State of California CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION 320 West 4th Street, Suite 200, Los Angeles

FACT SHEET WASTE DISCHARGE REQUIREMENTS FOR MCDONALD'S RESTAURANT

NPDES NO. CAG994001 CI-7464

PROJECT LOCATION

McDonald's Restaurant 49714 Gorman School Road Gorman, CA 93243

FACILITY MAILING ADDRESS

Mr. Ed Gallo, Owner 2770 W. Lake Hughes Road Castaic, CA 91385

PROJECT DESCRIPTION

McDonald's Restaurant is a fast food restaurant chain located at 49714 Gorman School Road in Gorman. McDonald's Restaurant extracts infiltrating groundwater from the facility to prevent flooding of the parking area. The groundwater is then discharged to a storm drain.

VOLUME AND DESCRIPTION OF DISCHARGE

McDonald's Restaurant discharges up to 5,400 gallons per day of groundwater to a storm drain located at Outfall No. 1 (Latitude 34° 47' 38", Longitude 118° 51' 09") thence to the Gorman Creek, a water of the United States. See Figure 1 for the site location.

FREQUENCY OF DISCHARGE

The discharge is continuous and will last as long as the facility exists.

REUSE OF WATER

McDonald's Restaurant considered alternative reuse and/or method of disposal for the wastewater. It is not economically feasible to discharge to a sanitary sewer or to transport to offsite disposal facility. Therefore, the wastewater will be discharged to the storm drain.