

**STATE OF CALIFORNIA
CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
LOS ANGELES REGION
320 West 4th Street, Suite 200, Los Angeles, California 90013**

**FACT SHEET
WASTE DISCHARGE REQUIREMENTS
FOR
SAN ANTONIO MUTUAL SERVICE COMPANY**

**ORDER NO. 01-031
FILE NO. 90-54**

FACILITY ADDRESS

SEPTIC TANK LOCATED BETWEEN
SAN ANTONIO CREEK AND THE PRUITT
TRUST HOUSE.

FACILITY MAILING ADDRESS

P.O. BOX 631
MT. BALDY VILLAGE, CA 91759

PROJECT DESCRIPTION:

San Antonio Mutual Service Company (SAMSC) operates a community septic system for Mt. Baldy Village. The initial sewer collection and septic disposal system for the Village was installed sometime prior to 1929 by San Antonio Water Company. There are two septic disposal systems connected to the Village sewer collection lines. The currently active, newer septic tank and distribution box have capacities of 12,700 gallons and 728 gallons respectively. The new septic tank on Parcel 8675-012-033 is connected to a leachfield on Assessor's Parcel No. 8675-013-005. Distribution boxes for both old and new septic disposal systems are located on Parcel No. 8675-013-004 currently owned by Mt. Baldy Ranch, LLC. The new leachfield dimensions are 126 feet long and tapering from 20 feet to 48 feet wide, comprising 4790 square feet. This leachfield is located downgradient on the West side of Mt. Baldy Road approximately 1000 feet South of the septic tank.

Older septic tank system was connected to two older leachfields located on land that is currently the Mt. Baldy School track field. The older septic tank and distribution box have capacities of 8440 gallons and 2700 gallons respectively. The older tanks have been emptied but serve as back up holding tanks should the newer tank need maintenance. The older leachfields at Mt. Baldy School are not currently connected to either septic system due to removal of connecting pipelines.

VOLUME AND DESCRIPTION OF DISCHARGE:

Using the average monthly water usage as the discharge volume, the discharge to the Mt. Baldy Village septic disposal system is 15,300 gallons per day. An average of 15,300 gallons per day of domestic wastes are discharged to the newer septic tank (Latitude: 34° 14' 07", Longitude: 117° 39' 37').