet strict federal and state cleanup standards. NASA is committed to cleaning up Area II and its Area I parcel to a level that is protective of public health and the environment and that meets regulatory processes and requirements."

DTSC did a presentation on the Agreements in Principle which are a part of the 2010 Administrative Order on Consent in September 2010. (2)

As a result of that discussion, and information from many more meetings and documents, the WHNC later discussed at their August 13 2011 Board meeting what CERCLA means, and the Nine Balancing Criteria among other issues. (3)

The letter which was addressed to the City Attorney of Los Angeles is attached. I believe that this letter was also generated to NASA after that meeting.

In May 2012, the West Hills Neighborhood Council called a "Special Meeting" after a meeting of their Environment Committee to address the issue of the NASA Environmental Impact Statement. A letter was subsequently generated to NASA Administrator Bolden requesting that a full Scope Environmental Impact Statement be performed by NASA. West Hills will be one of the most impacted communities due to the NASA remediation. Minutes of that meeting are linked below. (4) The letter to NASA Administrator Bolden is attached.

As residents of West Hills and former members of the West Hills Neighborhood Council, we would like to reiterate our concerns related to the limited Draft Environmental Impact Statement that NASA has just produced, and we support the votes of the West Hills Neighborhood Council that we submitted in resolution approved on August 3rd, 2011 and May 17, 2013.

For the protection of our community, we respectfully request that NASA do an Environmental Impact Statement that addresses all of the alternative scenarios as was presented at NASA's March 27, 2012, NASA Environmental Impact Study Meeting. (5)

Please also consider our comments in our letter to the City attorney including:

- the request for the U.S. Government property to not be used for residential use;
- the use of the Nine Balancing Criteria of CERCLA;
- the need to monitor airborne emissions and dust from remediation;
- the need to monitor surface water and groundwater;
- to monitor soils at the Santa Susana Field Laboratory site until DTSC deems that the site is cleaned to all relevant and applicable laws;
- the future use of the site should be parkland or open space based upon the final characterization of the site;
- the WHNC recommended preservation of some of the test stands on the NASA property if it can be done in a manner that is protective of public safety and will not impede the cleanup beneath the test stands;
- the WHNC supports all environmental laws that are applicable to this site that were protective of endangered species and wildlife that uses the site as a major wildlife corridor:
- the WHNC supports all laws that are applicable for the protection of the Native American community and the archaeological sites that are on the National Register of Historic Places.

Respectfully submitted,

Donn Howell

*West Hills Neighborhood Council former Board member

*Former WHNC Public Health and Environmental Committee Chair

* For identification purposes only

October 1st, 2013

- 1) State CERCLA: http://ssfl.msfc.nasa.gov/environmental-cleanup/default.aspx
- 2) Agreements in Principle: http://www.dtsc-ssfl.com/files/lib_pub_involve/meeting_agendas/64728_AgreementsInPrinciple09-22-10.pdf
- 3) WHNC August 3, 2011 Minutes: http://www.westhillsnc.org/uploads/WHNC Minutes 8-3-11.pdf
- 4) WHNC May 17, 2012 Minutes: http://www.westhillsnc.org/uploads/WHNCMinutes20120517.pdf
- 5) NASA Environmental Impact Statement (EIS) Informational Meeting Presentation: http://ssfl.msfc.nasa.gov/documents/presentations/201203_EIS_Informational_Meeting/NASA_EIS_Presentation_March_27_2012.pdf

From: Christine Rowe
To: MSFC-SSFL-EIS

Cc: Elliott, Allen (MSFC-AS01); Fellows, Merrilee (HQ-LD000); ZORBA, PETER D. (HQ-LP040); GROMAN, JENNIFER

A. (HQ-LD020)

Subject: Archaeological Survey and CEQA comments

Date: Sunday, September 08, 2013 4:43:36 AM

Dear Mr. Elliott,

First, I want to say I was extremely disappointed in the documentation related to the cultural resources of the United States Government property. I recommend that a <u>local</u> archaeological consulting firm perform this Information Center search (again) because they know the project area better than any other local groups in my opinion. Therefore, the two consulting firms that I would recommend for this project are Compass Rose Archaeological and Topanga Archaeological.

Second, before I would hire a consulting firm, I would want to make sure that preservation in situ of the archaeological materials was the agreed upon recommendation of whatever archaeological firm that you hire. I do not support excavation of any archaeological resources for research purposes.

Third, this firm should review the records including any in consultation with the Native American Heritage Commission and the appropriate point of contacts for the federal register of historic places to determine the exact acreage and GIS coordinates so that the Burro Flats complex is appropriately bounded.

Fourth, the Burro Flats complex should be fenced in a protective yet decorative manner so that the fencing can be kept in place in perpetuity. Any additional significant sites should be fenced in a similar manner.

Sixth: According to this document: http://www.kshs.org/p/shpo-s-guide-to-archeological-survey/15783

A Phase I survey is: "the research and review portion of any project is referred to as Phase I background research."

"The actual survey of the project area, whether reconnaissance or intensive, is called a Phase II survey, and the assessment of archeological sites, which determines the eligibility of a site for listing on the National Register of Historic Places, is referred to as Phase IV testing refers to the recovery of artifacts for mitigation purposes."

Burro Flats has already had Phase III testing, and I believe some Phase IV testing? I believe that some of the Burro Flats materials had been taken to the Southwestern Museum, and other artifacts may be world wide?

Seventh: We know that as the result of the need to remove all vegetation for the radiological survey and chemical co located surveys of AREA IV, that many new archaeological sites were discovered. It is my opinion therefore, that while buildings are demolished, archaeological and Native American monitoring is required.

Eighth: Whenever any vegetation is removed, before any demolition activity or sampling or soil removal action is taken, a new Phase II survey should be performed of that area.

Finally,

I have found this CEQA document that I believe supports my definition of historical resources as applying to both the the structures and the archaeological.

Also, since this document is old, are you aware that the Native American Heritage Commission has been relocated? This is a concern since there is a deadline for public comment.

Please see the area highlighted in yellow. It is important to notice that what I have highlighted in RED is in reference to the requirement of nondisclosure of archaeological sites to the public - the key word being "withhold".

Respectfully,

Christine L. Rowe NASA SSFL Section 106 Consultant

http://ceres.ca.gov/cega/more/tas/Arcpage2.html



Sections 21083.2 and 21084.1

CEQA and the CEQA Guidelines

The California Environmental Quality Act (CEQA) establishes statutory requirements for the formal review and analysis of projects. The *CEQA Guidelines* have been adopted by the State to guide public agencies in implementing CEQA. CEQA's requirements for addressing impacts on archaeological resources are discussed in detail under Sections 21083.2 and 21084.1 (see Appendix 1 of this paper). Appendix K of the *Guidelines* (or Supplementary Document J of the 1992 printing of the *Guidelines*) offers a suggested method for implementing the requirements of Section 21083.2.

Sections 21083.2 and 21084.1 operate independently to ensure that potential effects on archaeological resources are considered as part of a project's environmental analysis. The latter applies to archaeological sites which are listed on or eligible for listing on the California Register, the former applies to other "unique" archaeological

resources. Either of these benchmarks may indicate that a proposal may have a potential adverse effect on archaeological resources.

Initial Study

An initial study must be prepared for projects which are not exempt from CEQA in order to guide the decision whether to prepare either a Negative Declaration or EIR (*Guidelines* Section 15063). The original determination whether to prepare a Negative Declaration or an EIR is subject to the "fair argument" test (*Laurel Heights Improvement Assoc. v. U.C. Regents* (1993) 47 Cal.3d 376). In other words, if a fair argument can be raised on the basis of "substantial evidence" in the record that the project may have a significant adverse environmental impact, in this case that unique archaeological resources or archaeological sites that are historical resources would be affected, then an EIR is required even if evidence also exists to the contrary.

Section 21083.2 explicitly requires that the initial study examine whether the project may have a significant adverse effect on "unique archaeological resources." Pursuant to Part (g) of that section, a unique archaeological resource is:

"an archaeological artifact, object, or site, about which it can be *clearly demonstrated* that, without merely adding to the current body of knowledge, there is a *high probability* that is meets any of the following criteria:

- "(1) Contains information needed to answer important scientific research questions and there is a demonstrable public interest in that information.
- "(2) Has a special and particular quality such as being the oldest of its type or the best available example of its type.
- "(3) Is directly associated with a scientifically recognized important prehistoric or historic event or person." [emphasis added]

In the one court case to address this definition, the Court of Appeal applied it strictly in finding that "[a]n archaeological artifact, object, or site which does not meet these criteria is a nonunique archaeological resource and 'need be given no further consideration, other than the simple recording of its existence by the lead agency if it so elects." (*Topanga Association for a Scenic Community v. County of Los Angeles* (1989) 214 Cal.App.3d 1348)

Appendix K of the *Guidelines* (see <u>Appendix 2</u> of this document) takes a broader approach, using the term "important" in place of "unique." Appendix K goes beyond Section 21083.2, suggesting additional criteria to guide the Lead Agency in making a determination of uniqueness. These include that the resource be at least 100 years old and possess "substantial stratigraphic integrity" (i.e., is substantially undisturbed); and the resource involves "important" research questions that historical research has shown can be answered only with archaeological methods.

Section 21084.1 requires an initial study to treat any substantial adverse change in the significance of a historical resource listed in or eligible to be listed in the California Register as a significant effect on the environment. The definition of "historical resource" includes archaeological resources listed in or formally determined eligible for listing in the California Register and, by reference, the National Register of Historic Places, California Historical Landmarks, Points of Historical Interest, and local registers (Sections 5020.1(j) and 5024.1).

If such an effect may occur, the Lead Agency must prepare an EIR. If there is no substantial evidence in the record for the occurrence of such effect, or if the potential effect can be reduced to a level of insignificance through project revisions, a Negative Declaration or mitigated Negative Declaration can be adopted. The Lead Agency must note the source or content of the data relied upon in preparing the initial study (*Sundstrom v. County of Mendocino* (1988) 202 Cal.App.3d 296). Supporting information may include specific studies, or references to previous environmental documents or other information sources. A thorough, referenced initial study is a crucial part of the record supporting the Lead Agency's determination to prepare a Negative Declaration or mitigated Negative Declaration. Bear in mind, of course, that an initial study is not required to provide the full-blown analysis of a complete EIR (*Leonoff v. Monterey County Board of Supervisors* (1990) 222 Cal.App.3d 1337).

Pursuant to Sections 21083.2 and 21084.1, neither an EIR nor a Negative Declaration is required for a project which would impact only non-unique archaeological resources or archaeological sites that are not considered "historical resources" pursuant to Section 5020.1(j). Furthermore, an EIR that is required as a consequence of other significant environmental effects is not required to address non-unique archaeological resources.

Site Evaluation

The effectiveness of the initial study depends largely upon an accurate evaluation of the site's potential archaeological significance. This means determining whether there is present a unique archaeological resource (Section 21083.2) or a historical resource that is an archaeological resource (Section 21084.1).

The "unique" criterion established by Section 21083.1 is narrower and more restrictive than general, professionally accepted criteria by which the significance of an archaeological site would be evaluated. Establishing that a site is or is not "unique" may involve extensive research, analysis, field testing, and excavation. In practice, ascertaining that a significant archaeological site is not unique and therefore not subject to CEQA may involve more research, analysis, and testing than would be necessary if the resource were a significant historical resource and mitigated. This is particularly true when avoidance is a feasible alternative.

A record search to determine whether any previously identified resources exist on site is the first step in determining whether there may be archaeological resources present. Often, when the applicant submits environmental information with their project the Lead Agency requires that this include the results of a record search at the applicable California Historical Resources File System Information Center (formerly the Archaeological Information Centers). These 11 regional centers maintain the State Archaeological Inventory as part of the Historical Resources File System. This system maintains current information on recorded archaeological sites, as well as resources listed on the California Register of Historic Resources. Alternatively, the Lead Agency itself may undertake this record search during the initial study phase of project review.

Additional sources of information on the possible presence and value of archaeological resources are colleges and universities with archaeology departments, the local historical or archaeological society, local Native American groups, or appropriate archives and repositories. Also, the Native American Heritage

Commission maintains a file of Sacred Lands which contain information unavailable elsewhere. The Commission can be contacted at:

915 Capitol Mall, Room 364 Sacramento, CA 95814 (916) 653-4082

Some cities and counties have mapped areas of known archaeological sensitivity. These maps may be used as general indicators of the presence of archaeological resources, but are usually not detailed enough or current enough to be definitive. Sensitivity maps do not substitute for a record search, or archaeological field survey where necessary.

If the project area is expected to contain unique archaeological sites or historical resources that are archaeological resources, the Lead Agency should require a field survey by a qualified professional archaeologist in order to assess the significance of the resource. Certification by the Society of Professional Archaeologists (SOPA) is one indicator that an archaeologist is qualified. The State of California does not license or certify archaeologists.

Where field survey results are inconclusive, a test excavation of some type may be necessary to determine whether unique, subsurface components exist. When a unique resource is found, the archaeologist should recommend means of avoiding or mitigating impacts, including excavation plans if necessary. In such cases, the archaeologist's report should also estimate the cost of mitigation.

In order to protect the sites from unauthorized excavation, looting, or vandalism, the Lead Agency should not publicize the location of known archaeological resources beyond what is necessary. Records in the Information Centers are exempt from the California Public Records Act (Government Code Section 6250 et seq.). Government Code Section 6254.19 states that "nothing in this chapter requires disclosure of records that relate to archaeological sites information maintained by the Department of Parks and Recreation, the State Historical Resources Commission, or the State Lands Commission." Along this line, Government Code Section 6254 explicitly authorizes public agencies to withhold information from the public relating to "Native American graves, cemeteries, and sacred places maintained by the Native American Heritage Commission."

The State Office of Historic Preservation can provide additional assistance regarding archaeological resources. The Office can be contacted at:

1416 Ninth Street Sacramento, CA 95814 (916) 653-6624

For examples of local guidelines for researching archaeological data, see Appendix 4 of the print version of this document. <u>Appendix 3</u> lists the Historical Resources File System Information Centers across the State.

Mitigation

CEQA requires the Lead Agency to examine and impose mitigation measures or feasible project alternatives that would avoid or minimize any impacts or potential

impacts identified in an EIR or a mitigated Negative Declaration.

When archaeological resources are involved, avoidance, or preservation in an undisturbed state is the preferable course of action. Section 21083.2 provides that preservation methods may include:

- Planning construction to avoid archaeological sites.
- Deeding sites into permanent conservation easements.
- Capping or covering sites with a layer of soil before building on the sites.
- Planning parks, greenspace, or other open space to incorporate archaeological sites.

Actual preservation measures may vary, depending upon the specific situation. For instance, capping or covering sites with soil may not be a practical solution where it might interfere with later carbon-14 or pollen dating procedures.

When avoidance is not possible, excavation may be the only feasible alternative or mitigation measure. Section 21083.2 limits excavation to those parts of the site which would otherwise be damaged or destroyed by the project. Excavation is not required if the Lead Agency determines that testing or studies already completed have adequately recovered the scientifically consequential information from and about the resource. This information must be documented in the EIR.

Part V of Appendix K suggests that any necessary excavation should be based upon an excavation plan or "research design." The contents of such a plan might include, but are not limited to:

- A brief summary of the excavation proposed as part of the mitigation plan.
- A list and discussion of important information the excavated resources contain or are likely to contain.
- An explanation of how the information should be recovered to be useful in addressing scientifically valid research questions.
- An explanation of the methods of analysis.
- A final report for distribution.
- An estimate of the cost of and time required to complete the excavation proposed under the plan.
- Plans for the curation of collected materials.

An excavation plan should be prepared by a qualified archaeologist. Unless special or unusual circumstances warrant a longer period, Section 21083.2 requires that the field excavation phase of an approved mitigation plan must be completed within 90 days of final approval. Where a phased project is involved, the excavation must be completed within 90 days of the final approval of the phase to which the mitigation measures apply. The project applicant may allow additional time at their discretion.

Mitigation Monitoring and Reporting

Section 21081.6 requires a public agency to adopt a mitigation monitoring and reporting program whenever it makes a finding of significance under subdivision (a) of Section 21081 (also *CEQA Guidelines* Section 15091(a)(1)) or adopts a mitigated Negative Declaration. This clearly applies to any EIR or mitigated Negative Declaration which identifies adverse effects or potentially adverse effects on unique

archaeological resources or historical resources.

The purpose of the mitigation monitoring and reporting program is to ensure that mitigation measures such as avoiding sites during construction, following an excavation plan, or halting construction when resources are discovered, are complied with during project implementation. Where unique archaeological resources or historical resources are involved, continuous monitoring may be necessary during development. OPR's advisory memo entitled *Tracking CEQA Mitigation Measures Under AB 3180* discusses monitoring and reporting programs in detail.

Applicant Contributions

Section 21083.2 requires the applicant for a qualifying project to guarantee to the Lead Agency that the applicant will pay one-half the estimated cost of mitigating the project's effects on the resource. When determining the applicant's share, consideration must be given to the in-kind value of "project design or expenditures" that permit any or all the unique archaeological resource to be preserved in place or left undisturbed. The estimated cost of mitigation, other than avoidance or leaving the resource in an undisturbed state, should be included in the EIR.

The project applicant's share of mitigation funding is limited by statute to the following amounts:

- For commercial or industrial projects, an amount equal to one-half of one percent of the projected cost of the project for mitigation measures undertaken within the site boundaries.
- For a single residential unit, an amount equal to three-fourths of one percent of the projected cost of the project for mitigation measures undertaken within the site boundaries.
- For a residential project of more than one unit, an amount equal to threefourths of one percent of the projected cost of the project for mitigation measures undertaken within the site boundaries for the first unit plus the sum of the following:
 - a. \$200 per unit for any of the next 99 units.
 - b. \$150 per unit for any of the next 400 units.
 - c. \$100 per unit in excess of 500 units.

When a final decision is made on the project, the Lead Agency shall, if necessary, reduce the specified mitigation measures to those which can be funded with the money guaranteed by the applicant and any other sources. Where such reduction results in a significant effect not being reduced to a level of insignificance, the Lead Agency must adopt findings of overriding consideration pursuant to *Guidelines* Section 15093.

Human Remains

The disposition of Native American burials (human remains) are governed by the provisions of Sections 5097.94 and 5097.98, and fall within the jurisdiction of the Native American Heritage Commission. Where human remains are known, or thought likely to exist, consultation with the Native American Heritage Commission should be initiated by the Lead Agency as early in the project planning process as possible. The Commission has statutory authority to mediate agreements relative to the disposition of Native American remains. These agreements are not subject to CEQA.

The location of old grave sites and Native American remains are often not known in advance. Appendix K suggests a specific procedure for dealing with the unexpected discovery of human remains. (Part VIII of Appendix K) If human remains are discovered, the County Coroner must be notified within 48 hours. There should be no further disturbance to the site where the remains were found. If the remains are Native American, the coroner is responsible for contacting the Native American Heritage Commission within 24 hours. The Commission, pursuant to Section 5097.98, will immediately notify those persons it believes to be most likely to be descended from the deceased Native American.

Accidental Discoveries

CEQA authorizes, but does not require, a Lead Agency to adopt provisions in the agency's own CEQA guidelines for responding to the accidental discovery of archaeological resources during construction. A number of jurisdictions have done this, including Santa Barbara County. These measures may include, but are not limited to, the following:

- Requirements for the immediate evaluation of the find.
- Provisions for contingency funding and a time allotment sufficient to either allow excavation and recovery of an archaeological sample, or to employ measures which would avoid the site of the resource without disturbing it.
- The stopping of construction work on that portion of the site where an archaeological or historical resource was discovered.

SECTION 21083.2 EXCEPTION

Pursuant to its subdivision (j), the requirements of Section 21083.2, including limits on the applicant's share of the cost of mitigation, may be waived for the following:

- A public agency project, if the Lead Agency elects to comply with all other applicable provisions of CEQA.
- A project undertaken by a person that is supported in whole or in part through contracts, grants, subsidies, loans or other forms of assistance from one or more public agencies, if the Lead Agency elects to comply with all other applicable provisions of CEQA.
- A public agency's consideration of a private project, if the applicant and the Lead Agency jointly elect to comply with all other applicable provisions of CEQA. A private project cannot be excepted from Section 21083.2 without the applicant's consent.

When Section 21083.2 does not apply, a substantial adverse change in any archaeological resource should be considered a significant effect on the environment. Therefore, the project's initial study must address the potential for significant impacts relative to any significant archaeological resource (not simply the "unique resources" defined under Section 21083.2), as well as any archaeological resource that is also a historical resource pursuant to Section 21084.1.

The majority of sub-surface archaeological sites derive their significance from their information potential, that is, the ability to yield important information which contributes to our understanding of history and pre-history. Any action, such as clearing, scraping, soil removal, mechanical excavation or digging that would alter or destroy a site's integrity (i.e., intactness), stratigraphy, or association has the potential to be a significant adverse impact.

For purposes of CEQA, "environment" is defined to include: "the physical conditions which exist within the area which will be affected by the proposed project, including ... objects of historic or aesthetic significance" (Section 21060.5). This includes archaeological sites (Society of California Archaeology v. Butte County (1977) 65 Cal.App.3d 832).

Mitigation Measures

Although the specific mitigation provisions of Section 21083.2 do not apply, the applicant and Lead Agency may use them as a general guide to mitigation. If an archaeological survey and report is required for the project, it should recommend specific measures to mitigate the significant effect identified in the report. These recommendations should form the basis for mitigation measures or alternatives in the EIR for the project. If the project is approved on the basis of an EIR or mitigated Negative Declaration, the Lead Agency must adopt a mitigation monitoring and reporting program as required under Section 21081.6.

FND

Appendix 1: Excerpts from the Public Resources Code

Appendix 2: Appendix K of the CEQA Guidelines

Appendix 3: <u>Historical Resources Information Centers</u>

State of California **Governor's Office of Planning and Research** 1400 Tenth Street Sacramento, CA 95814 916-322-2318 From: <u>Lynn Ann Leveridge</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: As a NASA enthusiast I was shocked to learn about this. Please do the right thing and follow through...

Date: Saturday, September 28, 2013 1:53:34 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lynn Ann Leveridge

From: <u>Cora</u>

To: MSFC-SSFL-EIS

Subject: August 28 comment and question

Date: Sunday, August 04, 2013 12:50:00 PM

I live at mountain view estates with my sons and mother. What would be the consequences, or are there any precautions that'll be in place while the clean up and demolition of structures are being undertaken? What would be done to prevent air pollution or dust allergens that could possibly escape in the air during the clean up and demolition? Having been using the water for bathing, cooking, and watering plants, are there any possible health issues that may surface in the future due to possible water and ground contamination?

Please reply via correspondence to: 7657 Winnetka ave #229 Winnetka CA 91306

Respectfully, Corazon Punzalan

Brownley Makes Funding For The Santa Susana Clean Up A Priority
Sunday, September 29, 2013 9:22:41 AM

Dear Mr. Elliott.

It would be nice if NASA posted this kind of information on its website in addition to letters related to the Environmental Impact Statement. I do not live in Congresswoman Brownley's district, and I do not receive emails from her.

Christine L. Rowe

West Hills, California - Impacted resident by the planned cleanup

http://juliabrownley.house.gov/media-center/press-releases/brownley-makes-funding-for-the-santa-susana-clean-up-a-priority. The santa-susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority is a susana-clean-up-a-priority in the santa-susana-clean-up-a-priority is a susana-clean-up-a-priority is

me » Media Center » Press Releases

Brownley Makes Funding For The Santa Susana Clean Up A Priority

Jul 18, 2013 Press Release

Offers Amendment to Increase Funding for NASA's Environmental Compliance and Restoration Program

WASHINGTON, D.C. — Today, Representative Julia Brownley (D-Westlake Village), a member of the Science, Space, and Technology Committee, offered an amendment to the NASA Authorization Act of 2013 which would authorize funding for environmental cleanup and restoration at NASA sites across the U.S.

"Communities near the Santa Susana Field Laboratory and others across the country should not be forced to wait another minute for these contaminated NASA sites to be cleaned up," said Congresswoman Brownley. "The families and children whose health and safety have suffered from the effects of these past mistakes is appalling and we should do everything we can to remove this contaminated soil and groundwater immediately."

The current NASA Authorization Act of 2013 would authorize only \$45 million for NASA's Environmental Compliance and Restoration program. This is far less than the \$75.5 million that is needed to meet NASA's clean-up commitments in states across the nation, including California. Inadequate funding of the program may cause NASA to fail to meet agreedupon compliance deadlines. This will increase long-term costs of clean-up, and force American taxpayers to foot the bill for non-compliance fines

Brownley's amendment will authorize full funding for NASA's Environmental Compliance and Restoration program. This will ensure the Agency continues the vital environmental restoration projects that improve environmental and public health.

See the full remarks delivered by Congresswoman Brownley on her amendment below.

Mr. Chairman, today, I offer a simple amendment to restore funding to NASA's Environmental Compliance and Restoration $program. \ \ Specifically, \ my \ amendment \ increases \ funding \ from \ \$45 \ million \ to \ \$75.5 \ million \ dollars, \ which \ is \ the \ level$ requested by the Administration.

NASA's Environmental Compliance and Restoration program is responsible for cleaning up hazardous materials and waste that have been released at the surface or have seeped into the groundwater at NASA installations, NASA-owned industrial plants supporting NASA activities, sites where NASA operations have contributed to environmental problems, and other locations where the Agency is legally obligated to address hazardous pollutants.

The program is charged with protecting human health and preserving natural resources for future NASA missions. Environmental Compliance and Restoration program activities include clean-up projects, assessments, investigations, sampling, construction, related engineering, program support, monitoring, and regulatory Agency oversight.

Cleaning-up the soil and groundwater contamination at sites across the country is our responsibility to our constituents whose health and safety have suffered from the effects of these past mistakes. Communities across the country should not be forced to wait even longer for clean-up.

According to NASA's 2014 budget request, key planned projects include the following:

Investigation and cleanup of contaminated groundwater, soils, and demolition at Santa Susana Field Laboratory in accordance with the consent order with the State of California. Toxic material from a partial nuclear meltdown at this former rocket-testing site in 1959 still has not been cleaned-up, in spite of dangerous levels of known carcinogens,

It also includes clean-up of contaminated groundwater emanating from Jet Propulsion Laboratory;

Continued investigation and cleanup of groundwater and soil contamination at Kennedy Space Center in accordance with

Continued cleanup of ground water contamination and investigation of soil contamination at White Sands Test Facility, to comply with the facility permit issued by the State of New Mexico; and

Cleanup of the peninsula solid waste disposal site at the Ames Research Center.

Mr. Chairman, many of NASA's planned environmental compliance and restoration activities resulted from painstaking negotiations between NASA and several states

A further delayed federal response could jeopardize these carefully negotiated agreements and end up costing the federal government more money down the road.

My amendment ensures that NASA has the funding to keep in good faith with its legal obligations to states.

According to NASA Administrator Charles Bolden, the \$23.9 million sequester

impact to this program will likely result in numerous delays to projects. If we fail to provide adequate funding and force NASA to renegotiate agreed-upon compliance dates, American taxpayers will end up footing the bill for non-compliance fines.

NASA has an obligation to keep its word, and our Committee has an obligation to ensure the funding is there so that NASA clean ups across the United States can continue, on schedule.

Many of the sites that depend on this funding are in our Congressional districts and directly impact the health and well-being of our constituents.

I urge my colleagues to support my amendment and restore needed funding to NASA's Environmental Compliance and Restoration Program.

###

Issues: Energy and Environme

 From:
 (b)(6)

 To:
 MSFC-SSFL-EIS

Subject: Clean up all the contamination NASA created at Santa Susana -- Re: Comment on Santa Susana Field Lab Draft

EIS

Date: Tuesday, October 01, 2013 8:53:18 AM

Tuesday, October 1, 2013

Allen Elliott SSFL Program Director NASA MSFC AS01, Building 4494 Huntsville, AL 35812

Subject: Clean up all the contamination NASA created at Santa Susana -- Re: Comment on Santa Susana Field Lab Draft EIS

Dear Director Elliott,

Over decades, the National Aeronautics and Space Administration (NASA) contaminated the Santa Susana Field Lab with dioxins, PCBs, perchlorate, heavy metals, TCE and other volatile organic compounds. Hundreds of thousands of people live nearby. A federal study showed that people living closer to the site have higher rates of thyroid, bladder, blood, and lymph cancers than people living further away.

"Our duty to the whole, including to the unborn generations, bids us to restrain an unprincipled present-day minority from wasting the heritage of these unborn generations. The movement for the conservation of wildlife and the larger movement for the conservation of all our natural resources are essentially democratic in spirit, purpose and method."

-- Theodore Roosevelt

In 2010, NASA signed a legally binding agreement with California to clean up all contamination that could be detected. But Boeing, NASA's contractor at the site and owner of most of the site, has been pushing to block full cleanup of most of the site. The Draft Environmental Impact Statement (DEIS) recently released by NASA raises questions about whether NASA is trying to break out of the cleanup agreement it signed because the DEIS barely mentions the contamination.

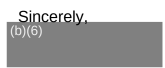
"It is horrifying that we have to fight our own government to save the environment."

-- Ansel Adams

It is critical that NASA live up to the commitments it made in the 2010 cleanup agreement. I strongly urge NASA to meet its responsibilities regarding the toxic contamination it created. Do what you promised to do—fully clean up the site.

"A thing is right when it tends to preserve the integrity, stability, and beauty of the biotic community. It is wrong when it tends otherwise."
-- Aldo Leopold

Thank you for your consideration of my comments. Please do NOT add my name to your mailing list. I will learn about future developments on this issue from other sources.



(b)(6) From: To: MSFC-SSFL-EIS

Cc:

(b)(6) Clean Up of Santa Susana Field Lab Subject: Date: Tuesday, October 01, 2013 3:54:59 PM



CONFIDENTIALITY NOTICE: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information or otherwise be protected by law. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

From: monica camacho
To: MSFC-SSFL-EIS
Subject: Clean up please!

Date: Saturday, September 28, 2013 12:49:19 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

monica camacho

 From:
 Lori Bennett

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EI

Date: Saturday, September 28, 2013 12:21:41 PM

Dear Mr. Elliot

May many of the 'think tank' brains of this century come together to develop and utilize the finest 'bio-remediation' and/or tech to clean not only this site but contribute to Fukishima cleanup and neutralization. Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lori Bennett

 From:
 Jeff Byrnes

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 24, 2013 2:08:33 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jeff Byrnes

 From:
 Annemarie Low

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, October 07, 2013 12:42:23 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Annemarie Low

From: jeffery dorer
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, October 07, 2013 12:48:19 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

jeffery dorer

From: Amanda Withrow To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, October 07, 2013 12:50:04 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Amanda Withrow

 From:
 Maureen Nolan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, October 07, 2013 10:00:31 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Maureen Nolan

From: <u>Jeff Salvaryn</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 08, 2013 12:48:21 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jeff Salvaryn

From: Randy Hawkins
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 08, 2013 11:10:32 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Randy Hawkins

From: <u>Lindsay Daitch</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 09, 2013 1:15:16 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lindsay Daitch

From: <u>c cc03gravity@yahoo.com</u>

To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 10, 2013 3:19:45 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

c cc03gravity@yahoo.com

From: <u>Michele Marie</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, October 13, 2013 6:10:40 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michele Marie

 From:
 Debbie Rockenbach

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, October 13, 2013 7:14:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Debbie Rockenbach

From: <u>Lynne Pateman</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, October 14, 2013 12:41:41 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lynne Pateman

From: <u>Iftach Gorali</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, October 14, 2013 7:20:04 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Iftach Gorali

From: <u>Diana Dee</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 15, 2013 1:21:17 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Diana Dee

From: <u>valerie lizarraga</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 16, 2013 2:01:18 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

valerie lizarraga

From: <u>Lisa Piner</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 16, 2013 7:58:54 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lisa Piner

From: Finch Wilkeson
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 12:32:56 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Finch Wilkeson

From: Russell Fletcher
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 6:43:03 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Russell Fletcher

 From:
 Radu Bogdan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 11:33:56 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Radu Bogdan

From: jacquie malette
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 1:25:36 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

jacquie malette

 From:
 Dora Carder

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 3:54:51 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Dora Carder

 From:
 Herb Lehman

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 4:32:38 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Herb Lehman

 From:
 Teresa Casacky

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Thursday, October 03, 2013 8:05:16 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

I am all for the work NASA does but NASA needs to be responsible.

Teresa Casacky

From: <u>Wightman Richard</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Friday, October 04, 2013 10:39:34 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Wightman Richard

From: <u>kathe kirrene</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Friday, October 04, 2013 12:56:30 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

kathe kirrene

 From:
 Adil Mehta

 To:
 MSFC-SSFL-EIS

Subject:Comment on SSFL Draft EISDate:Friday, October 04, 2013 5:04:35 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Adil Mehta

From: marinda hargrove
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Saturday, October 05, 2013 8:33:48 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

marinda hargrove

 From:
 Joseph Braus

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Saturday, October 05, 2013 11:27:57 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Joseph Braus

 From:
 Nancy Grant

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Saturday, October 05, 2013 8:47:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Nancy Grant

 From:
 Joaquin V

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Saturday, October 05, 2013 10:43:59 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Joaquin V

From: <u>valerie reynolds</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Saturday, October 05, 2013 11:30:12 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

valerie reynolds

 From:
 Marta Ledbetter

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 8:29:56 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Marta Ledbetter

 From:
 Marta Ledbetter

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 8:29:56 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Marta Ledbetter

From: <u>maria alvarez</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 9:55:02 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

maria alvarez

From: <u>Jennifer Bass</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 10:26:51 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jennifer Bass

From: Andrea Walker
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 11:47:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Andrea Walker

From: Jill Blaisdell
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 12:33:32 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jill Blaisdell

 From:
 FRANCES REEDER

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 2:26:06 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

FRANCES REEDER

From: Loretta Nathan
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 3:10:43 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Loretta Nathan

 From:
 Steve Carrasco

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 11:53:42 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Steve Carrasco

 From:
 Oscar Trevino

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 1:19:04 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Oscar Trevino

From: Christian Billson
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 3:10:22 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Christian Billson

From: AnnKristine Hellgren
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 7:02:29 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

AnnKristine Hellgren

 From:
 Ryan Park

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 7:09:09 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ryan Park

From: <u>Elizabeth Contreras</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 11:00:14 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Elizabeth Contreras

From: <u>Laurel Brewer</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Wednesday, October 02, 2013 11:17:32 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Laurel Brewer

From: <u>Arnold Stanton</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:41:21 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Arnold Stanton

 From:
 Skyler Hart

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:05:37 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Skyler Hart

 From:
 Don Ptashne

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:08:54 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Don Ptashne

 From:
 Tracy Rudewicz

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:13:01 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Tracy Rudewicz

From: <u>lan Anderson</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:13:45 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ian Anderson

 From:
 Rachel Kelley

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:17:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Rachel Kelley

From: <u>Ian Anderson</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:42:29 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ian Anderson

From: Anita YOuabian
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:59:24 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Anita YOuabian

From: <u>Elaine Herzog</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 4:36:02 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Elaine Herzog

 From:
 Dorri Raskin

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 4:41:10 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Dorri Raskin

From: Emily Bryant
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 5:05:16 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Emily Bryant

 From:
 Alicia Kern

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 5:26:42 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Alicia Kern

From: <u>Lucinda Anskin</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 5:33:44 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found. We need to do this now!

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lucinda Anskin

 From:
 Helen Kuan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 5:39:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Helen Kuan

From: Shanna Livermore
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 6:35:18 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Shanna Livermore

 From:
 Megan Acevedo

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 1:17:33 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Megan Acevedo

 From:
 peter betts

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 1:35:02 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

peter betts

From: <u>angelina saucedo</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 1:52:05 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

angelina saucedo

From: Patricia Marlatt
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:15:03 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Patricia Marlatt

From: Andrea Costello
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:21:57 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Andrea Costello

From: Brian Russick
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:55:03 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Brian Russick

From: Pamala Thomas
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 3:05:03 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Pamala Thomas

From: <u>Laura Woodry</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 7:06:23 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Laura Woodry

 From:
 John Ecklund

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 8:15:53 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

John Ecklund

From: corrine martinez
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 8:58:07 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

corrine martinez

 From:
 Monique Ruiz

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 11:02:47 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Monique Ruiz

 From:
 Isaac Salazar

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 11:49:50 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Isaac Salazar

 From:
 Paul Lasman

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 12:42:56 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Paul Lasman

 From:
 Terri Bauer

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:09:41 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Terri Bauer

From: Allison Fleming
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 2:30:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Allison Fleming

From: Pamela Gibberman
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 8:19:20 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Pamela Gibberman

From: <u>Chris DeGoeas</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 8:20:24 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Chris DeGoeas

 From:
 CHRIS RICE

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 9:27:42 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

CHRIS RICE

From: Lori Erlendsson
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 9:53:55 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they might be trying to break their commitment. I strongly urge NASA to completely live up to their obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lori Erlendsson

From: <u>Erin P</u>

To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:02:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Erin P

 From:
 Jamie Purkey

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:49:52 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jamie Purkey

From: Jerry Wolf Duff Sellers
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:02:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jerry Wolf Duff Sellers

 From:
 Brad Nelson

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:05:35 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Brad Nelson

 From:
 <u>Lauren Wood</u>

 To:
 <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:07:00 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lauren Wood

 From:
 John Doyle

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:09:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

John Doyle

From: <u>Lauren Adler</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 12:18:59 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lauren Adler

 From:
 Lexi Yang

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 12:30:41 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lexi Yang

From: Sheila Hutman
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 12:33:13 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sheila Hutman

 From:
 <u>L Whipple</u>

 To:
 <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 12:43:49 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

L Whipple

From: <u>Michael Ziegler</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Tuesday, October 01, 2013 1:01:23 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Ziegler

From: <u>Virginia Hilker</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:43:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Virginia Hilker

 From:
 Indee Brooke

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:03:53 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Indee Brooke

 From:
 matt woodward

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:15:46 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

matt woodward

From: Ruth Leventhal
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:22:41 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ruth Leventhal

From: Richard Mathews
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:26:49 PM

Dear Mr. Elliot

As someone who has lived almost his entire life in the shadow of the Santa Susana Field Laboratory (SSFL) near Los Angeles, I am concerned about getting it thoroughly cleaned up.

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the SSFL. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Richard Mathews

 From:
 Steven Hernandez

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:30:24 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Steven Hernandez

From: <u>David Stuart</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:33:56 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

David Stuart

 From:
 Raquel Alva

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:45:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Raquel Alva

 From:
 Jeff Lovell

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:53:51 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jeff Lovell

From: Kenneth Tabachnick
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:57:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kenneth Tabachnick

 From:
 Bonnie Brandon

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:57:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Bonnie Brandon

From: Anna Isis-Brown
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:58:35 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Anna Isis-Brown

 From:
 Joshua Morrison

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 7:05:22 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Joshua Morrison

 From:
 Denise DeCunzo

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 7:08:12 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Denise DeCunzo

From: Abigail Wright
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 7:30:59 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Abigail Wright

From: <u>Jennifer Biswas</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:45:01 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jennifer Biswas

From: <u>darynne jessler</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:50:51 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

darynne jessler

 From:
 Joan Scott

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:51:35 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Joan Scott

 From:
 NANCY GOWANI

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:01:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

NANCY GOWANI

 From:
 Mariam Mata

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:19:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Mariam Mata

From: William Schoene
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:22:11 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word. It's time to get on with it!

William Schoene

 From:
 Pam Morarre

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:26:37 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Pam Morarre

 From:
 Ellen Jordan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:34:14 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ellen Jordan

 From:
 Behnoosh Armani

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:44:57 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Behnoosh Armani

 From:
 Benjamin Axt

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:55:52 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Benjamin Axt

 From:
 MItzi Coons

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:05:14 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

MItzi Coons

 From:
 melody may

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:07:20 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

melody may

 From:
 Faith Conroy

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:35:06 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Faith Conroy

 From:
 C. P. Evelyn

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:38:37 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

C. P. Evelyn

 From:
 Peter Berg

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 5:41:47 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

The health of the residents is at stake. They deserve a clean environment.

Peter Berg

From: <u>Martin Carrillo</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:54:06 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Martin Carrillo

 From:
 George Grace

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:11:08 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

George Grace

 From:
 David Rubin

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:11:29 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

David Rubin

 From:
 dan Miner

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:14:10 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

dan Miner

 From:
 Casey Sharpe

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:19:00 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Casey Sharpe

From: Gerhard Borchers
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:21:13 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Gerhard Borchers

From: Kim D

To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:24:38 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kim D

 From:
 Valeska Gann

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:29:28 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Valeska Gann

 From:
 Frances Goff

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:31:00 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Frances Goff

From: <u>Diana Rushfeldt</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:44:07 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Diana Rushfeldt

 From:
 carlos s luna

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:55:28 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

carlos s luna

From: <u>Michele Marie</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:55:34 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michele Marie

From: Ainsleigh Cartwright
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:12:12 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ainsleigh Cartwright

From: <u>Leland Baldwin</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:31:22 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Leland Baldwin

From: <u>Jennifer Biswas</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:45:01 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jennifer Biswas

 From:
 Karen Ornelas

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:18:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Karen Ornelas

From: <u>Matthew Clark</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:18:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Matthew Clark

From: Andrew Glover
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:19:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Andrew Glover

From: <u>Laura Herndon</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:22:12 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Laura Herndon

From: <u>Heidi Bautista</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:26:15 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Heidi Bautista

From: sue grumbach
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:26:35 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

sue grumbach

From: <u>Darlene Little</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:27:36 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Darlene Little

 From:
 Mark Reback

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:38:08 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Mark Reback

From: jenna gratton
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:39:16 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

jenna gratton

 From:
 Jean Rains

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:41:12 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jean Rains

From: <u>Jan Contreras</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:45:27 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jan Contreras

From: <u>Michael Piotrowski</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:45:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Piotrowski

 From:
 Karen Connell

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:51:31 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Karen Connell

 From:
 Michael Rossi

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:53:10 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Rossi

 From:
 Mark Avellan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:54:02 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Mark Avellan

From: Sharon Wells
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:39:16 PM

Dear Mr. Elliot

I remember growing up and hearing the Rockadyne tests blasting away in the Santa Suzanna pass. I also remember reading about the terrible pollution left behind.

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sharon Wells

From: <u>harvey sternheim</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:41:19 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

harvey sternheim

From: Guy Couturier
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:44:06 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Guy Couturier

From: Therese LePage
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:45:30 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Therese LePage

From: Therese LePage
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:48:18 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Therese LePage

 From:
 Megan Cutler

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:49:18 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Megan Cutler

From: § 5

To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:51:50 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

SS

 From:
 Pam Igo

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:52:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Pam Igo

 From:
 Megan Ferry

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:58:30 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Megan Ferry

From: <u>David Kaptain</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:00:43 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

David Kaptain

 From:
 KELLY KRAMER

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:01:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

KELLY KRAMER

 From:
 Maureen holloway

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:09:00 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Maureen holloway

 From:
 Larry Powell

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:10:02 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Larry Powell

From: <u>Dorothy Wilkinson</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:10:04 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Dorothy Wilkinson

 From:
 Holly Huff

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:13:32 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Holly Huff

From: <u>stephan foley</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:49:14 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

stephan foley

 From:
 Michael Cardoza

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:49:18 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Cardoza

From: wayne smith
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:50:34 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

wayne smith

From: Chris Leverich
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:52:07 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Chris Leverich

 From:
 Amber Mariscal

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:53:37 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Amber Mariscal

From: Brian Medina
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:54:30 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Brian Medina

 From:
 Nadia Robertson

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:56:34 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Nadia Robertson

 From:
 Diana Paez

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:59:59 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Diana Paez

From: Abigail Arguilla
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:08:09 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Abigail Arguilla

 From:
 Caesar Pascual

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:16:52 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Caesar Pascual

 From:
 Candace Rocha

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:27:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Candace Rocha

From: <u>Leonard Freedman</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:28:07 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Leonard Freedman

From: Patrick Nadjarians
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:29:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Patrick Nadjarians

 From:
 avril martin

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:30:07 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

avril martin

 From:
 Lolly Bennett

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:33:26 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lolly Bennett

 From:
 dan beard

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:03:14 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

dan beard

 From:
 Emily Taylor

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:03:35 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Emily Taylor

 From:
 Charlene Cooper

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:09:45 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Charlene Cooper

 From:
 Frank B. Anderson

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:10:34 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Frank B. Anderson

From: Catherine Curtis
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:20:20 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. Of all government agencies, NASA ought to know better. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Catherine Curtis

 From:
 Colleen Carter

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:26:43 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Colleen Carter

From: Neal Steiner
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:31:53 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Neal Steiner

 From:
 Robert Smith

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:32:32 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Robert Smith

From: <u>Maggie Gevers</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:34:36 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Maggie Gevers

From: susan ramsey abeyta
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:35:17 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

susan ramsey abeyta

 From:
 Thomas Tews

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:36:03 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Thomas Tews

From: Richard Valencia
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:37:56 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Richard Valencia

 From:
 Phyllis Elliott

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:44:56 AM

Dear Mr. Elliot

Since learning about the contamination that remains at the Santa Susana Field Laboratory site, I have admired and supported the local citizens who are working to have it taken care of. The responsibility is yours and your actions are overdue.

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

The world is not looking kindly these days at governments that poison their own citizens. Please act now and do the right thing.

Phyllis Elliott

 From:
 Jeannie Riley

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:45:15 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jeannie Riley

 From:
 Robert Pool, Esq.

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 11:45:29 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Robert Pool, Esq.

From: <u>claire blondeau</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 8:58:27 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

claire blondeau

 From:
 Art Magana

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 9:10:14 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Art Magana

 From:
 Geoff Leavell

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 9:15:58 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Geoff Leavell

 From:
 Joseph Szabo

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 9:20:29 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Joseph Szabo

From: Richard Swift
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:03:01 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Richard Swift

 From:
 Susi Higgins

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:03:10 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Susi Higgins

 From:
 Mike Ryan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:06:32 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Mike Ryan

From: <u>Stephanie Hammett</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:10:27 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Stephanie Hammett

 From:
 Meghan Tracy

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:19:06 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Meghan Tracy

 From:
 Ray Bustos

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:19:56 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ray Bustos

 From:
 Craig Byrd

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:21:44 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Craig Byrd

 From:
 Eric Simsik

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:33:50 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Eric Simsik

From: Sandra Pearlmutter
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:34:18 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sandra Pearlmutter

From: <u>yareli rebia</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:38:40 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

yareli rebia

From: Susan Gonzales
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 10:53:17 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Susan Gonzales

 From:
 Violeta Villalobos

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:15:04 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Violeta Villalobos

From: Alida Naumann
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:20:30 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Alida Naumann

From: Pat Maimone
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:21:48 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Pat Maimone

From: <u>Ariel Nahmias</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:58:47 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ariel Nahmias

From: <u>Ariel Nahmias</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 1:58:48 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Ariel Nahmias

 From:
 n Lowry

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 2:39:35 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

n Lowry

 From:
 Steven Sugarman

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:36:34 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Steven Sugarman

 From:
 Susan Park

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 3:58:13 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Susan Park

 From:
 Kyle Petlock

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:32:21 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, plutonium, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. We demand that NASA completely live up to its obligations and carry out, in full, the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA must be true to its word and fulfill its obligation. NO EXCEPTIONS!!!

Kyle Petlock

 From:
 peter faure

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 4:45:41 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

peter faure

From: <u>Damien Coyle</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:18:02 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Damien Coyle

 From:
 K Lucas

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:33:42 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

K Lucas

 From:
 Elan Park

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 6:38:22 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Elan Park

 From:
 Marco A Simioni

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 7:21:01 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Marco A Simioni

From: Shannin Resendes
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 8:14:24 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Shannin Resendes

From: <u>Michelle Lucio</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:58:25 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michelle Lucio

 From:
 Elizabeth Terlinden

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:02:13 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Elizabeth Terlinden

From: <u>Jonathan Taylor</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:02:31 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jonathan Taylor

From: Antoinette Boutros
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:08:17 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Antoinette Boutros

 From:
 Sara Fogan

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:42:20 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sara Fogan

 From:
 S Patyk

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:47:15 PM

Over decades, NASA contaminated the Santa Susana Field Lab with dioxins, PCBs, perchlorate, heavy metals, TCE and other volatile organic compounds. Hundreds of thousands of people live nearby. A federal study showed that people living closer to the site have higher rates of thyroid, bladder, blood and lymph cancers than people living further away.

In 2010, NASA signed a legally binding agreement with California to clean up all contamination that could be detected. But Boeing, NASA's contractor at the site and owner of most of the site, has been pushing to block full cleanup of most of the site. The Draft Environmental Impact Statement recently released by NASA that barely mentions the contamination raises questions about whether NASA is trying to break out of the cleanup agreement it signed.

It is critical that NASA live up to the commitments it made in the 2010 cleanup agreement. I strongly urge NASA to meet its responsibilities regarding the toxic contamination it created. Do what you promised to do--fully clean up the site.

S Patyk

 From:
 Anamaria Bermeo

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 11:50:00 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Anamaria Bermeo

 From:
 Jay Hergot

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:04:29 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jay Hergot

From: <u>Aileen Milliman</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:15:28 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Aileen Milliman

 From:
 Dustin LaForce

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:26:57 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Dustin LaForce

 From:
 Kim Clark

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:32:44 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kim Clark

 From:
 Susan Sally

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:38:10 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Susan Sally

From: judy levitt
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:47:51 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

judy levitt

From: <u>Eloise Krivosheia</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:55:26 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Eloise Krivosheia

 From:
 G Pope

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Monday, September 30, 2013 12:56:49 AM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

G Pope

 From:
 Frances Onesti

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:54:08 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Frances Onesti

From: <u>Deanna Smith</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:54:41 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Deanna Smith

From: <u>kathe kirrene</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:58:20 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

kathe kirrene

 From:
 Matt Clark

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:11:51 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Matt Clark

From: Sarah Alvarez
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:14:55 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sarah Alvarez

 From:
 Michael Floeck

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:17:03 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Floeck

 From:
 d. rowe

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:21:14 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

d. rowe

 From:
 Kris Head

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:26:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kris Head

 From:
 Lily Tomlin

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:40:42 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Lily Tomlin

 From:
 Sean Stoner

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:46:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sean Stoner

 From:
 Michael Cowley

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:46:36 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Michael Cowley

From: <u>Christine Sepulveda</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:46:58 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Christine Sepulveda

From: <u>JENNIFER LARKIN</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:49:28 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

JENNIFER LARKIN

 From:
 Holly McDonough

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:50:31 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Holly McDonough

From: Indira Smith
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 10:52:36 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Indira Smith

 From:
 Rebecca Hoeschler

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:52:06 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Rebecca Hoeschler

 From:
 Sue Brown

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:52:32 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sue Brown

 From:
 FRANK FERGUSON

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:00:03 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

FRANK FERGUSON

From: Michal Bouilly
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:12:33 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

I live very nearby. I am waiting formy neighborhood to be cleaned up thoroughly and soon.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word. For my family and neighbors safety.

Michal Bouilly

 From:
 tanner ruegg

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:13:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

tanner ruegg

 From:
 Kimber Crow

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:14:39 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kimber Crow

 From:
 reid nystrom

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:21:52 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

reid nystrom

 From:
 Thomas Fukuman

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:22:16 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Thomas Fukuman

From: <u>Mary Sullivan</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:25:19 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Mary Sullivan

 From:
 tim tarbell

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:28:47 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

tim tarbell

 From:
 Andrew Altamirano

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:34:50 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Andrew Altamirano

 From:
 Jennie Brand

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:39:45 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jennie Brand

From: amy harkness
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:44:10 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

amy harkness

 From:
 lynn Thomas

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:44:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

lynn Thomas

From: Enisa Jakupovic
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 9:53:19 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Enisa Jakupovic

 From:
 Aimee Wyatt

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:12:01 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Aimee Wyatt

From: Sunya Felburg
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:16:48 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Sunya Felburg

 From:
 Keith Morris

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:17:06 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Keith Morris

From: Rita Webber
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:21:05 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Rita Webber

 From:
 German Tom

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:33:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

German Tom

From: <u>Jessica Hoffman</u>
To: <u>MSFC-SSFL-EIS</u>

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:37:31 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jessica Hoffman

From: melanie fisher
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:50:14 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

melanie fisher

 From:
 Candy Rocha

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:13:17 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Candy Rocha

 From:
 Robert Pann

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:17:28 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Robert Pann

 From:
 Caryn Cowin

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:23:56 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Caryn Cowin

 From:
 HANNAH FREED

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:29:32 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

HANNAH FREED

 From:
 Jarno De Bar

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:42:10 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Jarno De Bar

 From:
 Kate Fox

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:43:13 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Kate Fox

 From:
 Nick Yaya

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:50:33 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Nick Yaya

 From:
 Margaret Main

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 8:51:47 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Margaret Main

 From:
 John Pulvino

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 6:50:50 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

John Pulvino

 From:
 Hydee Dullam

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:02:23 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Hydee Dullam

From: Guillemette Epailly
To: MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:02:54 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word. Please act responsibly!

Guillemette Epailly

 From:
 Randall Hartman

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:08:59 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Randall Hartman

 From:
 Gregory Doty

 To:
 MSFC-SSFL-EIS

Subject: Comment on SSFL Draft EIS

Date: Sunday, September 29, 2013 7:11:49 PM

Dear Mr. Elliot

Over many decades, NASA's poor environmental practices resulted in widespread contamination of the Santa Susana Field Laboratory near Los Angeles. Dioxins, perchlorate, trichloroethylene, heavy metals, Polychlorinated biphenyls (PCBs), and other hazardous materials pollute the soil and groundwater at the site, and some have migrated offsite. In 2010, NASA entered into a legally binding agreement with the state of California to clean up all the contamination that could be found.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough cleanup required by the 2010 agreement. NASA contaminated the site; NASA promised to clean it up completely; NASA should be true to its word.

Gregory Doty