## Attachment 2 of Response to Comments Wine, Beverage, Food Processor Order Requirements Guide

Untreated wastewater to below ground or at-grade land treatment and disposal system

Type of Wastewater Discharge

Treated wastewater applied aboveground for reuse or disposal

Must meet discharge prohibitions; effluent limitations; groundwater limitations; Design & Discharge Specs.

Must meet discharge prohibitions; groundwater limitations; Design & Discharge Specs.

- Must comply with MRP<sup>1</sup>
- Conduct quarterly groundwater monitoring (minimum 3 wells)

A. If discharger meets all effluent limits for BOD, pH, ammonia, nitrate, nitrite, sodium<sup>3</sup>, and chloride<sup>3</sup>

## Then it must:

- Comply with MRP<sup>1</sup>
- Conduct monthly effluent monitoring
- Submit FNMP<sup>2</sup> for solids and apply solids at agronomic rate

B. If discharger does not meet effluent limits for ammonia, nitrate or nitrite

## **Then it must:**

- Comply with MRP1
- Submit FNMP<sup>2</sup> for wastewater and apply effluent at agronomic rate
- Submit FNMP<sup>2</sup> for solids and apply solids at agronomic rate

Must also conduct groundwater monitoring if discharger produces 10,000 gpd or more of process wastewater (Individual or regional monitoring) C. If discharger does not meet effluent limits for BOD, sodium chloride, or pH

Then discharger must within 6 months of WDRs adoption opt to either: (1) seek coverage under individual WDRs or (2) make modifications to meet limits

- 1. MRP-Monitoring and Reporting Program requirements
- 2. FNMP- Facility-specific Nutrient Management Plan
- 3. Applies only to those processing facilities identified in the Notice of Coverage letter as being required to monitor for these constituents.