



PUBLIC NOTICE
Board Meeting of the:
Honey Lake Valley Resource Conservation District
170 Russell Ave. Suite C
Susanville, CA 96130
5302574127 ext. 100

Attachments available 05/22/23 at www.honeylakevalleyrcd.us

Date: Thursday, May 25th, 2023

Location: 170 Russell Ave., Suite C, Susanville CA 96130

Time: 5:30 PM

AGENDA

NOTE: THE HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT MAY ADVISE ACTION ON ANY OF THE AGENDA ITEMS SHOWN BELOW.

NOTE: IF YOU NEED A DISABILITY-RELATED MODIFICATION OR ACCOMMODATION, INCLUDING AUXILIARY AIDS OR SERVICES, TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT THE DISTRICT OFFICE AT THE TELEPHONE NUMBER AND ADDRESS LISTED ABOVE AT LEAST A DAY BEFORE THE MEETING.

I. CALL TO ORDER, ROLL CALL

II. APPROVAL OF AGENDA -

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

III. PUBLIC COMMENT

Per RCD Board Policy No. 5030.4.1, during this portion of the meeting, any member of the public is permitted to make a brief statement, express his/her viewpoint, or ask a question regarding matters related to the District. Five (5) minutes may be allotted to each speaker and a maximum of twenty (20) minutes to each subject matter.

IV. CONSENT ITEMS –

- A. Correspondence
- B. Financial Reports
- C. Agreements/Contracts

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

V. ITEMS FOR BOARD ACTION AND/OR DISCUSSION – RCD

- A. Consideration, decision and approval of submission of HLVRCD’s SDRMA Board Election Ballot. (attachment)

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- B. Consideration and approval of CEQA NOE and environmental review for HLVRCD’s Old Channel Project. (attachments)

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- C. Consideration and approval of Agreement with Lassen Fire Safe Council, Inc. to act as CEQA Lead Agency for the Susanville Indian Rancheria (SIR) Cradle Valley Post-Dixie Fire Restoration Project. (attachment)

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- D. Consideration and approval of CEQA NOE and environmental review for Susanville Indian Rancheria (SIR) Cradle Valley Post-Dixie Fire Restoration Project. (attachments)

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- E. Direction to staff regarding PBA trailer storage location and program continuation while hiring a new PBA coordinator – Osborn

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- F. Second review of the FY23/24 Draft Budget. (attachment)

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

VI. ITEMS FOR BOARD ACTION AND/OR DISCUSSION– WATERMASTER

- A. Review of Draft watermaster apportionments (attachment) - Anderson.

Tie to the Strategic Plan: Strategic Issue 1.4 – Watermaster services are professionally provided.

- B. Review of Senate Bill (SB) 88 and Measurement Regulations. (attachment) - Anderson
- chrome-extension://efaidnbmnnnibpcajpcgclefindmkaj/https://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/docs/faq_sb88.pdf

Tie to the Strategic Plan: Strategic Issue 1.4 – Watermaster services are professionally provided.

VII. REPORTS

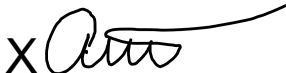
- A. District Manager Report – Stuemky
- B. NRCS Agency Report – Stephens
- C. SWAT - Hanson
- D. WAC Report – Langston/Anderson
- E. Modoc Regional RCD/CARCD Report – Tippin
- F. Fire Safe Council Report – Johnson
- G. Post-Fire Recovery Report – Wooster
- H. Lassen PBA Report – Osborn
- I. IRWMP Report – Claypool
- J. NRCS Partnership Report – Hanson
- K. Unagendized reports by board members

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

VIII. ADJOURNMENT

The next Honey Lake Valley RCD meeting will be **May 25th, 2023, at 5:30 PM.** The location is the USDA Service Center, 170 Russell Avenue, Suite C, Susanville, CA.

I certify that on Monday, May 22nd, 2023 agendas were posted as required by Government Code Section 54956 and any other applicable law.



Andrea Stuemky
District Manager



PUBLIC NOTICE
Board Meeting of the:
Honey Lake Valley Resource Conservation District
170 Russell Ave. Suite C
Susanville, CA 96130
5302574127 ext. 100

Attachments available 03/20/2023 at www.honeylakevalleyrcd.us

Date: Thursday, March 23rd, 2023

Location: 170 Russell Ave., Suite C, Susanville CA 96130

MEETING MINUTES
votes taken via role call

NOTE: THE HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT MAY ADVISE ACTION ON ANY OF THE AGENDA ITEMS SHOWN BELOW.

NOTE: IF YOU NEED A DISABILITY-RELATED MODIFICATION OR ACCOMMODATION, INCLUDING AUXILIARY AIDS OR SERVICES, TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT THE DISTRICT OFFICE AT THE TELEPHONE NUMBER AND ADDRESS LISTED ABOVE AT LEAST A DAY BEFORE THE MEETING.

I. CALL TO ORDER, PLEDGE OF ALLEGIANCE, ROLL CALL

Board member Will Johnson called the meeting to order at 3:37PM, and a quorum was noted.

II. APPROVAL OF AGENDA

Board member Robin Hanson made a motion to approve the agenda, Board member Laurie Tippin seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

II. PUBLIC COMMENT –

*Laurie Tippin proposed that item 5b be held until board member Jesse Claypool arrives.

Per RCD Board Policy No. 5030.4.1, during this portion of the meeting, any member of the public is permitted to make a brief statement, express his/her viewpoint, or ask a question

regarding matters related to the District. Five (5) minutes may be allotted to each speaker and a maximum of twenty (20) minutes to each subject matter.

IV. CONSENT ITEMS – pg 4 - 14

- A. Correspondence
- B. Meeting Minutes: 01/26/2023 – closed, 01/26/2023
- C. Financial Reports
- D. Agreements/Contracts

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

Board member Laurie Tippin made a motion to approve the consent items, Board member Robin Hanson seconded, and the motion passed. All. Laurie Tippin mentioned to make changes to 1/23 meeting minutes.

V. ITEMS FOR BOARD ACTION AND/OR DISCUSSION– WATERMASTER

- A. Old Channel Project Update. - Anderson.

Anderson reported that a planning meeting with the engineering team occurred to determine certain project decisions, lining of the ditch, service road, sediment traps, etc. Determination of getting water to water users during construction time as well.

Tie to the Strategic Plan: Strategic Issue 1.4 – Watermaster services are professionally provided.

- B. Willow Creek/Meadow Channel Update. – Claypool

Claypool stated that the decree is silent on ditch maintenance, and are working with the legal team on the determination. Comments included questions regarding if upstream users are obligated to deliver H2O? Will the board support the WAC determination or overrule?

Tie to the Strategic Plan: Strategic Issue 1.4 – Watermaster services are professionally provided.

- C. Consideration and approval of draft Water Regulations in accordance with Water Code 4150. – Anderson (attached)

Item C, dies to lack of a motion. To be brought back at a later meeting.

Tie to the Strategic Plan: Strategic Issue 1.4 – Watermaster services are professionally provided.

VI. REPORTS

- a. District Manager Report – Stuemky (attached)
 - i. See report
- b. NRCS Agency Report – Stephens
 - i. NONE

- c. SWAT – Hanson
 - i. Reported that a SWAT meeting was attended by Hanson and Johnson, they will be creating a shared calendar with spraying plans.
- d. WAC Report – Langston/Anderson
 - i. Reported that the WM job posting has been pushed out and sent to different hiring boards, a WAC board meeting with 4 members attended, and gave advice on for the upcoming H2O season with lots of water.
- e. Modoc Regional RCD/CARCD Report – Tippin
 - i. NONE
- f. Fire Safe Council Report – Johnson
 - i. NONE
- g. Post-Fire Recovery Report – Wooster
 - i. NONE
- h. Lassen PBA Report – Osborn
 - i. NONE
- i. IRWMP Report – Claypool
 - i. NONE
- j. NRCS Partnership Report – Hanson
 - i. NONE
- k. Unagendized reports by board members
 - i. Tippin reported that June 3rd is Wildfire Preparedness Day in Janesville Park.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

VII. ITEMS FOR BOARD ACTION AND/OR DISCUSSION – RCD

- A. Consideration and approval of Resolution 2023 – 03 regarding CalRecycle grant applications. (attachment)

Board member Laurie Tippin made a motion to approve Resolution 2023 – 03 Board member Will Johnson seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- B. Direction to staff regarding PBA Liability release waiver forms. – Osborn (attachments)

Board direction to staff for Claypool to talk with SDRMA to look over liability release forms. Stuemky and Johnson to review final forms.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- C. Consideration and approval of CARCD/CalFire Work Force Development Letter of Support.
- Wooster (attachment)

Board member Laurie Tippin made a motion to approve CARCD/CalFire Work Force Development Letter of Support Board member Robin Hanson seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- D. Consideration and approval of Point Blue Conservation Science contract for NACD TA2022 grant work. (attachment)

Board member Will Jonhson made a motion to approve Point Blue Conservation Science contract for NACD TA2022. Board member Wayne Langston seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

- E. Discussion regarding HLVRCD employees attending Lassen County Agricultural Department Trainings. – Hanson (attachment)

Discussed that the RCD could attend the April 5th partnership with the County Ag. Department, and their trainings once or twice per year.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

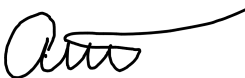
- F. Discussion regarding community needs for woodchips in agricultural settings. – Hanson
Board member Will Jonhson made a motion to approve Point Blue Conservation Science contract for NACD TA2022. Board member Wayne Langston seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

VIII. ADJOURNMENT – 6:11pm

The next Honey Lake Valley RCD meeting will be **April 19th, 2023, at 3:30 PM.** The location is the USDA Service Center, 170 Russell Avenue, Suite C, Susanville, CA.

Respectfully Submitted,



Andrea Stuemky
District Manager

APPROVED: _____
Jesse Claypool, RCD Board
Chairperson

DATE: 5/25/2023



PUBLIC NOTICE
Special Board Meeting of the:
Honey Lake Valley Resource Conservation District
170 Russell Ave. Suite C
Susanville, CA 96130
5302574127 ext. 100

Attachments available 04/17/2023 at www.honeylakevalleyrccd.us

Date: Thursday, April 19th, 2023
Location: 170 Russell Ave., Suite C, Susanville CA 96130

MEETING MINUTES
votes taken via role call

NOTE: THE HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT MAY ADVISE ACTION ON ANY OF THE AGENDA ITEMS SHOWN BELOW.

NOTE: IF YOU NEED A DISABILITY-RELATED MODIFICATION OR ACCOMMODATION, INCLUDING AUXILIARY AIDS OR SERVICES, TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT THE DISTRICT OFFICE AT THE TELEPHONE NUMBER AND ADDRESS LISTED ABOVE AT LEAST A DAY BEFORE THE MEETING.

I. CALL TO ORDER, PLEDGE OF ALLEGIANCE, ROLL CALL

Board member Jesse Claypool called the meeting to order at 3:34PM, and a quorum was noted.

II. APPROVAL OF AGENDA

Board member Laurie Tippin made a motion to approve the agenda, Board member Will Johnson seconded, and the motion passed. All.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

III. PUBLIC COMMENT - NONE

Per RCD Board Policy No. 5030.4.1, during this portion of the meeting, any member of the public is permitted to make a brief statement, express his/her viewpoint, or ask a question regarding matters related to the District. Five (5) minutes may be allotted to each speaker and a maximum of twenty (20) minutes to each subject matter.

IV. AGENDA ITEMS

- A. Consideration and approval of the Mountain Meadows Creek Restoration Project CEQA statutory exemption for restoration projects (SERP) concurrence request. (attachment)

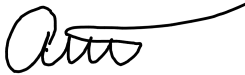
Board member Laurie Tippin made a motion to approve the Mountain Meadows Creek Restoration Project CEQA statutory exemption for restoration projects (SERP) concurrence request, Board member Will Johnson seconded, and the motion passed. All. Discussion regarding sending concurrence to CDFW once their concurrence has been approved to then file.

Tie to the Strategic Plan: Strategic Issue 1 – Build HLVRCD leadership & organizational capacity.

V. ADJOURNMENT – 4:22pm

The next Honey Lake Valley RCD meeting will be **April 19th, 2023, at 3:30 PM.** The location is the USDA Service Center, 170 Russell Avenue, Suite C, Susanville, CA.

Respectfully Submitted,



Andrea Stuemky
District Manager

APPROVED: _____
Jesse Claypool, RCD Board
Chairperson

DATE: 5/25/2023

HLVRCD Monthly Treasurer's Report:		Apr-23					
		*as of 4/30/2023					
Opening Balances:		RCD	Watermaster				
RCD Checking (7897)		\$19,390.90					
RCD Grants (7921)		\$214,629.60				-\$2,791.11	7897
RCD Savings (7905)		\$2,452.59				\$4,160.73	
RCD Restricted Savings (7913)		\$0.00					
WM Checking (7947)			265155.7			\$47,265.21	7921
WM Savings (7954)			\$37,895.28			\$28,355.21	
Total Opening Balances		\$ 236,473.09	\$303,050.98				
Combined Opening Bal						\$ 539,524.07	\$ 32,506.68 \$32,510.95
Debits this Month:		RCD	Watermaster				
RCD Checking (7897)		\$24,983.73					*includes payroll, taxes, and other direct billed items
Check - RCD Checking (7897)		\$2,099.21					
Check - RCD Grants (7921)		\$18,173.30					
RCD Grants (7921)		\$29,091.91					*includes book transfer debits
WM Checking (7947)			\$7,600.00				
Check - WM Checking (7947)			\$2,029.00				
Total Debits this Month		\$74,348.15	\$9,629.00				
Combined Debits						\$83,977.15	
Book Transfer Credits this Month:		RCD	Watermaster				
RCD Checking (7897)		\$ 29,874.05					
RCD Grants (7921)							
WM Checking (7947)			\$ -				
Total Credits this Month		\$ 29,874.05	\$ -				
Combined Debits						\$29,874.05	
Closing Balances:		RCD	Watermaster				
RCD Checking (7897)		\$15,230.17				\$ -	
RCD Grants (7921)		\$186,274.39					
RCD Savings (7905)		\$2,452.30					
RCD Restricted Savings (7913)		\$0.00					
WM Checking (7947)			\$265,160.69				
WM Savings (7954)			\$37,899.84				
Closing Balances		\$203,956.86	\$303,060.53				
Combined Closing Balance						\$507,017.39	
Checks Written This Month:							
To	Check #	For	Amount	Cleared?	Account		
Michelle Hunter	10052	April Rent	\$500.00	4/6/2023	7921 - USFS		
Phil Nemir	10055	Professional Forestry Services, Upper Stephen	\$1,774.37	4/5/2023	7921 - USFS		
LFSC	10056	INV #4 Final	\$3,633.66	4/4/2023	7921 - USFS		
Brittney Osborn	10041	Reimb mileage & per diem	\$269.21	4/11/2023	7897 - PBA		
	10057		\$9,425.20	4/25/2023	7921 - DOC		
NSHE Board of Regents - University of Nevada, Reno	10039	April	\$30.00	4/14/2023	7897		
Previous Checks Cleared this Month:							
To	Check #	Month Issued	Total	Cleared?	Account		
Point Blue Conversation Science	10054	March	\$2,840.07	4/3/2023	7921 - DOC		
Katrina Taylor	10400	March	\$1,800.00	4/10/2023	7897		
Katrina Taylor	10045	March	\$1,800.00	4/10/2023	7947		
BBK	10046	March	\$229.00	4/13/2023	7947		
Checks Outstanding:							
To	Check #	Date Issued	Total				
UCCE INV #6824028		4/11/2023	\$4,246.63	Doc Riparian	Work 5.15.20		
2449A-4		4/17/2023	\$1,453.65	Doc Riparian	Q1 2023 Wor		
2457A-2		4/17/2023	\$9,425.20	NACD TA2021	Q1 2023 Wor		
#825		4/20/2023	\$ 155,288.60	Tubit			
#000479		4/24/2023	\$ 1,608.00	Drew Consulting Inc.			
#124		4/18/2023	\$ 210.00	Summit View Drones			
#123		4/18/2023	\$ 225.00	Summit View Drones			
	Hours	\$					
PTO	46.97		1846.195				
SICK	258.61		10632.635				

DEPARTMENT OF WATER RESOURCES

P.O. BOX 942836
SACRAMENTO, CA 94236-0001
(916) 653-5791



May 18, 2023

Andrea Stuemky
District Manager
Honey Lake Valley Resource Conservation District
170 Russell Ave, Suite C, Susanville, CA 06130

Award Notification for Proposition 1 Round 2 Integrated Regional Water Management (IRWM) Implementation Grant

Dear Ms. Stuemky:

Congratulations! We are pleased to inform you that the proposal, Proposition 1 Round 2 Lahontan IWRM Implementation Proposal, filed by the Honey Lake Valley Resource Conservation District has been awarded **\$1,088,581** by the Department of Water Resources (DWR) through the Proposition 1 Round 2 IRWM Implementation Grant Solicitation. Costs incurred after May 5, 2023 (DWR Director's approval date of the awards) will be eligible for grant reimbursement and costs incurred after January 1, 2015, can be used as required local cost share. This award is conditioned upon the execution of a Grant Agreement between DWR and your agency. Please see the [Agreement Template](#) for your reference.

Your timely attention is directed to the following actions.

Within 14 calendar days of the date of this award letter:

Award Acceptance – Please submit a letter or e-mail signed by the authorized representative confirming your agency as the Grantee to accept the grant award in the amount of \$1,088,581 and your commitment to provide the required local cost share of 50% of the total project costs, excluding projects receiving a cost share waiver or reduction.

Electronic Signatures – DWR uses DocuSign to process signatures electronically to expedite all grant-related documents requiring a signature. In order for DWR to send documents to you via DocuSign, we need your consent. If you consent to the use of DocuSign, please submit a letter on official letterhead signed by the authorized representative consenting to the use of DocuSign for all transactions related to this award (see sample language in Attachment 1). If you prefer not to use electronic signatures, DWR can send documents for original (wet) signatures via e-mail or mail, but this can delay the process significantly.

Following receipt of all required information, the DWR Project Manager will provide you with a draft agreement and work with you to finalize and execute the agreement.

Ms. Stuemky
May 18, 2023
Page 2

Your timely attention to these requirements is critical to execute the Grant Agreement; failure to do so may result in DWR revoking the grant award. Please submit the required information in the time periods specified to the DWR Project Manager Desiree Ramirez at Desiree.Ramirez@water.ca.gov.

Again, congratulations to your IRWM Region on this well-deserved grant award. Our team appreciates the time and effort you contributed to this grant solicitation process. We look forward to working with you to complete these IRWM projects to build water resilience in your communities.

Sincerely,

A handwritten signature in black ink that reads "Carmel Kinsella Brown". The signature is written in a cursive style with a long horizontal stroke at the end.

Carmel Kinsella Brown, P.E.
Manager, Financial Assistance Branch
Division of Regional Assistance

Attachment 1 – Sample DocuSign Language



SPECIAL DISTRICT RISK MANAGEMENT AUTHORITY

2023 BOARD OF DIRECTORS ELECTION

OFFICIAL ELECTION BALLOT ATTACHED

This is an official election packet that contains items that require ACTION by your Agency's governing body for the selection of up to three (3) candidates to the SDRMA Board of Directors.

ELECTION PACKET ENCLOSURES

- Election Ballot Instructions
- Official Election Ballot (Action Required)
- Candidate's Statements of Qualifications (4)



SDRMA'S BOARD OF DIRECTORS ELECTION BALLOT INSTRUCTIONS

Notification of nominations for three (3) seats on the Special District Risk Management Authority's (SDRMA's) Board of Directors was mailed to the membership in January 2023.

On May 11, 2023, SDRMA's Election Committee reviewed the nomination documents submitted by the candidates in accordance with SDRMA's Policy No. 2022-06 Establishing Guidelines for Director Elections. The Election Committee confirmed that (4) candidates met the qualification requirements, and those names are included on the Official Election Ballot.

The Official Election Ballot along with a Statement of Qualifications as submitted by each candidate is posted to the SDRMA MemberPlus portal along with these instructions. Election instructions are as follows:

1. The Official Election Ballot must be used to ensure the integrity of the balloting process.
2. Print a copy of this ballot, then select up to three (3) candidates. Your agency's governing body must approve the Official Election Ballot at a public meeting. **Ballots containing more than four (4) candidate selections will be considered invalid and not counted.**
3. The signed Official Election Ballot MUST be sealed and received by mail or hand delivery at SDRMA's office on or before 4:30 p.m. on Tuesday, August 8, 2023 to the address below. Faxes or electronic transmissions are NOT acceptable.
Special District Risk Management Authority
Election Committee
1112 "I" Street, Suite 300
Sacramento, California 95814
4. The four-year terms for newly elected Directors will begin on January 1, 2024, and terminate on December 31, 2027.
5. Important balloting and election dates are:
 - **August 8, 2023: Deadline for members to return the signed Official Election Ballot.**
 - **August 9-11, 2023:** Ballots are opened and counted.
 - **August 10-11, 2023:** Election results are announced, and candidates notified.
 - **November 1-2, 2023:** Newly elected Directors are invited to attend SDRMA board meeting (Sacramento).
 - **January 2024:** Newly elected Directors are seated, and Board officer elections are held.

Please do not hesitate to contact SDRMA's Management Analyst Candice Richardson at crichardson@sdrma.org or 800-537-7790 if you have any questions regarding the election and balloting process.

OFFICIAL 2023 ELECTION BALLOT
SPECIAL DISTRICT RISK MANAGEMENT AUTHORITY
BOARD OF DIRECTORS

VOTE FOR ONLY THREE (3) CANDIDATES

Mark each selection directly onto the ballot, voting for no more than three (3) candidates. Each candidate may receive only one (1) vote per ballot. A ballot received with more than three (3) candidates selected will be considered invalid and not counted. All ballots must be sealed and received by mail or hand delivery at SDRMA on or before 4:30 p.m., Tuesday August 8, 2023. Faxes or electronic transmissions are NOT acceptable.

- ROBERT SWAN** (INCUMBENT)
Director, Groveland Community Services District

- ACQUANETTA WARREN**
Vice Chair, Local Agency Formation Commission for San Bernardino County

- JESSE CLAYPOOL** (INCUMBENT)
Board Chair, Honey Lake Valley Resource Conservation District

- SANDY SEIFERT-RAFFELSON** (INCUMBENT)
General Manager, Herlong Public Utility District

ADOPTED this ____ day of _____, 2023 by the:

at a public meeting by the following votes:

AYES: _____

NOES: _____

ABSTAIN: _____

ABSENT: _____

ATTEST:

APPROVED:

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

This information will be distributed to the membership with the ballot, "exactly as submitted" by the candidates – no attachments will be accepted. No statements are endorsed by SDRMA.

Candidate* Bob Swan
District/Agency Groveland Community Services District (GCSD)
Work Address P.O. Box 350, Groveland CA 95321
Work Phone (209) 962-7131 Cell Phone (408) 398-4731

*The name or nickname and any designations (i.e. CPA, SDA, etc.) you enter here will be printed on the official ballot, exactly as submitted.

Why do you want to serve on the SDRMA Board of Directors? (Response Required)

I have been a member of the SDRMA Board for two terms. I would like to be elected to a third term because:
1. As a board member of Groveland CSD, I am very aware of the great value that smaller districts get from their membership in SDRMA, and I'd like to continue to support the Authority's great member services.
2. While the organization continues to operate well, thanks to its experienced and motivated staff, we are once again going through a period of management change. I believe that Board continuity is particularly important at such a time.
3. The California re-insurance market continues to be challenging. I believe that my eight years of board experience will be helpful as we negotiate the potentially tricky economic future.
4. Personally, I feel that we have a very well-functioning and collegial Board, and I find it both challenging and enjoyable to be part of it.

What Board or committee experience do you have that would help you to be an effective Board Member? (SDRMA or any other organization) (Response Required)

1. SDRMA Board: Member since 2016, presently Vice President. I am our representative on the CSDA Legislative Committee (and a member in my own right), and on the Alliance Executive Council.
2. Groveland CSD Board: Member since appointment in June 2013. I was Board President 2014-2018.
3. Member of Board of Southside Community Connections, which is a 501(c)(3) nonprofit in Groveland that provides transportation, educational, social and recreational services to seniors and differently-abled folks in the Groveland area. I was on this Board from 2018 through 2022, mostly as Treasurer.
4. Board Member (Treasurer) of Pine Cone Performers, a local community choral and acting group, since 2010.

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

What special skills, talents, or experience (including volunteer experience) do you have? (Response Required)

Background: BS Physics, MS Computer Science. 3 years in USAF. 30 years in the semiconductor industry as engineer, engineering manager, business unit director.

Skills, etc.: Very familiar with financial reports and cost accounting. Working knowledge of computer and communications technology. In my work life, I managed geographically distributed organizations with up to 150 technical personnel and up to \$120 million in annual sales. I'm pretty good at helping groups work together to achieve consensus (or, failing that, acceptable compromise).

In recent years, most of my volunteer work has been in driving folks (who can't drive themselves) to medical appointments, shopping, and the like. This is one of the services of Southside Community Connections.

I'm also a pretty decent choral singer, but that's not relevant to this application.

What is your overall vision for SDRMA? (Response Required)

Our vision statement is "To be the exemplary public agency risk pool of choice for California special districts and other public agencies". To achieve this vision, I believe we must focus on:

(1) maintaining long-term financial stability, by ensuring that there is a fair allocation of cost versus risk across the membership, continuously evaluating the appropriate level of risk retention, and using creative ideas like our "captive" reinsurance agency to enhance our cash position.

(2) continue to expand our risk management training and assistance services. We have made significant improvements in this area by bring it internal to the Authority.

(3) continue to emphasize services to our core membership: small to mid-sized districts with limited options for insurance.

(4) ensure that SDRMA remains a desirable workplace, and maintain our highly-qualified and responsive staff.

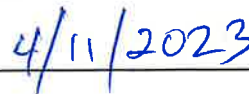
Above all, remember that this is an insurance pool, owned by its member agencies, and maintain an overarching focus on member service and support. Make certain that we will be here for our members.

I certify that I meet the candidate qualifications as outlined in the SDRMA election policy. I further certify that I am willing to serve as a director on SDRMA's Board of Directors. I will commit the time and effort necessary to serve. Please consider my application for nomination/candidacy to the Board of Directors.

Candidate Signature



Date



**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

This information will be distributed to the membership with the ballot, "exactly as submitted" by the candidates – **no attachments will be accepted**. No statements are endorsed by SDRMA.

Candidate* **ACQUANETTA WARREN**
District/Agency **Local Agency Formation Commission (LAFCO) for San Bernardino County**
Work Address **1170 W. Third Street, Unit 150, San Bernardino, CA 92415-0490**
Work Phone **(909)388-0480** Home Phone

*The name or nickname and any designations (i.e. CPA, SDA, etc.) you enter here will be printed on the official ballot, exactly as submitted.

Why do you want to serve on the SDRMA Board of Directors? (Response Required)

As a City Mayor I have been fortunate to serve on regional boards that include special district representation: San Bernardino Countywide Oversight Board and Southern California Water Coalition's Board of Trustees. I realize that special districts, especially the smaller districts, are not included in the conversation for a variety of matters. Currently, I serve on San Bernardino LAFCO and the California Association of LAFCOs, which do have robust special district representation. I believe that my skills, experience, and understanding can contribute to SDRMA. Specifically, I want to contribute by developing programs that would help member agencies maximize their protection and minimize their risks.

What Board or committee experience do you have that would help you to be an effective Board Member? (SDRMA or any other organization) (Response Required)

I currently serve as mayor for the City of Fontana. This is my fourth term, and my focus has been bolstering economic development, creating educational opportunities, improving public safety, and advocating for a healthier community. As mayor, I have been fortunate to serve on:

- San Bernardino LAFCO since 2014, serving currently as Vice Chair of the Commission. I am also a Board Member of the statewide organization of LAFCOs, CALAFCO, serving as Treasurer
- San Bernardino County Transportation Authority: Board of Directors, General Policy Committee, and Transit Committee
- San Bernardino County Racial Equity Committee for the San Bernardino Council of Governments
- San Bernardino Countywide Oversight Board

In addition, I am the current Chair for the Southern California Water Coalition's Board of Trustees as well as Co-Chair of its Task Force for Water Equity, Access, and Affordability.

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

**What special skills, talents, or experience (including volunteer experience) do you have?
(Response Required)**


Aside from being Mayor for the City of Fontana, I am currently the District Director for the Second Supervisorial District for San Bernardino County and I coordinate district services and communications with constituents, I oversee community outreach efforts, as well as supervise district staff.

In addition to local-level involvement, I have served on the State Park Commission and as a trustee of the United States Conference of Mayors, an official non-partisan organization of cities in the United States with populations of 30,000 or more. I have also served in community organizations such as Water/Recycled Water Projects and Development Processing for New Communities, Casa Colina Rehabilitation Hospital Board of Directors, and the Upland YMCA Board of Directors.

What is your overall vision for SDRMA? (Response Required)

My vision for SDRMA is to ensure that it continues to be the best risk management agency, who will continue to listen and communicate with its member agencies. I would strive to make sure SDRMA continues to provide excellent service, provide educational and training programs that are beneficial to its member agencies, and offer more resources that add value to its members. Lastly, I want to make sure SDRMA operates in the highest ethical manner with complete transparency.

I certify that I meet the candidate qualifications as outlined in the SDRMA election policy. I further certify that I am willing to serve as a director on SDRMA's Board of Directors. I will commit the time and effort necessary to serve. Please consider my application for nomination/candidacy to the Board of Directors.

Candidate Signature  Date 4/25/2023

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

This information will be distributed to the membership with the ballot, "exactly as submitted" by the candidates – no attachments will be accepted. No statements are endorsed by SDRMA.

Candidate* Jesse D. Claypool
District/Agency Honey Lake Valley Resource Conservation District
Work Address USDA Service Center 170 Russell Avenue, Suite C, Susanville, CA 96130
Work Phone 530-257-7271 Cell Phone 530-310-0232

*The name or nickname and any designations (i.e. CPA, SDA, etc.) you enter here will be printed on the official ballot, exactly as submitted.

Why do you want to serve on the SDRMA Board of Directors? (Response Required)

My interest for being on the SDRMA Board of Directors is because I believe it is imperative for there to be a knowledgeable and experienced voice on the Board with the perspective of the small to mid-size special district. In addition, I am eager to continue working with SDRMA staff and fellow Board members, providing relevant and affordable solutions, available to all special districts.

What Board or committee experience do you have that would help you to be an effective Board Member? (SDRMA or any other organization) (Response Required)

The vast amount of understanding and experience that I've gained as a current member of the SDRMA Board of Directors will undoubtedly aide as I continually strive to be an increasingly effective member of the SDRMA Board of Directors going forward.

In addition to being a current SDRMA Board member, I am currently Chairman of the Board for the Honey Lake Valley Resource Conversation District and a board member of a Regional Water Managment Group. Previously I have served on the following, Lassen County's Civil Grand Jury, two terms, CSDA Professional Development committee, two terms, Janesville Union School District trustee, Technical Advisory Committee for the prevention of violence against schools K-12, two terms, and CSDA Member Services committee, two terms.

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**


What special skills, talents, or experience (including volunteer experience) do you have? (Response Required)

I have attended various board member trainings and completed leadership and governance classes, including the following; CSDA's Extraordinary Leadership Training and CSDA's Special District Leadership Academy. I have received CSDA's Recognition in Special District Governance certificate and successfully completed Executive Education in Public Policy at University of Southern California, Sol Price School of Public Policy.

What is your overall vision for SDRMA? (Response Required)

My continued vision for SDRMA is to be effective within the communities they serve. With focused attention to affordable solutions, administered by a team of highly dedicated professional staff, SDRMA will continue to be an industry leader providing affordable solutions to its members.

I certify that I meet the candidate qualifications as outlined in the SDRMA election policy. I further certify that I am willing to serve as a director on SDRMA's Board of Directors. I will commit the time and effort necessary to serve. Please consider my application for nomination/candidacy to the Board of Directors.

Candidate Signature  Date 4/20/2023

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

This information will be distributed to the membership with the ballot, "exactly as submitted" by the candidates – **no attachments will be accepted**. No statements are endorsed by SDRMA.

Candidate* Sandy Seifert-Raffelson
District/Agency Herlong Public Utility District
Work Address P O Box 115, Herlong CA 96113
Work Phone (530)827-3150 Cell Phone (530)310-4320

*The name or nickname and any designations (i.e. CPA, SDA, etc.) you enter here will be printed on the official ballot, exactly as submitted.

Why do you want to serve on the SDRMA Board of Directors? (Response Required)

I am a current Board member of SDRMA and feel that I have added my financial and general manager background to make a better-informed decision for SDRMA members. As a Board member, I continue to Improve my education of insurance issues and look forward to representing small District's and Northern California as a voice on the SDRMA Board. I feel I am an asset to the Board with my degree in Business and my 35 plus years' experience in accounting and special districts.

I understand the challenges that small District face every day when it comes to managing liability insurance, worker's compensation and health insurance for a few employees with limited revenue and staff. My experience in small districts give me an appreciation of the importance of risk management services and programs, especially for smaller District that lack expertise within.
I feel I am an asset to this Board, and would love a chance to stay on 4 more years!

What Board or committee experience do you have that would help you to be an effective Board Member? (SDRMA or any other organization) (Response Required)

While serving on the SDRMA Board, I have been privilege to be Secretary of the Board, Vice-President and currently President. I have served on CSDA's Audit and Financial committee's for several year; I have served on the SDFL Board and current President; Northeastern Rual Health Clinic Board; Fair Board; School and Church boards; 4-H Council and leader for 18 years; and UC Davis Equine Board. In the past 30 years, I have learn that there is no "I" in Board and it can be very rewarding to part of a team that makes a difference for others.

As part of my many duties working for Herlong PUD, I worked to form the District and was directly involved with LAFCo, Lassen County Board of Supervisors and County Clerk to establish the initial Board of Directors and first policies for HPUD. I have administered the financial portion of 2 large capital improvement projects with USDA as well as worked on the first ever successful water utility privatization project with the US Army and department of Defense. I am currently in the middle of a 14 million infrastructure project with SRF monies. I am also the primary administrator of two federal contract for utility services.

**Special District Risk Management Authority
Board of Directors
Candidate's Statement of Qualifications**

What special skills, talents, or experience (including volunteer experience) do you have? (Response Required)

I have my Bachelor's Degree in Business with a minor in Sociology. I have audit small districts and worked for a small district for almost 18 years. I am a good communicator and organizer. I have served on several Boards and feel I work well within groups or special committee. I am willing to go that extra mile to see things get completed.

I believe in recognition for jobs well done. I encourage incentive programs that get members motivated to participate and strive to do their very best to keep all losses at a minimum and reward those with no losses.

With HPUD and with SDRMA both boards and employees have worked hard to receive their District of Distinction and their District of Transparency.

I feel I am a good leader with people skills that can accomplish what is necessary to keep a District or JPA moving forward.

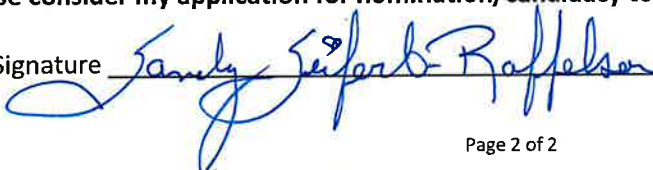
What is your overall vision for SDRMA? (Response Required)

SDRMA Staff and Board work together to bring Special Districts affordable insurance for the pool they serve. By

listening to the needs of all California Special Districts and meeting those needs at a reasonable price that Special Districts can afford. I would continue advocating for these continued efforts and rewarding continue education for all Districts and employees.

I see SDRMA pool continuing for centuries and serving those needs.

I certify that I meet the candidate qualifications as outlined in the SDRMA election policy. I further certify that I am willing to serve as a director on SDRMA's Board of Directors. I will commit the time and effort necessary to serve. Please consider my application for nomination/candidacy to the Board of Directors.

Candidate Signature  Date 4/17/2023

NOTICE OF CEQA EXEMPTION

To: Lassen County Clerk
220 South Lassen Street
Susanville, CA 96130

From: Honey Lake Valley RCD
170 Russell Avenue
Susanville, CA 96130
530-257-7271

Date: May 25, 2023

Project Title:

Honey Lake Valley Resource Conservation District's Old Channel Project

Project Location:

2930 Riverside Drive to 3015 Riverside Drive, Susanville, Lassen County, California (CA)

Project Description:

The Old Channel Canal Project provides water conservation by re-establishing and piping approximately 2,415 feet of irrigation flow while retaining and reshaping the Old Channel Canal to handle 125 cfs of stormwater and improves water quality by installing multiple oil/water separators to filter stormwater before entering the Old Channel Canal. The Channel is currently unlined and obstructed by heavy vegetation. The unlined channel carries harmful pollutants and contaminants to farmers' fields and crops. Mitigation of stormwater pollution will be performed by using existing and new stormwater pretreatment structures before discharging into the irrigation pipeline and the reshaped re-vegetated Old Channel Canal.

Exempt Status (Guidelines Section and Class): Categorical Exemption:

15301, which exempts operation and repair of existing facilities.

Reasons Why Project is Exempt:

This review for canal piping activities on the Old Channel canal concludes that project implementation as designed would have less than significant impact in each resource area. Class 1 exemption (CCR Section 15301) covers the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of existing or former use. The Honey Lake Valley Resource Conservation District (RCD) has determined that the objective of the canal piping and storm water management and the implementation activities as designed for this project are continuing the operation and repair of existing facilities and therefore fit within the CCR Section 15301 exemption. Additional environmental analysis was conducted by Environmental Specialists regarding proposed project effects on rare, threatened and endangered plants; threatened, endangered and special status wildlife species; and cultural resources. The Honey Lake Valley Resource Conservation District (HLVRCD) has reviewed these reports and determined that the project's implementation will result in multiple benefits. There will be no significant adverse impacts on endangered, rare, or threatened species or their habitats. There are no hazardous

NOTICE OF CEQA EXEMPTION

materials at or around the project site. The project will avoid all archeological resource sites. The project will not result in cumulatively significant impacts. The Project will have no significant adverse effect on the environment.

Public Agencies that will be involved with the project:

Honey Lake Valley Resource Conservation District
City of Susanville

Lead Agency Contact Person:

Andrea Stuemky, District Manager
Honey Lake Valley Resource Conservation District
530-257-7271

Signature: _____ Date: _____
Jesse Claypool, Chairman
Honey Lake Valley Resource Conservation District

ATTEST:

I, Andrea Stuemky, Clerk of the Board of Directors, Honey Lake Valley Resource Conservation District, do hereby certify that the Honey Lake Valley Resource Conservation District approved this Notice of Exemption on the 25th day of May, 2023 by the following vote:

Ayes: _____ Abstentions: _____
Noes: _____ Absent: _____

Andrea Stuemky, Clerk of the Board of Directors
Honey Lake Valley Resource Conservation District

**HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT
ENVIRONMENTAL REVIEW REPORT FOR AN EXEMPT PROJECT**

Author: Andrea Stuemky

Title: District Manager

Address: 170 Russell Ave., Suite C, Susanville, CA

96130 Phone: (530) 257-7271

Email: astuemky@honeylakevalleyrcd.us

Project Name: Old Channel Canal Project

Project Number: CA DWR 4600014622

Program Type: Urban and Multibenefit Drought Relief Grant

County: Lassen

Acres: 3.25

Legal Location: 2930 Riverside Drive to 3015 Riverside Drive, Susanville, Lassen County, California (CA)

Project Vicinity Map Project Location Map

Other Public Agency Review or Permit Required:

Would the project result in:	YES	NO
Alterations to a watercourse (DFW – Lake and Stream Alteration Agreement)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Conversion of timberland (Susanville Indian Rancheria Conversion Permit or Exemption)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Demolition (Local Air District – Demolition Permit)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Soil disturbance over 1 acre (RWQCB – SWPPP)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Fill of possible wetlands (404 Permit – USACE)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other: Caltrans Permit	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Discuss any above-listed topic item checked Yes and consultation with agencies:

The proposed remedial action is anticipated to encompass one acre or more in total acreage of soil disturbance, therefore, a SWPPP is required. A portion of the project is located within the transportation right-of-way. A Caltrans permit will be required for the crossing of Main Street (SR-36).

HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT

ENVIRONMENTAL REVIEW REPORT FOR AN EXEMPT PROJECT

NOTE: This report form is intended for use by the Honey Lake Valley Resource Conservation District (HLVRCD) staff to document a limited environmental impact analysis supporting the filing of a Notice of Exemption (NOE) document for a proposed canal piping project. Based on this analysis, the project appears to meet the exemption since the project creates no possible significant effects as discussed in CEQA Guidelines Section 15301, operation and repair of existing facilities. This report will be filed with the CEQA administrative record for this project to document the environmental impact analysis conducted by the District.

1. Project title: _____ Project

2. Lead agency name and address:

3. Contact person and phone number: Andrea Stuemky, District Manager

4. Project location: _____

5. Project sponsor's name and address:

6. General plan designation: _____

7. Zoning: _____

8. Description of project: (Describe the whole action involved, including but not limited to later phases of the project, and any secondary, support, or off-site features necessary for its implementation. Attach additional sheets if necessary.)

9. Surrounding land uses and setting: (Briefly describe the project's surroundings)

_____ for dairy,

10. Other public agencies whose approval is required: (e.g., permits, financing approval, or participation agreement.)

The Project will be developed with the following project stakeholders: As the Lead Agency, HLVRCD, will coordinate with Lassen County, City of Susanville, Lassen Irrigation Company, Lahontan Regional Water Quality Control Board, Caltrans and the Susanville Indian Rancheria.
Encroachment permits will be required from the City of Susanville and Caltrans.

11. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentiality, etc.?

The Susanville Indian Rancheria will be notified in the plan, design, and implementation of the Old Channel Canal project.

NOTE: Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See Public Resources Code section 21080.3.2.) Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code section 21082.3(c) contains provisions specific to confidentiality.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact," as indicated by the checklist on the following pages.

Aesthetics	Agriculture / Forestry Resources	Air Quality
Biological Resources	Cultural Resources	Energy
Geology/Soils	Greenhouse Gas Emissions	Hazards and Hazardous Materials
Hydrology/Water Quality	Land Use / Planning	Mineral Resources
Noise	Population / Housing	Public Services
Recreation	Transportation	Tribal Cultural Resources
Utilities / Service Systems	Wildfire	Mandatory Findings of Significance

CONCLUSION:

✗ After assessing potential environmental impacts and evaluating the description for the various classes of categorical exemptions to CEQA, the Honey Lake Valley RCD has determined that the project fits within one or more of the exemption classes and no exceptions exist at the project site which would preclude the use of this exemption. The Honey Lake Valley RCD considered the possibility of (a) sensitive location, (b) cumulative impact, (c) significant impact due to unusual circumstances, (d) impacts to scenic highways, (e) activities within a hazardous waste site, and (f) significant adverse change to the significance of a historical resource. A notice of exemption will be filed with the Lassen County Clerk.

After assessing potential environmental impacts and evaluating the description for the various classes of categorical exemptions to CEQA, the Honey Lake Valley RCD has determined that the project does not fit within the description for the various exemption classes or has found that exceptions exist at the project site that precludes the use of a categorical exemption for this project. Additional environmental review will be conducted and the appropriate CEQA document used may be a negative declaration or a mitigated negative declaration.

Signed:

Jesse Claypool, Chairman, Board of Directors
Honey Lake Valley Resource Conservation District

Date

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
I. AESTHETICS. Except as provided in Public Resources Code Section 21099, would the project:				
<ul style="list-style-type: none"> a) Have a substantial adverse effect on a scenic vista? b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway? c) In nonurbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced from publicly accessible vantage point). If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality? d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? 				
II. AGRICULTURE AND FORESTRY RESOURCES. In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:				
<ul style="list-style-type: none"> a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? b) Conflict with existing zoning for agricultural use, or a Williamson Act contract? c) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))? d) Result in the loss of forest land or conversion of forest land to non-forest use? e) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use? 				
III. AIR QUALITY. Where available, the significance criteria established by the applicable air quality management district or air pollution control district may be relied upon to make the following determinations. Would the project:				
<ul style="list-style-type: none"> a) Conflict with or obstruct implementation of the applicable air quality plan? b) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard? c) Expose sensitive receptors to substantial pollutant concentrations? d) Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people? 				

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
IV. BIOLOGICAL RESOURCES. Would the project:				
<ul style="list-style-type: none"> a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? c) Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites? e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance? f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan? 				
V. CULTURAL RESOURCES. Would the project:				
<ul style="list-style-type: none"> a) Cause a substantial adverse change in the significance of a historical resource pursuant to § 15064.5? b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to § 15064.5? c) Disturb any human remains, including those interred outside of dedicated cemeteries? 				
VI. ENERGY. Would the project:				
<ul style="list-style-type: none"> a) Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation? b) Conflict with or obstruct a state or local plan for renewable energy or energy efficiency? 				
VII. GEOLOGY AND SOILS. Would the project:				
<ul style="list-style-type: none"> a) Directly or indirectly cause potential substantial adverse effects, including the risk of loss, injury, or death involving: <ul style="list-style-type: none"> i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map, issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. ii) Strong seismic ground shaking? iii) Seismic-related ground failure, including liquefaction? iv) Landslides? b) Result in substantial soil erosion or the loss of topsoil? 				

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial direct or indirect risks to life or property?				
e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
f) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				

VIII. GREENHOUSE GAS EMISSIONS. Would the project:

- a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?
- b) Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

IX. HAZARDS AND HAZARDOUS MATERIALS. Would the project:

- a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?
- b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?
- c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?
- d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code § 65962.5 and, as a result, would it create a significant hazard to the public or the environment?
- e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard or excessive noise for people residing or working in the project area?
- f) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?
- g) Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?

X. HYDROLOGY AND WATER QUALITY. Would the project:

- a) Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?
- b) Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?
- c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
<ul style="list-style-type: none"> i) result in a substantial erosion or siltation on- or off-site; ii) substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite; iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or iv) impede or redirect flood flows? d) In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation? e) Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan? 				

XI. LAND USE AND PLANNING. Would the project:

- a) Physically divide an established community?
- b) Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect?

XII. MINERAL RESOURCES. Would the project:

- a) Result in the loss of availability of a known mineral resource that would be a value to the region and the residents of the state?
- b) Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?

XIII. NOISE. Would the project result in:

- a) Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?
- b) Generation of excessive groundborne vibration or groundborne noise levels?
- c) For a project located within the vicinity of a private airstrip or an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

XIV. POPULATION AND HOUSING. Would the project:

- a) Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?
- b) Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?

XV. PUBLIC SERVICES. Would the project:

- a) Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the public services:

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
Fire protection?				
Police protection?				
Schools?				
Parks?				
Other public facilities?				

XVI. RECREATION.

- a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?
- b) Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?

XVII. TRANSPORTATION. Would the project:

- a) Conflict with a program, plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?
- b) Conflict or be inconsistent with CEQA Guidelines § 15064.3, subdivision (b)?
- c) Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?
- d) Result in inadequate emergency access?

XVIII. TRIBAL CULTURAL RESOURCES.

- a) Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code § 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:
 - i) Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or
 - ii) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code § 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code § 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.

XIX. UTILITIES AND SERVICE SYSTEMS. Would the project:

- a) Require or result in the relocation or construction of new or expanded water, wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects?

Issues	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
<ul style="list-style-type: none"> b) Have sufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years? c) Result in a determination by the waste water treatment provider, which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? d) Generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals? e) Comply with federal, state, and local management and reduction statutes and regulations related to solid waste? 				

XX. WILDFIRE. If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the project:

- a) Substantially impair an adopted emergency response plan or emergency evacuation plan?
- b) Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?
- c) Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?
- d) Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?

XXI. MANDATORY FINDINGS OF SIGNIFICANCE.

- a) Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?
- b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)
- c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

**CEQA Environmental Checklist Form Explanations
& Supporting Information Sources**

Evaluation of Environmental Impacts

Issues and Significance Criteria Identified

Project: Honey Lake Resource Conservation District (HLVRCD) Old Channel Canal Project

I. Aesthetics, Part b)

Level of Significance: Less than Significant Impact

The Old Channel Canal project will involve minimal tree removal and trees will be replaced with drought resistant native trees, shrubs, and grass.

III. Air Quality, Part c)

Level of Significance: Less than Significant Impact

The construction for the Old Channel Canal Project will involve minimal additional dust emissions during working hours. Contractor shall have a water truck or other means onsite to control dust.

X. Hydrology and Water Quality, Part b)

Level of Significance: Less than Significant Impact

The Old Channel Canal Project will redirect stormwater flow; approximately 25 cfs into the proposed irrigation pipe and 125 cfs into the Old Channel Canal minimally reducing direct groundwater recharge. Downstream the irrigation pipe and the stormwater flow will merge and discharge back into the Old Channel Canal.

X. Hydrology and Water Quality, Part c)

Level of Significance: Less than Significant Impact

The Old Channel Canal Project will alter the existing drainage pattern which stems from the Susan River and includes stormwater runoff that enters the existing Old Channel Canal. The canal is currently overgrown and will need to be reshaped and vegetated and restored with native drought resistant vegetation. To allow for the diversion of irrigation flow and maintain the current capacity of the Canal an irrigation pipe is proposed to be constructed parallel to the existing Canal.

X. Hydrology and Water Quality, Part e)

Level of Significance: Less than Significant Impact

The Old Channel Canal Project will include the proposed installation or verification of oil/water separators at approximately eight locations at the Project site to provide initial stormwater treatment prior to the flow entering the vegetated Canal for secondary treatment. The goal of the oil/water separators is to improve the water quality prior to discharging into the Canal.

XIII. Noise, Part a)

Level of Significance: Less than Significant Impact

The construction of the Old Channel Canal Project will create a temporary increase in ambient noise. Noise would only occur during daylight hours and will follow the City of Susanville Noise Ordinance.

XIII. Noise, Part b)

Level of Significance: Less than Significant Impact

The construction for the Old Channel Canal Project will involve boring using the jack and bore method which may generate temporary groundborne vibration.

Supporting Information Sources

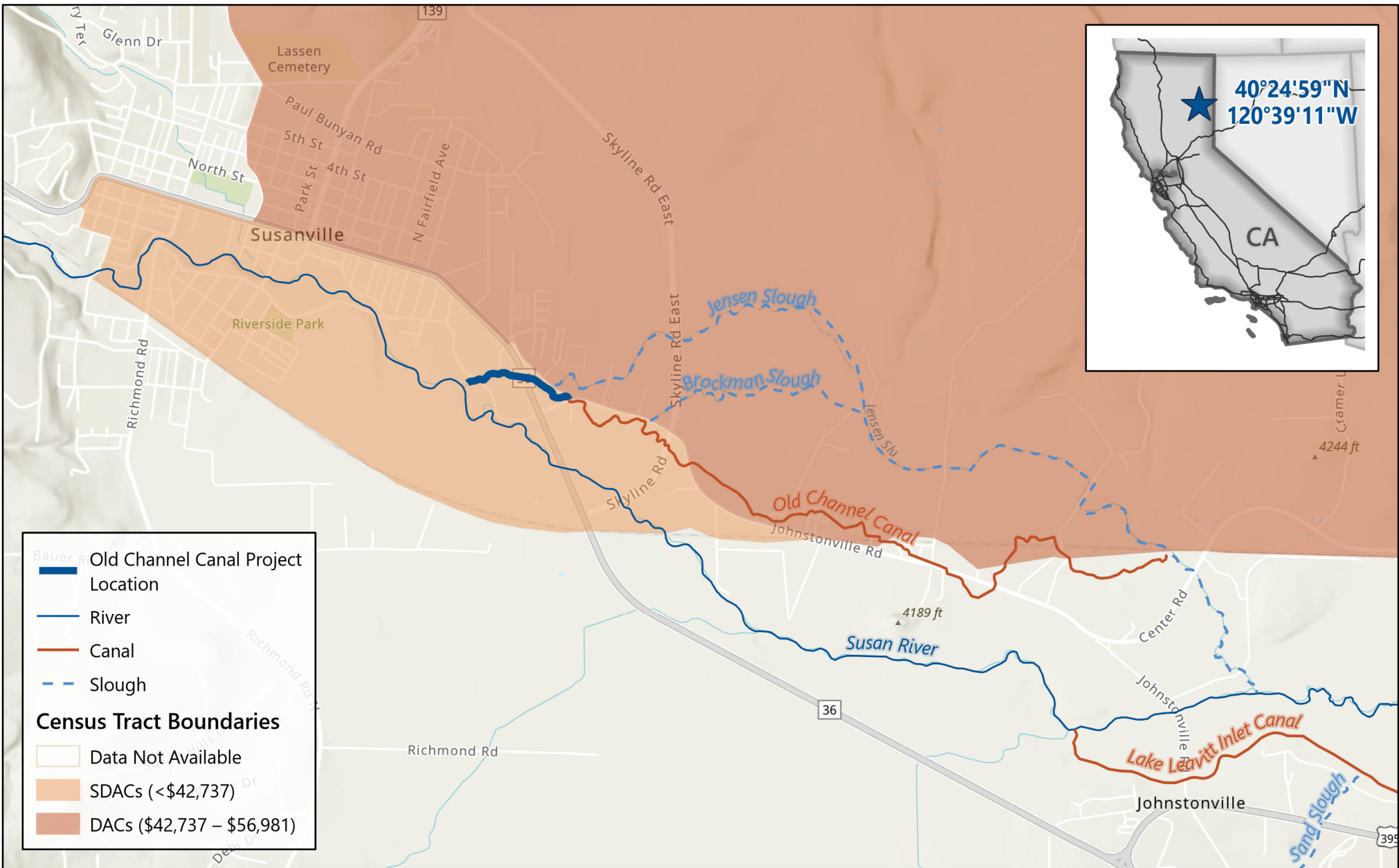
J-U-B Engineers, Inc. Honey Lake Valley Resource Conservation District Old Channel Project Open House Presentation. April 20th, 2023.

U.S. Census Bureau Quick Facts, April 21,2020. <https://www.census.gov/search-results.html?searchType=web&cssp=SERP&q=Susanville%20city,%20California>

Attachments Included

Attachment I Project Location Map

Attachment II Project Detail Map



Legend

- Old Channel Canal Project Location
- River
- Canal
- Slough

Census Tract Boundaries

- Data Not Available
- SDACs (<\$42,737)
- DACs (\$42,737 – \$56,981)

HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT PROJECT LOCATION

Old Channel Canal CEQA - Attachment 1



5/15/2023



HONEY LAKE VALLEY RESOURCE CONSERVATION DISTRICT PROJECT DETAIL

Old Channel Canal CEQA - Attachment 2



5/15/2023

**Susanville Indian Rancheria (SIR) Cradle Valley
Post-Dixie Fire (2021) Restoration CEQA
Cooperative Agreement Between
Honey Lake Valley Resource Conservation District
&
Lassen Fire Safe Council, Inc. (LFSC)
May 25, 2023**

Project Identification:

This agreement is for the Honey Lake Valley Resource Conservation District (HLVRCD) to serve as the lead agency, in accordance with CEQA Guidelines Section 15051 (b) (1), for the proposed Susanville Indian Rancheria (SIR) Cradle Valley Post-Dixie Fire (2021) Restoration Project.

HLVRCD and LFSC Responsibilities:

LFSC will prepare the necessary documentation for meeting the goal of full compliance under the California Environmental Quality Act (CEQA), and all CEQA process documentation for the SIR Cradle Valley Restoration Project. HLVRCD will review, organize, file and adopt all necessary documentation in compliance with CEQA Guidelines. All products will be delivered in accordance with the attached Standard Clauses (Exhibit A).

Duration of Contract:

The duration of this Contract will extend from May 22, 2023 through August 31, 2023.

Project Managers:

The project manager for Lassen Fire Safe Council, Inc. is Cade Mohler. Project manager for the HLVRCD is Andrea Stuemky.

Method of Payment:

Payment will be for CEQA County Clerk Processing fee of \$50 plus \$2,500 for RCD staff time, not to exceed \$2,550.

Standard Provisions:

Exhibit A, containing standard provisions are included below and by this reference incorporated herein.

Execution:

Honey Lake Valley RCD

_____	_____	68-0003580
Mr. Jesse Claypool, RCD Chairman	Date	Tax ID#

Lassen Fire Safe Council, Inc.

_____	_____
Mr. Cade Mohler, Managing Director	Date

Standard Clauses
Exhibit A

Worker's Compensation Clause

Vendor agrees to comply with provisions of Section 3700 of the California Labor Code which requires every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that Code, before commencing the performance of the work under this Contract. Lassen Fire Safe Council, Inc. will make its contractors and subcontractors aware of this provision and determine that they have complied with it before commencing work on the project. Volunteer laborers are exempt from the worker's compensation provision of the California Labor Code.

National Labor Relations Board Clause

In accordance with Public Contract Code Section 10296, Lassen Fire Safe Council, Inc. declares under penalty of perjury that no more than one final, unappealable finding of contempt of court by a federal court has been issued against the Lassen Fire Safe Council, Inc. within the immediately preceding two-year period because of Lassen Fire Safe Council, Inc.'s failure to comply with an order of a federal court which orders Lassen Fire Safe Council, Inc. to comply with an order of the National Labor Relations Board.

Nondiscrimination Clause

During the performance of this Contract, Lassen Fire Safe Council, Inc., its contractors, and subcontractors shall not deny the Contract's benefit to any person on the basis of religion, color, ethnic group identification, sex, age, physical or mental disability, nor shall they discriminate unlawfully against any employee or applicant for employment because of race, religion, color, national origin, ancestry, physical handicap, mental disability, medical condition, marital status, age (over 40), or sex. Lassen Fire Safe Council, Inc. shall insure that the evaluation and treatment of employees and applicants for employment are free of such discrimination. Lassen Fire Safe Council, Inc., its contractor, and subcontractor shall comply with the provisions of the Fair Employment and Housing Act (Government Code Section 12900 et seq.) and the regulations promulgated thereunder (California Administrative Code, Title 2 Sections 7285.0 et seq.), the provisions of Article 9.5, Chapter 1, Part 1, Division 3, Title 2 of the Government Code (Government Code Section 11135-11139.5), and the regulations or standards adopted by the awarding State agency to implement such article.

Lassen Fire Safe Council, Inc., its contractors, and subcontractors shall give written notice of their obligations under this clause to labor organizations with which they have a collective bargaining or other agreement.

Lassen Fire Safe Council, Inc. shall include the nondiscrimination and compliance provision of this clause in all subcontracts to perform work under the Contract.

Lassen Fire Safe Council, Inc., its contractors, and subcontractors shall permit access by representatives of the Department of Fair Employment and Housing and the awarding State agency, upon reasonable notice, at any time during the normal business hours, but in no case less than 24 hours notice, to such of its books, records, accounts, other sources of information, and its facilities as said Department or Agency shall require to ascertain compliance with this clause. The Lassen Fire Safe Council, Inc.'s signature on this contract shall constitute a certification under the penalty of perjury under the laws of the State of California that the Lassen Fire Safe Council, Inc. has, unless exempted, complied with the nondiscrimination program requirements of Government Code Section 12990 and Title 2, California Code of Regulations Section 8103.

Hold Harmless

The Vendor and Landowner agree to mutually save harmless, Landowners and Vendor, their agents or employees and to hold the same free and harmless from any and all claims, demands, damages, losses, costs, expenses or liability due or incident to, either in whole or in part, and whether directly or indirectly, related to the project resulting from any and all contractors, subcontractors, materialmen, laborers and any other person, firm or corporation furnishing or supplying work, services, materials or supplies in connection with the performance of this contract, and from any and all claims and losses accruing or resulting to any person, firm or corporation who may be injured or damaged by the Landowner or Vendor in the performance of this contract, except all claims due to willful negligence or fraud. The hold harmless damages shall include damages from floods, fires or other Acts of Nature, as well as, any upstream or downstream effects.

Compliance With Laws, Regulations, Permit Requirements

The Lassen Fire Safe Council, Inc. shall at all times comply with, and require its contractors and subcontractors to comply with, all applicable federal and State laws, rules and regulations, permit and all applicable local ordinances, specifically including but not limited to environmental, procurement and safety laws, rules, regulations, permits and ordinances.

Successors and Assigns

This Contract and all of its provisions shall apply to and bind the successors and assigns of the parties hereto. No assignment or transfer of this Contract or any part hereof, rights hereunder or interest herein by the Lassen Fire Safe Council, Inc. shall be valid unless and until it is approved by the Landowners and made subject to such reasonable terms and conditions as the Landowners may impose.

Audit Requirement

Pursuant to Government Code Section 10532, the contracting parties shall be subject to the examination and audit of the State and the State Auditor General for a period of three years after final payment under this Contract with respect to all matters connected with the performance of this Contract, including but not limited to the cost of administering this Contract. All records of the Lassen Fire Safe Council, Inc. shall be preserved for this purpose for at least three years after completion of the project.

Remedies Not Exclusive

The use by either party of any remedy specified herein for the enforcement of this Contract is not exclusive and shall not deprive the party using such remedy of, or limit the application of, any other remedy provided by law.

Amendments

This Contract may be amended at any time by mutual agreement of the parties, except insofar as any proposed amendments are in any way contrary to applicable law. Requests by the Lassen Fire Safe Council, Inc. for amendments must be in writing stating the amendment request and the reason for the request.

Waiver of Rights

It is the intention of the parties hereto that from time to time either party may waive any of its rights under this Contract unless contrary to law. Any waiver by either party hereto of rights arising in connection with this Contract shall not be deemed to be a waiver with respect to any other rights or matters.

Notices

All notices that are required either expressly or by implication to be given by one party to the other under this Contract shall be signed for the Lassen Fire Safe Council, Inc. and for the Landowners by such officers as from time to time may be authorized in writing to so act. All such notices shall be deemed to have been given if delivered personally or if enclosed in a properly addressed, postage paid envelope and deposited in a United States Post Office for delivery by registered or certified mail.

Invoicing

Payment for services and work under this contract shall be made by LFSC for those costs that are in compliance with the cost principles of **SNC 1275 – Thompson Peak Initiative Planning Grant**.

Invoices for work completed shall contain the following to be considered for payment by LFSC:

- a) Invoice:
 - i. Project Identifier. The Grant name, agreement number, or abbreviated agreement number (**1275**);
 - ii. Name, address and phone number of company or individual submitting the invoice;
 - iii. Date of the invoice;
 - iv. Description of services performed in direct support of contracted activity
 - v. Time period of services performed (**start and end date**);
 - vi. Costs for services (rate per unit performed);
 - vii. Total amount due;

NOTICE OF CEQA EXEMPTION

To: Lassen County Clerk
220 South Lassen Street
Susanville, CA 96130

From: Honey Lake Valley RCD
170 Russell Avenue
Susanville, CA 96130
530-257-7271

Date: May 25, 2023

Project Title:

Susanville Indian Rancheria (SIR) Cradle Valley Post-Dixie Fire Restoration Project

Project Location:

Mount Diablo Base and Meridian (MDBM) Township 27 North, Range 13 East, SE ¼ of the NW ¼, NE ¼ of the SW ¼, and W ½ of the SE ¼ of Section 3.

Project Description:

The project will result in 125 acres of site preparation to remove dead and dying trees and shrubs within burned stands of Jeffrey Pine (JPN) and Lodgepole Pine (LPN) on the Susanville Indian Rancheria (SIR) Cradle Valley property, which was severely impacted by the Dixie Fire in 2021. Approximately 100 acres of the treated areas will be planted with conifer seedlings to reforest these areas.

Site preparation will begin as soon as possible and will remain continuous as weather permits. Variable prescriptions will be applied to promote Habitat Retention Areas (HRA). HRAs will be established to preserve some snag and thicket structure where appropriate. Up to 10% of the total area would be left untreated as HRA. The largest tree snags (over 20" DBH) will be left onsite for habitat value. To complete site preparation, all areas cleared will have follow-up herbicide treatment to remove resprouting woody vegetation and grasses from competing with the new conifer seedlings. Herbicide treatments will occur in early summer to fall. Watercourses and springs will be buffered per herbicide label requirements.

The spring after site preparation, trees will be planted. Variable density silviculture prescriptions will be used to promote a mixture of tree sizes and structural diversity throughout the project area. "Islands" of area will be established using native plant seed. These seeded patches will vary in size, from one to two acres. The seed mix is certified weed free and composed of native grasses, forbs, and brush, and will include species that are important to the local indigenous tribes. Seed will be broadcast in the fall. Residual stands will be more open, increasing the amount of available soil moisture and sunlight for individual trees. This will allow some shrub cover in regenerating forests, in balance with tree seedlings, and increase the resilience and habitat diversity of reforested areas. Erosion control will be installed on disturbed areas and all roads used for hauling and yarding per Forest Practice Rules (14 CCR §943).

Much of the thinning activity and removal of trees >11" dbh will be conducted under a California Forest Practice Notice of Emergency Timber Operations. The

NOTICE OF CEQA EXEMPTION

balance of the treatment activities, including the mastication of brush and small trees, hand treatments of brush and small trees, prescribed fire, herbicide treatments, and tree planting will be conducted under this Notice of Exemption (NOE).

Exempt Status (Guidelines Section and Class): Categorical Exemption:

15304, which exempts minor alterations in the condition of land, water, and/or vegetation.

Reasons Why Project is Exempt:

This review for forest restoration activities on the SIR Cradle Valley property concludes that project implementation as designed would have less than significant impact in each resource area. Class 4 exemption (CCR Section 15304) covers minor alterations to vegetation such as fuel reduction and restoration activities. The Honey Lake Valley Resource Conservation District (RCD) has determined that the objective of fuel reduction and forest restoration and the implementation activities as designed for this project will result in minor alterations to land and therefore fit within the CCR Section 15304 exemption. Additional environmental analysis was conducted by Registered Professional Foresters and Environmental Specialists regarding proposed project effects on rare, threatened and endangered plants; threatened, endangered and special status wildlife species; and cultural resources. The Honey Lake Valley Resource Conservation District (HLVRCD) has reviewed these reports and determined that the project's implementation will result in multiple benefits, including restoration of private forest lands impacted by the Dixie Fire in 2021. There will be no significant adverse impacts on endangered, rare, or threatened species or their habitats. There are no hazardous materials at or around the project site. The project will avoid all archeological resource sites. The project will not result in cumulatively significant impacts. The Project will have no significant adverse effect on the environment.

Public Agencies that will be involved with the project:

California Department of Forestry and Fire Protection
Honey Lake Valley Resource Conservation District
Lassen Fire Safe Council, Inc.

Lead Agency Contact Person:

Andrea Stuemky, District Manager
Honey Lake Valley Resource Conservation District
530-257-7271

Signature: _____

Jesse Claypool, Chairman
Honey Lake Valley Resource Conservation District

Date: _____

NOTICE OF CEQA EXEMPTION

ATTEST:

I, Andrea Stuemky, Clerk of the Board of Directors, Honey Lake Valley Resource Conservation District, do hereby certify that the Honey Lake Valley Resource Conservation District approved this Notice of Exemption on the 25th day of May, 2023 by the following vote:

Ayes: _____

Abstentions: _____

Noes: _____

Absent: _____

Andrea Stuemky, Clerk of the Board of Directors
Honey Lake Valley Resource Conservation District

Environmental Review Report for an Exempt Project

Note: This report form is intended for use by Honey Lake Valley Resource Conservation District (RCD) staff to document a limited environmental impact analysis supporting the filing of a Notice of Exemption (NOE) document for a proposed Honey Lake Valley RCD project. Although the project appears to fit within the descriptions for allowable Categorical Exemptions, this report presents Honey Lake Valley RCD’s review for possible “Exceptions” that would preclude finding the project to be categorically exempt as discussed in CEQA Guidelines Section 15300.2. This report will be filed with the CEQA administrative record for this project to document the environmental impact analysis conducted by the District.

Author:	Tim Keeseey
Title:	Ecologist/RPF #3134
Address:	705-670 Hwy 395 E, Susanville, CA 96130
Phone:	(530) 260-0934
Email:	timkeeseey@tckecological.com

Project Name:	Susanville Indian Rancheria (SIR) Cradle Valley Post-Dixie Fire (2021) Restoration Project
Project Number:	SNC #1275
Program Type:	Forest Health
CAL FIRE Unit:	Lassen/Plumas/Modoc Unit
County:	Plumas
Acres:	160 acres
Legal Location:	Mount Diablo Base and Meridian (MDBM) Township 27N, Range 13 E, portions of Section 3
Name of USGS 7.5’Quad Map(s): Antelope Lake/Stony Ridge	
<input checked="" type="checkbox"/> Project Vicinity Map Attached <input checked="" type="checkbox"/> Project Location Map Attached	

Other Public Agency Review/Permit Required:		
Would the project result in:	YES	NO
Alterations to a watercourse (DFW - Lake and Stream Alteration Agreement)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Conversion of timberland (CAL FIRE - Conversion Permit or Exemption)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Demolition (Local Air District - Demolition Permit)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Soil disturbance over 1 acre (RWQCB - SWPPP)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fill of possible wetlands (404 Permit - USACE)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Discuss any above-listed topic item checked Yes and consultation with agencies:		
<p>There is no planned work within watercourses, or alterations to watercourses within this project. There is no timberland conversion as part of this project. There will be no soil disturbance greater than 1 acre, nor major soil disturbance beyond minor alteration to the vegetation composition, and there is no disturbance or fill to wetlands as part of this project. The project is not located within any transportation right-of-way or scenic highway designation boundary.</p>		

Project Description and Environmental Setting (Describe the project activities, project site and its surroundings, its location, and the environmental setting):
<p>Proposed Project Location</p> <p>The project area (referred to as the SIR Cradle Valley Property) is located on 160 acres of land held in fee title by the Susanville Indian Rancheria (SIR), a federally recognized Indian Tribe (<i>See</i> Project Maps). The property is located near the crest of the western slope of the northern Sierra Nevada mountain range in Plumas County, CA and approximately 4.5 miles south of the community of Janesville in Lassen County, CA. The property is surrounded by the Plumas National Forest, Beckwourth Ranger District and access is seasonal due to winter snow. The property is accessed by taking Janesville Grade from Hwy 395 in Janesville. Janesville Grade becomes Forest Service road 28N01, and the property can be accessed by spur road (28N01N) off. The project area lies within the wildland urban interface zone (WUI), an area where human habitation is mixed with areas of flammable wildland vegetation..</p> <p>Existing Condition/Need for Proposed Project</p> <p>The project area is within the upper reaches of the Clarks Creek watershed (5518.550201), and topography is gentle and less than 10% over most of the area with the exception of ground up to 30% slope in the northeast corner and along the western property boundary. Elevation ranges from 5,900– 6,150 feet, and average annual precipitation of 22.5 inches. Soils are derived from granodiorite rocks. Soil depth is between 25” to 55”. Soil texture is a sandy loam or coarse gravelly loam. Erosion hazard is “moderate” based on California Forest Practice Rules. A spot fire from the Dixie Fire burned the project area on August 16, 2021 at varying levels of burn severity with roughly a quarter of the project area burning at high severity (<i>See</i></p>

Appendix A – SIR Cradle Valley Dixie Fire Basal Area Loss). Prior to the Dixie Fire approximately 145 acres of the property met the criteria of commercial forestland. The remaining 15 acres is high mountain meadow. The commercial forestland was comprised of the following California Wildlife Habitat Relationship types:

Dense cover Jeffrey Pine – medium /large trees (JPN5D) 31 acres
Moderate cover Jeffrey Pine – small tree (JPN4M) 61 acres
Open cover Jeffrey Pine – pole tree (JPN3P) 40 acres
Open cover Lodgepole Pine – pole tree (LPN3P) 13 acres

Conifer species include Jeffrey Pine, white Fir, and lodgepole pine A few areas support quaking aspen trees. Most of the area is rated Dunning’s Site Class II to III. A small area near the northeast corner is rated Dunning’s Site IV. The highest productivity is located along the margins of the meadow. Understory vegetation was moderated prior to the fire with bitterbrush (*Purshia tridentata*), sagebrush (*Artemisia sp.*), manzanita, (*Arctostaphylos sp.*), and other shrubs , forbs, and grasses.

Clarks Creek bisects the property through the mountain meadow running in a northwest to southeast direction. Clarks Creek is a Class I watercourse that tends to dry up by the end of the summer. An artificial pond is located along the edge of Clarks Creek meadow near the center of the property.

The project is needed to remove the abundant standing, fire-killed trees and brush resulting from the Dixie Fire, and restore these areas in a way that promotes forest resilience, safe conditions, and incorporates Traditional Ecological Knowledge (TEK), the indigenous and other traditional knowledge of local resources. The project is also needed to address the potential for increased surface runoff and erosion due to loss of vegetation,. Delays in decision-making and implementation will likely lead to loss of the most intensely burned area to cycles of shrubs and recurring fires for many decades (Sessions et al. 2004).

Proposed Action

The project will result in +/-125 acres of site preparation to remove dead and dying trees and shrubs and regrowth of competing vegetation on SIR’s Cradle Valley property; and 100 acres of tree planting of seedlings to reforest areas prepped as a result of this project. Some areas will not be planted as they are aspen and meadow habitat that have been encroached by lodgepole and other conifer species.

Site preparation will begin as soon as possible and will remain continuous as weather permits. Variable prescriptions will be applied to promote Habitat Retention Areas (HRA). HRAs will be established to preserve some snag and thicket structure where appropriate. Up to 10% of the total area would be left untreated as HRA. The largest tree snags (over 20” DBH) will be left onsite for habitat value. To complete site preparation, all areas cleared will have follow-up herbicide treatment to remove resprouting woody vegetation and grasses from competition with the new conifer seedlings. Herbicide treatments will occur in early summer to fall. Watercourses and springs will be buffered per herbicide label requirements.

The spring after site preparation, trees will be planted. Variable density silviculture prescriptions will be used to promote a mixture of tree sizes and structural diversity throughout the project area. “Islands” of area will be established using native plant seed. These seeded patches will vary in size, from one to two acres. The seed mix is certified weed free and composed of native grasses, forbs, and brush. Seed will be broadcast in the fall. Residual stands will be more open, increasing the amount of available soil moisture and sunlight for individual trees. Allowing some shrub cover in regenerating forests, in balance with tree seedlings, will increase the resilience and habitat diversity of reforested areas. Erosion control will be installed on disturbed areas and all roads used for hauling and yarding per Forest Practice Rules (14 CCR §943).

Much of the thinning activity and removal of trees >11” dbh will be conducted under a Notice of Emergency Timber Operation. The balance of the treatment activities, including the mastication of brush and small trees, hand treatments of brush and small trees, prescribed fire, herbicide treatments, and tree planting will be conducted under this Notice of Exemption (NOE).

1.1. Mastication and Hand Treatment of Brush and Small Trees

Mastication involves the pulverization of brush, slash, and excessive natural tree regeneration to improve forest health and redistribute understory fuels in order to maintain an average spacing of trees of 17’ by 17’ (150 trees per acre). Trees that are over 18” in height and less than 8” diameter at breast height (dbh) will be treated. Brush greater than 18” in height will be treated. Snags less than 12” dbh will be treated, unless they show signs of use by wildlife or are marked with an “L”, “W”, or tag identifying them as a “Wildlife Tree”. Woody debris less than 12” diameter which extends greater than 12” from the ground will be treated. Areas with concentrations of activity fuels

(i.e. logging slash) will be treated. Treated materials will not extend greater than 12” from the ground.

Good form should be considered when selecting leave trees in order to reduce the number of trees with crooks, doglegs, multiple tops, or other defects. Trees exhibiting poor vigor, mechanical damage, or disease and or insect infestation shall not be retained unless they are the best available tree. Trees that have a likelihood of creating a “ladder” for fire to move into the crowns of overstory trees have a lower priority as leave trees. Trees that do not exceed the maximum size and that are within 10’ of roads that have the potential to affect vehicular traffic use or to allow a fire to spread across the road shall be treated. Leave trees will be prioritized in the following order: 1) incense cedar; 2) ponderosa pine; 3) white fir; and 4) sugar pine

1.2. Emergent Brush Treatments:

Emergent brush treatment involves the use of herbicides to treat emergent vegetation in order to remove competition from planted conifer seedlings and maintain forest spacing established by the mastication and hand thinning.

After brushfields and dense tree stands are cleared, native and non-native woody species aggressively reoccupy the site, regardless of the method of initial brush removal. The regrowth is typically from both old, vigorously sprouting plants and new dense stands of small seedlings, but in certain situations either seedlings or sprouts alone make up most of the regrowth. Control of this brush regrowth has been the most persistent and perplexing problem in converting dense stands of small diameter, unhealthy trees and shrubs that are subject to stand replacing and dangerous fire conditions to productive timber stands that can withstand a low to medium intensity fire and provide increased wildfire protection to communities. Sprouts from previously dormant buds on root crowns, stems, or roots left after initial brush removal have been most difficult to control. Herbicides have been shown to be an efficient cost-effective method of meeting this objective.

The following alternatives were considered, in addition to the one selected, and were disregarded for the following reasons:

- 1) Do Nothing. Loss of vegetation control investments, loss of property values due to associated fire hazard, and watershed impacts from anticipated wildfire.
- 2) Mechanical or Manual Treatment. Mechanical and manual treatments alone are not cost effective and would require multiple re-entries to re-treat the re-sprouting brush. This method would result in scarification of additional weed seeds that would result in ongoing germinate brush.
- 3) Biological Treatment. There is no known effective biological treatment. Cattle and sheep are grazers and not browsers and would not effectively forage on the target brush species. Goats are browsers and could be used to forage on the target brush species; however, the brush would re-sprout resulting in the need for ongoing treatments. There are very few goat herds available for brush control in the region. Goats can be very selective on which brush species they will browse.
- 4) Other Herbicides. Of the herbicides registered for this use, these were determined to be the most appropriate when considering cost-effectiveness and safety to desirable crop trees and the environment.

All vegetation control shall be with the use of herbicides. The landowner does not have any other cost-effective alternative to consider.

1.3. Prescribed Fire

Prescribed fire is a very cost and time efficient management tool. The native species within the project boundary have all evolved with and are adapted to frequent fire intervals. Using low intensity, more frequent prescribed fires allows native species to thrive and can also reduce invasive species populations. Prescribed burning, in this project, will be used to reduce the fuel load of ground fuels, coarse woody debris, as well as a portion of the above ground biomass. The purpose of the fire is to reduce the risk of large damaging fires by creating conditions that increase effectiveness of fire suppression.

Through prescribed fire, land managers can have a say in the timing and intensity of the fire. Land managers can also lessen the impacts or provide benefits for other environmental resources. Fire hazard reduction may be an objective of prescribed fire; however, there are other objectives such as wildlife habitat improvement, range improvement, enhancement of the project areas appearance, and improved safety by reducing the amount of dead and dying vegetation. If a wildfire does happen to enter an area that was treated, the wildfire may be contained sooner with reduced area burned at high intensity. The reduced number of acres or fire intensity will have benefits to

other resource, including environmental resources, public health, and public and firefighter safety.

All prescribed fires will be subject to local and state regulation to maintain air quality and reduce fire escape risk. Prescribed burning is regulated by the Lassen County Air Pollution Control District (LCAPCD) in compliance with the state smoke management plan, Title 17. Prescribed burn projects must submit a Smoke Management Plan to LCAPCD for review and approval. The plan is developed to minimize air quality impacts of the project. Burning is done on approved burn days as determined by LCAPCD. This process ensures that there are no significant smoke impacts to public health from the project.

The desired fire intensity is low to moderate. A prescribed burn plan will be developed for prescribed fires within the project area prior to implementation that outlines the parameters (timing, weather, fuel moisture, etc.) necessary to implement the project to ensure that the fire remains low to moderate intensity and does not escape the project perimeter. In addition the plan will identify protocols should the fire escape. All prescribed fire activities carry a risk of fire escape, but the project design has reduced this risk below a significant level. By conducting burns in the off-season and with highly trained fire professionals (CAL FIRE) on site, the project reduces the risk of wildfire below the level of risk associated with the no-project alternative. Spotting outside of fire lines should not be a problem with correct firing methods and weather patterns as prescribed in the burn plan. By reducing fuels while leaving slope and other factors unchanged, the project will reduce, not exacerbate the effects of any future wildfire.

1.4. Erosion Control

Erosion control may include reseeding with native seed for stabilization of degraded areas and installation of brow logs to trap sediment from entering waterways. Erosion control will be installed on disturbed areas and all roads used for hauling and yarding per Forest Practice Rules (14 CCR §934 and §943).

1.5. Tree Planting

Bare root/containerized seedlings from the appropriate seed zone (771) will be hand planted when soils are moist, not saturated or dry. Variable density silviculture prescriptions will be used to promote a mixture of tree sizes and structural diversity throughout the project area.

Environmental Impact Analysis

Aesthetics

- This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

The existing visual character of the site and its surroundings is expected to improve as burned dead and dying material is removed and replaced with conifer seedlings, and other species important to indigenous cultural and medicinal uses. The proposed project does not contain any scenic vistas, nor is the project area visible from an established scenic vista.

Agriculture and Forest Resources

- This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

- Yes No Would any trees be felled? If yes, discuss protection of nesting birds and compliance with FPRs.
 Yes No Would the project convert any prime or unique farmland?
 Yes No Would the project result in the conversion of forest land or timberland to non-forest use?

The majority of the trees removed will be standing dead or dying trees that are unlikely to provide nesting habitat. Tree felling of larger trees (>11" dbh) will be conducted under California Forest Practice Rules (FPR) Emergency Notice of Emergency Timber Operation (14 CCR §1052) or other FPR Exemption and will abide by FPR's regarding the protection of nesting birds. Proposed activities, as designed under this exemption will not affect nesting birds. If nesting birds are identified on or adjacent to the project area during implementation, all identified nests will be protected with buffers and Limited Operating Periods (LOP's), similar to those within the FPRs.

Air Quality

- This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

Yes No

The local Air Quality Management District, Plumas County Air Quality Management District (PCAQMD), guidelines for dust abatement and other air quality concerns were reviewed for this project. The project proposes underburning and pile burning within the project area. Creation of smoke will occur as a result of this project. All burn operations will occur in compliance with all standards set forth by the PCAQMD Smoke Management Plan and the LCAPCD Air Pollution Permit issued for the proposed burn activities to mitigate air quality impacts to a level of less than significant.

Biological Resources

This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

Yes No Will the project potentially effect biological resources?
 Yes No Was a current CNDDDB review completed? Results discussed below.
 Yes No Was a biological survey of the project area completed? Results discussed below.

An assessment of potential threatened, endangered, and rare (California Native Plant Society Rank 1 and 2) vascular plants, bryophytes, lichens, and fungi, was conducted, and surveys for species with potential habitat in the project area was conducted. (See Appendix B – Biological Assessment – Wildlife and Botany). This assessment included a CNDDDB 3-mile search around the project area, and a nine-quad search for rare plants using the California Department of Fish and Wildlife (CDFW) BIOS system (<https://wildlife.ca.gov/Data/BIOS>). This includes searching for rare plants identified within the area of the 7.5’ quadrangles where the project is primarily located (Antelope Lake) along with the eight surrounding quads. The Calflora (<https://www.calflora.org/>), and California Native Plant Society inventory of rare plants (<http://www.rareplants.cnps.org/>) were also used, as well as consideration to past experience in the area.

No endangered, threatened, candidate, or rare species were identified within the project area. Habitat for rare plant species does exist within the project area, but will be protected with Water course Lake Protection Zones (WLPZs) per Forest Practice Rules (14 CCR §936). Any special status plant species identified during project implementation will be flagged and avoided. It has been determined that the proposed project as designed will have no impact on threatened, endangered, candidate, or rare botanical species.

An assessment of potential threatened, endangered, and wildlife species of special concern was conducted, and a survey was conducted of the project area (See Attachment B - Biological Assessment – Wildlife and Botany). This assessment included a 3-mile CNDDDB search, a search of the CDFW BIOS system for sensitive wildlife species identified within the 9 quad search, and consideration of past experience in the area.

Habitat for the Southern long-toed salamander (*Ambystoma macrodactylum sigillatum*) exists within the project area, but will be protected by Watercourse Lake Protection Zones (WLPZs) that buffer watercourses from mechanical equipment use. A northern goshawk nest site was identified adjacent to the project area in 2007, but has not been active since and habitat in the area has been severely degraded due to the Dixie Fire. If an active nest site is discovered, it will be protected per CA Forest Practice rules. Protocol surveys for Sierra Nevada yellow-legged frogs, great gray owls, and willow flycatchers have been conducted on the property. There were no detections in or adjacent to the property. The CDFW Gray wolf (*Canis lupus*) website at <https://www1.wildlife.ca.gov/Conservation/Mammals/Gray-Wolf> will be monitored to determine if planned activities will intersect with known wolf locations. If so, CDFW will be consulted prior to the commencement of project activities. In addition, if any wolves, dens, or rendezvous sites are found prior to or during project operations, operations shall be suspended and consultation with CDFW shall occur immediately. It has been determined that the proposed project as designed will have no impact on threatened, endangered, candidate, or wildlife species of special concern.

Cultural Resources

This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

Yes No Was a current archaeological records check completed?

Yes. The Northeast Information Center (NEIC) Archaeological Records Search identified no prehistoric and 1 historic previously recorded resource within the project area, and none adjacent to the project area.

Yes No Was a Staff or Contract Archaeologist consulted? Yes.

An RPF with CALFIRE Archaeological Training for Resource Professionals Certification conducted background research and surveys of the project area.

Yes No Was an archaeological survey of the project area completed?

Yes, one additional pre-historic site was documented

Yes No Will the project effect any historic buildings or archaeological site?

No. The project will have no effect on any cultural resources. All identified sites and any additional sites discovered during implementation will be documented, flagged and avoided.

Geology and Soils

This topic does not apply to a project of this type and was not evaluated further.

This topic could apply to a project of this type, and results of the assessment are provided below:

Mastication treatments are expected to result in an increase in effective soil cover and fine organic matter as masticated debris is broadcasted away from the machine.

Effective soil cover and surface organic matter standards would be met with hand treatment because the forest floor is substantially less disturbed relative to mechanical thinning and because hand piling limits the amount of slash that can be cost-effectively removed from the treated units. Soil compaction and topsoil displacement caused by hand thinning treatments would be practically nonexistent since no heavy equipment traffic is involved. Pile burning would decrease soil cover to zero under the pile and there is a risk of nutrient pollution in ash moving off site to water bodies. The small areal extent of burn piles on the landscape would ensure that runoff in the treated areas would not be substantially increased and soil nutrients not significantly impacted.

Prescribed fire can decrease soil cover since the duff layer and fine organic matter will be partially consumed by fire, but prescribed fire treatments would be designed and timed to burn at low severity so that effective soil cover and surface organic matter are not heavily impacted. Additionally, specifications would be included in contracts or direction to crews to ensure that minimum soil cover and surface organic matter standards and desired conditions are met. BMPs used during prescribed burning are highly effective at preventing water quality impacts.

In summary, vegetation treatments proposed under this project would not significantly impair soil quality. Water quality would effectively be protected by BMPs and project design elements, assuring that State-defined beneficial uses of water would not be significantly affected. Soil hydrologic function would be protected, and vegetation treatments would not significantly affect project area hydrology.

Greenhouse Gas Emissions

This topic does not apply to a project of this type and was not evaluated further.

This topic could apply to a project of this type, and results of the assessment are provided below

Yes No Would the project generate significant greenhouse gas (GHG) emissions?

Not when considered over the life of the project. This project would include underburning and pile-burning which may cause an immediate release of carbon, and hence a small and short-term impact to GHG emissions. This project’s modest release of GHGs should be weighed alongside the potential for catastrophic wildfire, with its extreme release of greenhouse gases, which the project is designed to make less likely. California’s Forest Carbon Action Plan describes how Sierran forests were and are able to act as a long-term carbon sink even as they burned regularly, but forests that experienced long-term fire suppression eventually became net carbon sources. Thus, GHG releases from low-intensity fire are not inconsistent with net GHG reductions; in fact, they may be necessary to achieve them. In conclusion, this project, as proposed, will have no significant adverse impact on the annual release of GHGs.

Yes No Would these GHG emissions result in a significant impact on the environment?

No. See above.

Yes No Would the project conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

No, this project does not conflict with the State of CA plan to reduce carbon or greenhouse gas emissions, and is a permissible practice within the PCAQMD.

Hazards and Hazardous Materials

This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

Hydrology and Water Quality

This topic does not apply to a project of this type and was not evaluated further.
 Yes No Will the project potentially affect any watercourse or body of water?
 This topic could apply to a project of this type, and results of the assessment are provided below:

Mastication equipment will be utilized for hazardous fuel reduction activities. For the protection of water quality, existing drainage patterns, and to minimize surface runoff and surface erosion, the project incorporates FPR WLPZ protection buffers where mechanical equipment is excluded (14 CCR §936).

The project entails treatment of suppressed trees, dead and dying trees, woody vegetation and brush, and will have no effect on groundwater supplies. Through the establishment of the WLPZs, existing drainage patterns will be protected. The project will not alter the course of any stream or river.

Land Use and Planning

This topic does not apply to a project of this type and was not evaluated further.

This project does not conflict with any land use or planning or change the land use designation for any parcel.

This topic could apply to a project of this type, and results of the assessment are provided below:

Mineral Resources

This topic does not apply to a project of this type and was not evaluated further.

There are no known or related mineral resources or extraction as part of this project, and the project does not restrict access for any future mineral extraction activities.

This topic could apply to a project of this type, and results of the assessment are provided below:

Noise

This topic does not apply to a project of this type and was not evaluated further.
 This topic could apply to a project of this type, and results of the assessment are provided below:

The proposed project will entail the use of mechanical equipment. Equipment operations will be within the allowable limits established by the County of Plumas. During the actual fuel reduction activities, there could be an increase in normal noise levels due to activity associated with the operation of masticators and chainsaws. The project is not located within an airport land use plan or within two miles of a public airport. The project is not located within the vicinity of a private airstrip. The project area is rural and sparsely inhabited and over 5 miles from any school, hospital, or daycare center.

Population and Housing

This topic does not apply to a project of this type and was not evaluated further.

This project has no applicability to population and housing issues in Plumas County, CA.

This topic could apply to a project of this type, and results of the assessment are provided below:

Public Services

This topic does not apply to a project of this type and was not evaluated further.

This project has no applicability to public services or infrastructure in Plumas County, CA. Involvement of police protection, schools, parks, and other public services are not required for project implementation. As such, no adverse impacts to public services are expected from project implementation.

This topic could apply to a project of this type, and results of the assessment are provided below:

Recreation

This topic does not apply to a project of this type and was not evaluated further.

This project is not located within any special or designated recreation areas. As such, adverse impacts to recreational resources as a result of implementation of the proposed project are not expected.

This topic could apply to a project of this type, and results of the assessment are provided below:

Transportation/Traffic

This topic does not apply to a project of this type and was not evaluated further.

This topic could apply to a project of this type, and results of the assessment are provided below:

Minimal increases in traffic along adjacent public roads could occur as a result of project implementation as the project coordinators, equipment operators, fire crews, and hand thinning crew will be accessing project units. This increase in traffic will be minor and insignificant as the regional roads have been designed to accommodate the anticipated level of traffic. Smoke management plans for prescribed fires and pile burning will provide mitigation measures to reduce smoke to a level that does not impact local road visibility. As such, the project as proposed will not cause significant changes in current transportation traffic patterns and frequencies.

Utilities and Service Systems

This topic does not apply to a project of this type and was not evaluated further.

This project will have no bearing or effect on public utilities or service systems.

This topic could apply to a project of this type, and results of the assessment are provided below:

Project Design Features That Avoid Environmental Impacts:

Adverse environmental impacts have been avoided through careful review of site conditions prior to treatment method determination. Site soils, slope, habitat, and water resources were thoroughly examined during project design and layout. Equipment has been excluded from slopes over 40% and all Class I, II and III Watercourse Protection Zones to provide for soil and water resource protection as well as to protect sensitive aquatic life. All water features have been afforded protection from equipment operations through the establishment of WLPZs. Sensitive plants and wildlife have been identified during the scoping process and surveyed for and the project as designed will not adversely affect them. Sensitive cultural resources have been surveyed for and the project has been designed to have no impact on them.

Mandatory Findings of Significance:	YES	NO
(a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(b) Does the project have impacts that are individually limited, but cumulatively considerable? (“Cumulatively considerable” means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probably future projects)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(c) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Justification for Use of a Categorical Exemption (discuss why the project is exempt, cite exemption number(s), and describe how the project fits the class): Based on no effects, negative, or cumulative impacts to natural resources, and a greenhouse gas benefit, this project fits within a Categorical Exemption.

This review for forest restoration activities on the SIR’s Cradle Valley property concludes that project implementation as designed would have less than significant impact in each resource area. Class 4 exemption (CCR Section 15304) covers minor alterations to vegetation such as fuel reduction and restoration activities. The Honey Lake Valley Resource Conservation District (RCD) has determined that the objective of fuel reduction and forest restoration and the implementation activities as designed for this project will result in minor alterations to land and therefore fit within the CCR Section 15304 exemption. Additional environmental analysis was conducted by Registered Professional Foresters and Environmental Specialists regarding proposed project effects on rare, threatened and endangered plants; threatened, endangered and special status wildlife species; and cultural resources. The Honey Lake Valley Resource Conservation District (HLVRCD) has reviewed these reports and determined that the project’s implementation will result in multiple benefits, including restoration of private forest lands impacted by the Dixie Fire in 2021. There will be no significant adverse impacts on endangered, rare, or threatened species or their habitats. There are no hazardous materials at or around the project site. The project will avoid all archeological resource sites. The project will not result in cumulatively significant impacts. The Project will have no significant adverse effect on the environment.

Conclusion:

After assessing potential environmental impacts and evaluating the description for the various classes of Categorical Exemptions to CEQA, Honey Lake Valley RCD has determined that the project fits within one or more of the exemption classes and no exceptions exist at the project site which would preclude the use of this exemption. The District considered the possibility of (a) sensitive location, (b) cumulative impact, (c) significant impact due to unusual circumstances, (d) impacts to scenic highways, (e) activities within a hazardous waste site, and (f) significant adverse change to the significance of any historical resource. A Notice of Exemption will be filed with the Lassen County Clerk-Recorder.

After assessing potential environmental impacts and evaluating the description for the various classes of Categorical Exemptions to CEQA, Honey Lake Valley County RCD has determined that the project does not fit within the description for the various exemption classes or has found that exceptions exist at the project site which precludes the use of a Categorical Exemption for this project. Additional environmental review will be conducted and the appropriate CEQA document used may be a Negative Declaration or a Mitigated Negative Declaration.

Signed:

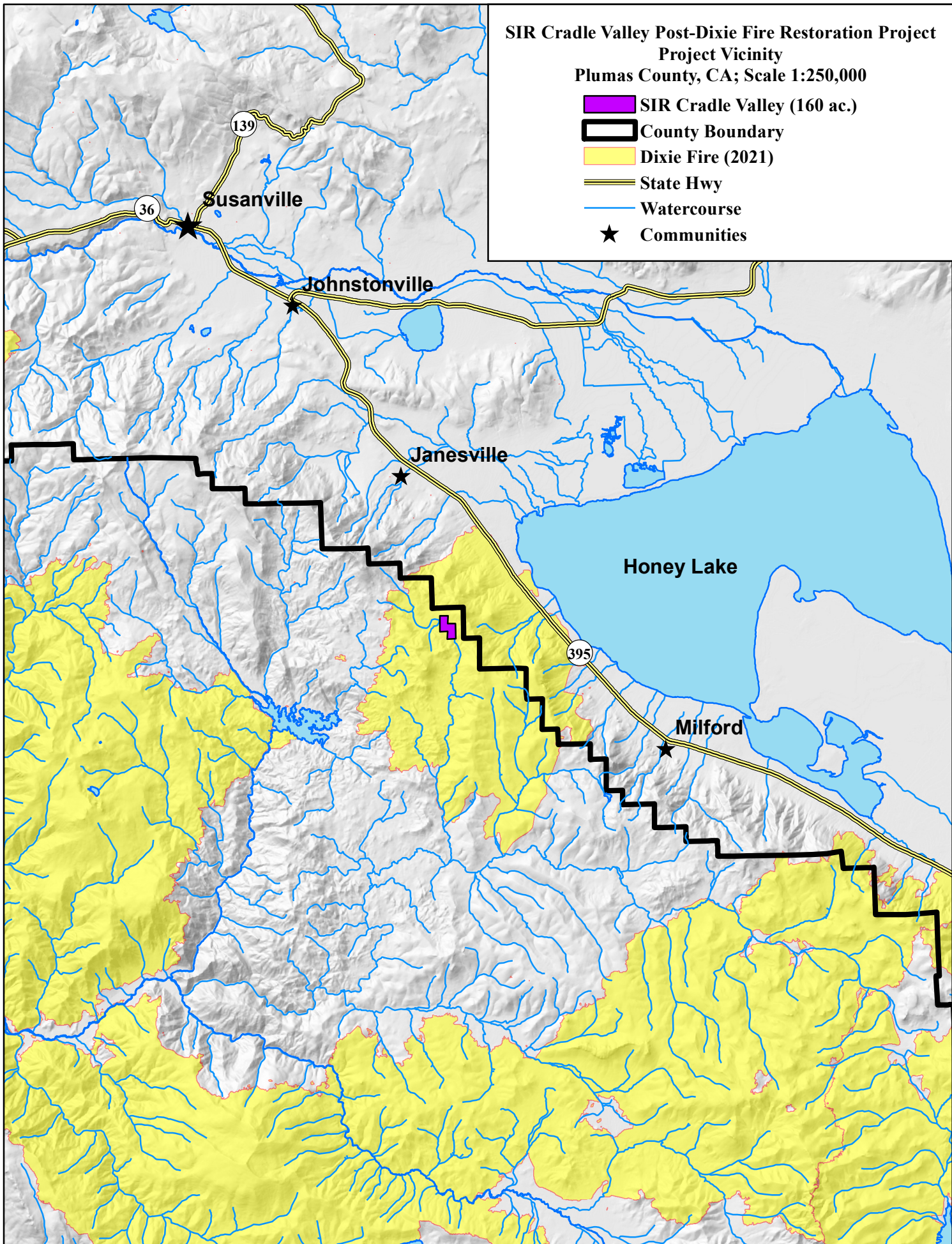
Jesse Claypool, Chairman, Board of Directors
Honey Lake Valley Resource Conservation District

Date

SIR Cradle Valley Post-Dixie Fire Restoration Project

Project Vicinity
Plumas County, CA; Scale 1:250,000

- SIR Cradle Valley (160 ac.)
- County Boundary
- Dixie Fire (2021)
- State Hwy
- Watercourse
- Communities









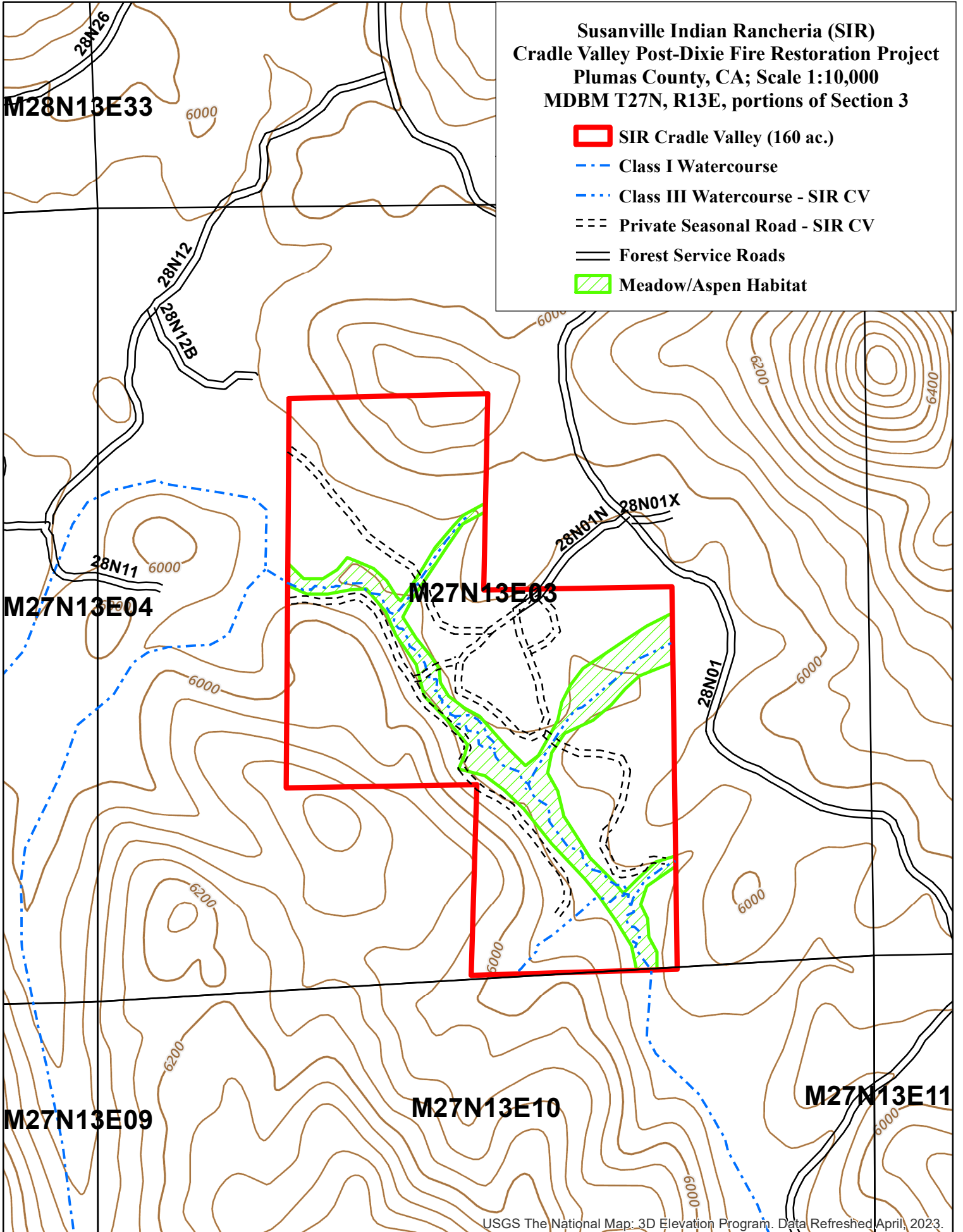
0 3.75 7.5 15 Miles

TCKEC 05222023



Susanville Indian Rancheria (SIR)
Cradle Valley Post-Dixie Fire Restoration Project
Plumas County, CA; Scale 1:10,000
MDBM T27N, R13E, portions of Section 3

-  SIR Cradle Valley (160 ac.)
-  Class I Watercourse
-  Class III Watercourse - SIR CV
-  Private Seasonal Road - SIR CV
-  Forest Service Roads
-  Meadow/Aspen Habitat



USGS The National Map: 3D Elevation Program. Data Refreshed April, 2023.

0 700 1,400 2,800 Feet





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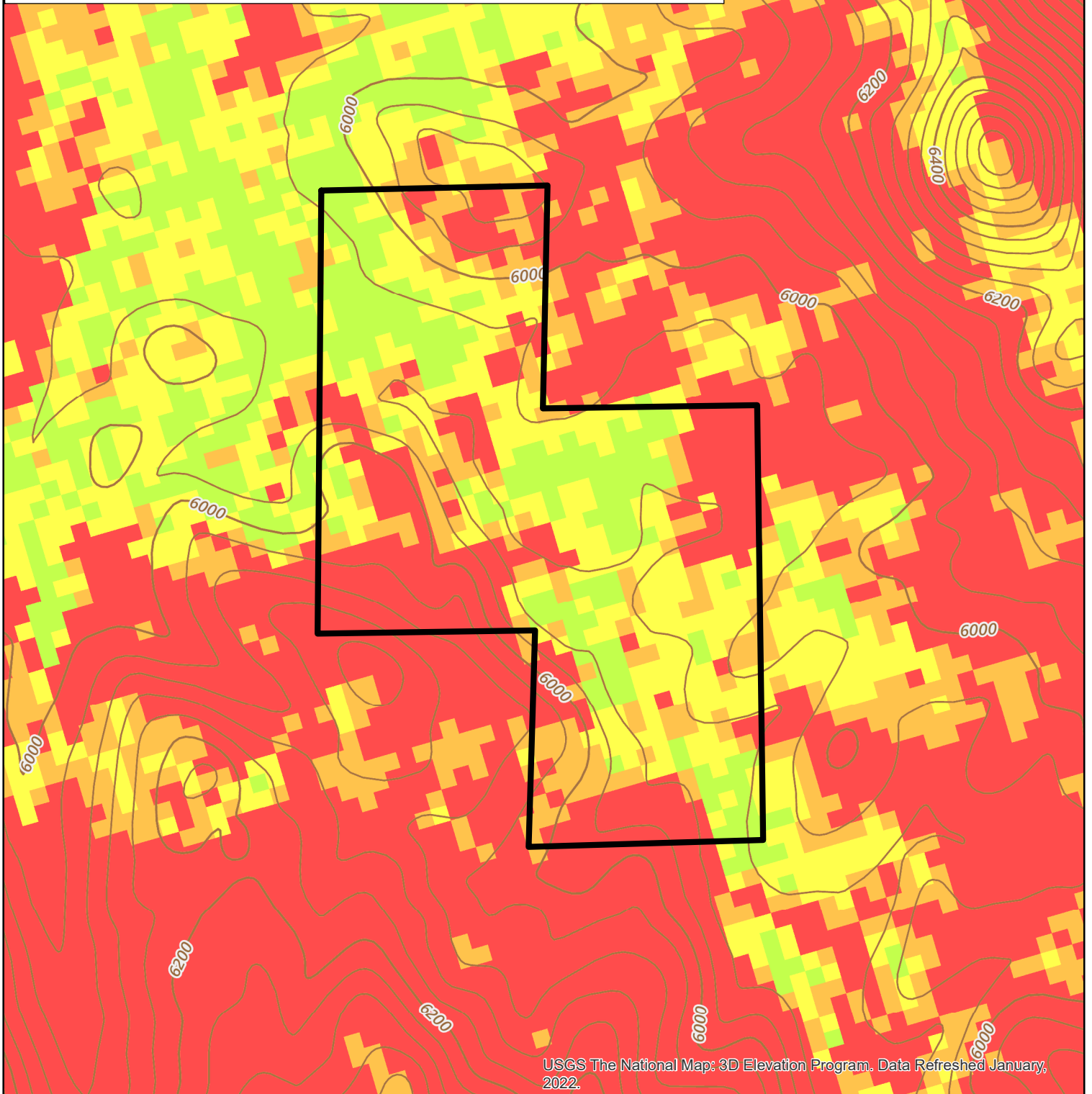
Appendix A:
SIR Cradle Valley
Basal Area Loss Post-Dixie Fire (2021)

SNC #1365 - Dixie Fire Reforestation Project
Figure 6: Project Area - SIR Cradle Valley Dixie Fire Basal Area Loss
Plumas County, CA; Scale 1:10,000

 **SNC #1365 SIR Cradle Valley Treatments (160 ac.)**

Basal Area Loss

-  **0-25%**
-  **25-50%**
-  **50-75%**
-  **75-100%**



USGS The National Map: 3D Elevation Program. Data Refreshed January, 2022.

0 700 1,400 2,800 Feet

TCKEcological 01292022



Appendix B: SIR Cradle Valley Post-Dixie Fire Restoration Project Biological Assessment

Wildlife

Scientific Name	Common Name	Federal Status	State Status	Habitat	Habitat in the Project Area	Potential Impact
Insects						
<i>Bombus occidentalis</i>	Western bumblebee	None	Candidate Endangered	Three basic habitat requirements: suitable nesting sites for the colonies, nectar and pollen from floral resources available throughout the duration of the colony period (spring, summer and fall), and suitable overwintering sites for the queens. Nests occur primarily in underground cavities such as old squirrel or other animal nests and in open west-southwest slopes bordered by trees.	Yes	Habitat will benefit from project by increasing foraging habitat through increased canopy openings and reseeded
Amphibians						
<i>Rana sierrae</i>	Sierra Nevada yellow-legged frog	Endangered	Threatened	Associated with streams, lakes and ponds in montane riparian, lodgepole pine, subalpine conifer, and wet meadow habitats at elevations from 4,500 - 11,980 ft. Aquatic species usually found within a few feet of water. Eggs are usually laid in shallow water attached to gravel or rocks. Tadpoles may require up to two over-wintering periods to complete their aquatic development.	Yes	VES Protocol amphibian surveys were conducted in suitable habitat within project area and no frogs were detected Watercourse Lake Protection Zone will protect suitable habitat. Multiple detections south of the project area in 1994, but none since.
<i>Rana boylei</i>	Foothill yellow-legged frog	None	Endangered	They inhabit partially shaded, rocky perennial streams and their life cycle is synchronized with the seasonal timing of streamflow conditions. They breed in streams with riffles containing cobble-sized or larger rocks as substrate. These frogs need perennial water where they can forage through the summer and fall months.	Yes	VES Protocol amphibian surveys were conducted in suitable habitat within project area and no frogs were detected Watercourse Lake Protection Zone will protect suitable habitat.

Scientific Name	Common Name	Federal Status	State Status	Habitat	Habitat in the Project Area	Potential Impact
				Usually found within a few feet of water.		
<i>Ambystoma macrodactylum sigillatum</i>	Southern Long-Toed Salamander	None	SSC	Adults spend much of their lives underground, often utilizing the tunnels of burrowing mammals such as moles and ground squirrels. Transformed adults are rarely found outside of the breeding season. They are mostly found under wood, logs, rocks, bark and other objects near breeding sites which can include ponds, lakes, and streams, or when they are breeding in the water.	Yes	Habitat within Watercourse Lake Protection Zone (WLPZ)- will be protected.
Birds						
<i>Haliaeetus leucocephalus</i>	Bald Eagle	Delisted	Endangered	Occupy various woodland, forest, grassland, and wetland habitats. Large nests are normally built in the upper canopy of large trees, and snags typically conifers near water sources with fish.	No	No known nest sites within the project area; may forage or fly over
<i>Strix occidentalis occidentalis</i>	California Spotted Owl	None	SSC	This species is closely related to the Northern spotted owl and has a similar life history utilizing mature forests for habitat.	Yes	Spotted owls have been observed west of the property in 1990-91. No known nest sites or observation have occurred in or adjacent to the property.
<i>Strix nebulosa</i>	Great gray owl	None	Endangered	Prefer forest and meadow associations across their range and nest in mature old growth coniferous and deciduous forests	Yes	Protocol surveys were conducted in 2009. The species was not detected on or adjacent to the project area. There are no confirmed observations on the Plumas National Forest in the last 10 years.

Scientific Name	Common Name	Federal Status	State Status	Habitat	Habitat in the Project Area	Potential Impact
<i>Accipiter gentilis</i>	Northern Goshawk	None	SSC	Generally, prefer dense forests with large trees and relatively high canopy closures like late successional forest stands.	No	A nest site was located immediately adjacent to the property in 2007 and the Forest Service has established a Protected Area Center along the western boundary of the property. This is being re-evaluated as the habitat was substantially damaged by the Dixie Fire. No nest sites or goshawks have been observed in recent years.
<i>Aquila chrysaetos</i>	Golden Eagle	None	Fully Protected (FP), Watch List (WL)	Live in open and semi open country; avoid developed areas and uninterrupted stretches of forest. Canyonlands, rimrock terrain, and riverside cliffs and bluffs. Nest on cliffs and steep escarpments in grasslands, chaparral, scrublands, forest, and other vegetated areas.	No	No known nest sites within the project area; may forage or fly over
<i>Antigone canadensis tabida</i>	Greater Sandhill Crane	None	Threatened, FP	Winter in the Central Valley and nest in six northeastern CA counties. Nest in healthy undisturbed wetland ecosystems.	No	No known nesting areas located within the project area. May forage within the meadow habitat. Potential habitat within WLPZ will be protected
<i>Pandion haliaetus</i>	Osprey	None	WL	Nests on platform of sticks at the top of large snags, dead-topped trees, on cliffs, or on human made structures. Nest usually within 400 m of fish-producing water.	No	No known nest sites within the project area; may forage or fly over

Scientific Name	Common Name	Federal Status	State Status	Habitat	Habitat in the Project Area	Potential Impact
<i>Empidonax traillii</i>	Willow Flycatcher	None	Endangered	A rare to locally uncommon, summer resident in wet meadow and montane riparian habitats at 600-2500 m (2000-8000 ft) in the Sierra Nevada and Cascade Range. Most often occurs in broad, open river valleys or large mountain meadows with lush growth of shrubby willows. Nesting site usually near languid stream, standing water, or seep.	No	Protocol surveys were conducted in 2009 within suitable habitat. The species was not detected on or adjacent to the project area. Potential habitat within WLPZ will be protected.
<i>Setophaga petechia</i>	Yellow warbler	None	SSC	Breeds in riparian woodlands, montane chaparral, and in open ponderosa pine and mixed conifer habitats with substantial amounts of brush	Yes	No known observations within the project area. Habitat protected within the WLPZ.
Mammals						
<i>Pekania pennanti</i>	Fisher	None	SSC	High cover and structural complexity in large tracts of mature and old growth forests	No	Project outside current range. Habitat for Fisher will improve in the long term post treatment
<i>Vulpes vulpes necator</i>	Sierra Nevada Red Fox	None	Threatened	High mountains of the Sierra Nevada in open conifer woodlands and mountain meadows near treeline.	No	Project area outside of current range.
<i>Canis lupus</i>	Gray Wolf	Endangered	Endangered	Wolves have historically occupied diverse habitats in North America, including tundra, forests, grasslands, and deserts (Mech 1970). As a consequence, and because they travel long distances and require large home ranges, wolves are considered habitat generalists (Paquet and Carbyn 2003).	Yes	Has not been detected within project area to date, but will be monitored during project implementation.
<i>Gulo gulo</i>	Wolverine	Proposed Threatened	Threatened	In Northern Sierra Nevada, have been found in mixed conifer, red fir, and lodgepole habitats, and probably use subalpine	Yes	The nearest wolverine sighting is 2.5 miles south of the project area.

Scientific Name	Common Name	Federal Status	State Status	Habitat	Habitat in the Project Area	Potential Impact
				conifer, wet meadow, and montane riparian habitats at elevations from 4,300 – 7,300 ft. Prefers areas of low human disturbance		Proposed treatments are not expected to affect the suitability of habitat for wolverine, as they are somewhat generalist and use a variety of conditions.
<i>Taxidea taxus</i>	American badger	None	SSC	Most abundant in drier open stages of most shrub, forest, and herbaceous habitats, with friable soils	Yes	No known observations or dens sites located on or adjacent to the project area..
<i>Antrozous pallidus</i>	pallid bat	None	SSC	Wide variety of habitats is occupied, including grasslands, shrublands, woodlands, and forests from sea level up through low elevation mixed conifer forests. Most common in open, dry habitats with rocky areas for roosting. Day roosts are in caves, crevices, mines, and occasionally in hollow trees and buildings.	Marginal	No known roosting sites and no activity detected.
<i>Aplodontia rufa californica</i>	Sierra Nevada Mountain Beaver		SSC	Not related to true beavers, this nocturnal rodent prefers moist cool deciduous and coniferous forests. Burrows usually consist of a network of tunnels built in deep soil. Burrow entrances often contain clumps of wilted vegetation which the animal likely uses as a kind of food cache as well as a source of nesting material. .	Marginal	Based on the species preferred habitat, it is not likely to be affected by the current project
<i>Corynorhinus townsendii</i>	Townsend's big-eared bat	None	SSC	Found in all but subalpine and alpine habitats. Most abundant in mesic habitats. Requires caves, mines, tunnels, buildings, or other human-made structures for roosting and nesting.	Marginal	No known roosting sites and no activity detected.

Botany

Scientific Name	Common Name	Federal Status	State Status	Flowering Period	Elevation (m)	Habitat/Ecology	Impact	Rationale
Lomatium roseanum	Adobe lomatium	None	1B.2	June-July	1460-2250	Openings, gravelly or rocky; Great Basin scrub; Lower montane coniferous forest	No	Habitat not likely to occur in treatment areas.
Artemisia tripartita ssp. tripartita	Threetip sagebrush	None	2B.3	Aug	2200-2600	Rocky, volcanic; Upper montane coniferous forest (openings)	No	Open areas at higher elevations not affected by proposed project.
Oreostemma elatum	Tall alpine-aster	None	1B.2	June-Aug	1000-2100	Mesic habitat within bogs and fens; meadows and seeps; Upper montane coniferous forest	No	Protected within WLPZ, no occurrences within project area.
Pyrrocoma lucida	Sticky pyrrocoma	None	1B.2	July-Oct	700-2050	Alkaline clay flats; sagebrush scrub; openings in lower montane coniferous forest; meadows and seeps	No	No known occurrences within the project area; habitat not likely to occur in treatment area.
Carex davyi	Davy's sedge	None	1B.3	May-Aug	1400-3300	Usually in wetlands; sub-alpine and red fir forests	No	Protected within WLPZ; usually found higher than project area.
Carex sheldonii	Sheldon's sedge	None	2B.2	May-Aug	1200-2000	Wetlands; riparian; Lower montane coniferous forest (mesic); marshes and swamps	No	Protected within WLPZ
Astragalus lentiformis	Lens-pod milk-vetch	None	1B.2	May-July	1460-1910	Volcanic, sandy; Great Basin scrub; lower montane coniferous forest	N	Found primarily in SE Plumas County; not observed during project

Scientific Name	Common Name	Federal Status	State Status	Flowering Period	Elevation (m)	Habitat/Ecology	Impact	Rationale
								surveys
<i>Astragalus pulsiferae</i> var. <i>pulsiferae</i>	Pulsifer's milk-vetch	None	1B.2	May-June	1300-1900	Sandy or rocky soil, often with pines, sagebrush	No	Not observed within the project area
<i>Juncus dudleyi</i>	Dudley's rush	None	2B.3	July-Aug	<2000	Wet areas in montane coniferous forest	No	Protected within WLPZ
<i>Juncus luciensis</i>	Santa Lucia dwarf rush	None	1B.2	Apr-July	300-2040	Wet, sandy soils of seeps, meadows, vernal pools, streams, roadsides, chaparral, lower montane coniferous forest	No	Protected within WLPZ
<i>Scutellaria galericulata</i>	Marsh skullcap	None	2B.2	Jun-Sept	1000-2100	Occurs in wetlands in Pine forests, freshwater wetlands, wet meadows, wetland-riparian	No	Protected within WLPZ
<i>Botrychium ascendens</i>	Upswept moonwort	None	2B.3	July-Aug	1500-3200	Moist meadows, open woodlands near streams and seeps	No	Protected within WLPZ
<i>Botrychium crenulatum</i>	Scalloped moonwort	None	2B.2	June-Sept	1500-3600	Saturated hard water seeps and stream margins, moist meadow, seeps, bogs, fens	No	Protected within WLPZ
<i>Botrychium minganense</i>	Mingan moonwort	None	2B.2	July-Sept	1500-3100	Wet soils in forests, along streams	No	Protected within WLPZ
<i>Botrychium montanum</i>	Western goblin	None	2B.1	July-Sept	1500-2100	Shady conifer woodland, especially under <i>Calocedrus</i> along streams	No	Protected within WLPZ
<i>Penstemon janishiae</i>	Janish's beardtongue	None	2B.2	May-July	1065-2350	Generally igneous-clay soils in sagebrush scrub, juniper/shrub savanna, ponderosa pine forests	No	Not observed during surveys within project area
<i>Phlox muscoides</i>	Squarestem phlox	None	2B.3	Jun-Aug	1400-2700	Open rocky area; alpine rock	No	Habitat within project area will not be disturbed by project activities.
<i>Eriogonum ochrocephalum</i> var. <i>ochrocephalum</i>	Ochre-flowered buckwheat	None	2B.2	May – June	1300-1700	Volcanic or clay; Great Basin scrub, pinyon and juniper woodland	No	Not observed during project surveys; marginal habitat in project area.

Scientific Name	Common Name	Federal Status	State Status	Flowering Period	Elevation (m)	Habitat/Ecology	Impact	Rationale
Rumex venosus	Winged dock	None	2B.3	May-June	1200-1800	Dry, sandy places; Great Basin scrub	No	Lack of suitable habitat in project area.
Potamogeton praelongus	White-stemmed pondweed	None	2B.3	July-Aug	1800-3000	Wetlands; freshwater marsh, swamps, lakes (deep water)	No	Aquatic
Rhamnus alnifolia	Alder buckthorn	None	2B.2	May – July	1370-2130	Wetlands, red fir, lodgepole pine, wetland-riparian	No	Protected by WLPZ
Ivesia sericoleuca	Plumas ivesia	None	1B.2	May – Oct	1300-2320	Vernally mesic, generally volcanic meadows, vernal pools, Great Basin scrub, lower montane coniferous forest, freshwater wetlands, wetland-riparian	No	Protected by WLPZ
Claytonia umbellata	Great Basin claytonia	None	2B.3	May – Aug	1900-3500	Talus slopes, stony flats, rock crevices	No	No habitat within the project area
Downingea laeta	Great Basin downingea	Noen	2B.2	May – July	1200-2000	Ditches, ponds, streams, vernal pools	No	Protected within WLPZ
Suaeda occidentalis	Western seablite	None	2B.3	July-Sept	1200-1500	Dry, saline or alkaline wetlands in Great Basin scrub	No	Lack of suitable habitat.
Trichodon cylindricus	Cylindrical trichodon	None	2B.2	-	50-2000	Moss; Sandy, exposed soil, roadbanks in broadleafed upland forest, meadows and seeps, and upper montane coniferous forest	No	Not observed during project surveys.

State Status - CNPS Rare Plant Rank

1B – Plant rare, threatened, or endangered in CA and elsewhere

2B – Plant rare, threatened, or endangered in CA, but common elsewhere

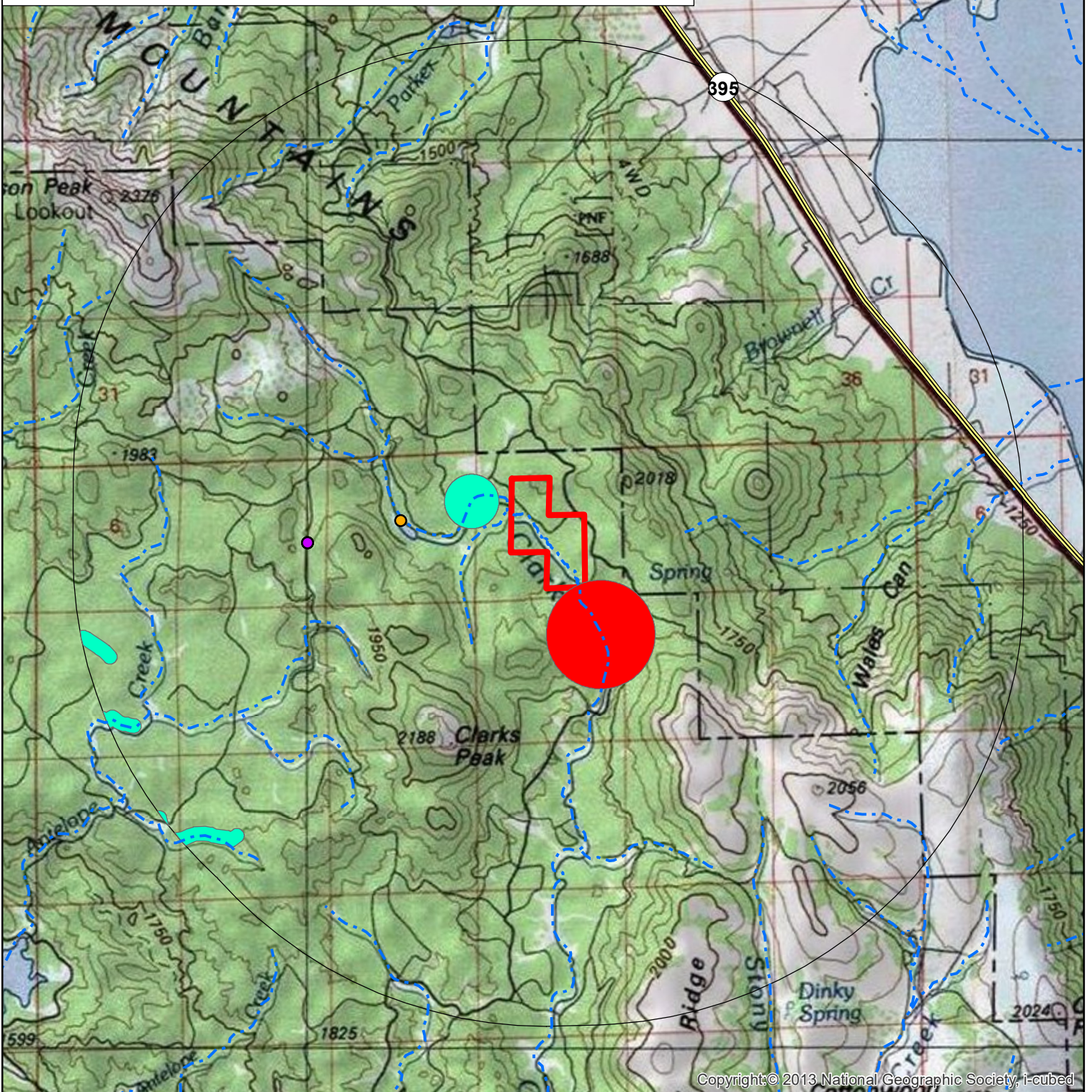
.1 - Seriously threatened in CA

.2 – moderately threatened in CA

.3 – not very threatened in CA

**Susanville Indian Rancheria (SIR)
Cradle Valley Dixie Fire Restoration Project
3-Mile CNDDDB Search
Plumas County, CA; Scale 1:60,000**

- SIR Cradle Valley (160 ac.) CNDDDB - Common Name
- Spotted Owl Observations
- NEG
- PAIR
- Sierra Nevada yellow-legged frog
- southern long-toed salamander
- Watercourse
- == Hwy 395



0 4,125 8,250 16,500 Feet

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TCKEC 05222023



HONEY LAKE VALLEY
 RESOURCE CONSERVATION DISTRICT
 SUSAN RIVER SERVICE AREA

STATEMENT FOR SUSAN RIVER WATERMASTER SERVICE AREA
 LASSEN COUNTY, 2022-2023

ESTIMATED COST TO WATER USERS
 FOR THE PERIOD OF JULY 1 2022 THROUGH JUNE 30 2023 \$290,351
 (PREPARED IN COMPLIANCE WITH PART 4 DIVISION 2 OF WATER CODE)

APPORTIONMENTS TO BE BILLED AND COLLECTED BY HONEY LAKE VALLEY RCD

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	FLOW (CFS)	COMPUTED	unround	round	Half	Adj	Max Flow
							COST					
SUSAN RIVER	RCD	104,105,108-1, 111,117-1,135			CALIF. DEPT. OF FISH & GAME	43.180	\$32,554	\$32,553.79	\$32,554.00			
SUSAN RIVER	RCD	15,17-2,37			CITY OF SUSANVILLE	2.610	\$2,082	\$2,081.37	\$2,082.00	\$16,277.00		
SUSAN RIVER	RCD	18,159-2			LASSEN COUNTY	0.210	\$278	\$278.71	\$278.00	\$1,041.00		
SUSAN RIVER	RCD	90			LASSEN IRRIGATION COMPANY	36.650	\$27,650	\$27,649.06	\$27,650.00	\$139.00		
SUSAN RIVER	RCD	10; 19			SUSANVILLE ELEMENTARY SCHOOL DIST	0.160	\$242	\$241.16	\$242.00	\$13,825.00		
SUSAN RIVER	RCD	12-2			SUSANVILLE SANITARY DISTRICT	0.007	\$126	\$126.24	\$126.00	\$121.00		
					Total Flow	82.817				\$63.00		
							\$62,932	\$62,930.32	\$62,932.00	\$0.00		
					SERVICE AREA TOTAL	347.907	\$64,492	Total unround	Total round	Adj	Max Flow	
							\$64,490.83	\$64,492.00		-\$1.17	51.680	

WITNESS MY HAND ON BEHALF OF THE HONEY LAKE VALLEY RESORCE CONSERVATION DISTRICT, AS WATERMASTER FOR THE SUSAN RIVER SERVICE AREA

HONEY LAKE VALLEY
 RESOURCE CONSERVATION DISTRICT
 CHAIRMAN, JESSE CLAYPOOL

WATERMASTER, SUSAN RIVER SERVICE AREA
 PREPARED BY:
 Henry Anderson, DEPUTY WATERMASTER

APPORTIONMENTS TO BE BILLED AND COLLECTED BY LASSEN COUNTY

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	TOTAL FLOW (CFS)	COMPUTED COST	unround	round	Address	City	State	Zip Code
SUSAN RIVER	LASSEN	118	080-010	091-010-036	MURRER SHIRLEY M 2013 REVOCABLE TRUST	3.100	\$2,450	\$2,449.41	\$2,450.00	697310 MERRILLVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	117-2	080-010	091-010-039	MARTIN NANETTE R TRUSTEE	2.350	\$1,886	\$1,886.08	\$1,886.00	5145 OAK SHADE WAY	FAIR OAKS	CA	95628
SUSAN RIVER	LASSEN	119,121	080-010	091-060-026	HANSON FAMILY TRUST	4.900	\$3,802	\$3,801.40	\$3,802.00	491750 HORSE LAKE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	120,122	080-010	091-110-016	HAGATA FRANK & BERNICE FAMILY TRUST AGREEMENT	4.200	\$3,276	\$3,275.63	\$3,276.00	P O BOX 71	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	28-2	080-004	101-270-031	MAHALL AMANDEEP KAUR & SUKHCHEAN WHJT ETAL	0.370	\$398	\$398.89	\$398.00	14317 DURHAM DR	RENO	NV	89506
SUSAN RIVER	LASSEN	12-1-1	001-000	103-070-064	WADE FAMILY TRUST	0.037	\$148	\$148.77	\$148.00	550 WOOD DUCK CT	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	12-1-2	001-000	103-070-067	ROBBINS FAMILY TRUST	0.116	\$208	\$208.11	\$208.00	P O BOX 1236	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	16-2	001-033	103-092-031	HARMS FAMILY TRUST	0.010	\$128	\$128.49	\$128.00	P O BOX 1154	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	14-2,16-1	001-033	103-092-037	PORTER ARTHUR W REVOCABLE REAL ESTATE TRUST	0.030	\$144	\$143.51	\$144.00	799 CHESTNUT ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	13	001-000	103-160-021	MOCK JOSEPH	0.100	\$196	\$196.09	\$196.00	560 PARKDALE AVE	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	14-1	001-000	103-201-010	FARRIS FAMILY 1998 A TRUST	0.130	\$218	\$218.62	\$218.00	545 PARKDALE AVE	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	17-1	001-033	103-340-026	PORTER KYLE REVOCABLE TRUST	0.030	\$144	\$143.51	\$144.00	1289 MAIN ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	1, 7	001-000	103-390-023	NEWTON DANNY A & KIRSTIN L FAMILY TRUST	0.085	\$184	\$184.82	\$184.00	200 MILLER RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	6	001-000	103-400-003	FRIELING NOREEN ANN LIVING TRUST	0.040	\$152	\$151.02	\$152.00	445 CARROLL ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	25	001-033	105-350-052	KIRACK PROPERTIES INC	0.500	\$496	\$496.53	\$496.00	550 ASH ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	2	080-015	107-020-004	RIVER ROOST PROPERTIES LLC ETAL	0.025	\$140	\$139.76	\$140.00	703185 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	3	080-015	107-050-003	WHITE CATHERINE M LIV TRUST	0.150	\$234	\$233.65	\$234.00	550 LASSEN ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	4	001-000	107-062-004	STEVENSON FAMILY TRUST	0.002	\$122	\$122.48	\$122.00	412 RICHMOND RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	5-2, 5-1	001-033	107-071-018	FARRIS FAMILY 1998 B TRUST	0.005	\$124	\$124.73	\$124.00	545 PARKDALE AVE	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	9-1	001-000	107-100-016	HPD SUSAN RIVER L P	0.040	\$152	\$151.02	\$152.00	P O BOX 980338	WEST SACRAMENTO	CA	95798
SUSAN RIVER	LASSEN	9-2	001-000	107-100-017	TAYLOR SIMON ETAL	0.020	\$136	\$136.00	\$136.00	2100 MAIN ST A 324	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	11,26	075-002	115-110-056	EASTWOOD DENA REVOCABLE LIVING TRUST	0.100	\$196	\$196.09	\$196.00	695820 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	36-2	075-002	115-110-059	SATICA ROBERT D & NANCY E FAMILY TRUST ETAL	3.750	\$2,938	\$2,937.63	\$2,938.00	P O BOX 61	STANDISH	CA	96128
SUSAN RIVER	LASSEN	36-1	080-004	116-030-003	CALLEGARI DANTE P & CARMELITA M JT	0.034	\$146	\$146.52	\$146.00	698510 BAUER RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	22	080-004	116-030-011	ALLEN LESTER E ETAL	5.509	\$4,258	\$4,258.83	\$4,258.00	P O BOX 877	HERLONG	CA	96113
SUSAN RIVER	LASSEN	23, 24, 63	080-004	116-040-030	ROMERO JOSEPH R & JANET L CPRS	0.040	\$152	\$151.02	\$152.00	7057 RIATA DR	REDDING	CA	96002
SUSAN RIVER	LASSEN	30	080-004	116-040-032	VOSS FAMILY TRUST	0.020	\$136	\$136.00	\$136.00	475290 SAN FRANCISCO ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	29-2	080-004	116-040-050	MARTIN WILMER & NAOMI JT	0.010	\$128	\$128.49	\$128.00	721425 CAPEZZOLI LN	STANDISH	CA	96128
SUSAN RIVER	LASSEN	28-3	001-007	116-040-053	CASHMAN EQUIPMENT COMPANY	0.120	\$212	\$211.11	\$212.00	3300 ST ROSE PKWY	HENDERSON	NV	89052
SUSAN RIVER	LASSEN	29-1	080-004	116-050-023	LP GAS SERVICE INC.	0.190	\$264	\$263.69	\$264.00	701983 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	39-2	080-004	116-050-029	PANFILI FAMILY TRUST & SHAW JOHN W TC	0.030	\$144	\$143.51	\$144.00	P O BOX 30263	CROMBERG	CA	96103
SUSAN RIVER	LASSEN	33	064-001	116-050-056	KIRACK PROPERTIES INC & MANNING STEVE FAMILY TRUS	0.180	\$256	\$256.18	\$256.00	P O BOX 491660	REDDING	CA	96001
SUSAN RIVER	LASSEN	40-2-2	080-004	116-050-062	BONHAM MARLEE & BONHAM SUSAN E JT	0.100	\$196	\$196.09	\$196.00	701690 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	31-1	080-004	116-050-063	BROWN BENNY M	0.370	\$398	\$398.89	\$398.00	4338 CHAPEL RD	FRANKLIN	TN	37067
SUSAN RIVER	LASSEN	31-1-2	080-004	116-050-067	PRICE BEATRICE M LIVING TRUST	0.180	\$256	\$256.18	\$256.00	P O BOX 270384	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	27	080-004	116-050-077	JOHNSTONVILLE PROPERTIES LLC & SHAW JOHN	0.900	\$796	\$796.98	\$796.00	P O BOX 30263	CROMBERG	CA	96103
SUSAN RIVER	LASSEN	31-2,35	080-004	116-060-002	OCHOTORENA TIM ALLEN & SANDRA LYNN JT	0.010	\$128	\$128.49	\$128.00	P O BOX 270502	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	34-1	080-004	116-060-003	GONZALES REBEKAH S	0.020	\$136	\$136.00	\$136.00	720695 ALEXANDER LN	STANDISH	CA	96128
SUSAN RIVER	LASSEN	34-2	064-001	116-060-020	SOS PROPERTIES LLC	0.010	\$128	\$128.49	\$128.00	1301 ESPLANADE	KLAMATH FALLS	OR	97601
SUSAN RIVER	LASSEN	41-4	064-001	116-060-021	STANDIFORD LARRY L ETAL	0.010	\$128	\$128.49	\$128.00	P O BOX 1210	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	41-5,59-1,85-3	064-001	116-060-023	DUBUG NO. 7 INC.	0.030	\$144	\$143.51	\$144.00	3711 MORROW LN	CHICO	CA	95928
SUSAN RIVER	LASSEN	41-2,41-3	064-001	116-060-025	OLEXIEWICZ CHRISTOPHER JOHN & MICHELLE ANN JT	0.010	\$128	\$128.49	\$128.00	702400 JOHNSTONVILLE RD E	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	42-5	064-001	116-060-026	AMERIGAS PROPANE L.P. ATTN: TAX DEPT	0.020	\$136	\$136.00	\$136.00	460 GULPH RD	KING OF PRUSSIA	PA	19406
SUSAN RIVER	LASSEN	42-4	064-001	116-060-027	ROBERTS FAY L & GERALDINE A CP ETAL	0.100	\$196	\$196.09	\$196.00	136 SPRING ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	42-3	064-001	116-060-028	LAUGHLIN PATRICK TRUST	0.070	\$174	\$173.56	\$174.00	591 COLUSA AVE	YUBA CITY	CA	95991
SUSAN RIVER	LASSEN	42-2	064-001	116-060-029	FRYE MAGDALENA H & HENRY W WHJT	0.050	\$158	\$158.53	\$158.00	2799 CANYON OAK PL	ESCONDIDO	CA	92029

APPORTIONMENTS TO BE BILLED AND COLLECTED BY LASSEN COUNTY

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	TOTAL FLOW (CFS)	COMPUTED COST	unround	round	Address	City	State	Zip Code
SUSAN RIVER	LASSEN	41-8, 42-15, 42-16	064-001	116-060-030	ALLIED PETROLEUM CO. INC.	0.010	\$128	\$128.49	\$128.00	917 WILSON ST	RENO	NV	89502
SUSAN RIVER	LASSEN	41-7	064-001	116-060-031	MCGOWAN RUDOLPH DANE	0.030	\$144	\$143.51	\$144.00	474390 COMMERCIAL RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	41-6	064-001	116-060-032	GIACOMELLI JAMES L	0.030	\$144	\$143.51	\$144.00	2965 JOHNSTONVILLE RD #9	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	41-9	064-001	116-060-035	GORBET GARY S & BETTY S HWJT	0.030	\$144	\$143.51	\$144.00	41645 STANCIU RD	RICHLAND	OR	97870
SUSAN RIVER	LASSEN	42-12	064-001	116-060-036	BLACH DISTRIBUTING LLC	0.030	\$144	\$143.51	\$144.00	P O BOX 492050	REDDING	CA	96049
SUSAN RIVER	LASSEN	42-14	064-001	116-060-037	GORBET DONNA L & MARTINEZ MANDY L JT	0.030	\$144	\$143.51	\$144.00	474280 COMMERCIAL RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	41-10	064-001	116-060-038	MURPHY LEATRICE JOYCE ETAL	0.030	\$144	\$143.51	\$144.00	2963 DEVON WAY	SAN PABLO	CA	94806
SUSAN RIVER	LASSEN	42-10	064-001	116-060-040	QUOSS ALFRED JR	0.020	\$136	\$136.00	\$136.00	P O BOX 1748	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	42-17	064-001	116-060-041	HAY JOHN E & LINDA D REVOCABLE TRUST	0.040	\$152	\$151.02	\$152.00	702540 MC GOWAN LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	41-12,41-13,41-14, 41-15,42-6,42-7,42-8	064-001	116-060-042	PHILLIPS NANCY J REVOC TRUST & PHILLIPS BRYAN T	0.060	\$166	\$166.05	\$166.00	2875 BANCROFT DR	CHICO	CA	95928
SUSAN RIVER	LASSEN	43-3	064-001	116-060-048	PHILLIPS BRIAN T & NANCY J	0.170	\$248	\$248.67	\$248.00	P O BOX 1327	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	43-1	064-001	116-070-003	UPTEGROVE JAMES L & MARVEY E	0.910	\$804	\$804.49	\$804.00	703185 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	46	064-001	116-070-004	WOLF BRIAN 2019 FAMILY TRUST	1.320	\$1,112	\$1,112.44	\$1,112.00	703465 JOHNSTONVILLE RD E	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	44	064-001	116-070-005	MARLATT DANIEL L & MARDEL D TRUST	1.890	\$1,540	\$1,540.57	\$1,540.00	704065 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	58-1	064-001	116-070-006	RAY SARAH ETAL	1.490	\$1,240	\$1,240.13	\$1,240.00	P O BOX 270340	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	55,56,57,58-2,59-2	064-001	116-070-024	BRAZIL DAVID TRUST	1.430	\$1,196	\$1,195.06	\$1,196.00	703450 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	38,39-1,40-1,41-1,42-1	064-001	116-070-037	MALLERY PROPERTIES INC & MALLERY WILSON F	2.300	\$1,848	\$1,848.53	\$1,848.00	702905 RICHMOND RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	52,75-2	064-001	116-070-039	LASSEN 7D RANCH INC	6.760	\$5,198	\$5,198.46	\$5,198.00	472605 SHARPE LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	45-1, 45-2-1, 49-1, 49-5-1, 41-11, 42-9, 42-11,42-13	064-001	116-070-068	MALLERY 2020 FAMILY TRUST	1.650	\$1,360	\$1,360.31	\$1,360.00	P O BOX 270684	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	51	064-001	116-070-074	FIELDS FAMILY NO 2 LLC	5.196	\$4,024	\$4,023.73	\$4,024.00	22084 EDEN CANYON RD	CASTRO VALLEY	CA	94552
SUSAN RIVER	LASSEN	43-2	064-001	116-070-078	STANDIFORD FAMILY 2004 TRUST	0.829	\$744	\$743.65	\$744.00	P O BOX 1210	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	47-1	064-001	116-070-081	CIRCLE V FAMILY TRUST	0.800	\$722	\$721.87	\$722.00	705330 TRAVIS LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	47-2, 8-1, 8-2	064-001	116-080-002	MENDIOLEA JUAN & LOLA REVOCABLE LIVING TRUST	0.140	\$226	\$226.13	\$226.00	703725 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	49-4; 143-2-2-1	064-001	116-080-008	SHEPHERD FAMILY TRUST	0.155	\$238	\$237.40	\$238.00	701315 RICHMOND RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	49-2	064-001	116-080-011	COOK BOYD SANDERS	0.180	\$256	\$256.18	\$256.00	473755 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	49-3-2	064-001	116-080-012	DAVENPORT MATTHEW	0.030	\$144	\$143.51	\$144.00	473815 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	49-3-1	064-001	116-080-013	TAYLOR GARY S & MARLENE C JT	0.220	\$286	\$286.22	\$286.00	704330 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	48	064-001	116-080-014	KAARBO BRANIGAN L & MEGAN B JT	0.180	\$256	\$256.18	\$256.00	704320 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	49-5-2	064-001	116-080-015	WHITE BARBARA JUNE & WHITE CURTIS J JT	0.135	\$222	\$222.38	\$222.00	704080 JOHNSTONVILLE RD E	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	45-2-2	064-001	116-080-016	MALLERY FAMILY 2020 TRUST	0.420	\$436	\$436.44	\$436.00	P O BOX 270684	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	50	064-001	116-080-020	DOW WILLIS COIT	0.164	\$244	\$244.16	\$244.00	473625 JOHNSTONVILLE RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	53	064-001	116-080-021	MALLERY TERRY & RANIELLE CP	0.146	\$230	\$230.64	\$230.00	P O BOX 270684	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	54	064-001	116-080-024	RIOLO TIMOTHY & CAROLYN FAMILY LIVING TRUST	0.080	\$182	\$181.07	\$182.00	5280 PFE RD	ROSEVILLE	CA	95747
SUSAN RIVER	LASSEN	71	064-001	116-090-030	CRAMER FAMILY TRUST	1.350	\$1,134	\$1,134.97	\$1,134.00	13170 PLEASANT VISTA	AUBURN	CA	95603
SUSAN RIVER	LASSEN	70, 65-1	064-001	116-100-005	NOBLES TIM R & JEANNA M JT	0.130	\$218	\$218.62	\$218.00	60 PINE ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-2-1	064-001	116-180-055	MALLERY ARLAN & WANDA 2008 FAMILY TRUST ETAL	2.700	\$2,148	\$2,148.97	\$2,148.00	P O BOX 30	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-2-2	075-002	116-230-042	CLAIBORNE MATTHEW T	0.050	\$158	\$158.53	\$158.00	698200 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	69-1	075-002	116-230-043	PONTING BETTY JEAN SEPARATE PROPERTY TRUST	2.090	\$1,690	\$1,690.79	\$1,690.00	110 ROOP ST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	69-2	075-002	116-230-045	WOODEN CROSS HOMESTEAD REVOCABLE TRUST	0.320	\$362	\$361.33	\$362.00	469600 AMESBURY DR	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	69-3	075-002	116-230-046	CONVERSE DERRY & ILENE FAMILY TRUST	0.070	\$174	\$173.56	\$174.00	469800 AMESBURY DR	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-1-1-2-3	075-002	116-230-047	OPP DENNIS R & JEANINE REVOCABLE TRUST	0.010	\$128	\$128.49	\$128.00	2713 GLENBROOK WAY	BISHOP	CA	93514
SUSAN RIVER	LASSEN	68-1-1-3, 68-11	075-002	116-230-093	URRUTIA JESSY R & KIMBERLEE	0.018	\$134	\$134.50	\$134.00	699517 NAGLE RANCH RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	65-6-2	075-002	116-270-026	WAGNER ERIC & JERI REVOCABLE LIVING TRUST	0.085	\$184	\$184.82	\$184.00	45 DAWN CT	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	65-6-1	075-002	116-270-027	GILES 2017 FAMILY TRUST	0.085	\$184	\$184.82	\$184.00	700885 BIG PINE LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	65-5	075-002	116-280-011	ELLENA WILLIAM A & JULIA TR	0.220	\$286	\$286.22	\$286.00	470290 WINGFIELD RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	21,65-7,66-3	075-002	116-360-010	BAUER KENT & LINDA REVOC TR & BAUER BRYCE	0.610	\$580	\$579.15	\$580.00	301 LENKA CT	ROSEVILLE	CA	95678
SUSAN RIVER	LASSEN	66-1,66-2	075-002	116-360-011	MALLORY HARVEY ALAN & TONIA	0.450	\$458	\$458.98	\$458.00	471810 RICHMOND RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-3	075-002	116-360-012	MORETTO LINDA L	0.100	\$196	\$196.09	\$196.00	471805 RICHMOND ROAD NORTH	SUSANVILLE	CA	96130

APPORTIONMENTS TO BE BILLED AND COLLECTED BY LASSEN COUNTY

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	TOTAL FLOW (CFS)	COMPUTED COST	unround	round	Address	City	State	Zip Code
SUSAN RIVER	LASSEN	68-16	075-002	116-380-008	WOLCOTT FAMILY TRUST	0.040	\$152	\$151.02	\$152.00	697480 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-8	075-002	116-380-010	MCDONALD FAMILY TRUST	0.010	\$128	\$128.49	\$128.00	697540 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-6	075-002	116-380-011	BIGBY RICHARD N	0.010	\$128	\$128.49	\$128.00	697500 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-12	075-002	116-380-012	ANDERSON DAVID T & PATRICIA K JT	0.010	\$128	\$128.49	\$128.00	697600 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-13	075-002	116-380-013	BATESON C OWEN	0.020	\$136	\$136.00	\$136.00	697650 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-7	075-002	116-380-014	KERBY JASON L	0.010	\$128	\$128.49	\$128.00	697780 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-2-3	075-002	116-380-015	VIXIE CURTIS E & LINDA D HW	0.020	\$136	\$136.00	\$136.00	697850 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-9	075-002	116-380-016	HALL FAMILY TRUST	0.020	\$136	\$136.00	\$136.00	697940 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-4	075-002	116-380-017	COREY JANET V & PACHECO GWEN C JT	0.020	\$136	\$136.00	\$136.00	697980 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-5	075-002	116-380-018	NAREAU FAMILY LIVING TRUST	0.110	\$204	\$203.60	\$204.00	698040 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-14	075-002	116-380-019	MURIN FAMILY TRUST	0.100	\$196	\$196.09	\$196.00	698110 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-15	075-002	116-380-022	CANCILLA STEVE & PAMELA JT	0.030	\$144	\$143.51	\$144.00	2901 TOLLIVER DR	SAN JOSE	CA	95148
SUSAN RIVER	LASSEN	68-10	075-004	116-390-011	HULSMAN RANCH PARTNERSHIP	5.190	\$4,020	\$4,019.23	\$4,020.00	P O BOX 850	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-1-2-1	075-002	116-400-004	NAGEL JAMES & GLADYS REVOCABLE LIVING TRUST	0.005	\$124	\$124.73	\$124.00	700100 WINGFIELD RD EAST	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	68-1-2-2	064-001	116-410-008	ELLENA JACK & JODY 2018 FAMILY TRUST	2.980	\$2,360	\$2,359.28	\$2,360.00	P O BOX 610	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	60,61-1, 62, 67	075-002	116-480-005	GARNER GREGORY DENVER	0.050	\$158	\$158.53	\$158.00	470825 AMESBURY DR	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	61-2	075-002	116-480-029	STANTON 1999 TRUST	0.100	\$196	\$196.09	\$196.00	698105 HILL CREEK RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	88-1	075-002	116-480-030	MCCULLOUGH KENNETH & SHEILA	0.100	\$196	\$196.09	\$196.00	698155 HILL CREEK RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	88-2,89-2	075-002	116-480-036	NAGEL FREDRIC R & THERESA K FAMILY REVOC TRUST	1.852	\$1,512	\$1,512.03	\$1,512.00	697100 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	89-1	075-002	116-510-024	PYLE ROBERT F & VICKI A CP	8.790	\$6,724	\$6,723.21	\$6,724.00	473200 RICHMOND ROAD NORTH	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	74-5	075-002	116-510-032	MALLERY R & J REV LIV TRUST	0.110	\$204	\$203.60	\$204.00	10500 SILVER KNOLLS BLVD	RENO	NV	89508
SUSAN RIVER	LASSEN	77-1,78-1,78-2-2	077-002	117-150-052	PYLE ROBERT THOMAS	1.750	\$1,436	\$1,435.42	\$1,436.00	473200 RICHMOND RD N	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	81	077-002	117-150-053	ROOT GARY M 2010 REVOC TRUST	5.140	\$3,982	\$3,981.67	\$3,982.00	714654 CENTER RD	LITCHFIELD	CA	96117
SUSAN RIVER	LASSEN	76	077-003	117-510-013	WEST MARTHA LIVING TRUST	0.460	\$466	\$466.49	\$466.00	3026 KEITH AVE	CASTRO VALLEY	CA	94546
SUSAN RIVER	LASSEN	73,74-3	077-006	117-510-017	MARDI FAMILY TRUST	0.788	\$712	\$712.85	\$712.00	P O BOX 1724	SAN JOSE	CA	95109
SUSAN RIVER	LASSEN	74-4	064-001	117-510-020	COMINO FAMILY 1993 LIVING TRUST ETAL TC	7.240	\$5,558	\$5,559.00	\$5,558.00	P O BOX 270489	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	72-1	077-006	117-510-026	FARRIS GLORIA MAE REVOCABLE LIVING TRUST	2.910	\$2,306	\$2,306.70	\$2,306.00	708805 HWY395 E	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	72-2	077-003	117-510-031	BACHANT MATTHEW & JESSICA HWJT	0.150	\$234	\$233.65	\$234.00	473005 LEAVITT LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	78-2-1-2	064-001	117-510-043	CABODI FAMILY REVOC LIV TRUST	1.670	\$1,376	\$1,375.33	\$1,376.00	P O BOX 116	STANDISH	CA	96128
SUSAN RIVER	LASSEN	77-5	077-006	117-510-055	GRIMES RICE CANYON RANCHES LLC	2.260	\$1,818	\$1,818.48	\$1,818.00	140 INVENTORS PL	SPARKS	NV	89441
SUSAN RIVER	LASSEN	77-4	077-006	117-510-060	GORBET DAVID J. & RAE ANN JT	0.230	\$294	\$293.73	\$294.00	P O BOX 54	LITCHFIELD	CA	96117
SUSAN RIVER	LASSEN	77-6	064-001	117-510-066	TAYLOR STEPHEN & XUYEN REVOCABLE LIVING TRUST	0.062	\$168	\$167.55	\$168.00	P O BOX 270591	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	78-2-1-1	077-006	117-640-008	TAYLOR FAMILY TRUST	0.060	\$166	\$166.05	\$166.00	470905 SINGLE TREE LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	77-2,77-3-1,77-3-2	077-006	117-640-010	BD WOLFE INVESTMENTS LLC	0.010	\$128	\$128.49	\$128.00	557 ELK RIVER CT	RENO	NV	89511
SUSAN RIVER	LASSEN	77-3-3	077-006	117-640-011	CROWLEY BILL JR	0.090	\$188	\$188.58	\$188.00	38022 STENHAMMER DR	FREMONT	CA	94536
SUSAN RIVER	LASSEN	83,84	077-006	117-640-012	FARRIS BILLY P & LINDA CPRS	0.110	\$204	\$203.60	\$204.00	708805 US HWY 395	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	85-1, 85-2	077-006	117-640-013	TUTER ROBERT LEE & LORIE DELL JT	0.030	\$144	\$143.51	\$144.00	708090 HWY 395 E	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	137-2	077-006	117-640-016	KELLY VINCENT D & DANA M JT	0.060	\$166	\$166.05	\$166.00	P O BOX 270475	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN	137-1	077-006	117-640-020	SANDO MARK	0.010	\$128	\$128.49	\$128.00	937 TOURMALINE DR	CARSON CITY	NV	89705
SUSAN RIVER	LASSEN	144-1-2	077-006	117-690-021	WOOD DARRELL & CALLIE FAMILY 2005 REVOCABLE TRUST	5.220	\$4,042	\$4,041.76	\$4,042.00	P O BOX 94	VINA	CA	96092
SUSAN RIVER	LASSEN	144-1-1, 144-1-3	077-006	117-690-053	WAGNER DAIRY	0.910	\$804	\$804.49	\$804.00	470100 BUFFUM LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	138, 136	062-006	117-700-017	SZOSTAK JENNIFER S & TRAVIS JT	0.060	\$166	\$166.05	\$166.00	468640 BASS HILL RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	143-1-1,143-1-2	062-006	117-700-018	BROWN DEAN	0.140	\$226	\$226.13	\$226.00	P O BOX 460	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	143-2-2-2	062-006	117-700-044	GREIL FAMILY TRUST	0.020	\$136	\$136.00	\$136.00	709900 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	143-2-1	062-006	117-700-045	CHEATLE ROBERT J & PATRICIA S FAMILY TRUST	0.040	\$152	\$151.02	\$152.00	709960 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	143-3-3	062-006	117-700-075	LOOKOUT OIL & GAS LLC	6.730	\$5,176	\$5,175.93	\$5,176.00	24737 ARNOLD DR	SONOMA	CA	95476
SUSAN RIVER	LASSEN	143-3-2	062-006	117-700-077	PARKER DENISE & PARKER JIM	0.030	\$144	\$143.51	\$144.00	4230 OCEAN LN	ELK GROVE	CA	95757
SUSAN RIVER	LASSEN	143-3-1	062-006	117-710-004	HELMER BYPASS TRUST	0.220	\$286	\$286.22	\$286.00	708776 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	91,92	062-006	117-710-006	TAYLOR BOYD A & DIANE RAE JT	0.020	\$136	\$136.00	\$136.00	709220 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	94	062-006	117-710-010	LEE WILLIAM DAVID & DENISE A HW	0.070	\$174	\$173.56	\$174.00	P O BOX 1882	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	96	062-006	117-710-015	BAERTSCHIGER ROBERT & LYDIA 2019 FAMILY TRUST	0.060	\$166	\$166.05	\$166.00	P O BOX 838	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	95	062-006	117-710-016	DRURY DOUG & COLLEEN FAMILY TRUST	0.040	\$152	\$151.02	\$152.00	709650 SUNNYSIDE RD	JANESVILLE	CA	96114

APPORTIONMENTS TO BE BILLED AND COLLECTED BY LASSEN COUNTY

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	TOTAL FLOW (CFS)	COMPUTED COST	unround	round	Address	City	State	Zip Code
SUSAN RIVER	LASSEN	97	062-006	117-710-017	TERRILL KALEE	0.090	\$188	\$188.58	\$188.00	430 VISTA LN	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	93	077-002	119-020-073	MILLER CHRIS P & NANCY K JT & MILLER MARTHA GRAC	1.100	\$948	\$947.20	\$948.00	476550 BELFAST RD	LITCHFIELD	CA	96117
SUSAN RIVER	LASSEN	98-2-2	077-002	119-020-083	WALTMAN WILLIAM & RAELENE REVOCABLE LIVING TRUST	1.210	\$1,030	\$1,029.82	\$1,030.00	P O BOX 265	STANDISH	CA	96128
SUSAN RIVER	LASSEN	98-4	077-002	119-330-012	BATES FLOYD A & BATES BARBARA TC	1.050	\$910	\$909.64	\$910.00	713730 US HWY 395	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	98-1,98-2-1	077-002	119-330-013	MENDBOURE MARY V REVOCABLE LIVING TRUST	0.950	\$834	\$834.53	\$834.00	P O BOX 127	MADELINE	CA	96119
SUSAN RIVER	LASSEN	98-3	077-002	119-330-022	SWICKARD THOMAS D.	0.350	\$384	\$383.87	\$384.00	PO BOX 50	STANDISH	CA	96128
SUSAN RIVER	LASSEN	99,109-1,109-2	077-002	119-330-035	MAPES RANCH INC ETAL	24.040	\$18,178	\$18,177.60	\$18,178.00	P O BOX 50	STANDISH	CA	96128
SUSAN RIVER	LASSEN	100,101	077-002	119-330-039	ANDERSON VIRGLE J & CHERYL D HW ETAL	0.600	\$572	\$571.64	\$572.00	P O BOX 203	COARSEGOLD	CA	93614
SUSAN RIVER	LASSEN	112-1-2	077-002	119-330-041	DOW-BONOMINI FAMILY 2013 TRST	1.000	\$872	\$872.09	\$872.00	P O BOX 284	LONE PINE	CA	93545
SUSAN RIVER	LASSEN	108-2,112-1-1, 113, 114,115, 116; 110, 112-2; 74-2, 79, 80, 82, 86, 87-1, 87-2; 115; 64, 65-2; 65-3, 65-4	077-002	119-330-048	CV NEIGHBORHOOD STABILIZATION FOUNDATION	0.830	\$744	\$744.00	\$744.00	901 DOVE ST 220	NEWPORT BEACH	CA	92660
SUSAN RIVER	LASSEN	140-1-2	077-002	119-330-049	MORATAYA CESAR A & JENAE K	0.030	\$144	\$143.51	\$144.00	P O BOX 63	LITCHFIELD	CA	96117
SUSAN RIVER	LASSEN	139-2, 140-2	077-002	119-330-056	R & H LEASING INC.	1.010	\$880	\$879.60	\$880.00	P O BOX 387	YUBA CITY	CA	95992
SUSAN RIVER	LASSEN	139-1	077-002	119-330-057	FIVE DOT LAND & CATTLE CO	5.630	\$4,350	\$4,349.71	\$4,350.00	P O BOX 50	STANDISH	CA	96128
SUSAN RIVER	LASSEN	140-1-1	077-002	119-370-044	HOWARD ARLIN L	2.300	\$1,848	\$1,848.53	\$1,848.00	2880 BEAR RIVER DR	RIO OSO	CA	95674
SUSAN RIVER	LASSEN	146	077-002	119-380-006	MUSACHIA LAWRENCE J & CHRISTINE S JT	1.900	\$1,248	\$1,247.64	\$1,248.00	P O BOX 12	SAN ANDREAS	CA	95249
SUSAN RIVER	LASSEN	150A	077-002	119-380-014	STEWART STEVE & GAIL L JT	51.680	\$38,936	\$38,936.20	\$38,938.00	726200 MAPES RD	WENDEL	CA	96136
SUSAN RIVER	LASSEN	147	064-003	129-020-057	WELLBORN ANDREW & LOPEZ-WELLBORN LACY HWJT	0.172	\$250	\$250.17	\$250.00	704350 INDIANS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	158	062-006	129-020-059	RADONJIC MILAN	0.096	\$194	\$193.09	\$194.00	465575 ELYSIAN CREEK WAY	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	150-3	064-003	129-020-070	BLEVINS IRA D & MARY E FAMILY TRUST	0.098	\$194	\$194.59	\$194.00	704380 INDIANS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	134,159-1-1	062-006	129-020-080	EGAN DANIEL & MARY K REVOCABLE TRUST ETAL	3.974	\$3,106	\$3,105.88	\$3,106.00	11554 GREEN RD	WILTON	CA	95693
SUSAN RIVER	LASSEN	159-1-2	062-006	129-070-028	SCHWARZ KURT & BONNIE REVOCABLE LIVING TRUST	0.002	\$122	\$122.48	\$122.00	463520 SPEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	157	062-006	129-080-009	DEROSE KEVIN & STACY JT	0.150	\$234	\$233.65	\$234.00	P O BOX 505	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	154,156, 155	062-006	129-080-030	JONES RONALD L & ORINNE JT	0.080	\$182	\$181.07	\$182.00	P O BOX 772	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	150-1	062-006	129-120-013	LEWIS CLIFFORD G & GEORGINA T CPRS	0.010	\$128	\$128.49	\$128.00	471055 CIRCLE DR	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	151	062-006	129-140-016	MEINERT MICHAEL S & MOORE SUSAN ETAL	0.220	\$286	\$286.22	\$286.00	8680 PALOMA WAY	RENO	NV	89506
SUSAN RIVER	LASSEN	152, 153	062-006	129-140-036	BIRD FAMILY TRUST ETAL	0.050	\$158	\$158.53	\$158.00	470290 WINGFIELD RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	160-1	062-006	129-150-004	NEILL MICHAEL L & CAROLYN & CAINES LAURA ALL AS	0.045	\$154	\$154.78	\$154.00	708375 WINGFIELD RD E	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	125	062-006	129-150-028	KESSLER MERRIANNE R & KESSLER MICHAEL T	0.100	\$196	\$196.09	\$196.00	P O BOX 928	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	125	062-006	129-150-036	GROVER DAVID & CANDACE REVOCABLE LIVING TRUST	0.010	\$128	\$128.49	\$128.00	708880 WINGFIELD RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	124	062-006	129-150-038	MURRAY STACI N	0.020	\$136	\$136.00	\$136.00	P O BOX 63	JANESVILLE	CA	96130
SUSAN RIVER	LASSEN	149	062-006	129-160-022	CORRALEZ DANIEL	0.085	\$184	\$184.82	\$184.00	P O BOX 457	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	145-2	062-006	129-190-019	NOAH DELLA M	0.050	\$158	\$158.53	\$158.00	464575 SHAFFER	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	142-2	062-006	129-210-047	DOW SUSAN BAILEY	0.010	\$128	\$128.49	\$128.00	461945 LAKECREST DR	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	150-4	062-006	129-210-059	LENGELE FAMILY REVOCABLE TRUST	0.150	\$234	\$233.65	\$234.00	4135 LEE AVE	LINCOLN CITY	OR	97367
SUSAN RIVER	LASSEN	127	062-006	129-210-081	PASS LINDA D ETAL ALL AS JT	0.020	\$136	\$136.00	\$136.00	463485 SPEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	126	062-006	129-340-011	BUCKNER CHERYL A & RUTHERFORD JOHN B JT	0.010	\$128	\$128.49	\$128.00	458845 LAKECREST RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	126A	062-006	129-380-008	WARREN ANDREW & PHILLIPS TERESA JT	0.020	\$136	\$136.00	\$136.00	P O BOX 891	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	128	062-006	129-400-014	MARTINEZ GABINA LOPEZ	0.010	\$128	\$128.49	\$128.00	461540 JANESVILLE GRADE	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	162-3	062-006	129-400-047	DEUTSCHE BANK NATIONAL TRUST CO	0.010	\$128	\$128.49	\$128.00	3217 DECKER LANE DR	SALT LAKE CITY	UT	84119
SUSAN RIVER	LASSEN	162-2	062-006	129-400-051	HULL LARRY & SHIRLEE HWJT	0.100	\$196	\$196.09	\$196.00	1150 MONROE CT	RENO	NV	89509
SUSAN RIVER	LASSEN	161A	062-006	129-400-055	THEILER ROBERT L	0.200	\$272	\$271.20	\$272.00	145 FAIRFIELD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	162-1-1	062-006	129-440-003	MAY TRAVIS M	0.005	\$124	\$124.73	\$124.00	167 COOKHOUSE SPRINGS LN	MCKINLEYVILLE	CA	95519
SUSAN RIVER	LASSEN	162-1-2	062-006	129-440-030	HUTSON RICHARD A & SHIRLEY A	0.005	\$124	\$124.73	\$124.00	713555 SEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	131	062-006	129-440-042	COLE SANDRA	0.020	\$136	\$136.00	\$136.00	466105 COOK RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-3	062-006	129-440-043	NOLEN MARLENE J	0.007	\$126	\$126.24	\$126.00	713465 SEARD RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-4	062-006	129-440-044	PITTS CURTIS H	0.003	\$124	\$123.23	\$124.00	713465 SEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-5	062-006	129-510-091	SHIHADAH, LUKE & NOEMI	0.181	\$256	\$256.93	\$256.00	P O BOX 1133	JANESVILLE	CA	96114

APPORTIONMENTS TO BE BILLED AND COLLECTED BY LASSEN COUNTY

SERVICE AREA	BILLING AGENCY	DWR TRACT	TAX CODE	PARCEL CODE	WATER RIGHT OWNER	TOTAL FLOW (CFS)	COMPUTED COST	unround	round	Address	City	State	Zip Code
SUSAN RIVER	LASSEN	144-6	062-006	129-580-001	WILSON JAIME & RED-HORSE PHYLIS TC	0.430	\$444	\$443.96	\$444.00	710380 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-9	062-006	129-580-002	NOLEN KEVIN & DIANA L JT	0.080	\$182	\$181.07	\$182.00	5736 SUMRALL WAY	RENO	NV	89502
SUSAN RIVER	LASSEN	144-10-1	062-006	129-580-004	KANAVEL STEVEN & NICOLE REVOCABLE LIVING TRUST	0.050	\$158	\$158.53	\$158.00	P O BOX 154	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-10-2	062-006	129-580-008	TREVITT FAMILY TRUST	0.040	\$152	\$151.02	\$152.00	710790 SUNNYSIDE RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	144-7-2	062-006	129-580-018	BISHOP JAY C & NORA L JT	0.510	\$504	\$504.04	\$504.00	465920 CHURCH ST	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	159-3-1; 159-3-3, 159-3-2	062-006	129-590-019	MAGANA RANDY & NICOLE MARIE CPRS	0.045	\$154	\$154.78	\$154.00	465375 CHURCH ST	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	148-2-2-1; 144-2,144-7-1,144-8,148-2-1,148-3	062-006	129-590-021	OVITZ BRUCE & KAREN FAM TR	0.045	\$154	\$154.78	\$154.00	P O BOX 444	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	148-2-2-2	062-006	129-590-025	ROSS THERESA M 1996 REVOC TR	0.020	\$136	\$136.00	\$136.00	P O BOX 1266	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	150-2-3	062-006	129-590-031	NOLEN JOEL L & SHIRLEE JT	0.025	\$140	\$139.76	\$140.00	15820 GRIMES RD	TRACY	CA	95304
SUSAN RIVER	LASSEN	150-2-2	062-006	129-590-049	STEPHANIE & CHAD PROPERTIES LLC	0.134	\$222	\$221.63	\$222.00	1200 RHODES RD	RENO	NV	89521
SUSAN RIVER	LASSEN	150-2-1	062-006	129-590-050	ALLEN NORMAN WALTER & KRISTIE JT	0.049	\$158	\$157.78	\$158.00	P O BOX 70	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	133,167	062-006	129-590-061	KIRKNER JOY	0.037	\$148	\$148.77	\$148.00	465110 HIGHWAY 395	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	129; 130-1	062-006	129-590-065	ELLENA WILLIAM J & ELLENA WILLIAM A TC	2.060	\$1,668	\$1,668.26	\$1,668.00	700105 FOUR OAKS RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	130-2	062-006	129-590-079	SCHROEDER DAVID & CATHERINE	2.009	\$1,630	\$1,629.95	\$1,630.00	709650 SADDLEBACK LN	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	141	062-006	129-590-081	TUCKER ASSOCIATES INC	0.220	\$286	\$286.22	\$286.00	2723 CROW CANYON RD #100A	SAN RAMON	CA	94583
SUSAN RIVER	LASSEN	142-1-2	062-006	129-600-001	COMSTOCK CHRISTINE & EUGENE FAMILY TRUST	0.100	\$196	\$196.09	\$196.00	P O BOX 124	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	142-1-1	062-006	129-600-002	SWINGLE WILLIAM G & DOROTHY E JT	0.040	\$152	\$151.02	\$152.00	P O BOX 1178	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	148-1	062-006	129-600-003	OSUNA 2023 FAMILY TRUST	0.050	\$158	\$158.53	\$158.00	P O BOX 211	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	164-2, 164-1	062-001	129-620-005	BAILEY LEE	5.080	\$3,936	\$3,936.60	\$3,936.00	462300 LAKECREST DR	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	161	062-001	129-620-023	BUTLER WILLIAM R & PEGGY LEE FAMILY TRUST	1.060	\$918	\$917.15	\$918.00	P O BOX 606	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	159-3-4	062-006	129-650-016	CORTESE V & C REVOCABLE FAMILY TRUST	2.820	\$2,240	\$2,239.10	\$2,240.00	4520 CADWALLADER	SAN JOSE	CA	95121
SUSAN RIVER	LASSEN	160-2	062-006	129-650-036	EGAN JOSEPH & DAWN FAMILY TRUST AGREEMENT	4.230	\$3,298	\$3,298.16	\$3,298.00	707885 WINGFIELD RD EAST	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	159A-1	062-006	129-660-002	LESLIE KEVIN W & JULIE P JT	0.340	\$376	\$376.36	\$376.00	707985 WINGFIELD RD E	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	159A-2	062-006	129-660-021	LASSEN COUNTY LAND LLC	0.300	\$346	\$346.31	\$346.00	P O BOX 682254	PARK CITY	UT	84068
SUSAN RIVER	LASSEN	163; 164-1	062-006	129-690-006	WISER KENNETH C & CELESTE M JT	0.260	\$316	\$316.27	\$316.00	465000 BLEVINS LN	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	102,103,106,107	062-006	129-690-007	SOMERVILLE MICHAEL DON ETAL	0.770	\$700	\$699.33	\$700.00	P O BOX 31	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	177-1,178	062-006	129-690-008	SHULTS HUBERT M.	0.300	\$346	\$346.31	\$346.00	712105 SEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	176	062-006	129-690-023	ELLENA WILLIAM J & WILLIAM A TC	0.270	\$324	\$323.78	\$324.00	700105 FOUR OAKS RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	174-1	062-006	129-690-024	BARKER DAVID & BARKER CONNIE CPRS	0.130	\$218	\$218.62	\$218.00	711775 SEARS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	168,172-1,173	062-001	129-690-045	BERTOTTI JOSEPH JAMES & TERI LYNN HWJT	2.880	\$2,284	\$2,284.17	\$2,284.00	464950 OLD CUT OFF RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	165,166	077-002	131-030-001	TANNER RANCH ETAL	7.550	\$5,792	\$5,791.84	\$5,792.00	695815 GOLD RUN RD	SUSANVILLE	CA	96130
SUSAN RIVER	LASSEN	177-2	062-001	131-040-019	HONEY LAKE RANCH LTD	2.850	\$2,262	\$2,261.63	\$2,262.00	P O BOX 281	RENO	NV	89501
SUSAN RIVER	LASSEN	169,171	062-001	131-080-025	LANIER JACK C & KATHLEEN C	0.500	\$496	\$496.53	\$496.00	718235 FOX RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	175	062-001	131-080-031	BLICKENSTAFF DONALD & RUTH TRUST	0.900	\$796	\$796.98	\$796.00	717915 HEMPHILL RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	172-2,174-2-1	062-001	131-080-033	HOWE DONALD JAMES & BARBARA LYNN TRUST	2.840	\$2,254	\$2,254.12	\$2,254.00	465025 DIETER DR	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	174-2-2	062-001	131-080-034	HEMPHILL JEFFERY D & NANCY J HWJT	1.960	\$1,594	\$1,593.15	\$1,594.00	716535 HEMPHILL RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN	170	062-001	131-080-035	MARSTERS FAMILY TRUST	0.560	\$542	\$541.60	\$542.00	718080 HEMPHILL RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN		062-006	131-080-037	GOMEZ PATTY REVOC TRUST ETAL & GOMEZ ROSS E & KR	1.570	\$1,300	\$1,300.22	\$1,300.00	716660 CUMMINGS RD	JANESVILLE	CA	96114
SUSAN RIVER	LASSEN		062-006	131-080-039	C M L BORBA RANCH INC	1.050	\$910	\$909.64	\$910.00	P O BOX 457	ESCALON	CA	95320
SUSAN RIVER	LASSEN		062-001	131-080-045	WOOD TREVOR W & JENNIFER J JT	1.917	\$1,560	\$1,560.51	\$1,560.00	P O BOX 270742	SUSANVILLE	CA	96127
SUSAN RIVER	LASSEN		062-001	131-080-046	TRASK MICHAEL & KATRINA TRUST	0.113	\$206	\$206.20	\$206.00	P O BOX 91	STANDISH	CA	96128
SUSAN RIVER	LASSEN		062-006	131-090-040	CUMMINGS FAMILY TRUST	0.150	\$234	\$233.65	\$234.00	15252 CURTIS CIR	SONORA	CA	95370

Summary of Senate Bill 88 Measurement Regulations as Implemented by SWRCB

CA State Waters Resource Control Board - "All water right diverters who are authorized to divert more than 10 acre-feet per year from watercourses must comply with Senate Bill 88 measurement regulations. Measuring and monitoring regulations are in Title 23 of the California Code of Regulations, sections 931-938. To learn more about the background, development, and purpose of the measurement regulations, please reference the Regulatory Background Section.

The State Water Resources Control Board (State Water Board) Division of Water Rights relies on diversion measurements and annual reports for water resource planning and to keep diverters informed, particularly in times of drought. (Annual use reports are required under Cal. Code Regs., Title 23, § 920 [Supplemental Statements of Water Diversion and Use], § 924 [Water Use Reports of Registration and Certificate Holders], § 925 [Progress Reports by Permittee], § 929 [Reports of Licensee])."

Diversion Amounts	Installation Deadline	Required Accuracy	Required Monitoring Frequency**	Qualifications for Installation and Certification
Direct Diversion ≥ 1,000 acre-feet/yr or Storage ≥ 1,000 acre-feet*	January 1, 2017	+10% (15% if installed before 1/1/2016)	Hourly	Who is a "Qualified Individual?"
Direct Diversion ≥ 100 Acre-feet/yr or Storage ≥ 200 acre-feet/yr	July 1, 2017	+10% (15% if installed before 1/1/2016)	Daily	
Storage > 100 acre-feet	July 1, 2017	+15%	Weekly	
Direct Diversion > 10 acre-feet/yr Storage ≥ 50 acre-feet	January 1, 2018	+15%	Weekly	
Storage > 10 acre-feet	January 1, 2018	+15%	Monthly	
All diversions 10 acre-feet or less	**No measurement required (exceptions are listed below)			

Measurement Device Checklist	<input checked="" type="checkbox"/>
Qualified Individual installs Measurement Device	<input type="checkbox"/>
Field testing, field inspection, and analysis by the Qualified Individual	<input type="checkbox"/>
Volume Conversion Method (if applicable) approved by Qualified Individual	<input type="checkbox"/>
Certification of Accuracy by the Qualified Individual	<input type="checkbox"/>
Submitting Measurement Device Information with your Annual Water Diversion and Use Report	<input type="checkbox"/>
After 5 years (or as often as necessary to meet accuracy requirements), calibration by the Qualified Individual	<input type="checkbox"/>

Diversion Amounts	Installation Deadline	Required Accuracy	Required Monitoring Frequency**	Qualifications for Installation and Certification
Direct Diversion \geq 1,000 acre-feet/yr or Storage \geq 1,000 acre-feet*	January 1, 2017	+10% (15% if installed before 1/1/2016)	Hourly	Who is a "Qualified Individual?"
Direct Diversion \geq 100 Acre-feet/yr or Storage \geq 200 acre-feet/yr	July 1, 2017	+10% (15% if installed before 1/1/2016)	Daily	
Storage > 100 acre-feet	July 1, 2017	+15%	Weekly	
Direct Diversion > 10 acre-feet/yr Storage \geq 50 acre-feet	January 1, 2018	+15%	Weekly	
Storage > 10 acre-feet	January 1, 2018	+15%	Monthly	
All diversions 10 acre-feet or less	**No measurement required (exceptions are listed below)			