

CENTRAL BASIN WATER RIGHTS PANEL (“WRP”)  
REGIONAL DISADVANTAGED COMMUNITY INCENTIVE PROGRAM (“RDCIP”)

**APPLICATION FOR A  
WATER STORAGE ALLOCATION OR A FUNDING REQUEST**

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**Eligibility Requirements**

Eligibility requirements are:

1. Applicant must be a party to the Central Basin Judgment or partner with a party to the Judgment;
2. All Judgment participants must be in current good standing with the Central Basin Watermaster (“CBW”); and
3. Applicant must demonstrate a clear benefit to the Disadvantaged Communities “DACs” they will be representing.

The maximum storage that can be requested is 23,000 a/f and must include an estimate for the duration of the water storage allocation. If this is for a funding request, a maximum amount will be set by the WRP based upon available funds in the account. By submitting the application, an applicant acknowledges that they understand the program requirements and limitations as outlined in the RDCIP and that any award will require an executed agreement confirming details and expectations with an acceptance of all terms as outlined in the RDCIP.

**Email your completed application and any relevant documents addressed to the “WRP Chairperson” at KJServ@aol.com.** The WRP will make a determination based on the detailed information provided in the completed application.

A copy of the RDCIP can be found at [www.cbwatermaster.org](http://www.cbwatermaster.org).

**Application Instructions:**

*(Please use blank page at the end of application for additional space if needed.)*

“DAC” is defined as an area served by a water purveyor consisting of one or more contiguous census tracts which demonstrates a median household income which is less than 80% of the median household income for all Census Tracts within the State.

“Project Area” means DAC areas directly and/or indirectly benefitting from this water storage allocation request.

To determine eligibility, a DAC must be identified using the “GIS Mapping Tool” provided by the WRP at [www.cbwatermaster.org](http://www.cbwatermaster.org). Click on “RDCIP”, “GIS Mapping” and make sure that only Central Basin Judgment Boundaries and DAC Tracts boxes are checked. Then type in address of Project Area. To answer Questions 3(a) and (b), run a query of your project area of the total DAC population within the subject area/tracts. Then run a separate and additional query of the total population using the same subject area/tracts to determine the ratio of DACs to total population.

**GENERAL INFORMATION**

APPLICANT ENTITY NAME:

CONTACT NAME:

CONTACT EMAIL:

ADDRESS, CITY, ST, ZIP:

OFFICE PHONE:

CELL PHONE:

1. ARE YOU A PARTY TO THE JUDGMENT? IF NOT, PROVIDE NAME OF THE PARTY(IES) TO THE JUDGMENT PARTICIPATING IN THIS PROJECT:

2. LIST THE NAMES OF ALL POTABLE WATER PROVIDERS IN THE PROJECT AREA:

3. USING THE GIS MAPPING TOOL AT [WWW.CBWATERMASTER.ORG](http://WWW.CBWATERMASTER.ORG), RDCIP, LIST THE FOLLOWING INFORMATION:

A. Census tracts for the DACs within the project area:

B. Estimated ratio of Disadvantaged Community census tracts within the project area in comparison to the total census tracts in that same area:

**INFORMATION REGARDING PROJECT PARTICIPANTS**

**PLEASE LIST ALL PARTICIPANT(S) INVOLVED WITH THIS APPLICATION:**

ENTITY NAME	CONTACT	EMAIL	PHONE
A			
B			
C			

**DESCRIBE PURPOSE FOR PARTICIPATION FOR EACH ENTITY LISTED ABOVE:**

A. \_\_\_\_\_ (Entity)

B. \_\_\_\_\_ (Entity)

C. \_\_\_\_\_ (Entity)

## **INFORMATION REGARDING SPECIFIC REQUEST**

**NOTE:**

If this application is for a Water Storage Allocation Request, please complete **Questions 1, 3-6**.

If this application is for a Funding Request, please complete **Questions 2-6**.

### **1. WATER STORAGE ALLOCATION REQUEST**

A. REQUESTED STORAGE PER ACRE-FOOT/YEAR:

AFY

B. REQUESTED DURATION OF ALLOCATED STORAGE:

### **2. FUNDING REQUEST**

A. DESCRIPTION OF PROJECT (must be a potable water supply-related infrastructure project):

B. CHECK WHICH ACTIVITY THIS PROJECT ADDRESSES (check all that apply):

Develop or rehabilitate potable water supply distribution systems

Cleanup of naturally occurring or human produced contamination of groundwater for direct potable water supply distribution or infiltration

Improve quality of stormwater through infiltration

Develop and/or expand recycled water programs

Increase groundwater replenishment

Develop and/or expand low impact development projects

**3. PROVIDE A SCHEDULE WITH YOUR PROJECTED TIMELINE AND MILESTONES.**

**4. PLEASE EXPLAIN THE EXISTING INFRASTRUCTURE NEEDS AND CURRENT CONDITIONS/RELATIONSHIPS WITHIN THE PROJECT AREA (I.E., WATER QUALITY, INFRASTRUCTURE, RELIABILITY ISSUES, COSTS, ETC.).**

**5. PLEASE EXPLAIN THE TYPE AND VALUE OF THE BENEFIT THIS WILL BRING TO ONE OR MORE DISADVANTAGED COMMUNITY AREAS.**

**6. PLEASE INCLUDE ANY DOCUMENTS THAT ARE RELEVANT TO THIS PROJECT OR FUNDING REQUEST WITH THIS APPLICATION (i.e. Technical Memos, Studies, CEQA, etc).**

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