## CITY COUNCIL

Dennis G. Hoffman, Mayor Bruce T. Roundy, Vice Mayor James Paschall, Sr. Charles Gee Salina Edwards

CITY OFFICIALS

Angela Crook

Assistant City Manager/City Clerk

Pamela Otterson

City Treasurer

## CITY OF ORLAND

INCORPORATED 1909

815 Fourth Street ORLAND, CALIFORNIA 95963 Telephone (530) 865-1600 Fax (530) 865-1632



CITY MANAGER
Peter R. Carr

July 17, 2017

Jim Watson General Manager Sites Project Authority P.O. Box 517 Maxwell, CA 95955

Dear Jim,

The City of Orland City Council is pleased to offer its support for the Sites Project.

The Sites Project is a proposed above ground, off-stream water storage project located in Northern California and would add up to 500,000 acre-feet of critical supplies to California's water system annually. Sites is an innovative and modern approach that goes beyond water supply and flood protection by adding flexibility and generating a much-needed new water source for improved water quality, seasonal fish flows, climate change and drought relief.

The Sites Project creates an additional supply of reliable water that can be used for urban, agricultural, environmental, and industrial purposes. Sites would also improve water quality in the Sacramento-San Joaquin Delta (Delta) and enhance environmental flows to benefit the Delta's ecosystem.

California will continue to face severe water challenges including limited supplies, a growing population, the effects of climate change, and increased flow requirements for native fish. Now more than ever, California's water system needs a more flexible, environmentally friendly solution to capturing and storing water for use when it's needed most. The Sites Project would provide an additional tool for water managers to effectively balance competing demands and provide safe and reliable water to support the current and future needs of California's environment and economy.

We look forward to working with the Sites Project Authority to advance this important project.

Sincerely,

Dennis G. Hoffman

Mayor