

Project Identifiers			
WDID No:			
Reg. Meas. ID:			
Place ID:			
Party ID:			
USACOE No:			
Other File No:			

	Project Information					
	Details					
Application Received Date:						
Application Completed Date:						
Additional Info Completed Date:						
Applicant:						
Applicant Representative(s):						
Project Title:						
Regulating Water Board:						
Type of Project:						
Project Description:						
	Location					
City:						
County:						
Cross Streets:						
Section, Township, Range:						
Zip code:						
Directions:						
Latitude(s) and Longitude(s):						
Public Notice						
Water Board Public Notice: Information regarding this project was noticed on the						
to						
No Comments were received Comments were responded to in writing.						
Fees  Application Fee Provided: A certification fee of was submitted on as required by 23						
CCR §3833b(2)(A) and by 23 CCR §	ed on as required by 23 CCR §3833b(2)(A) and by 23 CCR §					



***	Water Boards						
	Hydrologic Information						
Rec	eiving Wate	er(s):					
		•					
Hyd	Hydrologic Unit(s):						
Wat	er Body Typ	pe(s):					
			Designate	ed Beneficial	Use(s)		
	AGR	COMM	FRSH	MIGR	RARE	SPWN	
	AQUA	CUL	GWR	MUN	REC-1	WARM	
	ASBS	EST	IND	NAV	REC-2	WET	
	BIOL	FISH	LWRM	POW	SAL	WILD	
	COLD	FLD	MAR	PRO	SHELL	WQE	
		Conclid	oto Consisi-	ro or Chasis	d Ctatus Cras	oioo	
		Candid	ate, Sensitiv	e, or Specia	al Status Spe	cies	
		Othe	r Permits/Li	censes/Agre	ements/Plan	S	
Fed	deral (Type	and Permit/Licen	se Number):				
			<u> </u>				
Sta	te (Type and	d Permit/License/	Agreement Nu	mber):			
	( )		3	,			
Oth	ner County.	City, etc. (Type ar	nd Permit/Lice	nse Number):			
	,			,			
Any Required Documents or Plan Submittals (SWPPP, Mitigation & Monitoring, etc.)							
7.1.3 Required 2-30differite of Flair Cabinitals (CVII FF, Mitigation & Monitoring, Cto.)							
	NEPA and/or CEQA Compliance						
Do	cument type:			. 024/100			
	nd Agency:						
	e completed	:					
	State Clearinghouse Number:						



### **IMPACTS**

### **Describe Potential Water Quality Impacts:**

Final Project Impacts (Fill)*						
Permanent			Temporary			
Waterbody Type	Acres**	Linear Feet	Cubic Yards	Acres**	Linear Feet	Cubic Yards
Lake						
Ocean						
Riparian						
Streambed						
Vernal Pool						
Wetland						

<sup>\*</sup> Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal waterbody types. \*\* Provide acres to three decimal places (e.g., 0.006).

Final Project Impacts (Dredge*/Excavation)**						
		Permanent		Temporary		
Waterbody Type	Acres***	Linear Feet	Cubic Yards	Acres***	Linear Feet	Cubic Yards
Lake						
Ocean						
Riparian						
Streambed						
Vernal Pool						
Wetland						

<sup>\*</sup> For projects that will occur annually please provide the total volume to be dredged for the entire certification period (typically 5 years).

Impact Comparison*								
	Fill					Dre	dge	
	Permanent Temporary		Permanent		Temporary			
	Initial	Final	Initial	Final	Initial	Final	Initial	Final
Impacts (Acres)**								

<sup>\*</sup> Include impacts to both federal and non-federal waters.

<sup>\*\*</sup> Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal waterbody types.
\*\*\* Provide acres to three decimal places (e.g., 0.006).

<sup>\*\*</sup> Provide acres to three decimal places (e.g., 0.006).



MITIGATION				
Describe Avoidance and Minimization for Impacts to Waters:				
Describe Compensatory Mitigation for Impacts to Waters (temporary and permanent):				

Compensatory Mitigation (Proponent Provided)							
Acres Established		Acres Restored		Acres Enhanced		Acres Preserved	
Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.
	Ac Estab	Acres Established	Acres Ac Established Rest	Acres Acres Established Restored	Acres Acres Ac Established Restored Enha	Acres Acres Acres Established Restored Enhanced	Acres Acres Acres Acres Established Restored Enhanced Prese

<sup>\*</sup> Report as mitigation for temporary impacts at a 1:1 ratio any required conditions to restore the site (e.g., re-vegetating or re-contouring).

Compensatory Mitigation (Mitigation Bank)						
Waterbody Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved		
Lake						
Ocean						
Riparian						
Streambed						
Vernal Pool						
Wetland						

Compensatory Mitigation (In-Lieu)						
Waterbody Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved		
Lake						
Ocean						
Riparian						
Streambed						
Vernal Pool						
Wetland						



Proponent Provided Mitigation Information (If Applicable)*						
	Site 1	Site 2				
Mitigation Site Location(s):						
Mitigation Site Lat/Long(s)						
Name of Watershed & Hydrologic Unit:						
Mitigation Site City and County:						
*If more than two sites, please provide additional information in the additional information table located at the end of this form.						

Mitigation Bank Information (If Applicable)*						
Bank 1 Bank 2						
Mitigation Bank Name:						
Name of Mitigation Bank Operator:						
Address of Mitigation Bank Office:						
Mitigation Bank Location(s):						
Mitigation Bank Lat/Long(s)						
Name of Watershed & Hydrologic Unit:						
Mitigation Bank City and County:						
Mitigation purchase amount (\$):						
*If more than two sites, please provide additional info	rmation in the additional information table lo	cated at the end of this form.				

In-Lieu Mitigation In	formation (If Applicab	le)*
	Program 1	Program 2
Name of approved in-lieu fee mitigation sponsor:		
Address of In-lieu mitigation sponsor:		
Description of in-lieu mitigation arrangements:		
In-lieu mitigation location:		
In-lieu mitigation Lat/Long(s):		
In-lieu mitigation City and County:		
Name of Watershed & Hydrologic Unit		
*If more than two sites, please provide additional information in the	additional information table locate	d at the end of this form.

Additional Mitigation	Information (Proponent, Ba	ank, or In-Lieu)
	Site 1	Site 2
Mitigation Site Name:		
Name of Mitigation Site Operator:		
Address of Mitigation Site Office:		
Mitigation Site Location(s):		
Mitigation Site Lat/Long(s)		
Name of Watershed & Hydrologic Unit:		
Mitigation Site City and County:		
Mitigation purchase amount (\$):		

# Donner Segment 3 Roadway Rehabilitation Project Project Information Sheet – Supplement

### **HYDROLOGIC INFORMATION**

Hydrologic Units as identified in the respective Regional Water Boards' Basin Plans are:

- 1. Central Valley -- Lake Spaulding Hydrologic Subunit Area (517.34)
- 2. Lahontan -- Truckee River Hydrologic Area (635.20)

Designated beneficial uses for these hydrologic units are appear as entries in tables copied from the Basin Plans and presented below.

Note that not all beneficial uses for the affected waters would be substantially affected by the Project, but all of the listed beneficial uses are potentially affected by the project. State Water Board staff finds that the conditions in this Certification eliminate or adequately reduce risk to these beneficial uses.

5-16

# TABLE 2-1. BENEFICIAL USES OF SURFACE WATERS OF THE LAHONTAN REGION Unless otherwise specified, beneficial uses also apply to all table and a facility of the control of th

┰	I
ess	1
햣	:
Juless otherwise specified, beneficial uses also apply to all tributaries of surface waters identified in Table 2-1.	
e sp	i
ecifi	
ed, l	
eme	1
affici:	
sn It	
es a	
So	1
appl	
ç	
<u>a</u>	ì
Ŧ.	
uta	
les	į
유	
SE.	
face	
š	
ater	
s ic	
ler	
Ħ	
ed	
3	
긁	
ğ	
20	
بــا	
ľ	

	Unless otherwise specific	Offiess official periodical uses also apply to an incutation of surface waters than	o all tilbu	Idile	01 0	ulia	4 00	vale:	o Icio	1100	g	1	8	ā	
		WATER DOOR			В	Æ	.EC	BENEFICIAL USES	SES						DECEIVING
	HYDROLOGIC UNIT/SUBUNIT DRAINAGE FEATURE	WATERBODY CLASS MODIFIER	ORIG RDA NUM	FRSH	VAN	bOM BEC	SEC-S	IRAW AUDA	COFD	MILD	BARE	MIGR	N/GE	FLD	WATER
HU No.					F	E		Ь	Н	F			H		
636.00	LITTLE TRUCKEE RIVER HU (continued)												1		AND DESCRIPTIONS OF THE PARTY O
		PERENNAL STREAM	×	×	F	×	×	L	×	×	É	L	×	t	STAMPEDE RESERVOR
	DAVIES CREEK	PERENNIAL STREAM	×	×	F	×	XXX	E	×	×	×		×		STAMPEDE RESERVOIR
	BOCA RESERVOIR	RESERVOIR	×	×	×	×	×		×	×	×		×		LITTLE TRUCKEE RIVER
	SARDINE MEADOWS WETLANDS	WELMEYDOM	X	×		×	×		×	×	┢		XXX	×	STAMPEDE RESEVOIR
	MNOR SURFACE WATERS		×	×	Ė	×	×	L	×	×	×	L	-		
	MINOR WEILANDS	SPRINGS/SEEPS/EMEPGENT/MARSHES	×	×	Ë	×	XXX	E	ř	×	XXXXXXX	×	E	×	
		A STATE OF THE PARTY OF THE PAR	ACTOR SECTION		SECTION SECTION	90000	3	1	2				Ž.		to the Transport of the Control of t
00.00	HOCKER HIVER INTOHOCOGIC ON I		SECTION OF SECTION	AND LANGERS	ALEXANDER.	<b>DESCRIPTION</b>	Sperio	Section 2	orraper	Special	20000	10000		8	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I
635.10	DOG VALLEY HYDROLOGIC AREA	(1) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.								2			4	囊	· · · · · · · · · · · · · · · · · · ·
		WET NOW, FLOODPLAIN, MINOR STREAMS	-	×		×	×		×	×	×	×	×	×	_
	DOG VALLEY CREEK	PERENNAL STREAM	×	×	F	×	×	L	×	×	×		×	$^{\dagger}$	TRUCKEE RIVER
	MINOR SURFACE WATERS		×		Ĺ	×	×	L	×	×	×	×	×	-	
	MINOR WETLANDS	SPRINGS/SEEPS/EMERGENT/MARSHES	×	×	É	×	XX	L	ř	×	XXXXXXX	×	×	>	
83F 90	TRUCKEE RIVER HYDROLOGIC AREA														HARDON CONTRACTOR OF THE PARTY
		PERENNIAL RIVER	XX	×	×	×	×	F.	×	×	×	×	×		PYRAMID LAKE, NEV.
	BEAR CREEK	PERENNAL STREAM	×	×		×	×	L	×	×	×	×	×	t	TRUCKEE RIVER
	SOUAW CREEK	PERENNAL STREAM	×	×	F	×	×		×	×	×	×	×		TRUCKEE RIVER
	SOUNW VALLEY MEADOW WETLANDS	WETLANDS	×	×	F	×	×	L	×	×	-		×	×	+
	POLE CREEK	PERENNAL STREAM	×	×	F	×	×	L	×	×	<del> </del> ×	×	×	t	TRUCKEERVER
	COLD STITE AM CREEK	PERENNAL STREAM	×	×	F	×	×	L	×	×	· ×	L	×	t	DOWNER CREEK
	DONNERLAKE	LAKE	×	×	×	×	×		×	×	×	:	×	t	DONNER CREEK
	DONNER CREEK	PERENNAL STREAM	×	×		×	×		×	×	×	×	×	$^{+}$	TRUCKEE RIVER
	PROSSER CREEK	PERENNAL STREAM	×	×		×	×	L	×	×	×	×	×	t	TRUCKEE RIVER
	PROSSER RESERVOIR	RESERVOIR	×	×	×	×	XXX	L	×	×	×	L	×	t	PROSSER CREEK
	WARTIS CREEK	PERENNAL STREAM	×	×		×	×		×	×	×	×	×	1-	TRUCKEE RIVER
	MARTIS CREEK RESERVOIR	RESERVOIR	×	×	×	×	×	_	×	×	×		×	t	MARTIS CREEK
	TROUT CREEK	PERENNAL STREAM	×	×		×	×	L	×	×	×		×	Н	TRUCKEE RIVER
	ALDER CREEK	PERENNAL STREAM	×	×		×	×××		ř	×	×	×	×		TRUCKEE RIVER
	JUNPER CREEK	PERENNAL STREAM	×	×	F	×	×	L	×	×	×		ľ	t	TRUCKEE RIVER
	GRAY CREEK	PERENNIAL STREAM	×	×		×	×		×	×	×		×	t	TRUCKEE RIVER
	BRONCO CREEK	PERENNAL STREAM	×	×	F	×	×	L	×	×	×	L	×	t	TRUCKEE RIVER
	MINOR SURFACE WATERS		×	×	Ê	×	×	L	ř	×	×	L	ř	1	
	MINOR WETLANDS	SPRINGS/SEEPS/EMERGENT/MARSHES	×	×	Ê	×	×		ř	×	×	×	X X X	×	
200	TAXE TARDE UNDOLLOGO HAT		ないのでは、			<b>新</b>									· · · · · · · · · · · · · · · · · · ·
0.04.00	OOH, OO LANCE HAIRDE HILMICEONS UNII		Sirviero toganismost	Storoge	0.000	3000000	Passence	TO SHIP THE	Take S	1					
634.10	SOUTH TAHOE HYDROLOGIC AREA	· · · · · · · · · · · · · · · · · · ·	ののはないのできる		100 miles			200000	18		1000	1000	. 18	7	C C C C C C C C C C C C C C C C C C C
	SQNYTLEM SWODYBW BOHYL	WETLANDS	×	×	F	×	×	E	ř	×	$\vdash$		F	^	

CP. 2. BENEFICIAL USES

## Central Valley Regional Water Quality Board Basin Plan --Beneficial Uses of Waters of the State - From Regional Basin Plan

<u> </u>	eneficial Us	<u>С</u> ;	5 U	1 V V	au	ers c	ו וו	ıc	<u></u>	ıaı	<u></u>	_	П	OH	ПГ	/(	<del>;</del> yı	IOI	iai Ba	15	ШГ	Iaii			
E NE	8		() Sarp	S)Residence	0000	2.2	8 2	88	ŝ	â	â	ŝ	â	a a	â	B	8:	1 8	88 8	H	98				]
HENEFICIAL USES	The Editoring benefit delices EXIST in addition to those noted in Table II-1 Hald Stough (noth) — COMM and SHELL Set Stough — COMM (RICL, and SHELL Welland Water Supply Channel II RICL Char Lake — COMM		wher bottom for the application of water quality object was: (ii) Striped these, sturgeon, and sheet	certain fows we negliged for this breakfablues.  (5) Resident does not include amendments. Any Signs et a with both  COLD and WARM break datuue designations will be considered OOLD.	<ol> <li>Shown for already and even only with the implication that</li> </ol>	CLEAR LAKE (O) CL GBYPASS (I)	YOU BYPASS		SOURCE TO PLACERVILLE			NORTH FORK, SOURCE TO FOLSON LAKE		SOUNCES TO ENGLESION FRESERVOIR ENGLESIS OF DAM TO FEATHER SYER		LAKE GROWILE		ın	NORTH FORK, FEATHER RIVER  NIDGLE FORK, FEATHER RIVER  SOURCE TO LITTLE LAST CHANCE CREEK FIRENCHMAN RESERVOIR	Γ	COLUGA BAGIN CRAIN TO EYE (T) STREET BROOK SUTTER BYPAGS FEATHERRIVER		SURFACE WATER BODIES (1)		Central Valley Region Basin Plan SURFACE WATER BODIES AND BENEFICIAL USES
		Chapter and decree control control of the best formation of the control of the co	ardeno or alten	(b) An a primary beneficial use. (c) The indicated beneficial uses are to be protected for all waters except in specific cases where	8) Salmon	513.52 511813	519.21	514.23	514.3	514.4	514.4	514.5	1.315	517. 515.3	910	510.12	510.5	510.3	510.3 510.35 510.36	510.41	201.00	HYDRO UNIT NUMBER			SURF/
		-	exidence indicates the appropriatement of or alternative beneficial use designations.	to a primary beneficial use.  The indicated beneficial uses are to be protected for all waters except in specific cause where	ed dead		-		n		п	n		•	,				E		-	MUNICIPAL AND DOMESTIC SUPPLY	NCN		CEV
	8	919	a Pre ap eficial u	Rich in Rich in	Ē	n n			T		n		3							Γ		IFFIGATION	>	0.X	A
	e to Yolo	-	peprises peprises	edicos					Γ		n					T				Γ		STOCK WATERING	ģ	AGRI-	ER B
	Dypass a	and form	Miles of M	te protec		n			I							I						PROCESS	PROC	7	90
무	ndin the	į		E		n	-	7														SERVICE SUPPLY	8	INDUSTRY	S A
II-6.00	tillowing in						-		n		m								•	-		POWER	POW	34.	Đ B
	o Table II pribuleri			(S) Per S	(i) Bere				n		n	n			,	n				n		CONTACT	REC-1	8	E E
	4,00g		N H die	-ty-case Bete filos ra Costa	fidal us	n	-	-	n		m	n	п		,	'		п	•		-	CANCEING (1) ANDRAFTING	2	RECREATION	FIGA
	Rentra		n Reserv	trata ed Reack County a	a yeur				n		n	n			,							OTHER MONCONTACT	REC-2	NON	T US
	(d) in addition to the benefit is transmitted in Table 1-1, COMM while for Cache Creek from Clear Lake to Yold Byone and in the following incubation ofly: North First Cache Cases and Bear Cache to Table 1, 1997.		A' Hidden Reservoir — Fendey Lake B' Buchmon Reservoir — Essimon Lake	case-Py-case batis (g) Per State Stock Grand-Racotation No. 50-50) March Creak and Harsh Cleak Research in Contra Costs County are as algorid the following beneficial uses: PECI and PECI2	aghouth				79		v	7		n	,			9 10	7 11			WARM	WATEM	PRESONATER HABITAT (2)	ES
	mek for		1	94 94 P	* Date	פפ	n e		n		n	n	3		,					-		согр	900	WATER AT (2)	
				ah Osea Selegise	2				Γ		Г		ŋ	n	,	,				Γ	-	WARM (3)	š	MGR	
	Į.			eride u	e de la constante				Γ				ŋ	n	,	,						COLD(4)	Migr	RATION	
				RE PE	ed on a								ŋ	n	,					•		WARM (3)	SPWN	DMMWAS	TABL
				k Feese Ct and F		n	-		n	-	n	n	v		,					L		CO(4)	ž	NNG	Ξ
				(0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					n	,	n	n	п		,					-		MILDLIFE HABITAT	MLD		TABLE II-1 (confd)
																						NAVIGATION	NAV.		ntd)
21 October 2005				ed in						•	n				n					n		HABITAT	_		