ADDITIONS SHOWN IN <u>BOLD-UNDERLINE</u> AND DELETIONS SHOWN IN BOLD-STRIKETHROUGH

Page 13, section VII.C.2.b.: Modify language in second paragraph of page 13 as shown below:

Within their service territories, Dischargers shall identify each MS4 that discharges directly to an ASBS and identify five representative utility vaults and underground structures that drain indirectly through the respective MS4s for inclusion in the study. Dischargers shall identify five representative utility vaults and underground structures within their service territories that drain indirectly through an MS4 that discharges directly to an ASBS for inclusion in the study.

Page 17, section VII.C.3.c.iv(a), Good Housekeeping. Delete subsection (5) and footnote 6:

(5) Incorporate appropriate mosquito exclusion or reduction strategies as outlined in the guidance manual of the California Department of Public Health's (CDPH) Best Management Practices for Mosquito Control in California⁶ to minimize the production of mosquitoes.

⁶-California Department of Public Health's Best Management Practices for Mosquito Control in California: http://www.cdph.ca.gov/HealthInfo/discond/Documents/BMPforMosquitoControl07-12.pdf.

Page 19, section VII.C.4, Other Special Provisions. Modify section as shown below and delete footnote 7:

- **<u>a.</u>** Dischargers shall dispose of solids removed from liquid wastes in accordance with applicable federal, state and local laws, regulations, and ordinances.
- b. If the Discharger determines that its utility vault or underground structure is causing or contributing to vector problems, it shall coordinate with the applicable vector control agency to address the vector problems.

Utility vaults may provide conditions conducive to the breeding of mosquitoes.⁷ Thus, this Order requires Dischargers to comply with applicable provisions of the Health and Safety Code and to cooperate and coordinate with CDPH and local mosquito and vector control agencies on vector control issues.

⁷Metzger, M. E. 2004. Managing Mosquitoes in Stormwater Treatment Devices. University of California Division of Agriculture and Natural Resources, Publication 8125. http://anrcatalog.ucdavis.edu/pdf/8125.pdf