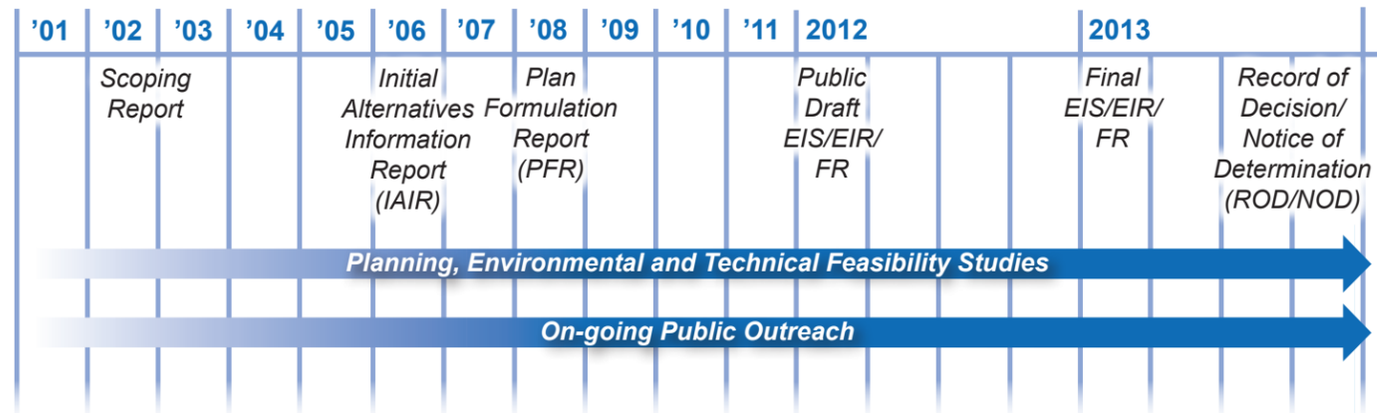


## NODOS Feasibility Investigation Timeline



### What is Offstream Storage?

The NODOS Investigation focuses on offstream storage north-of-the-Delta. Consistent with CALFED solution principles, constructing new dams across rivers (that is, on-stream storage) was not considered. Instead, storage locations that would not add a new dam on a major stream were considered and evaluated. Offstream storage located north-of-the-Delta would require conveying water from the Sacramento River or one of its major tributaries to the new storage location. An offstream storage conveyance system could either use existing diversions and canals or new diversions and conveyance. Water would be diverted during periods of relatively higher flow through the conveyance system, into the new offstream storage reservoir, and stored until it is needed to meet the planning objectives.

Reclamation and DWR are lead agencies pursuant to NEPA and CEQA for the NODOS Investigation and feasibility studies. Reclamation and DWR have taken primary responsibility for preparing the environmental review and feasibility documents. The following agencies have acted as cooperating agencies under NEPA based on their individual jurisdiction or special expertise as it relates to the NODOS project: Sites Project Joint Powers Authority, Bureau of Indian Affairs, Colusa Indian Community Council, Cortina Indian Rancheria, Western Area Power Administration, and the U.S. Army Corps of Engineers.

### FOR ADDITIONAL INFORMATION

contact **Sean Sou, 916.651.9269** (DWR) or **Sharon McHale, 916.978.5086** (Reclamation), or visit: [www.water.ca.gov/storage/northdelta/index.cfm](http://www.water.ca.gov/storage/northdelta/index.cfm) or [www.usbr.gov/mp/nodos/index.html](http://www.usbr.gov/mp/nodos/index.html)



## North-of-the-Delta Offstream Storage

### FACT SHEET

### Feasibility Investigation



June 2011

### Primary Planning Objectives



#### Improve Water Supply Reliability

**How**—Through additional surface storage capacity and integrated water system operations, which could improve water system flexibility and reliability for agricultural, urban, and environmental uses. Water stored in the winter during relatively higher flow conditions could allow additional water to be carried over in storage from year to year, helping mitigate the effects of drought and providing emergency water during a catastrophic event in the Bay-Delta or tributary watersheds.



#### Improve Water Quality

**How**—Through dedicated water released from storage that flows to the Delta, which could result in supplemental fresh water flows and improved drinking and environmental water quality during periods when quality is diminished.



#### Provide Flexible Hydropower Generation

**How**—Through hydropower generation timed to support integration of renewable energy sources. Flexible hydropower generation associated with offstream storage could be quickly ramped up or down to complement other renewable energy sources to support reliable operation of the power grid.



#### Increase Fish Survival

**How**—Through the support of specific ecosystem restoration and enhancement actions accomplished by dedicating water in storage for purposes that benefit anadromous fish and other aquatic species. These actions could improve environmental conditions, including improved cold water pool management to benefit fish during extended droughts, and flow modifications to manage river temperatures, habitat conditions, flow stability, and Delta X2.

### Secondary Planning Objectives



#### Develop Additional Recreation

**How**—Through the development of recreation facilities along the perimeter of the proposed reservoir. Recreation opportunities include boating, camping, picnicking, swimming, fishing, and hiking.



#### Provide Incremental Flood Damage Reduction

**How**—Through reduced flows on local streams provided by storage.

### Background

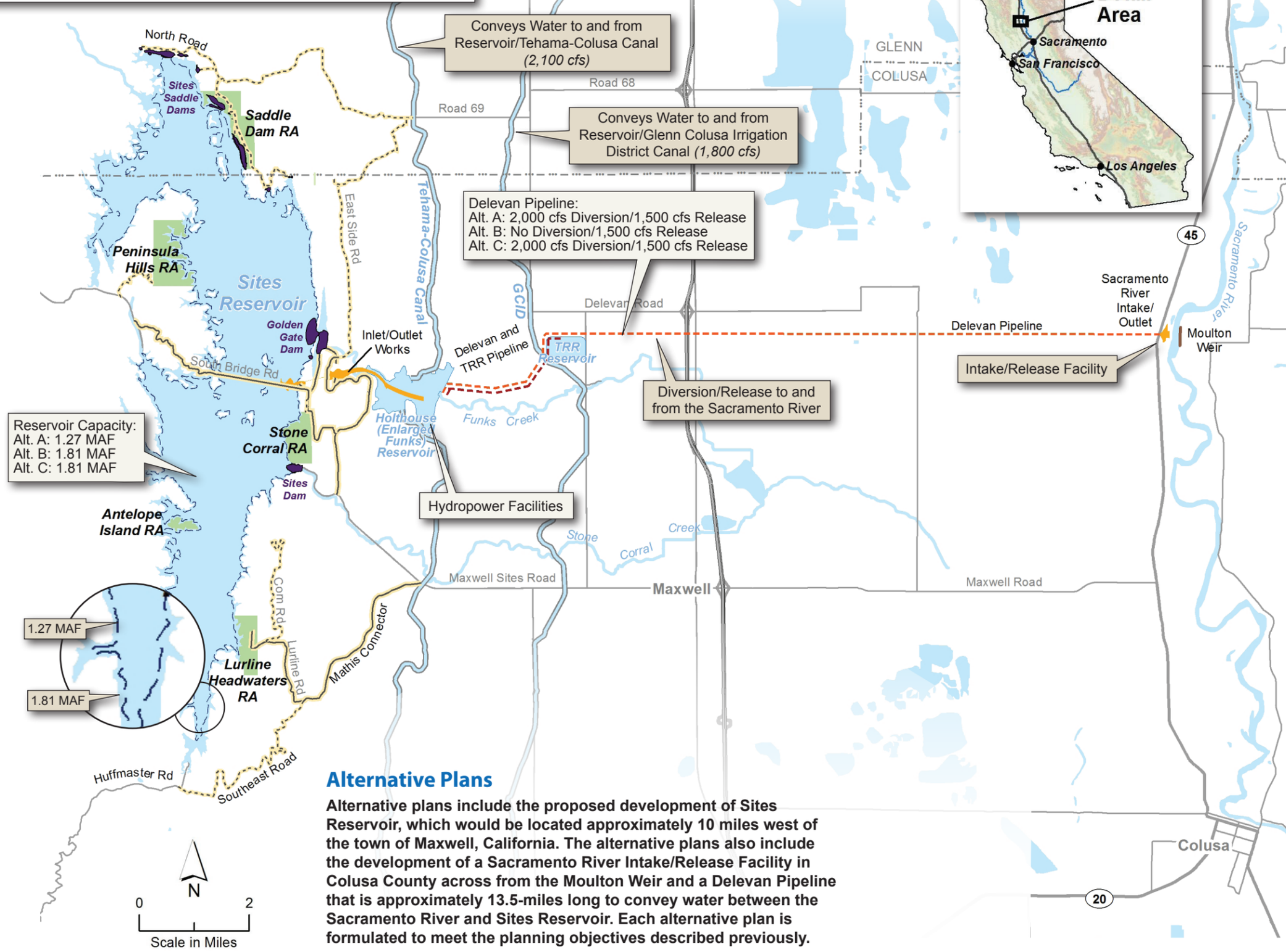
The Bureau of Reclamation and the California Department of Water Resources (DWR), working in cooperation with other federal, state, and local agencies, are studying alternative plans to increase surface storage north of the Sacramento-San Joaquin Delta. The CALFED Bay-Delta Programmatic Record of Decision (2000) identified five surface storage locations statewide for further consideration and analysis. The North-of-the-Delta Offstream Storage (NODOS) Investigation is evaluating the potential for surface storage to support restoration of ecological health and improve water management for beneficial uses in the Bay-Delta system.

The NODOS Investigation is developing an Environmental Impact Statement/Environmental Impact Report (EIS/EIR) to analyze the proposed project alternatives in compliance with the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA). The EIS/EIR will evaluate a No Action/No Project Alternative and three Comprehensive Alternative Plans. In addition, a Feasibility Report (FR) will evaluate and present the ability of the alternatives to satisfy the NODOS planning objectives.



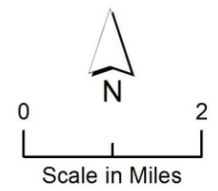
**Legend**

	New/Improved Road (Paved)	MAF - million acre-feet
	New/Improved Road (Gravel)	cfs - cubic feet per second
	Recreation Area (RA)	TRR - Terminal Regulating Reservoir



Reservoir Capacity:  
 Alt. A: 1.27 MAF  
 Alt. B: 1.81 MAF  
 Alt. C: 1.81 MAF

1.27 MAF  
 1.81 MAF



**Alternative Plans**

Alternative plans include the proposed development of Sites Reservoir, which would be located approximately 10 miles west of the town of Maxwell, California. The alternative plans also include the development of a Sacramento River Intake/Release Facility in Colusa County across from the Moulton Weir and a Delevan Pipeline that is approximately 13.5-miles long to convey water between the Sacramento River and Sites Reservoir. Each alternative plan is formulated to meet the planning objectives described previously.



**ALTERNATIVE PLANS**

**No Action/No Project Alternative**

No actions would be taken to provide storage north of the Delta to meet the planning objectives.

**ALTERNATIVE A:  
1.27 MAF Sites Reservoir with Delevan Pipeline**

- 1.27 MAF (million acre-feet) Sites Reservoir with conveyance to and from the reservoir provided by the existing Tehama-Colusa Canal and Glenn Colusa Irrigation District Canal
- New Delevan Pipeline (2,000-cfs diversion/1,500-cfs release)
- New hydropower facilities
- Ecosystem enhancement actions to support anadromous and endemic fish populations

**ALTERNATIVE B:  
1.81 MAF Sites Reservoir with Release-only Delevan Pipeline**

- 1.81 MAF Sites Reservoir with conveyance to and from the reservoir provided by the existing Tehama-Colusa Canal and Glenn Colusa Irrigation District Canal
- New release-only Delevan Pipeline (1,500-cfs release)
- New hydropower facilities
- Ecosystem enhancement actions to support anadromous and endemic fish populations

**ALTERNATIVE C:  
1.81 MAF Sites Reservoir with Delevan Pipeline**

- 1.81 MAF Sites Reservoir with conveyance to and from the reservoir provided by the existing Tehama-Colusa Canal and Glenn Colusa Irrigation District Canal
- New Delevan Pipeline (2,000-cfs diversion/1,500-cfs release)
- New hydropower facilities
- Ecosystem enhancement actions to support anadromous and endemic fish populations

**Alternatives Considered and Eliminated From Further Detailed Analysis**

Initially, 52 alternative reservoir sites were considered before identifying Sites Reservoir as the preferred location for additional storage. The iterative plan formulation and screening process is documented in the Initial Alternatives Information Report (2006) and Plan Formulation Report (2008).