## CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD CENTRAL VALLEY REGION

## **TENTATIVE ORDER R5-2024-XXXX**

## RESCINDING WASTE DISCHARGE REQUIREMENTS

The California Regional Water Quality Control Board, Central Valley Region (Central Valley Water Board), finds that the Board adopted the following Order, which is no longer applicable for the reasons shown:

## A) A. NONINI WINERY, INC.; NONINI WINERY; FRESNO COUNTY; ORDER NO. 94-255

Waste Discharge Requirements (WDRs) Order 94-255, adopted on 5 August 1994, prescribes requirements for the discharge from the Nonini Winery (Facility) in Fresno County. WDRs Order No. 94-255 was issued to A. Nonini Winery Inc. (Nonini) for the discharge of about 50,000 gallons of winery process wastewater annually (up to 500 gallons per day [gpd] during the crush period and about 120 gpd the remainder of the year) to portions of an approximately 52-acre onsite vineyard owned by Nonini.

Nonini Winery now produces considerably less wine and, as a result, wastewater production has decreased. On 16 September 2023, Nonini submitted a Notice of Intent for State Water Resources Control Board's General WDRs for Winery Process Water WQ 2021-0002-DWQ (Winery General Order). The Notice of Intent indicates Nonini made 700 gallons of wine (294 cases) and generated 4,338 gallons of winery wastewater in 2023. Since flow is less than 10,000 gallons annually, the Nonini Winery is exempt from coverage under the Winery General Order since flows less than 10,000 gpd are unlikely to degrade water quality. On 5 January 2024, the Central Valley Water Board received a request from Nonini to rescind WDRs Order 94-255. Therefore, it is appropriate to rescind Order 94-255.

IT IS HEREBY ORDERED that the above Order is rescinded.

I, PATRICK PULUPA, Executive Officer, do hereby certify the foregoing is a full, true, and correct copy of an Order adopted by the California Regional Water Quality Control Board, Central Valley Region on XX April 2024.

**TENTATIVE** 

PATRICK PULUPA, Executive Officer