

You are invited to attend the
***Santa Susana Field
Laboratory (Rocketdyne)
Workgroup Meeting***

Thursday, November 20, 2008

Simi Valley Cultural Arts Center

Main Stage Theatre

3050 Los Angeles Avenue • Simi Valley, CA 93063

Workgroup Meeting

6:30 p.m. - 10:00 p.m.

The discussion topics will be:

- **Agency Activity Update** – An update on agency activities for the Runkle Canyon and Dayton Canyon projects and Sage Ranch cleanup, and implementing the state's SB990 law that addresses the SSFL cleanup will be presented by the Cal/EPA Department of Toxic Substances Control (DTSC).
- **Environmental Impact Statement** – A summary of the current status and progress on the SSFL Area IV Environmental Impact Statement being prepared for the closure of the Department of Energy's (DOE's) ETEC facility will be presented by DOE.
- **Radiological Survey at SSFL** – An update on the US Environmental Protection Agency's (EPA) background study for radionuclides and status of scope of work for the radiological study of Area IV and buffer zone will be presented by EPA and DOE.

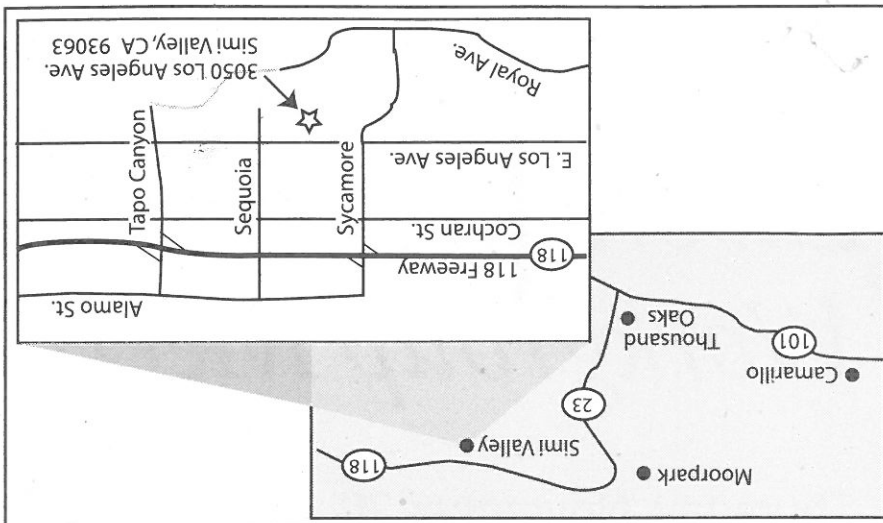
The public will have an opportunity for questions and comments for the Workgroup. A complete agenda noting times for specific topic discussions will be available at the meeting.

Questions? Need more information?

Call John Beach, Meeting Coordinator, at (415) 972-3347, or leave a message toll-free at (800) 231-3075 and your call will be returned.

*You are invited to attend the
 Santa Susana Field Laboratory
 (Rocketdyne) Workgroup Meeting*

Thursday, November 20, 2008
 Workgroup Meeting 6:30 p.m. - 10:00 p.m.
 Meeting Location:
 Simi Valley Cultural Arts Center



SSFL Workgroup
 c/o U.S. Environmental Protection Agency, Region IX
 75 Hawthorne Street (SFD-3)
 San Francisco, CA 94105
 Attn: Viola Cooper

FIRST-CLASS MAIL
 POSTAGE & FEES
PAID
 U.S. EPA
 PERMIT NO. G-35

*Official Business
 Penalty for Private Use, \$300
 Address Service Requested*

WILLIAM BOWLING
 PO BOX 1636
 TOPANGA CA 90290-1636

0003741

90290-1636 8010

