Project Assessment and Evaluation Plan

Project Name

Grantee Name

Proposition 1 Stormwater Grant Program

Grant Agreement No. ########

Date

Funding for this project has been provided in full or in part through an agreement with the State Water Resources Control Board. The contents of this document do not necessarily reflect the views and policies of the State Water Resources Control Board, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.[[1]](#footnote-1)

Table 1. Pollutant Load Reduction

| Project Goals  (What are you measuring?) | Measurement Tools and Methods  (How are you measuring it?) | Targets |
| --- | --- | --- |
| Reduction in pollutant concentrations discharging from the site | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | Removal of XX lbs of XXX, XX lbs of XXX, and XX lbs of XXX from the stormwater runoff from the site. |
| Reduction in stormwater runoff from the site | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | XX gallons of stormwater runoff captured and/or treated. |

Table 2. Water Conservation, Supple Reliability, Enhancement, and Recycling

| Project Goals  (What are you measuring?) | Measurement Tools and Methods  (How are you measuring it?) | Targets |
| --- | --- | --- |
| Reduction in dry weather runoff from over-irrigation within the project area and surrounding community | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | Zero complaints of dry weather runoff from over-irrigation within the project area and surrounding community |
| Reduction in water use within the project area and surrounding community | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | XXX AFY reduction in water use in the project area and surrounding community |
| Increase in surface water capture for reuse onsite or in surrounding community | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | XXX AFY reduction in water use due to surface water capture and reuse |
| Increase in surface water runoff capture and infiltration into groundwater basin | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | XX gallons per year of surface water runoff infiltrated into the groundwater basin(s) |

Table 3. Education, Outreach, and Capacity Building

| Project Goals  (What are you measuring?) | Measurement Tools and Methods  (How are you measuring it?) | Targets |
| --- | --- | --- |
| Increase in public understanding of the benefits of LID BMPs | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | ##% or higher return on questionnaires sent to the public living within the project site or surrounding community |
| Increase in participation in the volunteer program | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | A minimum increase of XX volunteers per year/event |
| Increase in attendance to public meeting | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | A minimum increase of XX in attendance to public meetings |
| Increase in public actively implementing LID BMPs on their personal property | Tools: What will you use as a ruler to measure the target?  Method: How will the Measurement Tools be used to measure the target? | A minimum increase of XX of landowners per year installing LID BMP(s) on their property |

1. Grant agreement, Exhibit A, Section 5. [↑](#footnote-ref-1)