

ERRATA – 5

During Planning Commission hearings on the Simi Valley Landfill and Recycling Center Expansion Project Final EIR, a number of clarifications were requested to references or passages in the FEIR. The corrections are as follows:

- Figure 3.7-3 (Earthquake Epicenter Map) was color coded incorrectly. The epicenters for earthquakes indicated for 1952, 1971, and 1994 (indicated by the last two digits of the date) occurred in the 1932-1999 time period and should have been coded purple instead of green.
- A reference to Appendix F that occurs in Appendix C-1 to the FEIR was to an appendix to the leachate collection data analysis document provided in Appendix C and not to Appendix F of the FEIR. The leachate collection log material was not included in Appendix C-1 and was subsequently provided by Waste Management in an e-mail dated April 5, 2011.
- The text on lines 1 through 19 on page 3.14-7 was not updated between the DEIR and FEIR and reflected information from the capacity study in the DEIR which was substantially modified for the FEIR. The text should be corrected to read as follows (*deleted text is crossed out, added text is underlined*):

A capacity study was completed to assess the future landfill capacity in Ventura County as it would be affected by the proposed SVLRC Expansion Project. An overview of the capacity study and its findings is provided as Appendix K to this document. The proposed project would provide substantial additional waste disposal capacity. ~~The capacity study assumed that waste continues to be received from out of county sources and that there are no disincentives or fees that do not currently exist to limit receipts.~~ A key factor in the lifespan of SVLRC would be how much additional waste would be assumed to be disposed at the SVLRC when other regional landfills, such as Puente Hills, close as required by their respective SWF permits. A graduated percentage was assumed ranging from ~~15~~ 10 percent for the closest and largest currently active landfills, to two percent for the most distant and smaller landfills, to estimate the amounts of material that would likely be diverted to the SVLRC from other closed landfills. However, after about ~~2027 or 2028~~ 2037, the limiting factor would not be other landfill closures, but the daily capacity permit limit proposed for the expanded SVLRC. Subsequent to that time, the daily permit limit of 6,000 tons per day for MSW would not allow any additional waste from any other landfill to be deposited at the SVLRC regardless of subsequent closures. ~~As a consequence, the lifespan of the SVLRC would only moderately affected by landfill closures for a period of about ten years before the capacity limit becomes the dominant constraining factor.~~ The results of the capacity study indicated that the operation of the SVLRC under the proposed project with no out of area fees would result in the County reaching its 15 year capacity in approximately ~~2060~~ 2037 or 2038 based on the assumptions used in the model. ~~As such, the proposed project would not substantially impact the demand for solid waste disposal capacity in Ventura County such that there would be less than 15 years of disposal capacity available for county disposal.~~