

**From:** [Rosemary Jenkins](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comments on SSFL Draft Environmental Impact Statement  
**Date:** Sunday, September 22, 2013 11:18:20 PM

---

To Whom This May Concern:

The **clean-up issue at the Santa Susana Field Lab Site/Rocketdyne** has been going on for years. We, in the community, are asking that you fulfill your commitment to making this area safe for all affected by the contamination.

Thank you for your consideration of this matter.

Sincerely yours,

***Rosemary Jenkins***

Chair, Northeast Valley Green Alliance  
Columnist, *City Watch LA*

818-667-3280 C/360-4583 H

***The purpose of life is to make ourselves better people  
and to make the world a better place!***



Please consider your environmental responsibility. Before printing this e-mail message, ask yourself whether you really need a hard copy.

***The purpose of life is to make ourselves better people  
and to make the world a better place!***



Please consider your environmental responsibility. Before printing this e-mail message, ask yourself whether you really need a hard copy.

**From:** [Otto Seeman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:00:32 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.

Otto Seeman

91367

**From:** [Tia Triplett](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:00:57 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.

Tia Triplett

90066

**From:** [t blaylock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:01:31 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.

t blaylock

90211

**From:** [Bill Mikulak](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:01:52 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.

Bill Mikulak

91423

**From:** [David Marott](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:02:18 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.

David Marott

93065

**From:** [paul martinez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:02:46 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.

paul martinez

90046

**From:** [Gary Ammirati](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:03:00 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.

Gary Ammirati

90065

**From:** [Armando Lopez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:03:02 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.

Armando Lopez

90221

**From:** [Stacy Clark](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:03:26 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.

Stacy Clark

92729

**From:** [Hank Schlinger, Jr.](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:03:30 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.

Hank Schlinger, Jr.

91501

**From:** [Lynn Tharsing](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:03:43 PM

---

Dear Mr. Elliot

NASA, the Department of Energy and the Boeing Company each control part of the land. In 2010, NASA and DOE signed agreements with California pledging to clean up all their contamination, returning the site to its condition before they polluted it. So do it!!!!!!

Lynn Tharsing

90272

**From:** [R Ward](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:04:27 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.

R Ward

90405

**From:** [Martha Meade](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:04:31 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.

Martha Meade

90272

**From:** [Raychel Martinez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:04:59 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.

Raychel Martinez

91355

**From:** [Donna Meyers](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:05:13 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.

Donna Meyers

90814

**From:** [eugene oh](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:05:29 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.

eugene oh

90278

**From:** [Lynn Maguire](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:05:32 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.

Lynn Maguire

90266

**From:** [Cooper Neville](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:05:32 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.

Cooper Neville

90291

**From:** [David Gerry](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:05:40 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.

David Gerry

90039

**From:** [pearl.wheeler](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:07:46 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.

pearl wheeler

91104

**From:** [Wena Dows](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:17 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.

Wena Dows

90230

**From:** [Rev. Joe Futterer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:30 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.

Rev. Joe Futterer

90290

**From:** [jeri.pollock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:32 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.

jeri pollock

91001

**From:** [Douglas Benedict](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:41 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.

Douglas Benedict

90405

**From:** [Therese Ryan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:55 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.

Therese Ryan

93550

**From:** [Glorianne Garza](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:08:57 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.

Glorianne Garza

93063

**From:** [Dorothy Li Calzi](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:09:01 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.

Dorothy Li Calzi

90405

**From:** [Arnold McMahon](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:09:07 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.

Arnold McMahon

91006

**From:** [r COX](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:34 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.

r COX

90291

**From:** [gary long](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 1:07:57 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.

gary long

90093

**From:** [Thomas Clark](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:49:00 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.

Thomas Clark

90004

**From:** [Liane Chan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:49:10 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.

Liane Chan

90621

**From:** [Heather Clough](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:49:14 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.

Heather Clough

93003

**From:** [Charles Beals](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**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.

Charles Beals

91406

**From:** [jason.evans](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:50:12 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.

jason evans

92708

**From:** [Andrew Reich](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:50:42 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.

Andrew Reich

90004

**From:** [Marilyn Katz](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:50:48 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.

Marilyn Katz

90069

**From:** [phyllis pivo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:51:56 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.

phyllis pivo

93003

**From:** [SHIRLEY LE GARDE](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:52:23 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.

SHIRLEY LE GARDE

91331

**From:** [Virginia DeMoss](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:52:51 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.

Virginia DeMoss

90814

**From:** [Ronald Warren](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:53:32 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.

Ronald Warren

91206

**From:** [rose Puntillo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:54:22 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.

rose Puntillo

90048

**From:** [Concha Madrid](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:54:35 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.

Concha Madrid

91601

**From:** [Eric Moore](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:54:43 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.

Eric Moore

91335

**From:** [Joseph Hancock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:54:56 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.

Joseph Hancock

90039

**From:** [Virginia Rater](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:56:10 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.

Virginia Rater

90266

**From:** [isaiah klein](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:56:28 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.

isaiah klein

91362

**From:** [Joan Andersson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:56:41 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.

Joan Andersson

90290

**From:** [Isaac Motola](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:57:10 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.

Isaac Motola

91106

**From:** [Timathea Workman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:57:58 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.

Timathea Workman

91201

**From:** [Donna Fountain](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:26 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.

Donna Fountain

90201

**From:** [Carol Bauer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:26 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.

Carol Bauer

90504

**From:** [Carol Bauer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:26 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.

Carol Bauer

90504

**From:** [Kathleen Helmer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:43 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.

Kathleen Helmer

91367

**From:** [miriam.vukich](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:53 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.

miriam.vukich

90004

**From:** [Sally Sorensen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:58:55 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.

Sally Sorensen

90230

**From:** [Rosemary Hall](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:59:25 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.

Rosemary Hall

92649

**From:** [Graham Jessop](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:59:42 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.

Graham Jessop

90210

**From:** [Leela McDowell](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:59:54 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.

Leela McDowell

90039

**From:** [Carlos Delgado](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:59:56 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.

Carlos Delgado

90027

**From:** [SPENCER ADAMS](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:41:25 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.

SPENCER ADAMS

90034

**From:** [kincaid walker](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:41:38 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.

kincaid walker

91602

**From:** [Dennis McCraven](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:42:03 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.

Dennis McCraven

91745

**From:** [William Green](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:42:14 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.

William Green

91362

**From:** [Georgia Goldfarb](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:42:14 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.

Georgia Goldfarb

90265

**From:** [Yuka Persico](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:42:15 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.

Yuka Persico

93065

**From:** [P. J. SCHUMACHER](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:42:19 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.

P. J. SCHUMACHER

90231

**From:** [Bill Johansson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:13 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.

Bill Johansson

91306

**From:** [Branislav Kecman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:25 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.

Branislav Kecman

91001

**From:** [Kelley Dawdy](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:25 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.

Kelley Dawdy

90505

**From:** [Martha Perkins](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:33 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.

Martha Perkins

91107

**From:** [Carl Tronco](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:43 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.

Carl Tronco

91436

**From:** [Krystal McCullough](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:43:43 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.

Krystal McCullough

90046

**From:** [Pete Niva](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:44:15 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.

Pete Niva

90291

**From:** [Louis Jasper](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:44:32 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.

Louis Jasper

90746

**From:** [Robert Pinkus](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:44:49 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.

Robert Pinkus

91604

**From:** [Deborah Roman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:44:51 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.

Deborah Roman

93065

**From:** [Andres Jaramillo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:09 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.

Andres Jaramillo

91606

**From:** [salha mamont](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:18 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.

salha mamont

91423

**From:** [Margarita Perez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:25 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.

Margarita Perez

91342

**From:** [Donna Bates](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:39 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.

Donna Bates

90005

**From:** [Jose Gonzalez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:56 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.

Jose Gonzalez

92802

**From:** [ROLLIN BLANTON](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:57 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.

ROLLIN BLANTON

90013

**From:** [Jennifer Toth](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:45:57 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.

Jennifer Toth

91350

**From:** [Joel Zetzer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:46:57 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.

Joel Zetzer

90048

**From:** [Peter Bedard](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:47:18 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.

Peter Bedard

90042

**From:** [John Black](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:48:06 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.

John Black

90631

**From:** [Mary Meehan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:48:08 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.

Mary Meehan

90035

**From:** [Julie Goldsmith](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 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.

Julie Goldsmith

90064

**From:** [Barbara Consbruck](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:48:50 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.

Barbara Consbruck

91342

**From:** [Natalie Kalustian](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:33:33 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.

Natalie Kalustian

91343

**From:** [amin faruqi](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:34:07 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.

amin faruqi

92831

**From:** [Lance Vilter](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:34:15 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.

Lance Vilter

90026

**From:** [Allison Moffett](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:34:28 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.

Allison Moffett

92821

**From:** [T. Fernández](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:34:53 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.

T. Fernández

91510

**From:** [anne.perkins.perkins](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:34:53 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.

anne perkins perkins

90402

**From:** [nancy gillis](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:35:14 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.

nancy gillis

91607

**From:** [Valerie Wolf](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:35:24 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.

Valerie Wolf

90403

**From:** [Josh Kaye-Carr](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:35:48 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.

Josh Kaye-Carr

93001

**From:** [Andi Brittan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:35:52 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.

Andi Brittan

90019

**From:** [jayne\\_pitchford](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:35:59 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.

jayne pitchford

90403

**From:** [valerie longo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:04 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.

valerie longo

91106

**From:** [Ricardo Mendez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:17 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.

Ricardo Mendez

90036

**From:** [Ted Stolze](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:29 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.

Ted Stolze

90807

**From:** [Ross Balcom](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:36 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.

Ross Balcom

92801

**From:** [Pete Borboa](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:42 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.

Pete Borboa

90018

**From:** [max Calvillo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:36:42 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.

max Calvillo

91350

**From:** [Heidi Bean](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:08 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.

Heidi Bean

92663

**From:** [James Suthers](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:18 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.

James Suthers

91505

**From:** [Ann Bein](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:25 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.

Ann Bein

90064

**From:** [Julie Levine](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:33 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.

Julie Levine

90290

**From:** [Genevieve Guzman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:43 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.

Genevieve Guzman

91604

**From:** [Janette Carlos](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:37:55 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.

Janette Carlos

90813

**From:** [WILLIAM CRANE](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:38:06 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.

WILLIAM CRANE

91311

**From:** [R.G. Tuomi](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:38:39 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.

R.G. Tuomi

91362

**From:** [Elizabeth Saveri](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:39:28 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.

Elizabeth Saveri

91104

**From:** [Vincent Patti](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:39:36 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.

Vincent Patti

90803

**From:** [Tom Boyce](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:40:13 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.

Tom Boyce

91360

**From:** [John Boucher](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:40:26 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.

John Boucher

90069

**From:** [Amrita Whitman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:41:10 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.

Amrita Whitman

91607

**From:** [Stanley deser](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:24:08 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.

Stanley deser

91106

**From:** [s.woodruff](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:24:45 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.

s woodruff

90504

**From:** [marie.vogel](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:25:01 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.

marie.vogel

91106

**From:** [TAJUANA BAKER](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:25:07 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.

TAJUANA BAKER

90037

**From:** [James Geta](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:25:23 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.

James Geta

93551

**From:** [Tony Gilkyson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:25:27 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.

Tony Gilkyson

90065

**From:** [Donna Kowzan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:26:18 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.

Donna Kowzan

93021

**From:** [Patricia Krommer](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:26:54 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.

Patricia Krommer

90018

**From:** [Elsa Levy](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:26:59 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.

Elsa Levy

90266

**From:** [Beverly Findlay](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:27:04 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.

Beverly Findlay

92648

**From:** [Yves Rubin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:27:08 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.

Yves Rubin

90025

**From:** [Robert Souza](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:27:19 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.

Robert Souza

91320

**From:** [Nancy Loranger](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:27:32 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.

Nancy Loranger

90638

**From:** [Kevin Curtis](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:27:37 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.

Kevin Curtis

92832

**From:** [Rocco Passafaro](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:28:21 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.

Rocco Passafaro

91601

**From:** [Walt Miller](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:28:38 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.

Walt Miller

91302

**From:** [Mary Ellen Strote](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:28:42 PM

---

Dear Mr. Elliot

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

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough 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 Ellen Strote

91302

**From:** [Kathleen Sigel](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:29:22 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.

Kathleen Sigel

93022

**From:** [Julie Adelson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:29:43 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.

Julie Adelson

90405

**From:** [Francine Kubrin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:29:48 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.

Francine Kubrin

90049

**From:** [Michael Mosesman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:29:53 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.

Michael Mosesman

91214

**From:** [William Thomas](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:29:55 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.

William Thomas

90069

**From:** [Roger Seapy](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:30:30 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.

Roger Seapy

90720

**From:** [Jenny Chartoff](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:30:35 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.

Jenny Chartoff

90402

**From:** [Liz Amsden](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:30:35 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.

Liz Amsden

90042

**From:** [Nina Beral](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:30:53 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.

Nina Beral

90024

**From:** [Greg ter](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:30:55 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.

Greg ter

91601

**From:** [Erwin Pearlman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:32:19 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.

Erwin Pearlman

90046

**From:** [Diane Knight](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:32:32 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.

Diane Knight

91307

**From:** [Jo-Ann Savoia](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:32:52 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.

Jo-Ann Savoia

91104

**From:** [sally reason](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:18:20 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.

sally reason

91354

**From:** [Jeff Weicher](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:18:44 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.

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough 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 Weicher

90403

**From:** [Blaise Brockman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:05 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.

Blaise Brockman

91007

**From:** [Dana Smith](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:05 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.

Dana Smith

93001

**From:** [deborah van der zaag](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:14 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.

deborah van der zaag

91801

**From:** [Lisbeth Caccese](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:35 PM

---

Dear Mr. Elliot

If you "break" it you should "pay" for it. Isn't that a maxim in shops where there are fragile things for sale?

Since I consider our environment as a "fragile" entity, those companies/governmental agencies that "broke" it, should pay for the clean-up. It's reprehensible that NASA should try to weasel its way out its responsibility at this point in time.

Lisbeth Caccese

91405

**From:** [Diane Berliner](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:35 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.

Diane Berliner

90046

**From:** [Tom Stanton](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:57 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.

Tom Stanton

92649

**From:** [Jessica Davis](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:19:58 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.

Jessica Davis

90042

**From:** [Mike Kelly](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:20:20 PM

---

Dear Mr. Elliot

YOU had a nuclear meltdown. YOU need to clean it up. YOU dumped perchlorate and TCE into MY groundwater. Don't give me any excuses. Clean up YOUR mess.

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

Now, NASA has published a Draft Environmental Impact Statement for the cleanup that suggests they may be trying to break its commitment. I strongly urge NASA to completely live up to its obligations, and carry out in full the thorough 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 Kelly

92648

**From:** [Linda Kovach](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:20:26 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.

Linda Kovach

92649

**From:** [Denine Hollow](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:20:31 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.

Denine Hollow

92804

**From:** [Richard Wittman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:20:51 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.

Richard Wittman

90014

**From:** [Orpha Dess WILSON](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:21:04 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.

Orpha Dess WILSON

90278

**From:** [Mary Hollow](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:21:06 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.

Mary Hollow

92804

**From:** [Denise Vu](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:21:51 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.

Denise Vu

92804

**From:** [Robert Woods](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:22:04 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.

Robert Woods

91606

**From:** [Shannon Miller](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:22:27 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.

Shannon Miller

90042

**From:** [T.K. Wang](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:22:27 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.

T.K. Wang

90026

**From:** [Mark DiMaria](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:22:31 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.

Mark DiMaria

90034

**From:** [Souad Anton](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:22:41 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.

Souad Anton

92804

**From:** [Marianne Shriver](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:02 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.

Marianne Shriver

90275

**From:** [Khalil Nassar](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:16 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.

Khalil Nassar

92815

**From:** [Diane Moss](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:16 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.

Diane Moss

90265

**From:** [Barbara Ardinger](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:21 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.

Barbara Ardinger

90802

**From:** [Christie Ford](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:25 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.

Christie Ford

91104

**From:** [Alan Reyes](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:25 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.

Alan Reyes

90034

**From:** [Thelma Brockman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:27 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.

Thelma Brockman

92683

**From:** [Monica Bosan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:35 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.

Monica Bosan

91602

**From:** [carol\\_eckstein](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:23:46 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.

carol eckstein

93023

**From:** [Colette Duvall Pondella](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:02 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.

Colette Duvall Pondella

93532

**From:** [Glenn Embrey](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:03 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.

Glenn Embrey

90278

**From:** [Patricia Rudner](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:10 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.

Patricia Rudner

90630

**From:** [Karina Oleynikov](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:17 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.

Karina Oleynikov

91406

**From:** [Constance Leete](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:20 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.

Constance Leete

90039

**From:** [Finn Wittrock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:27 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.

Finn Wittrock

11205

**From:** [Patricia Avery](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:42 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.

Patricia Avery

90703

**From:** [Alex Crane](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:42 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.

Alex Crane

92627

**From:** [karman kregloe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:45 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.

karman kregloe

90038

**From:** [Shari Alpern](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:50 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.

Shari Alpern

90815

**From:** [Asia Real](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:12:58 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.

Asia Real

91320

**From:** [Ron Zilber](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:09 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.

Ron Zilber

90046

**From:** [G Dobosh](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:18 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.

G Dobosh

91024

**From:** [Amanda Suelter](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:29 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.

Amanda Suelter

93003

**From:** [Walter Santucci](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:41 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.

Walter Santucci

90032

**From:** [Julie Amato](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:47 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.

Julie Amato

91604

**From:** [Randy Gold](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:13:51 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.

Randy Gold

91403

**From:** [Mina Badiyi-Chassler](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:14:01 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.

Mina Badiyi-Chassler

90068

**From:** [Jessica Davis-Stein](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:14:41 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.

Jessica Davis-Stein

91423

**From:** [Pamela Griffin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:14:53 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.

Pamela Griffin

93012

**From:** [Mary Ann Fenderson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:15:28 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.

Mary Ann Fenderson

90740

**From:** [Sean Rosenstock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:15:31 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.

Sean Rosenstock

90010

**From:** [Oliver Seely](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:15:53 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.

Oliver Seely

90712

**From:** [Nina Diamante](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:15:59 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.

Nina Diamante

90048

**From:** [Anthony Hollow](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:16:08 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.

Anthony Hollow

92804

**From:** [Melina Paris](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:16:46 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.

Melina Paris

90274

**From:** [Anna Muraco](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:17:08 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.

Anna Muraco

90066

**From:** [Sherry Vatter](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:17:12 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.

Sherry Vatter

90034

**From:** [kathryn miller](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:17:24 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.

kathryn miller

93041

**From:** [janet maker](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:18:20 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.

janet maker

90024

**From:** [Tim Hanson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:34 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.

Tim Hanson

90405

**From:** [Susan Davenport](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:42 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. As a resident of Simi Valley who does not live far from the site, I am concerned about the effects of all the chemicals in our ground water and our community.

Susan Davenport

93063

**From:** [Alexis Miller](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:43 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.

Alexis Miller

90404

**From:** [Eric Esquivel](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:46 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.

Eric Esquivel

90623

**From:** [Katie Metz](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:55 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.

Katie Metz

91011

**From:** [Patrice Anita](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:06:34 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.

Patrice Anita

90034

**From:** [Rick Gonzalez](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:01 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.

Rick Gonzalez

91360

**From:** [tim\\_jensen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:10 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.

tim jensen

90277

**From:** [Amber Tidwell](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:11 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.

Amber Tidwell

90068

**From:** [Oliver, Barbara Deehan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:21 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.

Oliver, Barbara Deehan

90210

**From:** [Lauren Peralta](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:07:57 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.

Lauren Peralta

90042

**From:** [Charles Busby](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:27 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.

Charles Busby

91606

**From:** [Rose Henderson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:31 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.

Rose Henderson

90044

**From:** [Kathryn Summers](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:33 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.

Kathryn Summers

90402

**From:** [toni.colvin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:35 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.

toni colvin

90290

**From:** [Jill Davine](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:42 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.

Jill Davine

90232

**From:** [Alta Rudomin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:43 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.

Alta Rudomin

91324

**From:** [jon.grutman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:43 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.

jon grutman

90019

**From:** [WENDY FORD](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:49 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. The fact that this is even an issue is unbelievable!

WENDY FORD

93024

**From:** [Erica Ater](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:08:51 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.

Erica Ater

90026

**From:** [Marilyn Alexander](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:09:02 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.

Marilyn Alexander

90404

**From:** [Jason Brock](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:09:34 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.

Jason Brock

90045

**From:** [kyle mccauley](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:09:59 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.

kyle mccauley

90404

**From:** [Jose Rosales](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:10:28 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.

Jose Rosales

93041

**From:** [rachel kowals dym](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:10:38 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.

rachel kowals dym

90026

**From:** [John Westmoreland](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:11:00 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.

John Westmoreland

90066

**From:** [Jessica Iovenko](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:11:12 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.

Jessica Iovenko

90046

**From:** [Deborah Yoo](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:11:21 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.

Deborah Yoo

90017

**From:** [Bruce Brown](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:11:54 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.

Bruce Brown

92805

**From:** [Elizabeth Rosen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:11:56 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.

Elizabeth Rosen

90036

**From:** [Robert McNamara](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:17 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.

Robert McNamara

90230

**From:** [George Ferrick](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:17 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.

George Ferrick

90048

**From:** [Kyle Sargerson](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:25 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.

Kyle Sargerson

Tq11sy

**From:** [Chris Lopes](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:32 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.

Chris Lopes

90065

**From:** [Binh Nguyen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:39 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.

Binh Nguyen

90014

**From:** [Jessica Lee](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:39 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.

Jessica Lee

91406

**From:** [Saeed Rami](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:46 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.

Saeed Rami

91364

**From:** [Adriana Guidi](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:48 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.

Adriana Guidi

91423

**From:** [Matthew Page](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:13 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.

Matthew Page

93065

**From:** [JoAnn Kiva](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:17 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.

JoAnn Kiva

91107

**From:** [deborah.gordon](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:17 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.

deborah.gordon

90230

**From:** [Gregory Alper](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:27 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.

Gregory Alper

90272

**From:** [Rebecca Davis](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:30 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.

Rebecca Davis

90404

**From:** [pascal.sieger](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:34 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.

pascal.sieger

90056

**From:** [sheree Lindsay](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:36 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.

sheree Lindsay

90291

**From:** [Susan Grant](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:38 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.

Susan Grant

90034

**From:** [Ryan Yang](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:43 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.

Ryan Yang

91780

**From:** [Vicki Caplan](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:03:49 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.

Sincerely, Vicki Caplan / Los Angeles, CA - USA

Vicki Caplan

91401

**From:** [Brett Jensen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:04:03 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.

Brett Jensen

90631

**From:** [Audrey Jin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:04:12 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.

Audrey Jin

90274

**From:** [Robert Wallace](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:04:16 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.

Robert Wallace

90602

**From:** [Edward Costello](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:04:21 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.

Edward Costello

90402

**From:** [Victoria Mudd](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:04:22 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.

Victoria Mudd

91423

**From:** [Bryan Brown](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:01 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.

Bryan Brown

90038

**From:** [susie simon](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:03 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.

susie simon

90814

**From:** [Carol Banever](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:10 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.

Carol Banever

90046

**From:** [Daryl MacLaren](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:14 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.

Daryl MacLaren

90027

**From:** [Laura Leeds](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:17 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.

Laura Leeds

91302

**From:** [Kahroliné di Passero](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:26 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.

Kahroliné di Passero

93062

**From:** [Chip Phillips](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:05:32 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.

Chip Phillips

90065

**From:** [Jennifer Absey](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Honor the agreement and follow through, please!  
**Date:** Friday, October 04, 2013 8:37:19 PM

---

Dear Mr. Elliot,

Please honor the Clean-up Law signed between NASA and California last 2010. The Santa Susanna Field Lab is loaded with PERC, PCBs TCE, dioxins, heavy metals and a host of other VOCs. I also wonder about poorly contained radioactive waste leaking since 1959.

As a registered nurse working here in our beloved San Fernando Valley, I continue to witness a rise in the thyroid, bladder, blood and lymph cancers at incongruent rates than the populations that live further away.

Please do the right thing. Honor your word. Thank you. Jennifer Absey RN

**From:** [Christine Rowe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Elliott, Allen \(MSFC-AS01\)](#); [ZORBA, PETER D. \(HO-LP040\)](#); [Fellows, Merrilee \(HO-LD000\)](#)  
**Subject:** Fwd: Questions / Comments on Appendices for clarification  
**Date:** Saturday, September 07, 2013 11:38:19 PM

---

Dear Mr. Elliott,

**Page 157** Adobe of Appendices Part 2, the Northern Drainage is defined.

"The Northern Drainage passes through the southern portion of Area I and the northeastern portion of Area II."  
(Figures 3-1 and 3-2).

**Is this definition correct?** I thought the Northern Drainage in AREA I stopped just near the entrance of the SSFL site since that area becomes rather steep?

**Page 167** - Appendix A - Canoga Park Pierce Coll, California  
Canoga Park Pierce Coll, California (041484)

That would be the "Los Angeles Community College District's  
Pierce College weather station."  
<http://piercecollegeweather.com/>

**Los Angeles Pierce College**

6201 Winnetka Avenue

**Woodland Hills, CA 91371**

Phone: [\(818\) 347-0551](tel:(818)347-0551)

[http://www.piercecollege.edu/departments/anthropology\\_geography/meteorology.asp](http://www.piercecollege.edu/departments/anthropology_geography/meteorology.asp)

"A major component of our geography program is meteorology. The Pierce College Weather Station was established by botanist Lee Haines in 1947 and upon retirement was maintained by geologist Jim Vernon. In 1984 geographer Bill Russell joined the faculty, and in 1985 he became the director of the station. In June 2004, Professor Russell received the National Weather Service's distinguished Special Service Award.

The weather station has been in continuous operation for over 60 years and boasts of one of the most complete set of weather records in California. A set of automated instruments were added in 2004 and today a continuous record, at 10-minute intervals, of weather data can be found on the Pierce College web site (<http://www.piercecollegeweather.com/>). A more sophisticated weather station with many new sensors will be in operation sometime next year.

The weather station summaries can now be found on the following page: <http://piercecollegeweather.com/monthlysummaries.php>"

Please take note of the department that the weather station is in. My husband has taught in this department at Pierce College since 1970.

**Department of**

**Anthropological and  
Geographical Sciences**

---

*Respectfully,*

*Christine L. Rowe*

---

**From:** [Christine Rowe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Elliott, Allen \(MSFC-AS01\)](#); [ZORBA, PETER D. \(HQ-LP040\)](#); [Fellows, Merrilee \(HQ-LD000\)](#); [GROMAN, JENNIFER A. \(HQ-LD020\)](#)  
**Subject:** Fwd: Native American Contact List  
**Date:** Saturday, September 07, 2013 11:43:07 PM

---

Dear Mr. Elliott,

In completing the review of Part 3 of the Appendices, I think that the physical contact addresses of the Native Americans should have been redacted.

I also do not believe there should have been a sign in sheet for Section 106 consultants included - couldn't minutes of the meeting have been provided in lieu of that document?

I am sure my contact information is all over the internet. However, this is an FYI for future documents. If you use a sign in sheet - couldn't contact information have been redacted? And there are many more Section 106 consultants than on that sign in sheet. Please don't post all of those in the future.

I just found the Native American Contact list in the Appendices. I have those lists - but I work with the NAHC and the Native Americans.

Did anyone at NASA get approval to post those lists which contain private home phones, personal addresses, etc?

pages 135 - 136 of Part 3 of the Appendices.

This is why I do not sign in much more than my name at meetings - people can get private information just by copying those lists with their cameras or smart phones. It is also why at our City Attorney trained Neighborhood Council Ethics Training - among other trainings - we are taught to BCC.  
( Which I took again on Thursday night as a stakeholder).

Respectfully,

*Christine L. Rowe*

**From:** [Dawn Kowalski](mailto:Dawn.Kowalski)  
**To:** [MSFC-SSFL-EIS](mailto:MSFC-SSFL-EIS)  
**Cc:** [Jason.Glasgow@CH2M.com](mailto:Jason.Glasgow@CH2M.com)  
**Subject:** Fwd: Comments for the Draft EIS  
**Date:** Thursday, October 03, 2013 1:20:49 AM

---

Hi Jason,  
Here we go again. I think it worked last night but just in case, third time lucky.  
Take care  
Dawn

Begin forwarded message:

**From:** Dawn Kowalski <[dlizzie@roadrunner.com](mailto:dlizzie@roadrunner.com)>  
**Subject:** Comments for the Draft EIS  
**Date:** October 1, 2013 10:23:42 PM PDT  
**To:** [msfc-ssfl-eis@mail.nasa.gov](mailto:msfc-ssfl-eis@mail.nasa.gov)  
**Cc:** Grant <[grant\\_cope@epw.senate.gov](mailto:grant_cope@epw.senate.gov)>, "[Barbara\\_Boxer@boxer.senate.gov](mailto:Barbara_Boxer@boxer.senate.gov)" <[Barbara\\_Boxer@boxer.senate.gov](mailto:Barbara_Boxer@boxer.senate.gov)>, Bettina <[bettina\\_poirier@epw.senate.gov](mailto:bettina_poirier@epw.senate.gov)>, "[Trevor\\_daley@feinstein.senate.gov](mailto:Trevor_daley@feinstein.senate.gov)" <[Trevor\\_daley@feinstein.senate.gov](mailto:Trevor_daley@feinstein.senate.gov)>, "[Molly\\_O'Brien@feinstein.senate.gov](mailto:Molly_O'Brien@feinstein.senate.gov)" <[Molly\\_O'Brien@feinstein.senate.gov](mailto:Molly_O'Brien@feinstein.senate.gov)>, William Craven <[William.Craven@SEN.CA.GOV](mailto:William.Craven@SEN.CA.GOV)>, Louise Rishoff <[Louise.Rishoff@asm.ca.gov](mailto:Louise.Rishoff@asm.ca.gov)>, "[nicole.bernson@lacity.org](mailto:nicole.bernson@lacity.org)" <[nicole.bernson@lacity.org](mailto:nicole.bernson@lacity.org)>, "[councilmember.englander@lacity.org](mailto:councilmember.englander@lacity.org)" <[councilmember.englander@lacity.org](mailto:councilmember.englander@lacity.org)>, "[Elizabeth.Fenton@SEN.CA.GOV](mailto:Elizabeth.Fenton@SEN.CA.GOV)" <[Elizabeth.Fenton@SEN.CA.GOV](mailto:Elizabeth.Fenton@SEN.CA.GOV)>, "[damon.wing@ventura.org](mailto:damon.wing@ventura.org)" <[damon.wing@ventura.org](mailto:damon.wing@ventura.org)>, Linda Parks <[linda.parks@ventura.org](mailto:linda.parks@ventura.org)>, "[bsaltsman@lacobos.org](mailto:bsaltsman@lacobos.org)" <[bsaltsman@lacobos.org](mailto:bsaltsman@lacobos.org)>, "[zev@bos.lacounty.org](mailto:zev@bos.lacounty.org)" <[zev@bos.lacounty.org](mailto:zev@bos.lacounty.org)>, "[jdegonia@lacobos.org](mailto:jdegonia@lacobos.org)" <[jdegonia@lacobos.org](mailto:jdegonia@lacobos.org)>, "[Kelly.ThomasP@epa.gov](mailto:Kelly.ThomasP@epa.gov)" <[Kelly.ThomasP@epa.gov](mailto:Kelly.ThomasP@epa.gov)>, "[matt.dababneh@mail.house.gov](mailto:matt.dababneh@mail.house.gov)" <[matt.dababneh@mail.house.gov](mailto:matt.dababneh@mail.house.gov)>  
**Bcc:** Daniel O Hirsch <[dhirsch1@cruzio.com](mailto:dhirsch1@cruzio.com)>

September 30th 2013

Comments for the Draft EIS

Dear Allan

As the years tick by I grow weary and I wonder if it has been worth all

the time and effort taken to attend meetings and listen to rhetoric. There have been highlights along the way one of them being the signing of the AOC's in December 2010. I remember the celebration as it fell on Holly's Birthday. Now almost three years later and with the Draft EIS issued I hope the signed AOC's will bring the cleanup and the peace of mind it promises.

I was disconcerted when I attended your meeting on the draft EIS and felt that NASA was skirting around the issue of cleaning up the contaminated soil. The AOC's clearly state to cleanup to background, and the EIS determines where that is, test stands, artifacts and truck trips should not stand in the way. It seemed instead that NASA was doing everything it could to divert attention from the contamination and try to find excuses to not do what it promised in the AOC.

Yes, Native American artifacts are important but they are already protected by the AOC. If cleanup could impact them, they are exempted. It is not honest to raise the issue when NASA knows all along it is not an issue. As to vegetation, we are talking about a site that has had many years of grading, construction, parking lots, roadways, and these areas contain most of the pollution. Again, the EIS is misleading in this regard. The site is not pristine; NASA stripped away much of the vegetation when it built up its facilities and used them for decades. And then NASA spilled huge amounts of pollution onto the soil. The cleanup is to restore the degraded land; instead the EIS makes it appear that the land is untouched and cleaning it up will damage it. The situation is just the opposite. NASA damaged the land with huge activities and pollution, and now it needs to be restored to a safe condition.

The test stands should be dismantled and the area cleaned, we know that half a million gallons of TCE was lost at the site. If it is worth reconstructing them after the cleanup and they don't pose a threat then so be it. But one can't clean up the contamination beneath them with them in the way, and raising the prospect of not removing them seems just another excuse to violate the AOC and not clean up.

I see a lot of talk about truck traffic in the EIS . But decades of activity at SSFL have entailed huge numbers of truck and car trips. The EIS doesn't put in perspective by disclosing how many car and truck trips have occurred at the site while it was operating. A fraction of that to clean up the mess is no big deal. Furthermore, it appears we are really only talking about a few trucks an hour for cleanup, particularly if one spreads them out over the various possible routes. The EIS fails to take any real look at mitigating the matter anyway, such as electric or natural gas powered trucks, more focus on in situ treatment, rail, use of more routes, etc. Again, the EIS seems to be a polemic designed to inflame people against the cleanup, rather than a real evaluation of the ways to mitigate the inconvenience that would be entailed by cleanup. And there is no real consideration of the environmental damage done by all the

pollution, the impacts on those of us nearby who can continue to be exposed to those pollution if you don't clean it up and it keeps migrating offsite.

Living directly below the site, our focus is on Health and the safety of our Community. We know there have been studies showing that the health of the workers and the health of people living near the site has been affected. We know contamination has been found both on and off site. We also know that there is a higher level of Breast Cancer on the East end of Simi.

We have waited patiently for 24 years. I thank NASA and the DOE for stepping up to the plate, signing the AOC's and remaining true to your commitment. We are in the home stretch now. Do not let anything steer you away from the prime focus, the CLEANUP. Live up to the requirements of the AOC--cleanup to background--to the letter.

Sincerely

Dawn Kowalski

**From:** [Christine Rowe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Elliott, Allen \(MSFC-AS01\)](#); [ZORBA, PETER D. \(HQ-LP040\)](#); [Fellows, Merrilee \(HQ-LD000\)](#)  
**Subject:** Fwd: CEQA Segmentation  
**Date:** Saturday, September 07, 2013 11:27:26 PM

---

Dear Mr. Elliott,

Please include this letter that I sent to DTSC's legal counsel regarding CEQA in my NASA DEIS comments.

I believe that DTSC should have begun their full site Environmental Impact Report (EIR) a long time ago. It is my opinion that as new information came along, the data that was prepared for the EIR could have utilized a supplemental or an Addendum to that EIR.

Respectfully,

*Christine L. Rowe*

Dear Ms. Bothwell,

In reviewing various rulings relative to CEQA, it is my opinion as it has always been, that a complete Environmental Impact Review for the whole site should have been performed when the DTSC became the lead agency on this project.

While I do understand that DTSC believes that the removal of the structures is ministerial in action under Ventura County, I believe that two documents refute that opinion. (1) (2)

These are paragraphs from the second source:

**"In considering EIR timing, the court explained an "approval" of a private project "occurs upon the earliest commitment to issue or the issuance by the public agency of a discretionary contract, grant, subsidy, loan or other form of financial assistance..." (quoting Cal. Code Regs, tit. 14, § 15352 (b)). The court emphasized two legislative policy considerations relating to the timing issue. First, an EIR should not be required until the project is sufficiently defined to permit a meaningful environmental assessment. Second, an EIR should not be so delayed that it fails to serve its intended function of being a tool to aid an agency in making a fully informed decision on a project. Because Save Tara's claim challenged the City's postponing its preparation of the EIR on future conditions, the challenge was predominantly procedural, subject to de novo review with heightened scrutiny (citing *Citizens of Goleta Valley v. Board of Supervisors* (1990) 52 Cal.3d 553, 564). The court noted that characterizing the timing issue as procedural did not remove all agency discretion, but did establish an outer limit. The court explained that agencies could not evade the central tenets of CEQA by establishing procedures that allow for the commitment to a project to occur prior to EIR preparation." (2)**

**"The Supreme Court also disagreed with the appellate court's suggestion that all agreements should be deemed CEQA approvals if a project is sufficiently well-defined when the agreements are executed to allow preparation of an EIR. The court said such a requirement ignored the commitment requirement, noting that CEQA recognizes a number of pre-approval actions, such as feasibility or planning studies, that can occur without environmental review (citing Cal. Code Regs., tit. 14, § 15262). The court further observed that CEQA was not intended to unnecessarily burden an agency's preliminary or tentative agreements executed prior to deciding project specifics. Instead, the court provided the following guiding general principle: "[b]efore conducting CEQA review, agencies must not 'take any action' that significantly furthers a project 'in a manner that forecloses alternatives or mitigation measures that would ordinarily be part of CEQA review of that public project.'" Save Tara, \_\_\_ Cal. 4th \_\_\_ (citing Cal. Code Regs., tit. 14, §15004(b)(2)(B)). Surrounding circumstances along with the agency's agreements should be evaluated by the courts when applying this general principle. To assist in making the determination, the court set forth a two-step approach: (i) whether the agency, in taking action indicated it would perform environmental review before making any further commitment to the project, and if so, whether the agency nevertheless limited its discretion**

regarding environmental review; and (ii) whether the record showed the agency committed significant resources to shape the project and foreclosed consideration of meaningful alternatives (citations and quotations omitted).

Applying the two-step approach to the facts of the case, the court found the City's agreements evidenced commitment to the project by among other things: (i) repeatedly stating the project would be developed as outlined in the HUD application; (ii) allowing almost a half a million dollars to be loaned which was not conditioned on CEQA and would not be repaid if final approval did not occur; (iii) limiting the City's discretion over the CEQA process by improperly delegating to the city manager such authority and limiting such determinations to a "reasonableness standard" (exposing the City to potential challenges it acted unreasonable if it ultimately did not to certify the EIR); and (iv) phrasing the condition that "requirements of CEQA" be "satisfied" as raising questions as to whether the City would still be able to reject the project on substantive grounds even if it found the EIR legally adequate. In looking at the overall circumstances evidencing the City's commitment to the project, the court pointed to: (i) public statements unequivocally advancing support for the project and rejecting alternatives; (ii) preparatory tenant relocation actions; (iii) substantial financial contributions; and (iv) the willingness to condition its obligation to convey the property based on whether CEQA was satisfied as reasonably determined by the city manager. In this case, both the provisions in the City's agreements and the surrounding factual circumstances convinced the court that the City had improperly "committed itself to a definite course of action regarding the project before fully evaluating its environmental effects. That is what sections 21110 and 21151 [of the Public Resources Code] prohibit." *Save Tara*, \_\_ Cal. 4th \_\_. "(2)

Please see page 6 of the NEPA CEQA Handbook dated March 2013. In that handbook, it states that there cannot be two lead agencies. (1) It is my opinion that while building demolition is ministerial under certain parts of CEQA, that is not always the case. An example is when a structure is historic in nature. I believe that since DTSC has had to sample all structures prior to demolition, that DTSC is actually the lead agency on when a building can be demolished, and therefore it is only the permitting that is ministerial.

Therefore, it is my opinion that when DTSC became the lead agency on this project, they should have anticipated that there would eventually have been the need for a full site EIR. And while both DTSC and the Water Board are able to file CEQA exemptions, the community and other agencies should have had an opportunity at some time in the last roughly 20 years to consider the cumulative environmental impacts of this project.

While I know that thousands of truckloads of building debris and soil have been removed due to building demolition, the Northern Drainage project, and the Interim Source Removal Project, it is my opinion that you must consider the cumulative impacts of those projects on air quality, surface water, greenhouse gas emissions, etc.

While the DOE and NASA are both in the process of doing their own Environmental Impact Statements, the NEPA CEQA document refers to NEPA and CEQA co leads.

In reading the chart that is on page 9 of this document, it is my opinion that DTSC should have been performing an EIR at the same time that the DOE was doing their initial Environmental Assessment which triggered the DOE lawsuit.

Finally, I believe that what is happening is defined as Segmentation under CEQA. (3) I recommend that you also see reference to the fact that if the water is impacted, the project may also be subject to NEPA. I believe that if any decisions related to the changes of the surface water are involved, the Army Corps of Engineers must be involved. I also believe that the Army Corps of Engineers can also mandate their own Section 106 authority and NEPA requirements.

I respectfully submit that DTSC should be further along in the CEQA process than what we have seen on our time tables and in our monthly DTSC updates. Please see CEQA on page 18 of the NEPA CEQA handbook regarding alternatives. (1) Please see paragraph 4 where it states that **"CEQA review must be complete, however, before California agencies constrain their discretion in any way, particularly regarding the adoption of project alternatives or mitigation measures."** (1) - page 18

This statement indicates to me that despite the Administrative Order on Consent, DTSC should not have communicated with Senator Boxer to force NASA to change their alternatives to cleaning up to Background or No Further Action. The same would be true of the future EIS for DOE.

**"State and Federal agencies should begin NEPA / CEQA procedures as early as possible in their planning process in order to allow environmental considerations to influence project**

**design." (1) - page 18**

I also believe that the Army Corps of Engineers should be consulted regarding the current status of the NASA Draft Environmental Impact Statement (DEIS), and the Administrative Orders on Consent - which - it is my opinion will have a tremendous potential impact on surface water runoff and the potential impact for flooding and landslides based on my initial review of the NASA DEIS. All agencies and elected officials - in my opinion - that could be impacted by flooding and surface water runoff should be consulted for the NASA DEIS, the DOE EIS, and the DTSC EIR while the public comment period is running for NASA.

Respectfully,

*Chris Rowe*

1) NEPA CEQA Guidelines:

[http://ceq.hss.doe.gov/publications/NEPA\\_CEQA\\_Draft\\_Handbook\\_March\\_2013.pdf](http://ceq.hss.doe.gov/publications/NEPA_CEQA_Draft_Handbook_March_2013.pdf)

2) "Agreements conditioned on subsequent CEQA review violate CEQA if record shows agency already committed to project":

<http://www.lexology.com/library/detail.aspx?g=c511eedd-1d30-432c-832e-d92da929beb0>

3) CEQA FACTS:

[http://www.waterboards.ca.gov/water\\_issues/programs/grants\\_loans/grant\\_info/docs/ceqa\\_faq.pdf](http://www.waterboards.ca.gov/water_issues/programs/grants_loans/grant_info/docs/ceqa_faq.pdf)

**From:** [Christine Rowe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Elliott, Allen \(MSFC-AS01\)](#); [Fellows, Merrilee \(HQ-LD000\)](#)  
**Subject:** Fwd: 1.1 Million Californians Have Been Diagnosed With Chronic Obstructive Pulmonary Disease (COPD)  
**Date:** Thursday, September 26, 2013 6:21:20 AM

---

Dear Mr. Elliott,

Please include this letter to Director Raphael of DTSC as part of my NASA DEIS comments.

Thank you.

*Christine L. Rowe*

**"Dear Director Raphael,**

**I recognize that you are the Director of the lead agency that is controlling the Santa Susana Field Laboratory cleanup.**

**And I also recognize that I live within 5 miles of the SSFL site - in the prevailing winds of this site. I received a letter stating this around 1989 - I don't know from whom. That letter stated that I was in the prevailing winds area of the Santa Susana Field Laboratory, and if I ever want to sell my home, I will have to disclose that fact.**

**Now, with the potential for hundreds of thousands of more trucks potentially driving within a mile of my home, will I have to disclose that to a future buyer as well?**

**How do I know that my chronic illnesses are not related to Santa Susana, the cleanup, and the trucks?**

**I did not have any lung diseases before I moved to Los Angeles or when I was younger. But now, after living in Los Angeles for more than 36 years of my life, I have asthma among many other illnesses that are not necessary to address here.**

**When I was the Public Health Committee Chair of the West Hills Neighborhood Council, a Boeing employee at the request of the West Hills Neighborhood Council responded that about 150,000 trucks had been used to for demolition, soil removal, and other purposes in the past 10 years. That was two years ago, and a lot more demolition has occurred since that time.**

**It was also estimated at that time that based on SB 990 or the AOCs - that about another 100,000 trucks would need to leave this site. All will go through some part of West Hills - across school crossings, in front of parks, and in front of senior living facilities.**

**I live within one of the census tracts that is within a mile of one of the proposed NASA routes. Those trucks and the remediation of the site could**

impact my lungs further.

This week in Bakersfield, there was a meeting with the NIH and the CDC regarding Valley Fever.

<http://www.cdc.gov/features/valleyfever/>

<http://www.examiner.com/article/kevin-mccarthy-hosting-valley-fever-seminar-today-and-tomorrow>

At the NASA DEIS meeting, a stakeholder stated that there was a correlation with the dust that was stirred up during the 1994 Northridge Earthquake and Valley Fever. I went home, and I researched that fact - and I found that this correlation was true.

[http://articles.latimes.com/1997-03-19/local/me-39826\\_1\\_valley-fever](http://articles.latimes.com/1997-03-19/local/me-39826_1_valley-fever)

I just found this document from Breathe LA:

<http://www.breathela.org/news/press/first-time-data-analysis-reveals-11-million-californians-have-been-diagnosed-chronic-obst>

"LOS ANGELES – An estimated 1.1 million Californians, with nearly 200,000 in Los Angeles County, have been diagnosed with Chronic Obstructive Pulmonary Disease (COPD), according to the first research of its kind by the UCLA Center for Health Policy Research along with Survey Research Group and Public Health Institute (PHI).

"BREATHE LA (BLA) funded the UCLA research to fill a significant gap in the understanding of COPD's impact in California. We now know COPD prevalence in the state is more complex than many people realize," said Enrique Chiock, BLA President and CEO. "Preliminary findings reveal that a significant number of people in California diagnosed with COPD have never smoked, are under the age of 45, and are women, providing a striking contrast to the perception that the disease is only a "smokers" condition affecting men and older people."

For the first time, the Behavioral Risk Factor Surveillance System, funded by the Centers for Disease Control in collaboration with the California Department of Public Health and PHI, included detailed survey questions about COPD in California, which served as a basis for the UCLA research. Statewide, the actual prevalence of COPD may be twice the 1.1 million people diagnosed, and the number in Los Angeles County is likely double the 200,000 identified in the survey. The socio-demographic and health care access information provided in the UCLA study will enable BREATHE LA to more precisely focus its early detection and treatment programs in order to better educate COPD patients about the disease and provide ways to improve their quality of life.

"COPD progressively destroys the lungs and has no cure. Mortality rates continue to rise, yet many people with COPD are undiagnosed or are unaware of the lifestyle changes needed to manage the condition and improve their quality of life," said leading pulmonologist Dr. Guy Soo Hoo, a former BREATHE LA Board Chair. "This data gives BREATHE LA hard numbers to show to policy makers and the medical community that we are in the midst of a public health crisis. The cost of COPD to our economy and to our healthcare industry needs to be mitigated through prevention, early diagnosis, and treatment. This data shows us the enormity of the need."

BREATHE LA will share this new data analysis with public officials as part of their advocacy efforts

for prevention, early detection, treatment research, and funding. According to National Institute of Health findings, despite nearly 140,000 annual COPD deaths, government funding for disease research and programs is dwarfed by funding for other diseases, such as AIDS/HIV. For example, funding for AIDS/HIV research and programs is nearly 30 times greater than that for COPD, even though COPD claims nearly 15 times as many lives each year.

BREATHE LA is assertively reaching out to public officials to inform them about the latest data associated with this lung health crisis. BLA representatives recently met with Congressman Henry A. Waxman, D-California, a longtime advocate of lung health who led the charge to keep cigarettes away from kids and helped to strengthen the Clean Air Act. Rep. Waxman is firm in his belief that lung health issues are a priority.

“The increase in COPD is yet another result of tobacco’s harmful effects and the dangers of polluted air. COPD is now the third leading cause of death nationwide. An estimated 12 million Americans are diagnosed with the disease and another 12 million may be affected by the disease but are undiagnosed. Californians, especially those of us from Los Angeles, know firsthand how important it is to have clean air to breathe.” Rep. Waxman said. “I will continue my ongoing efforts to address the primary causes of COPD – killer tobacco and dirty air. And, I am encouraged that organizations like BREATHE LA are passionate about doing the same.”

BREATHE LA’s funding supported the efforts of the UCLA research team to paint a picture of COPD in the state and in Southern California. The UCLA report, which will be released later this year, will be important for the understanding of the current status of how COPD is diagnosed and treated in the region. For example, preliminary analyses show approximately one-third of those diagnosed with COPD never received a spirometry test, even though this is the only approved method for diagnosing COPD.

“COPD remains a significant public health burden. There is still ample room for improvement in adherence to primary prevention and treatment,” said Dr. Ying-Ying Meng, lead author of the report and Co-Director, of the Chronic Disease Program at the UCLA Center for Health Policy Research. “Our findings highlight the need to incorporate prevention, early diagnosis and treatment strategies that aim at reducing activity limitations, emergency department visits and mortality due to COPD.”

#### About BREATHE LA

BREATHE LA’s focus on COPD is driven by its Board of Directors, which includes researchers and medical professionals in The Trudeau Society, a leading pulmonologist group. BREATHE LA targets outreach and education efforts through community health fairs and the *Better Breathers Clubs™* program in neighborhoods of Los Angeles County that are most affected. This effort provides education, services, and support groups primarily to people living with COPD to improve health outcomes and quality of life. Through a partnership with the National Heart, Lung and Blood Institute, BREATHE LA established a *COPD Regional Center* in the western U.S. to raise COPD awareness and share best practices among health service providers.

#### About COPD

COPD is a combination of lung damage and mucus buildup that makes it hard to breathe. It can include chronic bronchitis, emphysema and sometimes adult asthma. This progressive and incurable disease destroys the lungs and is often responsible for the end of life. COPD can be managed to slow the progression of the disease.

The most common cause of COPD is smoking, though exposure to secondhand smoke is also a major factor. In addition, long-term exposure to other lung irritants, such as pollution, chemical fumes or dust, sometimes present in work environments, may also lead to the disease. A rare genetic condition, known as alpha-1 anti-trypsin deficiency, is also known to cause the disease.

COPD is diagnosed with a simple spirometry test, which shows how much air an individual's lungs hold and how quickly each person can exhale. To be tested, health care providers will ask patients to breathe into a spirometer as hard and as long as they can. Spirometry should be a routine procedure for patients at risk, but unfortunately this diagnostic tool remains under-utilized."

No matter how well intentioned the authors of SB 990 were, no matter how well intentioned the authors of the 2010 Consent Order were, it is my understanding that no DTSC employees that would have to implement this document, and no DTSC toxicologists reviewed it before it was signed.

I am asking you on behalf all of all of the local residents that will be impacted by the digging of soils and by the shipment of structures and soils to please go back to the table with NASA and DOE - and this time - please take the CDPH and your toxicologists with you.

Just as with issues like Obamacare and other medical coverage, where the the citizens want the doctors to decide what treatments a patient should have - not the insurance companies - I believe that it is the qualified people at CDPH and your toxicologists that should look at the risks to the offsite community and to the potential future use of the SSFL site to determine just what contaminants and at what level they should be the risk based drivers. This site should have a risk based cleanup - and we need balance in that cleanup to protect those who are most fragile offsite from the impacts of that cleanup.

Please use the 2007 Consent Order which was signed first by all parties as your basis for a risk based cleanup.

I have stated many times that no matter how the property is zoned, a good attorney could argue that the Santa Susana Field Laboratory has been an industrial site since 1946 , and that it is therefore grandfathered as that in the zoning codes.

Please work with NASA and the DOE - allow them to return to their NEPA documents to allow the community to see all alternatives. Then please use their NEPA and Section 106 documents to guide you in your CEQA approach.

Please see this document that refers to the joint NEPA / CEQA process dated March 2013.

<http://www.whitehouse.gov/administration/eop/ceq/initiatives/nepa/handbooks>

Respectfully submitted,

*Christine L. Rowe*

West Hills resident and SSFL impacted stakeholder"

**From:** [Christina Swindall](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Fellows, Merrilee \(HQ-LD000\)](#)  
**Subject:** Fw: Santa Susana Field Lab clean up Draft EIR comment  
**Date:** Tuesday, October 01, 2013 9:32:51 PM

---

Dear Merilee,

I am copying you with this email as my first sending attempt got returned to me with an "undeliverable address." Hope you are well given the circumstances.



Christina Swindall Martinez, secretary  
Gabrieleno Band of Mission Indians - Kizh Nation  
PO Box 393  
Covina, CA 91723  
website: [www.gabrielenoindians.org](http://www.gabrielenoindians.org)  
email: [christinaswindall@yahoo.com](mailto:christinaswindall@yahoo.com)  
cell: (818)406-1392

----- Forwarded Message -----

**From:** Christina Swindall <[christinaswindall@yahoo.com](mailto:christinaswindall@yahoo.com)>  
**To:** "msfc-ssfl-eis@mail.nasa.gov" <[msfc-ssfl-eis@mail.nasa.gov](mailto:msfc-ssfl-eis@mail.nasa.gov)>  
**Cc:** "gabrielenoindians@yahoo.com" <[gabrielenoindians@yahoo.com](mailto:gabrielenoindians@yahoo.com)>; Christina Martinez <[christinaswindall@yahoo.com](mailto:christinaswindall@yahoo.com)>  
**Sent:** Tuesday, October 1, 2013 12:17 PM  
**Subject:** Santa Susana Field Lab clean up Draft EIR comment

re: Santa Susana Field Laboratory clean up

Dear NASA,

This email is a written response to the Draft EIR for the Santa Susana Field Laboratory clean up. As it is well known by NASA, the Chumash and ourselves, this site is of utmost importance to our Tribe. The well known Burro Flats Painted Cave is a treasure that must be preserved. When visiting the area previously for both Winter and Summer Solstice, we were able to physically appreciate the many other sensitive sites of the area. In anticipation of construction and disturbance of sacred ground, one of our trained Native American monitors must be present to assess for human remains or artifacts. As a Tribe, we would request to have heard our opinion on potential construction and the damage it may

cause. We would like to work along side NASA to protect this very important sacred site from outside destruction as well as potential destruction caused by the clean up project. You can contact us anytime at the below. Thank you.

Christina Swindall Martinez, secretary  
Gabrieleno Band of Mission Indians - Kizh Nation  
PO Box 393  
Covina, CA 91723  
website: [www.gabrielenoindians.org](http://www.gabrielenoindians.org)  
email: [christinaswindall@yahoo.com](mailto:christinaswindall@yahoo.com)  
cell: (818)406-1392

**From:** [Carl Arrechea](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** FW: Santa Susana Clean-up  
**Date:** Tuesday, September 10, 2013 5:27:31 PM  
**Importance:** High

---

Dear Mr. Elliot,

I am a huge supporter of NASA and all its amazing accomplishments. However, I'm writing this in stiff opposition to the proposed clean-up of the Santa Susana Field Lab. I live adjacent to the old lab and travel daily on Topanga Blvd, the main artery for proposed removal of lab debris. This blvd is already past maximum vehicle capacity and extremely congested. Proposed heavy truck traffic hauling debris would result in catastrophic disruption of travel in this area, not to mention diesel truck pollution and noise. Besides, our roads are already in disrepair due to underfunding by the City of LA, and this would totally destroy the roadbeds.

You need to halt this proposed clean-up activity until a more suitable means of hauling debris can be devised. One suggestion worth considering is by rail, since there is already rail tracks in the immediate vicinity.

I trust you will look into this and make the right decision.

- Carl Arrechea

22307 Golden Canyon Cir

Chatsworth, CA 91311

(818) 667-6342

[acar199@hotmail.com](mailto:acar199@hotmail.com)

**From:** [Perez, Marina@DTSC](mailto:Perez_Marina@DTSC)  
**To:** [MSFC-SSFL-EIS](mailto:MSFC-SSFL-EIS)  
**Cc:** [Jackie Young \(jacquicyoung@yahoo.com\)](mailto:Jackie_Young_jacquicyoung@yahoo.com)  
**Subject:** FW: Response to Document  
**Date:** Tuesday, September 24, 2013 8:59:57 PM  
**Importance:** High

---

Allen,

I am forwarding a comment from a community member who had difficulty submitting the information to NASA. Please see highlighted section below. Should you have any questions, please feel free to contact me.

Best,  
Marina

---

**From:** Perez, Marina@DTSC  
**Sent:** Tuesday, September 24, 2013 3:13 PM  
**To:** 'Jackie Young'; [assemblymember.blumenfield@assembly.ca.gov](mailto:assemblymember.blumenfield@assembly.ca.gov)  
**Subject:** RE: Response to Document

Ms. Young,

I would be happy to assist. Please feel free to phone me so I can assist you in submitting this request.

Best,  
Marina

---

**From:** Jackie Young [<mailto:jacquicyoung@yahoo.com>]  
**Sent:** Tuesday, September 24, 2013 3:12 PM  
**To:** [assemblymember.blumenfield@assembly.ca.gov](mailto:assemblymember.blumenfield@assembly.ca.gov); Perez, Marina@DTSC; Jacqueline Young  
**Subject:** Fw: Response to Document

I am an individual stakeholder on the West Hills Neighborhood Council, and speaking as such. Jacqueline C. Young  
aaaaaaaai have attempted to send this to the proper address. Please help me.

----- Forwarded Message -----

**From:** "Perez, Marina@DTSC" <[Marina.Perez@dtsc.ca.gov](mailto:Marina.Perez@dtsc.ca.gov)>  
**To:** Jackie Young <[jacquicyoung@yahoo.com](mailto:jacquicyoung@yahoo.com)>  
**Sent:** Tuesday, September 24, 2013 2:31 PM  
**Subject:** RE: Response to Document

Ms. Young,

I believe you are referring to the NASA Draft Environmental Impact Statement (DEIS). I suggest you forward this directly to NASA to Mr. Allen Elliott, SSFL Program Director, NASA MSFC AS01, Building 4494, Huntsville, AL 35812;  
or via e-mail to [msfc-ssfl-eis@mail.nasa.gov](mailto:msfc-ssfl-eis@mail.nasa.gov) no later than **October 1, 2013**.

Should you have any questions, please feel free to contact me.

Best,  
Marina

---

**From:** Jackie Young [<mailto:jacquicyoung@yahoo.com>]  
**Sent:** Tuesday, September 24, 2013 1:59 PM  
**To:** Perez, Marina@DTSC  
**Subject:** Re: Response to Document

This is in regards to the AOC on Santa Susana Field Lab and the documented solution

---

**From:** "Perez, Marina@DTSC" <[Marina.Perez@dtsc.ca.gov](mailto:Marina.Perez@dtsc.ca.gov)>  
**To:** Jackie Young <[jacquicyoung@yahoo.com](mailto:jacquicyoung@yahoo.com)>  
**Sent:** Tuesday, September 24, 2013 1:37 PM  
**Subject:** RE: Response to Document

Ms. Young,  
For clarification, can you please state what document you are providing a response on?  
Thanks,  
Marina

---

**From:** Jackie Young [<mailto:jacquicyoung@yahoo.com>]  
**Sent:** Tuesday, September 24, 2013 1:36 PM  
**To:** Perez, Marina@DTSC  
**Subject:** Response to Document

1. There are more than two options; saying there are only two negates our planning evaluation of options.
2. 2017 was chosen for us rather than chosen with an opportunity for input to the timeline chosen.
3. There is no apparent realization that a combination of options might be best, even though we can may need to extend the timeline to allow for in-situ options.
4. Trucks should come with a timeline giving days and times trucks will be in the neighborhood, how many etc. to be given by NCs to leaders of schools, hospitals, or senior homes to be distributed on a "need to know " basis so facilities may change start times if necessary.
5. Trucks should include a safety plan stating the responsible party and including the financing for insurance if trucks have an accident or spill.
6. Deep investigation of alternative styles of transportation and their routes.
7. We must have emphasis on human risk, and that must be part of the calculations and part of future investigations and AOCs.

**From:** [Fellows, Merrilee \(HQ-LD000\)](#)  
**To:** [Chris Rowe \(crwhnc@gmail.com\)](mailto:crwhnc@gmail.com)  
**Cc:** [MSFC-SSFL-EIS](#)  
**Subject:** For conveyor discussion in DEIS  
**Date:** Thursday, August 22, 2013 6:00:48 PM

---

The discussion of the conveyor possibility is at:  
2.4.2.3 Overland Conveyor and Rail Transport of Soil

**From:** [Daniel O Hirsch](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** EIS comments bounced  
**Date:** Sunday, September 29, 2013 10:38:18 PM

---

We have received complaints from people trying to send in comments on the SSFL draft EIS and getting a return message that the email was undelivered, referring to some kind of spam blocker program on your account. Please confirm that people's comments are not getting lost.

**From:** [Jelena Csanyi](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Fellows, Merrilee \(HQ-LD000\)](#)  
**Subject:** EIS comment  
**Date:** Tuesday, October 01, 2013 10:55:16 AM

---

Dear Mr. Elliot

I am not sure if this message gets in on time to count but feel I should send it to you anyway.

First I want to thank NASA for having the public meetings, they served as a way to open the dialogue as well as a great learning opportunity.

This project needs to be redone from the ground up as it was presented it is totally not acceptable...

Starting from the point that clean up need to be done, the next logical step is a decision what will be the land used for after clean up is completed..

Presuming we do not want to do more damage then good or spend more taxpayer money then we must.... the level of clean up must be related to future plans for use of land.

**This land contains precious irreplaceable archeological sites of national importance** and is part of a wildlife corridor so the only logical use for it is to make an National Park....

Cleaning it to a standard higher then even residential is ridiculous...excessively damaging to the environment , waste of money and resources..

This brings me to somethings I learned at the meeting items that must be studied before decisions are made!!!!

### 1--**WATER**

The proposed plan does not address the amount of potable WATER that will have to be used for dust mitigation.

We have a water shortage around here. Additional demand will impact this, further raise prices and burden all of us.

The water needed to mitigate dust from the "clean up to unreasonable Background standard" is vital for our residents, farmers, ranchers, plants, animals.

By the way this is probably more water then the total rain fall on the area in the last 50 years.

### 2--**DUST**

The undisturbed soil in these hills contain Valley fever spores. This was NEVER considered.

There MUST be a study of health effect of the action on the population down wind from NASA site, Chatsworth, Lake Manor etc.

Area is very windy.

This bring me to question if the plan has taken into consideration the following facts....

that even with watering to control the dust while working and the area worked...no one waters at night or area not worked but already stripped.

who will water to keep dust down for years after it is all stripped....

How does this fit into AQMD standards

### 3--**AIR QUALITY**...Problems

There are estimates of 80.000 truck loads of soil to be moved-driven of site.. more to bring some soil back....

How many tons of exhaust particulates are added, calculating total for all of the haul routes...

Inevitable loss of "contaminated soil" along the route (try riding a motorcycle behind a properly covered dirt truck and you will understand the concern)

Exhaust fumes...the travel route is via communities of Lake Manor and Chatsworth to name only the first two,

route passes by Chatsworth Park Elementary School located on the corner of Topanga and Devonshire...what do we do --Close the School for the "few" years this will take

These issues MUST be addressed....MUST.

4--**ECO SYSTEM** --Sorry but I do not believe it will recover nothing grows on a rock.

5--**There is but one Planet Earth....**

This clean up is done because there is contamination HERE, to take care of it... the proposal is to take the top layer of soil someplace else-thus contaminating other area or 2 or 6.

I called it "spread the poo" ...WHY...the rocks will still have contaminants ...the ground water will not be clean..

Are the residents near the land fills the soil is taken to aware of this import or is the country going to be facing another CLEAN UP years from now.

I know you are required to "CLEAN IT UP"

BUT

People worried about the soil should just not go there when it becomes a NATIONAL PARK

People concerned with ground water can- DRINK BOTTLED WATER but WE CANNOT BREATHE BOTTLED AIR ...PLEASE take that into consideration

Thank you for you work

Sincerely

Jelena Csanyi

Chatsworth Resident since 1976

San Fernando Valley resident since 1970

**From:** [garry.star](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Demolition and Environmental Cleanup Activities at Santa Susana Field Laboratory  
**Date:** Tuesday, September 10, 2013 6:35:01 PM

---

I am strongly in favor of cleaning up this area so that it is considered safe to live in. It's fine if it remains a park or wildlife preserve but that doesn't mean that the cleanup doesn't have to be done properly.

In addition, it is critical that the contaminants don't spread (via water runoff, wind, or via disposal transportation) to nearby areas.

Garry Star  
3084 Chancery Pl  
Thousand Oaks, CA 91362

**From:** [Robert Clarke](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Ron Ziman](#)  
**Subject:** DEIS for Santa Susanna lab cleanup  
**Date:** Sunday, September 08, 2013 10:05:37 PM

---

To whom it may concern,

Thank you for the opportunity to make comments.

I attended the information meeting late this summer at Bell Canyon. I was very disappointed with what I thought was a blasé attitude of the rep who was there. He was a nice man but did not appear to be action oriented.

The rep listened to complaints about Bell Creek water flow stopping. There was much concern expressed by the attendees given the water flow has stopped. No one in attendance could remember Bell Creek not flowing even during drought periods. In addition, the natural water flow that passes under Horseshoe Road between Hackamore and Dapplegray Road has dried up. In the past his flow eventually reached Bell Creek when it is flowing. Just like Bell Creek, this flow starts in the hills where the Santa Susanna lab is located. I have lived in my home since 1994 and this water flow has been constant until earlier this year.

You should be investigating the Environmental Impact of what is being done at Santa Susanna Lab to affect our natural water flow in Bell Canyon. It was stated that ground water was cleaned and returned to the ground in a place different from where it was taken. I am very concerned about the impact lab cleanup is having on water flows.

Regards,

Robert Clarke  
10 Dapplegray Road  
Bell Canyon,  
CA 91307  
818 888-2126

**From:** [Christine Rowe](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Elliott, Allen \(MSFC-AS01\)](#); [GROMAN, JENNIFER A. \(HQ-LD020\)](#); [Fellows, Merrilee \(HQ-LD000\)](#); [Bruce Rowe](#)  
**Subject:** DEAR NASA - PLEASE EXTEND THE COMMENT PERIOD FOR THE NASA SANTA SUSANA DEIS / SECTION 106  
**Date:** Saturday, October 05, 2013 4:43:17 AM

---

Dear Mr. Elliott,

Due to the current government shutdown, many of the responses that I get from emailing NASA come back with a response that states that the NASA employee has been furloughed.

I do not know why NASA chose the NEPA process in which to consider the Section 106 process. However, as a result, our opportunity to meet as Section 106 consultants, and to discuss one of the most critical aspects of the NEPA DEIS document, will most likely be taken away from us because the October 1st, 2013 date has passed.

Therefore, the discussion for Section 106 and how to protect the archaeological / cultural aspects of the U.S. Government property now that the whole SSFL site has been declared Sacred Lands by the Santa Ynez Band of Chumash will fall outside of the general public comment period. Our last two meetings focused completely on the preservation of the three historic districts without real discussion of the impact of the cleanup on the archaeological / cultural.

I respectfully request that NASA either extend the date for the NASA EIS for one month after the government shutdown has ended, or one month after the project director has the opportunity to consult with the NASA Federal Preservation Officer, and after both employees have the opportunity to consult with their superiors . I suspect that others may have asked for an extension to comment as well.

NASA Santa Susana is a unique environment in many ways. The cultural / historical significance of the earliest inhabitants of this site cannot be ignored, and our ability to consult and to be educated by other consultants in regards to this aspect should not be denied. I believe that our focus was taken away from this important aspect of the site because we were forced to address a worst case scenario document that was not risk based, and which did not consider the NASA OIG's comments in my opinion since by selecting the two alternatives, NASA ignored the wisdom of the NASA OIG report.

Please extend the NASA DEIS deadline / Section 106 comments after NASA personnel return to work so that we are given enough time to have a presentation from NASA by Ms. Groman and other NEPA / Section 106 historical and cultural consultants.

Respectfully submitted,

*Christine L. Rowe*  
NASA Section 106 Consulting Party

**From:** [Majelle Lee](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** copy of DEIS?  
**Date:** Friday, August 30, 2013 5:48:27 PM

---

Allen,

I realize that this is rather late, since the Draft EIS has been out for a while, but is there any chance that a hard copy is still available?

I am being asked to re-engaging in Santa Su. I don't know if that will actually happen, but I thought your DEIS would be an intelligent place to catch up on what has been happening at the site.

I do trust that you will have a wonderful Labor Day weekend. I'll call later in the week if you have some time.

Thanks,  
Majelle

**From:** [terrie\\_brady@peoplepc.com](mailto:terrie_brady@peoplepc.com)  
**To:** [MSEC-SSFL-EIS](#)  
**Subject:** comments on the ssfl DEIS  
**Date:** Tuesday, October 01, 2013 5:48:16 AM

---

The DEIS on the SSFL is flawed in its assessment of the no action alternative. There is a significant impact on the community of leaving benzene, radioactive waste and other toxics in the soil and the water. The draft should be amended to include the information that assesses these hazards in the long term. Some of this information is available from the committee to bridge the gap and the study done by UCLA of community impacts.

I think the EIS should be amended and recirculated because of this large flaw.

There should be careful and independent testing of toxicity and the test stands should not stand in the way of the community getting peace of mind that the toxins have been removed.

If I have time, I will submit further comments.

Theresa Brady  
21844 Corvo Way  
Topanga Ca 90290

**From:** [Terry & Bonnie Ramey](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comments on SSFL Draft Environmental Impact Statement  
**Date:** Monday, September 23, 2013 10:51:23 AM

---

Do not to break your word, live up to the clean-up agreement, get the toxic contamination out of our community, and *fully clean-up the Santa Susana Field Lab* to protect generations to come!!

Thank you,  
Bonnie Lit Ramey  
past SF Valley & Simi Valley resident

**From:** [Dorri Raskin](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** comments on NASA's Draft Environment Impact statement regarding SSFL  
**Date:** Tuesday, October 01, 2013 5:36:41 PM

---

Dear Mr. Elliott,

I'm disturbed with your draft statement. You spent more time justifying why you shouldn't cleanup rather than the importance to cleanup. NASA has polluted our community through its irresponsible environmental behavior and created a huge toxic mess. Dioxin, perchlorate, PCBs, TCE were spilled on the ground and released in the air. Whenever the Santa Ana winds are blowing or when it is raining, the contaminates spread offsite. This toxic mess has affected both our communities and our environment.

NASA needs to include in your EIS- studies by UCLA School of public Health that it did on the workers. It found that contamination at the site caused excess cancers among workers.

Another study done by ATSDR (federal agency for toxic substances and disease registry) found elevated rates of cancer of bladder, thyroid, digestive tract, and blood and lymph systems of people living offsite and associated with the proximity of the site.

Another study by ATSDR by UCLA's Professor Yorum Cohen and his UCLA team found that pollution from the site has migrated offsite in levels in excess of what EPA finds is acceptable.

NASA needs to get their toxic contamination out of the community! Live up to the agreement that you signed! Do not break your word! Stop dragging your feet! Now is the time to fully clean up SSFL. If test stands have to come down to clean up the contaminated soil beneath them, then they need to be removed. If trucks have to take contaminated soil out of our community, then that must be done. Use non-diesel

trucks-use electrical and natural gas trucks. You inflated the number of trucks too.

It is time to completely clean up the SSFL site. Stop dragging us around! Clean up under the agreement on consent.

I URGE YOU TO USE ALL RECOMMENDATIONS FROM COMMITTEE TO BRIDGE THE GAP, PHYSICIANS FOR SOCIAL RESPONSIBLE-LA, AND FROM SO CAL FEDERATION OF SCIENTISTS.

sincerely,  
Dorri Raskin  
18350 Los Alimos St  
Northridge, CA 91326

bunnyraskin@yahoo.com

Dorri Raskin

**From:** [Dawn Kowalski](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Cc:** [Grant](#); [Barbara\\_Boxer@boxer.senate.gov](mailto:Barbara_Boxer@boxer.senate.gov); [Bettina](#); [Trevor\\_daley@feinstein.senate.gov](mailto:Trevor_daley@feinstein.senate.gov); [Molly\\_O'Brien@feinstein.senate.gov](mailto:Molly_O'Brien@feinstein.senate.gov); [William Craven](#); [Louise Rishoff](#); [nicole.bernson@lacity.org](mailto:nicole.bernson@lacity.org); [councilmember\\_englander@lacity.org](mailto:councilmember_englander@lacity.org); [Elizabeth.Fenton@SEN.CA.GOV](mailto:Elizabeth.Fenton@SEN.CA.GOV); [damon.wing@ventura.org](mailto:damon.wing@ventura.org); [Linda Parks](#); [bsaltsman@lacobos.org](mailto:bsaltsman@lacobos.org); [zev@bos.lacounty.org](mailto:zev@bos.lacounty.org); [jdegonia@lacobos.org](mailto:jdegonia@lacobos.org); [Kelly.ThomasP@epa.gov](mailto:Kelly.ThomasP@epa.gov); [matt.dababneh@mail.house.gov](mailto:matt.dababneh@mail.house.gov)  
**Subject:** Comments for the Draft EIS  
**Date:** Wednesday, October 02, 2013 12:23:47 AM

---

September 30th 2013

Comments for the Draft EIS

Dear Allan

As the years tick by I grow weary and I wonder if it has been worth all the time and effort taken to attend meetings and listen to rhetoric. There have been highlights along the way one of them being the signing of the AOC's in December 2010. I remember the celebration as it fell on Holly's Birthday. Now almost three years later and with the Draft EIS issued I hope the signed AOC's will bring the cleanup and the peace of mind it promises.

I was disconcerted when I attended your meeting on the draft EIS and felt that NASA was skirting around the issue of cleaning up the contaminated soil. The AOC's clearly state to cleanup to background, and the EIS determines where that is, test stands, artifacts and truck trips should not stand in the way. It seemed instead that NASA was doing everything it could to divert attention from the contamination and try to find excuses to not do what it promised in the AOC.

Yes, Native American artifacts are important but they are already protected by the AOC. If cleanup could impact them, they are exempted. It is not honest to raise the issue when NASA knows all along it is not an issue. As to vegetation, we are talking about a site that has had many years of grading, construction, parking lots, roadways, and these areas contain most of the pollution. Again, the EIS is misleading in this regard. The site is not pristine; NASA stripped away much of the vegetation when it built up its facilities and used them for decades. And then NASA spilled huge amounts of pollution onto the soil. The cleanup is to restore the degraded land; instead the EIS makes it appear that the land is untouched and cleaning it up will damage it. The situation is just the opposite. NASA damaged the land with huge activities and pollution, and now it needs to be restored to a safe condition.

The test stands should be dismantled and the area cleaned, we know that half a million gallons of TCE was lost at the site. If it is worth reconstructing them after the cleanup and they don't pose a threat then so be it. But one can't clean up the

contamination beneath them with them in the way, and raising the prospect of not removing them seems just another excuse to violate the AOC and not clean up.

I see a lot of talk about truck traffic in the EIS . But decades of activity at SSFL have entailed huge numbers of truck and car trips. The EIS doesn't put in perspective by disclosing how many car and truck trips have occurred at the site while it was operating. A fraction of that to clean up the mess is no big deal. Furthermore, it appears we are really only talking about a few trucks an hour for cleanup, particularly if one spreads them out over the various possible routes. The EIS fails to take any real look at mitigating the matter anyway, such as electric or natural gas powered trucks, more focus on in situ treatment, rail, use of more routes, etc. Again, the EIS seems to be a polemic designed to inflame people against the cleanup, rather than a real evaluation of the ways to mitigate the inconvenience that would be entailed by cleanup. And there is no real consideration of the environmental damage done by all the pollution, the impacts on those of us nearby who can continue to be exposed to those pollution if you don't clean it up and it keeps migrating offsite.

Living directly below the site, our focus is on Health and the safety of our Community. We know there have been studies showing that the health of the workers and the health of people living near the site has been affected. We know contamination has been found both on and off site. We also know that there is a higher level of Breast Cancer on the East end of Simi.

We have waited patiently for 24 years. I thank NASA and the DOE for stepping up to the plate, signing the AOC's and remaining true to your commitment. We are in the home stretch now. Do not let anything steer you away from the prime focus, the CLEANUP. Live up to the requirements of the AOC--cleanup to background--to the letter.

Sincerely

Dawn Kowalski

From: [Holly Huff](#)  
To: [MSFC-SSFL-EIS](#)  
Subject: Comment  
Date: Tuesday, October 01, 2013 11:43:42 PM

---

Dear Allen,

It's the 11th hour but I had to make a comment.

I always thought an EIS was to consider real issues with the topic at hand, the cleanup of chemicals and how to accomplish it. When I read comments from "new" groups opposed to cleanup it's very hard for me to understand where these people could be coming from. They seem to not have a clue about how the people who live below the site feel and have felt for many, many years. I do know some have their own agenda's and it's not cleanup.

I'm one of the old timers. I've been involved with cleanup since 1989 and live within 10 miles of the SSFL my entire life. I was born in Calabasas, lived at Chatsworth Lake for 13 years, just off of Plummer, and for the past 41 years I have lived on Black Canyon, 54 years on the only two roads that took you to the site. So you have to understand how ridiculous I find their concerns to be. Until these "new" groups came along and Boeing got "Green" no one cared about school children, trucks and car fumes, accidents, etc. In my day the school bus picked us up at our bus stop which was on Plummer (Lake Manor). Those days have long been over, no more bus stops. A thousand + cars on both roads drove the only two ways in and trucks, smog, kids and animals were never considered. We had no crossing guards so we'd dash across the street when the coast was clear to get to our bus stop. I can't tell you how many pets were killed by the speeding Rocketdyne traffic. That was then and this is now.

Kids don't play on Valley Circle, Roscoe or Plummer. Most kids don't even play outside at all these days so to make this a vital issue doesn't work for me. What works for me is getting the site cleaned up so that those of us that live below it don't have to worry about what is getting us when it's windy or rains.

NASA has always said they will clean up to the AOC's, which they came up with. I can't applaud you more for that.

Let's stay focused on the issue of cleaning up the chemicals and not kids playing in the streets. I trust the oak groves and Indian artifacts will be spared. I assume the trucks carrying dirty soil would be well sealed.

Today we were able to see how the Government works and I see many similarities with this issue. Please clean up. I have an illness I didn't just

catch. I have a Leukemia, the same kind that many of the former workers had. I've live within 2 miles of the site and I worked at the Sage Ranch in the 1970's and 80", just a few hundred feet from the SSFL property line, for eight years growing flowers for florist shops. I worked in the soil that was completely contaminated with lead. I do blame my illness on Rocketdyne. I have many friends and neighbors that have died from brain tumors and other cancers that were much too young to die, only I can't prove it.

Please don't drop the AOC's and do a good cleanup for those of us that live here.

Thank you for your time.

Sincerely,  
Holly Huff

**From:** [K. Christensen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS/NASA KEEP YOUR PROMISE!  
**Date:** Saturday, September 28, 2013 12:54:32 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.

K. Christensen

91706

**From:** [Edgar Delorentz](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Friday, October 25, 2013 6:37:55 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.

Edgar Delorentz

32210

**From:** [VICTOR CARREON-GARIBAY](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Wednesday, September 25, 2013 4:55:36 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.

VICTOR CARREON-GARIBAY

**From:** [Barry Clark](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Wednesday, September 25, 2013 9:54:28 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.

Barry Clark

**From:** [Barry Clark](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Wednesday, September 25, 2013 9:56:01 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.

Barry Clark

**From:** [Peter STocker](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Friday, September 27, 2013 3:08:19 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.

Peter STocker

95918

**From:** [Peter STocker](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Friday, September 27, 2013 3:13:02 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.

Peter STocker

95918

**From:** [Adam Russell](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Friday, September 27, 2013 3:24:41 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.

Adam Russell

21042

**From:** [anna boyiazis](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:01:34 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.

anna boyiazis

90045

**From:** [William Perren Perren](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:01:37 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.

William Perren Perren

90277

**From:** [Barbara Hallman](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:01:40 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.

Barbara Hallman

92821

**From:** [Sarah Petersen](#)  
**To:** [MSFC-SSFL-EIS](#)  
**Subject:** Comment on SSFL Draft EIS  
**Date:** Saturday, September 28, 2013 12:02:16 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.

Sarah Petersen

90029