

REQUIREMENTS FOR DISCHARGES GREATER THAN 100,000 GALLONS TO LACFCD AND COUNTY MS4 AND OTHER DRAINAGE FACILITIES

Attachment B

Information required in notification e-mail to the LACFCD:

- The name of the Drinking Water Supplier
- Contact person's name, e-mail address and phone number
- Type of discharge
 - Planned, unplanned or emergency
 - Source (reservoir, tank, well, distribution line, etc.)
 - Type of activity (dewatering; flushing; well to waste/start-up; well development or redevelopment, etc.)
 - treated or raw
- Reference appropriate NPDES permit and section/page number that authorizes or exempts discharge
- Discharge Path (Direct to LACFCD MS4 or drainage facilities, or via streets, gutters, and other County or city MS4)
- If direct discharge to a LACFCD MS4 or drainage facility, LACFCD Flood Permit Number (PCFL #####)
- Reason for discharge
 - Provide detailed justification for unplanned/emergency (sheared hydrant, line break, water quality issues, etc.)
 - If due to water quality, state constituents of concern and concentration triggering need for emergency discharge
 - Maintenance, repair, etc., of [fill in blank]
- The estimated start and end dates, times, and duration of the discharges
- Location of discharge
 - Storm drain, channel, low flow diversion, and receiving water impacted; discharger may access the Los Angeles County Storm Drain System at www.dpw.lacounty.gov/fcd/stormdrain/ to determine impacted facility
 - Address, cross streets, city, and Thomas Guide page and grid
 - GPS coordinates, if available
- Estimated Flow rate (gpm and cfs)
- Total volume expected to be discharged
- Monitoring to be conducted for any pollutants of concern in the drinking water supplier distribution system release, as required by the MS4 Permit (see Page 29 of Attachment A)
 - Pollutants of concern from drinking water supplier distribution system releases may include trash and debris, including organic matter, total suspended solids (TSS), residual chlorine, pH, and any pollutant for which there is a water quality-based effluent limitation (WQBEL) in Part VI.E (of the MS4 permit) applicable to discharges from the MS4 to the receiving water. Determination of the pollutants of concern for a particular discharge shall be based on an evaluation of the potential for the constituent(s) to be present in the discharge at levels that may cause or contribute to exceedances of applicable WQBELs or receiving water limitations.