



## Land Use Options and Air Quality

Mr. Larry Green, Executive Director of the Sacramento Metropolitan Air Quality Management District (SMAQMD), discussed the link between land use options and air quality at the February lunch meeting. The SMAQMD works with local, state, and federal agencies, as well as the business community and private citizens, to achieve and maintain healthy air quality for the Sacramento area. As California's population, and the number of vehicles on the roadways, continues to increase, it becomes more challenging to meet the state and federal air quality standards that have been established. Mr. Green expressed the importance of effective land use planning in reducing the number of vehicle miles traveled on our roadways. He also stressed the need for development projects designed to promote bicycle and pedestrian travel.

## ITE CD Learning Series

Four modules are now available for purchase:

- 1) Traffic Signal Clearance Intervals
- 2) MUTCD 2000 and 2003 Revisions
- 3) Design to Reduce Red-Light Running
- 4) High Technology in Transportation

For more information visit:

<http://www.ite.org/education/index>

## Section Contact Information

Please visit [www.westernite.org/Sections/northernca/](http://www.westernite.org/Sections/northernca/) for information regarding our section.

Pelle Clarke, [prc@dksassociates.com](mailto:prc@dksassociates.com)  
Kate Binning, [kbinning@cityofsacramento.org](mailto:kbinning@cityofsacramento.org)  
Matt Darrow, [Darrowm@saccounty.net](mailto:Darrowm@saccounty.net)  
Larry Wymer, [Lwymer@omnimeans.com](mailto:Lwymer@omnimeans.com)

## District 6 Annual Meeting

Save the date now for the 2005 meeting.

**2005 District 6 Annual Meeting**  
**July 10 – 13, 2005**  
**Kalispell, Montana**

Visit [www.westernite.org](http://www.westernite.org) for more information.

## Future Meetings

March 10, 2005 – Annual Vendor's Night in Lodi.

April 15, 2005 – Regular lunch meeting at Luau Garden.

May 20, 2005 – 4<sup>th</sup> Annual Section Awards Lunch.