State of California

DIVISION OF WATER RIGHTS

PETITION FOR CHANGE

26			2
		tate of California	10/2
		r Resources Control Board	
		N OF WATER RIGHTS	رح `` کی
	P.O. Box 2000,	, Sacramento, CA 95812-2000	`5
	Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.v	vaterrights.ca.gov
	DETITIO	ON FOR CHANGE	
			160A
	(WA	TER CODE 1700)	7
Application 12		ediversion, Place of Use, License 3109 Statem	x Purpose of Use ent or Other
(we) hereby petition	n for change(s) noted above and shown or	n the accompanying map and descri	ribed as follows:
0-acre subdivision i Present See A		es from section corner or other ties e.)	
Proposed See	e Attachment 1		
	gation then state number of acres to be irri		
Purpose of Use	gation, municipal, industrial and domestic		
Present IIIIg	rigation, municipal, industrial, domestic a	nd fish and wildlife enhancement	
Does the pro	posed use serve to preserve or enhance w	vetlands habitat, fish and wildlife re	esources, or recreation in or on the
water (See WC 1707)?no	, , , , , , , , , , , , , , , , , , , ,	the control of the property of the control of the
0.0000000000000000000000000000000000000	(yes/no)		
GIVE REASON	FOR PROPOSED CHANGE: See Attac	hment 1	
	D POINT OF DIVERSION OR PLACE OF BE USED FOR irrigation, municipal, in		(yes/no) dlife enhancement PURPOSES
	the proposed point of diversion or contro	(0	ownership, lease verbal or written agreement)
	ns taking water from the stream between t		(yes/no)
f by lease or agreen	nent, state the name and address of party(s) from whom access has been obta	ained.
See Attachment 1		N _	
Give name and addr proposed point of di change.	ress of any person(s) taking water from the eversion or rediversion, as well as any other	e stream between the present point er person(s) known to you who ma	of diversion or rediversion and the ay be affected by the proposed
See Attachment 1			
THIS CHANGE DOI	ES NOT INVOLVE AN INCREASE IN THE penalty of perjury that the above is true a	E AMOUNT OF THE APPROPRIA	ATION OR SEASON OF USE. knowledge and belief.
	oruary 23 ,20_10 at	-	, California
Jaiou	,20_10_u		87 NSB 339799868877
Vai	Dura gen	(916)	
	Signature(s)		Telephone No.
	NOTE: A \$1,000 fee, for each Application	a listed, made payable to the State Wat	ter Resources Control Board and an

201201.80 Joel10

\$850 fee made payable to the Department of Fish and Game must accompany a petition for change.

Point of Diversion or Rediversion

Present:

Sacramento River:

Point 1 - "Verona Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,046,387 feet and East 6,674,458 feet, being within SW 1/4 of SE 1/4 of projected Section 23, T11N, R3E, MDB&M

Point 2 – "Prichard Lake Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,028,188 feet and East 6,674,958 feet being within the SW ¼ of SE ¼ of projected Section 12, T10N, R3E MDBM

Point 3 - "Elkhorn Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,018,988 feet and East 6,670,658 feet, being within the NE ¼ of SE ¼ of projected Section 23, T10N, R3E MDBM

Point 6 - "Riverside Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 1,993,487 feet and East 6,686,758 feet, being within the SE ¼ of NE ¼ of projected Section 17, T9N, R4E MDBM.

Natomas Cross Canal:

Point A - "Bennett Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,050,787 feet and East 6,678,158 feet being within NE ¼ of NW ¼ of projected Section 24, T11N, R3E MDBM.

Point B - "Northern Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,054,587 feet and East 6,683,108 feet being within the SE ¼ of NW ¼, of projected Section 18, T11N, R4E MDBM

Point of Diversion or Rediversion

Proposed:

Sacramento River:

Point 1 - "Verona Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,046,387 feet and East 6,674,458 feet, being within SW 1/4 of SE 1/4 of projected Section 23, T11N, R3E, MDB&M

Point 2 - "Prichard Lake Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,028,188 feet and East 6,674,958 feet being within the SW ¼ of SE ¼ of projected Section 12, T10N, R3E MDBM

Point 3 - "Elkhorn Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,018,988 feet and East 6,670,658 feet, being within the NE ¼ of SE ¼ of projected Section 23, T10N, R3E MDBM

Point 6 - "Riverside Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 1,993,487 feet and East 6,686,758 feet, being within the SE ¼ of NE ¼ of projected Section 17, T9N, R4E MDBM.

NEW POINT OF DIVERSION

Point 8 – "The Sankey Diversion"

By California Coordinate System of 1983, Zone 2, North 2,045,440 feet and East 6,675,100 feet, being within the NE ¼ of NE ¼ of projected Section 26, T11N, R3E MDBM

Natomas Cross Canal:

Point A - "Bennett Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,050,787 feet and East 6,678,158 feet being within NE ¼ of NW ¼ of projected Section 24, T11N, R3E MDBM.

Point B – "Northern Pumping Plant"

By California Coordinate System of 1983, Zone 2, North 2,054,587 feet and East 6,683,108 feet being within the SE ½ of NW ¼, of projected Section 18, T11N, R4E MDBM

Reason for Proposed Change:

This petition is filed pursuant to the American Basin Fish Screen and Habitat Improvement project in Sutter and Sacramento Counties. The project is proposed to avoid and/or minimize potentially adverse effects to at-risk fish species, including listed and proposed species, that inhabit or otherwise use the NCMWC watercourses during various life stages, to maintain important habitat within the Natomas Basin created by the operation of NCMWC's water distribution facilities, and to ensure the reliability of NCMWC water diversion and distribution facilities for beneficial use of its water supply with the NCMWC service area.

We have access to the proposed point of diversion by virtue of written agreement:

The new Sankey diversion is sited on a portion of three parcels of land, two of which are privately owned. The third is owned by the State of California, Sutter County APN 35-001-020. Right of ways for the facility construction will be obtained from the two private landowners, and approvals for the use of the state land would be obtained from the State Lands Commission and the State Reclamation Board.

Persons Known Who May Be Affected by the Proposed Change:

Applicants listed below have points of diversion between the Natomas Cross Canal and the outlet of the RD-1000 Main Drainage Canal near the mouth of the American River. The list excludes other water rights held by NCMWC.

Application/					
Statement	Permit	License	Season	Name	Contact
A001060	000512	001187	4/1 - 10/1	Siddiqui Family Partnership	Javed T. Siddiqui
A001061	000513	001062	4/1 - 10/1	Greg Rowe, County of Sacramento Javed T Siddiqui, Siddiqui Family	Fong Shee Javed T Siddiqui, Siddiqui
A001094	000518	000570	5/1-9/1	Partnership Church of Jesus Christ of Latter Day	Family Partnership
A003423	1646	9994	4/1 - 10/1	Saints (Deseret Farms)	Same
A004226	002024	002790	5/15 - 10/15	Purhiran Farms LLC	Same
					Owne Hunter, Wells Fargo
A004257	002066	001939	5/1 - 10/1	Halkett Trust	Bank
A004351	2098	1200	5/1 - 10/1	California Trust and Savings Bank Church of Jesus Christ of Latter Day	Same
A004901	2514	9995	4/1 - 10/31	Saints (Deserer Farms) Church of Jesus Christ of Latter Day	Same
A004902	2515	9996	4/1 - 10/31	Saints (Deseret Farms) Church of Jesus Christ of Latter Day	Deseret Farms of California
A005359	2811	9997	4/1 - 10/31	Saints (Deseret Farms)	Deseret Farms of California
A007641B	42:15	006389B	4/1 - 9/30	Roy C. Osterli and Viola B. Osterli	MBK Engineers
A007641C	4215	006389C	4/1 - 9/30	RIVER RANCH PARTNERSHIP	MBK Engineers
A007641D2		006389D2	4/1 - 9/30	MARIA JOHN NICHOLAS	MBK Engineers

Application/					
Statement	Permit	License	Season	Name	Contact
200000000000000000000000000000000000000	A			KELLY RANCH LLC	
A007641D3	4215	6389D3	4/1 - 9/30	Eugenia Nicholas Murdock	Same
A008141	004459	002631	2/1 - 10/1	Wilson Ranch Partnership	Frank C. Ramos
A010900	6375	3569	4/15 - 9/15	H.C. Lauppe Donald J. Damron and Eula L.	Same
A013031	7461	4721	4/15 - 10/1	Damron	Same
					Greg Rowe, County of
A014494	008921	004060	5/1-10/1	Greg Rowe, County of Sacramento Roy C. Osterli Jack Scheidel and	Sacramento
A015606	9750	11001	4/1 - 9/30	Merilyn Scheidel Roy C. Osterli Jack Scheidel and	MBK Engineers
A015734	9806	11002	4/1 - 9/30	Merilyn Scheidel Harlan M. Van Dyke and Dorothy	MBK Engineers
A015735	9807	5667	4/1 - 10/15	G. Van Dyke E.D. Willey, Verca Willey, Edwin	MBK Engineers
A015745	9857	9774	4/1 - 10/15	A. Willey, Marjorie Willey, Richard D. Willey and Joann Rich Willey	MBK Engineers
A015795	9962	5463	4/1 - 10/15	Roy C. Osterli and Viola B. Osterli	MBK Engineers
A015856A		007046A	3/15 - 11/15	Nicoli G Nicholas Maria John Nicholas Kelly Ranch	Same
A015856B		007046B	3/15 - 11/15	Llc	MBK Engineers
A015858	9964	6399	3/15 - 10/1	Harold R. Sawtell	MBK Engineers
A016182	14504	10848	4/1 - 6/30	William L. Spangler	MBK Engineers
A030454	21209		1/1 - 12/31	Sacramento County Water Agency Norman Lautrup, Lautrup	Same
S010294			4/1 - 9/1	Investment Partnership	Same

California Environmental Protection Agency

State Water Resources Control Board

DIVISION OF WATER RIGHTS

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P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

ENVIRONMENTAL INFORMATION FOR PETITIONS

Before the State Water Resources Control Board (SWRCB) can approve a petition to change your water right permit or a petition for extension of time to complete use, the SWRCB must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA).

Petition for Change License 3109 (Application 1203) ☐ Petition for Extension of Time

mac wit foll env	s form is not a CEQA document. If a CEQA document has not yet been prepared, a determination must be de of who is responsible for its preparation. As the petitioner, you are responsible for all costs associated the environmental evaluation and preparation of the required CEQA documents. Please answer the owing questions to the best of your ability and submit any studies that have been conducted regarding the ironmental evaluation of your project. If you need more space to completely answer the questions, please other and attach additional sheets.
1.	DESCRIPTION OF PROPOSED CHANGES OR WORK REMAINING TO BE COMPLETED For a petition to change, provide a description of the proposed changes to your project including, but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated, increase in water diversion and use (up to the amount authorized by the permit), changes in land use, and project operational changes including changes in how the water will be used. For a petition for extension of time, provide a description of what work has been completed and what remains to be done. Include in your description any of the above elements that will occur during the requested extension period.

ENVIRONMENTAL INFORMATION FOR PETITIONS

			ovide the following in			
			Date of contact:			
Department: Telephone: ()						
County Zoning Designation:						
☐ Grading per	rmit 🔲 Use permit 🛚	your project? X YES N N Watercourse Obstruct xplain): See Attachment 2	O If YES, check app tion permit	propriate box below: ge of zoning		
If YES, provide See Attachn	e a complete copy of eanent No					
CTATE/FEDERAL PERMITS AND REQUIREMENTS See Attachment 2 Check any additional state or federal permits required for your project: ☐ Federal Energy Regulatory Commission ☐ U.S. Forest Service ☐ Bureau of Land Management ☐ Soil Conservation Service ☐ Dept. of Water Resources (Div. of Safety of Dams) ☒ Reclamation Board ☐ Coastal Commission ☒ State Lands Commission ☒ Other (specify) See Attachment 2 b. For each agency from which a permit is required, provide the following information:						
AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.		
AGENCI	TERMITTIE	TERSON(S) CONTROLES	CONTROL DATE			
would significa	posed project involve a antly alter the bed or b	any construction or grading- ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		
c. Does your prop would significa	posed project involve a antly alter the bed or b	ank of any stream or lake?	ĭ YES ☐ NO	as significantly altere		

ENVIRONMENTAL INFORMATION FOR PETITIONS

	d. Have you contacted the California Department of Fish and Game concerning your pr If YES, name and telephone number of contact: <u>James Navicky</u> , 916-358-2926	roject? X YES NO
1.	 ENVIRONMENTAL DOCUMENTS a. Has any California public agency prepared an environmental document for your profif YES, submit a copy of the latest environmental document(s) prepared, including a determination adopted by the California public agency. Public agency: See Attachn b. If NO, check the appropriate box and explain below, if necessary: The petitioner is a California public agency and will be preparing the environmental document.** I expect that the SWRCB will be preparing the environmental document.** I expect that a California public agency other than the State Water Resources Cothe environmental document.* Public agency: 	a copy of the notice of nent 2 ntal document.* entrol Board will be preparing
5.	 See Attachment No	ental document. The petitioner and at the ts. r containing such things as turbidity or sedimentation?
	b. Will a waste discharge permit be required for your project? YES NO Person contacted: Date of contact: c. What method of treatment and disposal will be used?	
6.	■ See Attachment No. 2 ARCHEOLOGY a. Have any archeological reports been prepared on this project? ▼ YES □ NO b. Will you be preparing an archeological report to satisfy another public agency? ▼ Ye. Do you know of any archeological or historic sites located within the general project	ES □ NO area? ⊠ YES □ NO

	ENVIRONMENTAL INFORMATION FOR PETITIONS
	If YES, explain:
	See Attachment No. 2
7.	ENVIRONMENTAL SETTING See Attachment No. 4 Attach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the below-listed three locations. For time extension petitions, the photographs should document only those areas of the project that will be impacted during the requested extension period. Along the stream channel immediately downstream from the proposed point(s) of diversion. At the place(s) where the water is to be used.
8.	CERTIFICATION I hereby certify that the statements I have furnished above and in the attachments are complete to the best of my ability and that the facts, statements, and information presented are true and correct to the best of my knowledge.
	Date: February 23, 2010 Signature: Dee Swearingen Natomas Central Mutual Water Co.

1. Description of the Proposed Changes:

For a petition to change, provide a description of the proposed changes to your project including, but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated, increase in water diversion and use (up to the amount authorized by the permit), changes in land use, and project operational changes, including changes in how the water will be used.

Natomas Central Mutual Water Company (NCMWC) holds six water right licenses and one permit to divert water from the Sacramento River, Natomas Cross Canal and interior drainage system within its service area. Water under NCMWC License 3109 (Application 1203) can be diverted from Points 1, 2, 3 and 6, (Verona, Pritchard Lake, Elkhorn and Riverside Pumping Plants, respectively) on the Sacramento River and Points A and B (Northern and Bennett Pumping Plants, respectively) on the Natomas Cross Canal. The attached map dated February, 2010 shows the location of the six points of diversion and the service area. Water can be directly diverted under License 3109 up to 160 cfs from May 1 through October 31 of each year for irrigation use on 11,298 acres within NCMWC's 51,091 acre service area and municipal, industrial, and domestic use within the Sacramento Metropolitan Airport and the Sacramento Airport Special Planning Area. Water may only be diverted for municipal and industrial purposes at the existing Elkhorn Diversion (Point 3). Changes to License 3109 requested in this petition are proposed pursuant to the American Basin Fish Screen and Habitat Improvement Project in Sutter and Sacramento Counties and include change in point of diversion and purpose of use.

NCMWC is hereby seeking authority to include the proposed Sankey Diversion facility on the Sacramento River as a point of diversion under License 3109 (see attached map dated February, 2010). The Sankey facility will be used in conjunction with existing points of diversion authorized under License 1050. Pages 2-17 through 2-35 of the American Basin Fish Screen and Habitat Improvement Project EIR (enclosed herewith on CD) include a detailed description of the proposed Sankey diversion facility. A computer generated rendering of the proposed facility is included in Attachment 4. Construction of the Sankey diversion has been legally noticed in the San Francisco Chronicle and sealed bids for construction of the facility are due February 24, 2010. See Attachment 3 for a copy of the legal notice.

NCMWC additionally seeks the authority to add fish and wildlife enhancement as a purpose of use under License 3109 throughout its service area. Operation of NCMWC's extensive irrigation distribution system has created and sustained habitat throughout the service area, including habitat for at-risk species such as the giant garter snake and the Swainson's hawk. Additional habitat will be created in other portions of the service area as required, including but not limited to the proposed Giant Garter Snake Habitat Conservation and drainage canal proposed in the American Basin Fish Screen and Habitat Improvement Project.

There are no other changes being requested as a result of this petition.

COUNTY PERMITS 2.

The Petitioner provided Sacramento and Sutter County with the EIR/EIS prepared for the American Basin Fish Screen and Habitat Improvement Project for their review and comment. Permits which will be required for the project from the Counties are as follows:

Sacramento County, Department of Public Works, Transportation Division Encroachment Permit for work within County rights-of-way, Temporary Road Closure Permit

Sutter County, Department of Public Works, Transportation Division Design Approval for road relocations, Encroachment Permit for work within County rights-of-way, Temporary Road Closure Permit

Contact information for Sacramento and Sutter Counties is as follows:

Sacramento County Planning and Community Development Department:

Phone:

916-874-6141

Information: 916-874-6221

Fax:

916-874-6400

Email:

sacplan@saccounty.net

Address:

827 7th Street, Room 230

Sacramento, CA 95814

Sutter County Planning Services: 1130 Civic Center Blvd., Yuba City, CA, 95993 (530) 822-7400

3. STATE/FEDERAL PERMITS AND REQUIREMENTS

a. U.S. Army Corps of Engineers (USACE)

Section 404 Clean Water Act and Section 10 Rivers and Harbors Act, Individual Permit

U.S. Fish and Wildlife Service (USFWS)

Endangered Species Act Section 7 consultation, Action Specific Implementation Plan (ASIP), Fish and Wildlife Coordination Report

National Marine Fisheries Service (NMFS)

Endangered Species Act Section 7 consultation, ASIP

Central Valley Regional Water Quality Control Board (RWQCB)

Section 401 Clean Water Act water quality certification, Section 402 National Pollution Discharge Elimination System general construction permit

California State Reclamation Board

Encroachment Permit for Levee and Floodway Encroachment

California State Historical Preservation Office

Section 106 National Historic Preservation Act consultation

California State Lands Commission

Permission for land use within the river channel

b. Sacramento Regional Flood Control Agency has submitted an application for a 404 permit to the USACE and an application for a 401 certification to the RWQCB. In response to the 404 application, USFWS and NMFS issued Biological Opinions for the project. California Department of Fish and Game (DFG) has also issued the Streambed Alteration Agreement for the project.

USACE staff have indicated that the 404 permit will be issued soon. Once the 404 permit is issued, the RWQCB will issue the 401 Water Quality Certification. NCMWC is pursuing the levee and floodway encroachment permit with the California State Reclamation Board.

c. Proposed instream construction and grading activities are described in Section 2.3.3 of the February 2008 DEIS/DEIR (see attached CD). DFG has issued a Streambed Alteration Agreement to cover instream work planned as part of the project.

4. ENVIRONMENTAL DOCUMENTS

A Draft Environmental Impact Statement/Environmental Impact Report (DEIS/DEIR) dated February 2008 was prepared for the American Basin Fish Screen and Habitat Improvement Project – Sutter and Sacramento Counties, California. The California Department of Fish and Game acted as state lead agency and the U.S. Bureau of Reclamation acted as federal lead agency. The enclosed CD contains a copy the DEIR which describes the project in detail. Also included on the CD is the Record of Decision adopted by the US. Bureau of Reclamation for the project. DFG has also issued a Notice of Determination. The DEIR/DEIS and all related documents can also be viewed online at the following address: http://www.usbr.gov/mp/nepa/nepa_projdetails.cfm

5. WASTE/WASTEWATER

a. Will your project cause erosion, turbidity or sedimentation?

Surface water quality may be affected by construction and maintenance activities that disturb sediments.

b. Will a waste discharge permit be required for your project?

A Section 401 Clean Water Act water quality certification and a Section 402 National Pollution Discharge Elimination System general construction permit will be required prior to construction. These permit applications have been submitted and are currently being reviewed by the Regional Board.

c. What method of treatment and disposal will be used?

Measures to avoid and minimize impacts to hydrology and water quality will be specified in the following documents which will be prepared prior to construction:

- 1) A Stormwater Pollution Prevention Plan
- 2) A Construction Erosion and Sedimentation Control Plan
- 3) A Spill Prevention and Countermeasure Plan
- 4) Erosion and Sedimentation Control BMPs

6. ARCHEOLOGY

See Section 3.4 of the American Basin Fish Screen and Habitat Improvement Project DEIS/DEIR, which contains the findings of the cultural resources study done for the project.

Attachment 3

Environmental Information For Petitions - Legal Notice License 3109 (Application 1203)

ADVERTISEMENT FOR BIDS

Sealed Bids for construction of the American Basin Fish Screen & Habitat Improvement Project-Sankey Diversion, addressed to General Manager, will be received at the office of the Natomas Mutual Water Company (Owner), 2601 W. Elkhorn Boulevard, Rio Linda, California, 95673, until 1:30 p.m., local time, on the 24th day of February, 2010. Any Bids received after the specified time will not be considered, unless the Bid is delayed by U.S. Mail or commercial delivery source through no fault of Bidder. Bids will then be publicly opened and

The Project will provide Owner with the

following:

 Schedule A—Sankey Diversion Facilities: A new river intake facility consisting of a fish screen structure and a 434 cfs pumping plant on the Sacramento River in Sutter County.

2. Schedule B—Sankey Canal Facilities:

A new Highline irrigation canal including a pipe bridge and connection to existing irrigation system located south of the Natomas Cross Canal in Sutter County.

The Work will be completed in all respects on or before December 31, 2012.

Contractors may bid on Schedule A-Sankey Diversion Facilities, or Sched-ule B—Sankey Canal Facilities, or both, either combined or separately.

Bidding Documents may be examined in Owner's office or at Engineer's office, CH2M HILL, 2525 Airpark Drive, Redding, California, or at Engineer's office, Mead & Hunt, 180 Promenade Circle, Suite 240, Sacramento, Califor-nia. Bidding Documents may be obtained from the Owner's office upon payment of \$125 for each set of documents (reduced Drawings), unless otherwise noted. Return of the documents is not required, and the amount paid for the documents is nonrefundable.

Send requests for Bidding Documents to the attention of Dee Swearingen at the office of the Owner, telephone: (916) 419-5936.

The following plan room services have received sets of Bidding Documents for the Work contemplated herein:

F.W. Dodge 1791 Tribute Road, Suite D Sacramento, CA 95815 Tel: (916) 920-2240 Fax: (916) 920-9368

Shasta Builders Exchange 2990 Innsbruck Drive Redding, CA 96003 Tel: (530) 221-5556 Fax: (530) 221-2140

McGraw Hill/Dodge 130 Doolittle Drive, Suite 1 San Leandro, CA 94577 Tel: (510) 636-1812 Fax: (510) 636-1858

Valley Contractors Exchange 832 Richland Road, Suite C Yuba City, CA 95991 Tel: (530) 674-2030 Fax: (530) 671-4432

Sacramento Builders Exchange 1331 T Street Sacramento, CA 95814 Tel: (916) 442-8991 Fax: (916) 446-3117

Valley Contractors Exchange 951 East 8th Street Chico, CA 95928 Tel: (530) 343-1981 Fax: (530) 343-3503

Sacramento Builders Exchange Roseville Office #1 Sierragate, Suite 290C Roseville, CA 95678 Tel: (916) 782-4762 Fax: (916) 782-4792

San Francisco Builders Exchange 850 South Van Ness Avenue San Francisco, CA 94110-1928 Tel: (415) 282-8220 Fax: (415) 821-0363

Each Bid must be submitted on the prescribed Bid Form and accompanied by Bid security as prescribed in the Instructions to Bidders, payable to the Owner in an amount not less than 10 percent of the amount Bid for Schedule A, Schedule B, or the combined Schedules A and B, whichever is higher.

The Successful Bidder will be required to furnish the additional bond(s) prescribed in the Bidding Documents

Bidder and Subcontractors shall hold or obtain such licenses as required by State Statutes, and federal and local Laws and Regulations. Bids will be accepted only from Bidders who hold California Contractors License, Class A at time of award. Failure to possess specified license shall render Bid nonresponsive.

The Work described in these Bidding Documents is to be paid for with state and federal public grant funds; therefore, minimum prevailing wages pub-lished by the State and Federal Governments and for the location of the

Project are applicable.
Payment for the Work accomplished will be made through progress payments, but part of earned amounts will be withheld to ensure performance under the Contract.

For information concerning the pro-posed Schedule A–Sankey Diversion Facilities Work, contact Phil Ryan, CH2M HILL, Redding, CA, telephone: (530) 229 3204; email: pryan@ch2m.com.

For information concerning the pro-posed Schedule B—Sankey Canal Fa-cilities Work, contact Tim Busch, Mead

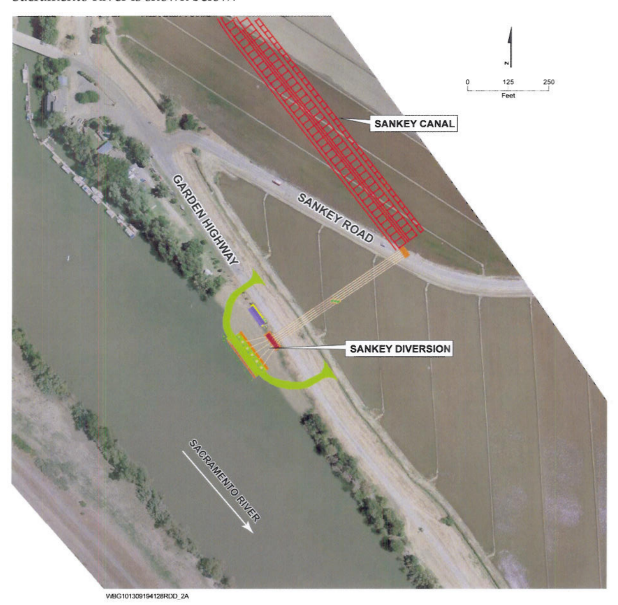
a Hunt, Inc., Sacramento, CA, telephone: (916) 971 3961; email: tim.busch@meadhunt.com.

Owner's right is reserved to reject all Bids or any Bid not conforming to the intent and purpose of the Bidding Documents. Additionally, Owner's right to reject any and all Bids not in the best interest of Owner is also reserved. served.

Proposed Sankey Diversion

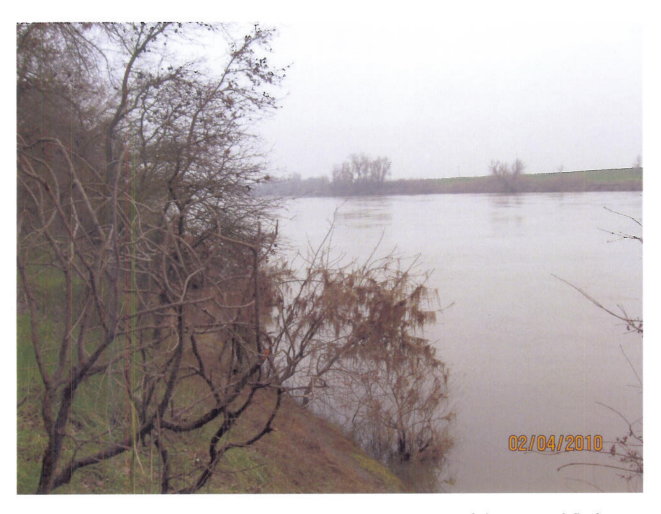
Natomas Central Mutual Water Company has been working with federal and state lead agency partners (the U.S. Bureau of Reclamation and the California Department of Fish and Game, respectively) to implement the Sankey Diversion and Canal Project. The design of the new facilities is complete and the 2.5 year construction period is slated to be initiated in 2010. The project is part of the American Basin Fish Screen and Habitat Improvement Project. The facility will be located on the east bank of the Sacramento River, approximately 0.25 mile downstream of the river's confluence with the existing Natomas Cross Canal.

A computer-generated rendering of the new Sankey Diversion facility located on the Sacramento River is shown below.





Photograph of the Sacramento River immediately upstream of the proposed Sankey point of diversion.



Photograph of the Sacramento River immediately downstream of the proposed Sankey point of diversion.

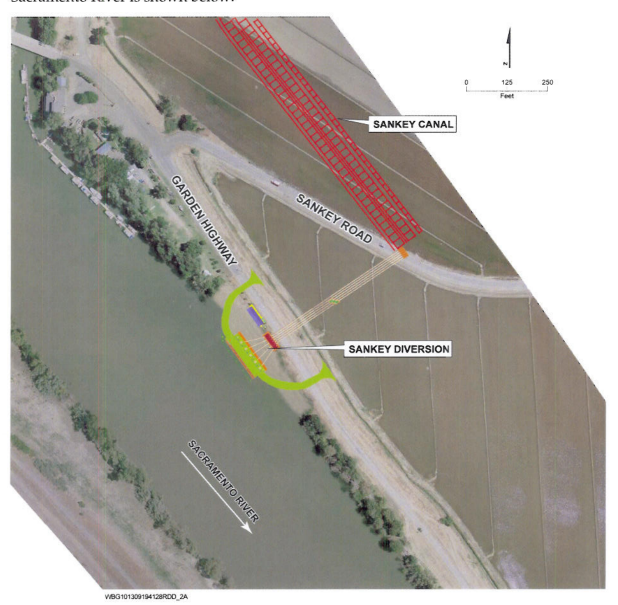


Photograph of typical place of use within Natomas Central Mutual Water District service area.

Proposed Sankey Diversion

Natomas Central Mutual Water Company has been working with federal and state lead agency partners (the U.S. Bureau of Reclamation and the California Department of Fish and Game, respectively) to implement the Sankey Diversion and Canal Project. The design of the new facilities is complete and the 2.5 year construction period is slated to be initiated in 2010. The project is part of the American Basin Fish Screen and Habitat Improvement Project. The facility will be located on the east bank of the Sacramento River, approximately 0.25 mile downstream of the river's confluence with the existing Natomas Cross Canal.

A computer-generated rendering of the new Sankey Diversion facility located on the Sacramento River is shown below.





Photograph of the Sacramento River immediately upstream of the proposed Sankey point of diversion.



Photograph of the Sacramento River immediately downstream of the proposed Sankey point of diversion.

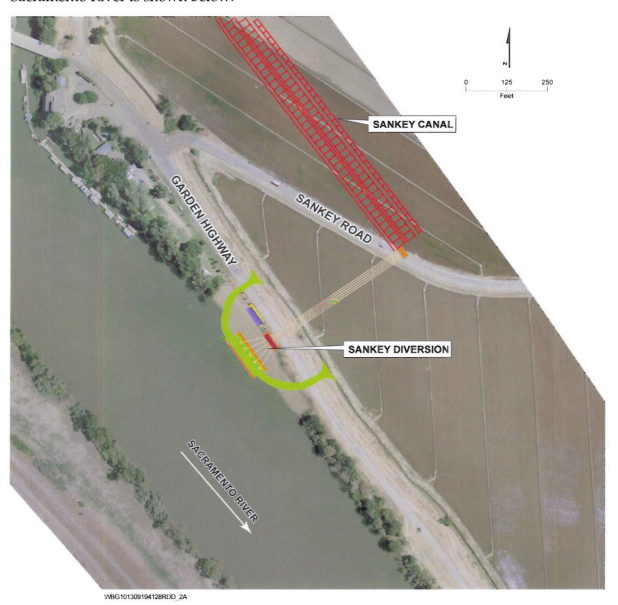


Photograph of typical place of use within Natomas Central Mutual Water District service area.

Proposed Sankey Diversion

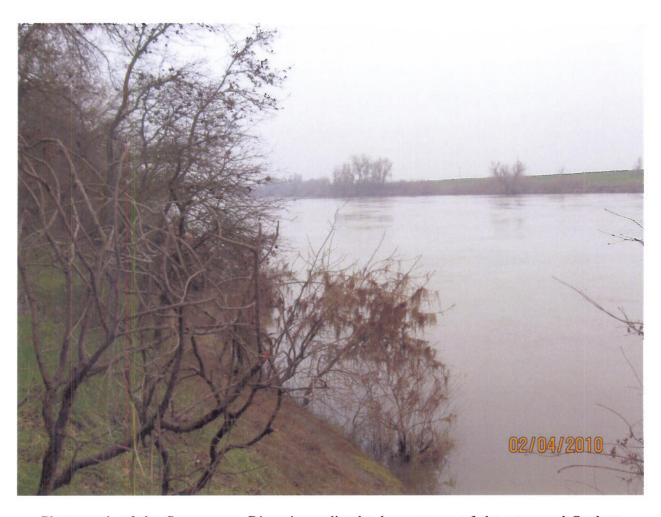
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