APPLICANT INFORMATION TAB APPLICANT INFORMATION Organization Name*: Provide the name of the Agency/Organization responsible for submitting the application. Should the application be successful, this Agency/Organization will be the funding recipient. Sites Project Authority Tax ID: Provide the federal tax ID number of the Agency/Organization submitting the application. Point of Contact*: Select "Add New User" to add an unregistered user. Please select Division (address will be auto populated) and type the First Name, Last Name, E-mail, and Phone (Direct) of the new user. Please note that the e-mail address will be the new user's login name. Select "Existing Register Users" to select the registered user associated with the organization specified above. The rest of the contact information (Division, Address, e-mail, etc.) are auto populated once the above registered user is selected. Jim Watson, PE Point of Contact Position Title*: Provide the title of the point of contact. **General Manager, Sites Project Authority** Proposal Name*: Provide the title of the project. Sites Project Proposal Objective*: Briefly describe the proposed project's objectives. This application is submitted by the Sites Project Authority to secure investment funding as authorized under voter approved Proposition 1 in exchange for providing the State of California with eligible public benefits. The Sites Project will be an offstream reservoir independently owned, constructed, governed, and operated by the Authority under its own water rights and other regulatory requirements; but in cooperation with the U.S. Bureau of Reclamation and California Department of Water Resources in their operation of the Central Valley Project (CVP) and State Water Project (SWP), respectively. The summary objective of the Sites Project is to make California's water system more efficient, flexible, and reliable, which will provide local, statewide, and national benefits. The project helps to achieve the objectives of the California Water Action Plan by providing a substantial supply of high-quality water to support the economy and enhance the environment, particularly in the face of climate change. The public benefits for the Sites Project are to improve the survival of anadromous fish and other aquatic species, provide incremental Level 4 refuge water supply, provide opportunities for recreation, and reduce flood damage reduction. Non-Proposition 1 eligible benefits include water supply and hydropower generation. The Authority offers the State of California the first right of refusal for 710,000 AF (40% capacity) for public benefits provided by the project. If the State accepts full responsibility for the public benefits, this would provide a long-term average of 195 TAF of water for public benefits. The submittals in this application assume the State would instead prefer federal participation with shared investment in public benefits at a level that reduces capital costs for the Water Storage Investment Program (WSIP) program. This anticipates future federal funding under the Water Infrastructure for Improvements to the Nation (WIIN) Act.

BUDGET - all amounts in 2015 dollars

Other Contribution: If capital costs are allocated to another State program enter the amount here. If none, enter zero.

Local Contribution: Provide the total local funding that will be committed to the project's capital costs exclusive of in-

STATUS: FINAL PREPARER: J HERRIN PHASE: 1 VERSION: A
PURPOSE: APPLICANT
CAVEAT: QA/QC: J WATSON REF/FILE #: WSIP APPLICATION

NOTES: PAGE: 1 OF 3

APPLICANT INFORMATION TAB	
	kind contributions.
	\$2,720,000,000
	Federal Contribution: Enter the portion of total capital costs to be provided from federal funds. If none, enter zero.
	\$730,000,000
	In-kind Contribution: Provide the total amount of in-kind services in dollars. In-kind contribution refers to work performed by the funding recipient, the cost of which is considered funding match instead of, or in addition to, actual funds from the funding recipient being used as cost match. If there is no in-kind contribution, enter zero. \$64,000,000
	Amount Requested*: Provide the amount of total capital costs requested from the Program.
	\$1,662,000,000
	Total Proposal Cost*: Total project capital cost is automatically calculated based on the contribution amounts entered above. Total project capital costs must be in 2015 dollars.
	\$5,176,000,000
GEOGR	PAPHIC INFORMATION
	e and longitude in degrees, minutes, and seconds. You may use converters on the Web, such as transition.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.
	<u>Latitude*</u> : Enter the latitude that best represents the center of the project or main point of access.
	.39.308721 or 39° 18' 31.395"
	Longitude*: Enter the longitude that best represents the center of the project or main point of access.
	-122.338131 or 122° 20' 17.2716"
	Longitude/Latitude Clarification: Only use if necessary.
	The latitude and longitude correspond to the intersection of Sites and Huffmaster Roads, the current point of access to Antelope Valley. Sites Reservoir is a large project with a main reservoir of over 14,000 acres and approx. 13 miles of pipelines.
	Location: Identify the approximate location. Character Limit: 100
	New reservoir in Colusa and Glenn Counties. New pipeline to the Sacramento River.
	County*: Provide the county in which the project is located. If the project is located in more than one county, hold down the Ctrl key and select all that apply.
	Colusa and Glenn Counties
	Groundwater Basin: Provide the groundwater basin(s) as listed in the current version of DWR Bulletin 118 (http://www.water.ca.gov/groundwater/bulletin118/gwbasins.cfm), in which your project is located. For projects covering multiple groundwater basins, hold down the Ctrl key and select all that apply.
	Sacramento Valley (5-92) and Colusa (5.21-52)
	Hydrologic Region: Provide the hydrologic region in which your project is located. For projects covering multiple hydrologic regions, hold down the Ctrl key and select all that apply.
	Sacramento River

STATUS:FINALPREPARER:J HERRINPHASE:1 VERSION:APURPOSE:APPLICANTCHECKER:N CARLSONDATE:2017 AUGUSTCAVEAT:QA/QC:J WATSONREF/FILE #:WSIP APPLICATION

NOTES: PAGE: 2 OF 3

APPLICANT INFORMATION TAB

<u>Watershed</u>: Provide the name of the watershed in which the project is located (maximum character limit: 250). A map of California watersheds can be found at the following link:

http://www.conservation.ca.gov/dlrp/wp/Documents/CALFED_Watershed_Map[1].pdf. If your project covers multiple watersheds, you may only provide one "Unique Watershed Number" as listed on the watershed map

Colusa Basin (80)

LEGISLATIVE INFORMATION

Enter the State Assembly*, State Senate*, and U.S. Congressional Districts* in which the project is located (use district numbers only, not the name of the Legislator). For projects that include more than one district, hold the Ctrl key down and select all that apply.

CA Assembly District 03 CA Senate District 04 US Congressional District 03

STATUS: FINAL PREPARER: J HERRIN PHASE: 1 VERSION: A
PURPOSE: APPLICANT
CAVEAT: QA/QC: J WATSON REF/FILE #: WSIP APPLICATION

NOTES: PAGE: 3 OF 3