

**PUBLIC INFORMATION ABOUT  
CONCRETE RECYCLING FACILITY**

**Description:** WDID: #8 30I027305 (Water control ID)

We have an industrial Facility that discharges polluted storm water to the local storm drain, which drains to the Santa Ana River. The large facility has high uncovered concrete and limestone piles up three stories high. I have witnessed fugitive dust leaving the facility and I have video. I have video evidence that they have worked after hours.

**Air concern:** would be fugitive dust - Rule 403 - AQMD

**Height of Aggregate Piles:** The piles are three stories high. Rule 1157 - AQMD

**Water concern** – Water quality – I am concerned about their lack of sampling data - required to perform four water samples a year and they have not done any. Santa Ana Regional Water Quality Control Board

**California 65** – Concerns with carcinogens associated with crushing concrete.  
Re: carcinogenic hexavalent chromium – [OEHHA.CA.GOV](http://OEHHA.CA.GOV)

**Location Address:**

719 South Lakeview Avenue  
Placentia, 92870

Location Description (if provided): Open air concrete aggregate recycling facility, located within 519 feet from residence and 1776 feet from elementary school.

**Responsible Party Name:** Michael Lubanko

**Responsible Party Company Name:** LBC Irwindale LLC dba Atwood Sales

**Responsible Party Address:**

719 South Lakeview Avenue  
Placentia, California 92870