YES

NO

Project is a **Regulated Project**

Complete the ≥ 5,000 SqFt Post-Construction Storm Water Management Checklist located within this sheet

Use the sizing tool at <http://owp-web1.saclink.csus.edu/LIDTool/Start.aspx> or equivalent to complete the Low Impact Design Methods to be located on project site

Complete and submit a SWQMP per UC San Diego Guidelines

Does the project result in an increase of more than 50% of the existing impervious surface?

NO

YES

Project must include all existing, new, and replaced impervious surfaces within the project footprint for stormwater treatment

Storm water runoff from the new and/or replaced impervious surface must be included in the storm water treatment and design calculations

YES

Does the project create/replace 10,000 SqFt or more of impervious area?

Implement site design measures

Complete 2,500 – 5,000 SqFt Post-Construction Storm Water Management Checklist located within this sheet

Complete water balance calculation using the State Water Board’s SMARTS Post-Construction Calculator (or equivalent): https://smarts.waterboards.ca.gov

Submit with project at every major submittal milestone

YES

**COMPLETE**

Is the project exempt?

(exemptions listed in checklist)

Does the project create/replace 5,000 SqFt or more of impervious area and is not exempt?

**START**

**INSTRUCTIONS: CIRCLE EACH “YES” AND/OR “NO” THAT APPLIES TO YOUR PROJECT**

Does the project create/replace 2,500 SqFt or more of impervious area?

NO

**COMPLETE**

Post-Construction storm water treatment BMPs are not required

YES

NO

NO

Complete and submit Hydrology Report per UC San Diego Guidelines including but not limited to post-project 10 year, 6 hour storm water event flow cannot exceed pre-project 10 year, 6 hour storm water event. This also includes compliance with UC San Diego’s EIR Hydrology Report.

**COMPLETE**

**COMPLETE**