Table 7.3.3-8 Required TMDL Implementation Measures for Sediment Discharges Associated with Grazing<sup>1</sup>

Land Use Category	Performance Standards	Actions	Implementing Parties	Completion Dates
Grazing	Surface erosion associated with livestock grazing: Attain or exceed minimum residual dry matter values consistent with University of California Division of Agriculture and Natural Resources Guidelines; and  Roads: Road-related sediment delivery to channels ≤ 350 cubic yards per mile per 20-year period; and  Minimize delivery of sediment to channels from unstable or potentially unstable areas: Manage existing grazing operations, stock ponds, and roads to prevent additional erosion of legacy	Comply with the existing Water Board regulatory program: conditional waiver of waste discharge requirements for grazing operations in the Tomales Bay watershed (R2-2013-0039), or  Other applicable WDRs or waiver of WDRs, or  Submit a Report of Waste Discharge to the Water Board that provides, at a minimum, the following: description of the property; identification of site-specific erosion control measures to achieve performance standard(s) specified in this table; and a schedule for implementation of identified erosion control measures.	Landowner and/or ranch operator	As required by existing regulatory program under R2-2013-0039 or other applicable WDRs or waiver of WDRs. Individual waste discharge requirements also may be issued as needed, with the schedule to be determined.
	sediment delivery sites, and/or delivery from other potentially unstable areas.	Report progress on implementation of site-specific erosion control measures. <sup>2</sup>	Landowner and/or ranch operator	As specified in applicable WDRs or waiver of WDRs

<sup>&</sup>lt;sup>1</sup>To achieve TMDL allocations, consistent with the State Nonpoint Source Program.

<sup>&</sup>lt;sup>2</sup> These reports may be prepared individually or jointly or through a recognized third party.