Alberhill System Project Data Gap Requests 05/15/12

DG#	Resource Area / Topic	Source / PEA Page	Data Gap Question	Request Date	Reply Date	Status	Notes
12.7.3.1	Project Description, Horse Ranch Demolition	Data Response 12.7.3	 a. Confirm that the edits to pages 1, 3, and 4 of the document titled, "Alberhill Substation Site, Recommended Best Management Practices, August 30, 2011," provided by email in response to Data Request 12.7.1 are accurate. b. Confirm that a water truck was used to control dust and fire risk during weed abatement conducted in September 2011 as indicated in the attached daily log. 	05/15/12		new	Attachment 1: Alberhill Substation Site, Recommended Best Management Practices Attachment 2: Alberhill Substation Daily Log Attachment 3: SCAQMD Rule 403
12.7.3.2	Project Description, Horse Ranch Demolition	SCE spring 2012 weed abatement, proposed substation site	Provide the following data regarding weed abatement conducted by SCE spring 2012: 1) Copy of the notice for weed abatement that SCE received from the fire department 2) Date and time weed abatement occurred 3) Where mowing occurred and acres mowed a. Was mowing the only method of weed abatement employed? 4) Size of tractor, type of tires (i.e., rubber or tracked), type of mowing device, and summary of methods used for weed abatement 5) Types of resource monitors present during weed abatement 6) Monitoring and survey report(s) a. Areas surveyed, date(s) of survey(s), and species surveyed (e.g., special status plants, SKR, nesting birds, etc.) b. SKR monitoring results and/or pre-weed abatement sweeps 1. The latest SKR survey that E & E has on file for the proposed substation site was completed in September 2011. c. Monitoring results for other species as applicable 7) BMPs followed a. Ex. Buffer zones established? b. Ex. Dust suppression (may not be required if weed abatement ordered by fire department) c. Ex. Vehicle and equipment fueling and maintenance	05/15/12		new	SCE may refer to previous data submittals, including the figures showing weed abatement areas, to the extent applicable. Previously, SCE reported that 9 acres of weed/grass land were mowed with a tractor, and a water truck was onsite to keep mowed areas wet for dust control and fire safety during weed abatement activities.