Monday, May 20, 2013 130520-1

In this Issue:

New UCLA Study finds Gold Line and Orange Line Produce Less Smog and Fewer Greenhouse Gases in Both Near and Far Term

New UCLA Study finds Gold Line and Orange Line Produce Less Smog and Fewer Greenhouse Gases in Both Near and Far Term

A new study conducted by several UCLA researchers found that in both the near term and long-term, the Orange Line and the Gold Line produced less smog and greenhouse gases than the average auto driven in Los Angeles County. In addition, the Orange Line and Gold Line used less overall energy than cars and will create less particulate matter than cars in the long-term, although the Gold Line currently produces about the same as cars, due mostly to its electricity coming from coal-fired power plants used by the Los Angeles Department of Water and Power. To view the complete story as posted on the Source, please click <u>here</u>.

http://thesource.metro.net/2013/05/20/new-ucla-study-finds-gold-line-and-orange-line-produce-less-smog-and-fewer-greenhouse-gases-in-both-near-and-far-term/

<u>Metro.net Home | Press Room | Projects & Programs | Meeting Agendas | Riding Metro |</u> <u>Metro Library</u>

> Los Angeles County Metropolitan Transportation Authority 1 Gateway Plaza Los Angeles, California 90012-2952 Phone: 213-922-6888 Fax: 213-922-7447