**Prop 1 Round 2 Applicant Project Information Form (PIF):**

Prop 1 Round 2 IRWM Grant Application (for the San Francisco Bay Area IRWM Coordinating Committee).

PART 1. DWR PROJECT-LEVEL APPLICATION BASED ON DWR SCORING CRITERIA:

1. **Project Name** (max character limit 1000):

Enter your text here

1. **Project Applicant.** Please enter the project applicant’s agency/organization name (max character limit 1000):

Enter your text here

1. **Primary Project Contact**. Please provide the primary contact’s name and email for your application (max character limit 1000):

Enter your text here

1. **Provide project map in a pdf format.** Please be sure to include the DAC/EDA/Tribe area and benefits if claiming a benefit. **Note: If projects claiming DAC/EDA/Tribe benefits are having difficulty with mapping requirements, please reach out to James Muller of SFEP at** **james.muller@sfestuary.org****.** (max file size is 2GB; file name limit is 125 Characters)

Enter your text here

1. **Funding Category.** Select either:

[ ]  1) DAC Implementation Project Fund or

[ ]  2) the General Implementation Project Fund.

1. **Project Type.** Select the most appropriate project type. See Section II.C. of the 2022 Guidelines for a description of project types.

[ ]  Water reuse and recycling for non-potable reuse and direct and indirect potable reuse

[ ]  Water-use efficiency and water conservation

[ ]  Local and regional surface and underground water storage, including groundwater aquifer

[ ]  Regional water conveyance facilities that improve integration of separate water systems

[ ]  Watershed protection, restoration, and management projects, including projects that reduce the risk of wildfire or improve water supply reliability

[ ]  Stormwater resource management

**Additional project type choices**

[ ]  Conjunctive use of surface and groundwater storage facilities

[ ]  Water desalination projects

[ ]  Decision support tools to model regional water management strategies to account for climate change and other changes in regional demand and supply projections

[ ]  Improvement of water quality, including drinking water treatment and distribution, groundwater and aquifer remediation, matching water quality to water use, wastewater treatment, water pollution prevention…

[ ]  Regional projects or programs as defined by the IRWM Planning Act (Water Code §10537) see Appendix B.

[ ]  Other

**If ‘Other’ is selected for project type, please write in the space provided the proposed project type** (max character limit: 4000)

Enter your text here

1. **Grant Amount Requested.** Enter the amount of Round 2 funds being requested for the project (Max character limit: 1000).

$0.00

1. **Non-State Cost Share (match).** Enter the amount of non-state cost share for the project (Max character limit: 1000).

$0.00

1. **Other Cost Share (match).** Enter the amount of any other cost share for the project (Max character limit: 1000).

$0.00

1. **Cost Share Waiver Requested (if eligible).** Select the level of cost share requested for the project. The table below indicates required cost share based on demonstrated benefits to DACs/EDAs. Applicants would need to



[ ]  50%

[ ]  25%

[ ]  12.5%

[ ]  0%

1. **Geographical Information.** Enter the geographical information for the project location (latitude and longitude in degrees, minutes, and seconds) (Max character limit: 1000).

Enter your text here

1. **Project County.** Enter the county (Max character limit: 1000).

Enter your text here

1. **Project Level Evaluation.**
	1. Primary Benefit Level: Please select the primary benefit level of the project:

[ ]  Ecosystem/Habitat Restoration

[ ]  Ecosystem/Freshwater habitat

[ ]  Fishery Improvements

[ ]  Flood Damage Reduction

[ ]  Groundwater Quality

[ ]  Groundwater Recharge

[ ]  Improve operational efficiency

[ ]  Reduce Groundwater Pumping

[ ]  Reduce Water Demand

[ ]  Stormwater and Flood Management

Additional Primary Benefit Level choices:

[ ]  Surface Water Quality

[ ]  Water Conservation

[ ]  Water Quality

[ ]  Water Quality - Groundwater

[ ]  Water Quality - Sediment

[ ]  Water Quality – Surface Water

[ ]  Water Supply

[ ]  Water Supply (Ground)

[ ]  Water Supply (Recycle)

[ ]  Water Supply (Surface)

Additional Primary Benefit Level choices:

[ ]  Water Supply Reliability

[ ]  Other

* 1. Primary Benefit Unit: Please select the benefit unit:

[ ]  Mg/l

[ ]  Acres

[ ]  Acre feet per year

[ ]  Cubic feet per second

* 1. Secondary Benefit Level: Please select the secondary benefit level of the project:

[ ]  Ecosystem/Habitat Restoration

[ ]  Ecosystem/Freshwater habitat

[ ]  Fishery Improvements

[ ]  Flood Damage Reduction

[ ]  Groundwater Quality

[ ]  Groundwater Recharge

[ ]  Improve operational efficiency

[ ]  Reduce Groundwater Pumping

[ ]  Reduce Water Demand

[ ]  Stormwater and Flood Management

Additional Secondary Benefit Level choices:

[ ]  Surface Water Quality

[ ]  Water Conservation

[ ]  Water Quality

[ ]  Water Quality - Groundwater

[ ]  Water Quality - Sediment

[ ]  Water Quality – Surface Water

[ ]  Water Supply

[ ]  Water Supply (Ground)

[ ]  Water Supply (Recycle)

[ ]  Water Supply (Surface)

Additional Secondary Benefit Level choices:

[ ]  Water Supply Reliability

[ ]  Not Applicable

[ ]  Other

* 1. Secondary Benefit Unit: Please select the benefit unit:

[ ]  Mg/l

[ ]  Acres

[ ]  Acre feet per year

[ ]  Cubic feet per second

[ ]  Not Applicable

* 1. If ‘other’ benefit, please provide here (maximum Character limit: 1000):

Enter your text here

* 1. If ‘other’ benefit type, please provide here (maximum Character limit: 4000):

Enter your text here

* 1. Qualitative benefit: If this is a decision support tool, please describe the qualitative benefit of the project including what decisions will be informed by this tool (maximum Character limit: 4000):

Enter your text here

* 1. Description: Please briefly describe how the project will achieve the claimed benefits (maximum Character limit: 4000):

Enter your text here

* 1. Does the project provide physical benefits to more than one IRWM region and/or Funding Area?  If yes, describe. (maximum Character limit: 4000):

Enter your text here

* 1. If the project addresses AB1249 contaminants, does the project provide safe drinking water to a small, disadvantaged community? (maximum Character limit: 4000):

Enter your text here

* 1. Does the project employ new or innovative technology or practices?
	If yes, describe. (maximum Character limit: 4000):

Enter your text here

* 1. Does the project provide a benefit(s) to a DAC and/or EDA?

 [ ]  Yes

[ ]  No

* 1. What percentage of project benefit will go to a DAC and/or EDA? Provide a numeric percentage of the project benefits that go to a DAC and/or EDA. (Maximum Character Limit: 64):

0.00%

* 1. If the project provides a benefit to a DAC and/or EDA please describe the benefit, the percentage of project benefit and justification for the benefit level, and how the area meets the definitions of a DAC and/or EDA. (Maximum Character Limit: 4000)

Enter your text here

PART 2. QUESTIONS BASED ON BAY AREA IRWM-APPROVED REGIONAL SCORING CRITERIA:

1. **Climate Change.** Please describe how the project is consistent with the IRWM plan and Bay Area IRWM identified needs focused on climate change (1 point). Also, please identify if climate adaptation is the primary project purpose (1 point). **Note: The 2022 IRWM Plan Guidebook can be an additional resource for how to discuss projects that address climate change.** *If climate change considerations are not identified in the project, enter ‘Not Applicable.’* (max character limit 2500):

Enter your text here

1. **Benefits to Underrepresented Communities (DACs, EDAs, Tribes).** Please discuss how the project supports a DAC, EDA, or Tribe generally (1 point). Explicitly state if the project supports an identified need from the Proposition 1 DACTIP needs assessment (1 point). Explicitly state if the project includes a letter of support from the affected community (1 point), and submit the letter of support along with your project application package. **Note: To receive points in this category, applicants must attach documentation demonstrating at least 20% of the project benefits are for underrepresented communities via publicly available data tools to determine eligibility (e.g. DWR’s DAC Mapping Tool or EDA Mapping Tool, found here:** [**https://water.ca.gov/Work-With-Us/Grants-And-Loans/Mapping-Tools**](https://water.ca.gov/Work-With-Us/Grants-And-Loans/Mapping-Tools)**; or other publicly available mapping tools such as CalEnviroScreen 4.0). If projects claiming DAC/EDA/Tribal benefits are having difficulty with mapping requirements, please reach out to James Muller of SFEP at** **james.muller@sfestuary.org****.** *If the project does not benefit underrepresented communities within the required threshold, please enter ‘Not Applicable.’* (max character limit 2500):

Enter your text here

1. **Training and Communication Component.** Please describe how the project includes a component of training and communication between the agency/organization implementing the project and the local community, specifically as it pertains to planning, implementation, and/or operations and maintenance of the project (1 point). *If the project does not clearly involve a training and communication component as described above, please enter ‘Not Applicable.*’ (max character limit 2500):

Enter your text here

1. **Cultural Resources.** Does the project raise concerns of impacts to cultural resources of a Tribe?

[ ]  1) Yes, and attached with the project application submission is proof of communication with the potentially affected Tribe, which documents the Tribe’s response to the project AND endorsement of the project (1 point).

[ ]  2) Yes, but no proof of Tribal endorsement is available (0 points awarded).

[ ]  3) No. Even if the project does NOT raise concerns of impacts to cultural resources of a Tribe, please check this box. (0 points awarded)

1. **Safe, Clean Water and Contaminants not listed in AB1249.** Please describe how the project addresses contaminants not listed in AB1249. Please list these contaminants and describe specifically how the project addresses these contaminants to provide safe, clean water (1 point, or 2 points if 20% underrepresented threshold from Regional Question 2 is also met*). If the project does not address such contaminants, please enter ‘Not Applicable.’* (max character limit 2500):

Enter your text here

1. **Project Partnership.** Please describe how the project includes a partnership or collaboration either across multiple areas (i.e. cities, counties, watersheds, IRWM subregions), multiple jurisdictions (i.e. multiple cities or counties), or multiple organizations (e.g. cities, counties, water districts, non-profits, communities, Tribes) (1 point). *If the project does not involve a partnership or a collaboration, please enter ‘Not Applicable.*’ (max character limit 2500):

Enter your text here

1. **Multiple Benefits.** Please describe and explain in detail how the project provides for multiple (more than one) benefits, with a focus on meeting statewide priorities and regional needs, as outlined in the Proposition 1 Round 2 Implementation Grant Solicitation Guidelines (<https://water.ca.gov/Work-With-Us/Grants-And-Loans/IRWM-Grant-Programs>) , the California Water Resilience Portfolio 2020 (<https://resources.ca.gov/Initiatives/Building-Water-Resilience/portfolio>), and the 2019 Update to the Bay Area IRWM Plan (<http://bayareairwmp.org/irwm-plans/>) (2 points). *If the project does not provide multiple benefits, please enter ‘Not Applicable.’* (max character limit 2500):

Enter your text here