**San Francisco Bay Area Integrated Regional Water Management (IRWM) Grant**

**Proposition 1 Round 2 Implementation DWR and ABAG Agreement #4600015417**

**Project Monitoring Plan [adjust content to your project’s needs; DWR guidance on page 4]**

# PROJECT NAME: Project Number: Project NAME

Recipient: Association of Bay Area Governments

Sub-recipient: LPS

# Introduction and Project Description (max. 150 words)

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*Improvements implemented including project physical benefits*

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*Monitoring and Maintenance Metrics:*

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# Baseline conditions

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# Discussion of monitoring systems to be utilized

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*Special Environmental Consideration:*

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*Method of Reporting:*

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*Adaptive Management Strategies:*

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**EXHIBIT L**

**Project Monitoring Plan Guidance**

**Introduction**

For each project contained in Exhibit A, please include a brief description of the project (maximum ~150 words) including project location, implementation elements, need for the project (what problem will the project address) and responds to the requirements listed below.

**Project Monitoring Plan Requirements**

The Project Monitoring Plan shall contain responses to the following questions:

* What are the anticipated project physical benefits?
* What are the corresponding numeric targets for each project benefit?
* How will proposed numeric targets be measured?
* What are baseline conditions?
* When will the targets be met (e.g., upon project completion, five years after completion)?
* How often will monitoring be undertaken (e.g., monthly, yearly).
* Where are monitoring point locations (e.g., meter located at…, at stream mile…)? Include relevant maps.
* How will the project be maintained (e.g., irrigation, pest management, weed abatement)?
* What will be the frequency and duration of maintenance proposed activities?
* Are there any special environmental considerations (e.g., resource agency requirements, permit requirements, CEQA/NEPA mitigation measures)?
* Who is responsible for collecting the samples (i.e., who is conducting monitoring and/or maintenance)?
* How, and to whom, will monitoring results be reported (e.g., paper reports, online databases, public meetings)?
* What adaptive management strategies will be employed if problems are encountered during routine monitoring or maintenance?
* What is the anticipated life of the project?