



News Media Contact
John Belluardo
(925) 422-2567

For Immediate Release
August 11, 2011

**DETERMINATION ISSUED REGARDING ENVIRONMENTAL DOCUMENT FOR
CONTINUED OPERATION OF LAWRENCE LIVERMORE NATIONAL
LABORATORY:**

Livermore, CA --The U.S. Department of Energy/National Nuclear Security Administration / Livermore Site Office announced today a determination regarding the Supplement Analysis of the 2005 Final Site-Wide Environmental Impact Statement for Continued Operation of Lawrence Livermore National Laboratory.

“Based on the results of the Supplement Analysis, including an extensive review of comments submitted by the public, we have determined that the ongoing operations and new and modified projects and modifications in site operations at the Laboratory do not constitute a substantial change in the actions previously analyzed, and there are no significant new circumstances or information relevant to environmental concerns,” said Livermore Site Office Manager Alice Williams. “Therefore, no further National Environmental Policy Act documentation is required and the 2005 document remains adequate for the next five years.”

The Supplement Analysis examined changes in programs, projects, or operations since the 2005 Site-Wide Environmental Impact Statement, new and modified plans, projects, and operations for the period now to 2015, as well as new information that was not available for consideration when the 2005 document was prepared. The Supplement Analysis evaluated whether it was necessary to supplement or replace the 2005 document, or the document remains adequate for the next five years.

The Final Supplement Analysis document, including Volume II containing all of the documents received from the public and responses to those comments, is available at the Livermore and Tracy libraries, the Laboratory document repository, located at Building 6525 (enter East Gate on Greenville Road), and the following websites:

DOE website: <http://www.doeal.gov/lso/>

Laboratory website: <https://www-envirinfo.llnl.gov/enviroRecent.php>