

Stormwater Data Report (SWDR)

Depending upon the extent of soil disturbance and degree of stormwater impacts, a “Long Form” or “Short Form” SWDR shall be required. Projects that do not have the potential to create stormwater impacts, and have little or no soil disturbance may utilize the “Short Form” SWDR. The District/Regional Design Stormwater Coordinator makes the final decision on the type of form to use. A Short Form SWDR may be appropriate for (but not limited to) the following types of projects:

- Signing and striping projects;
- Weigh-in-motion projects;
- Traffic monitoring projects (closed-circuit camera installation, etc.);
- Construction of ADA ramps;
- Bridge rail projects;
- Chip seal and/or fog seal projects;
- Pavement marker projects (raised or depressed);
- Metal Beam Guardrail Projects;
- Loop detector installations;
- Median Barrier Projects;
- Extended plant establishment projects and other planting projects;
- Emergency projects¹ using informal bids (as defined per PDPM);
- Building remodeling or refurbishment such as painting, tile, or plumbing repair;
- Small Maintenance Projects (CEQA exempt);
- Approach Slab Replacement;
- Paint Striping;
- Overlay existing and shoulder backing;
- Utility trenches;
- Cold Plane and Resurfacing;
- Micro surfacing;
- Culvert Lining (without CWA 404/401); and
- Culvert Replacement (without CWA 404/401).

¹ Note that an Emergency Project done under Force Account does not require a SWDR