Please see thematic responses titled "Fisheries."

Letter from Steven J. Bossi Dated November 30, 1999



Governing Board Jerry J. Griffith Nancy Mulcohy Moria Neves-Perman Judy Schulenberg Terri Valladolid

Serafin A. Zasueta, Ph.D. Superintendent/President

November 30, 1999

2402

Mr. Joe Polos United States Fish & Wildlife Service 1125 16th Street, Room 209 Arcata, CA 95521

Dear Mr. Polos

I support a diversion of no more than 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that would be available for the river. Legislation creating the Trinity River Division and additional legislation clearly gives Trinity fish and wildlife priority over diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

2402-1

2402-1

Sincerely Span Steven J. Bossi

9983 Aviary Drive San Diego, CA 92131

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DEC 0.8 1999

'S Fish & Wildlife Service Arcata, CA

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900 Otay Lakes Road • Chula Vista, CA 91910 • (619) 421-6700 FAX (619) 482-6413 • Southwestern Community College District

Letter from Sam's Grill, Inc. Dated November 29, 1999





November 29, 1999

Mr. Joe Polos U.S. Fish and Wildlife Service 1125 16th St., Room 209 Arcata, Ca. 95521

Dear Mr.Polos.

. Ash

In 1955 the United States Congress authorized construction of the Trinity River Division (TRD) of the Central Valley Project (CVP). At that time legislation was passed mandating that the fish and wildlife of the Trinity River Basin would not be harmed by the completion and operation of the TRD. The Secretary of the Interior (SOI) was directed to ensure that the fish and wildlife of the basin would be protected. Further, Congress specifically limited the Secretary's discretion to divert Trinity water to the CVP by requiring that that in-basin flows needed to sustain pre-dam population levels for Trinity River fish and wildlife take precedence over any diversion of water to the CVP.

By the end of the 1970's the adverse effects on the fishery were clearly evident. At this time Congress and the SOI outlined the first steps toward fulfilling the legal mandate that no harm would come to the fish and wildlife of the Trinity River Basin by the TRD. The chronology of those steps follows:

1979 - The Interior Department Solicitor confirms the precedence of water for Trinity River fish and wildlife over diversions to the CVP by federal law.

1980 - The Trinity River Stream Rectification Act is enacted to address sediment accumulation in the absence of flushing flows.

1981 - The SOI (Andrus) directs increased releases to the Trinity River from the TRD to the amount of 340,000 acre feet in years of average rainfall. The SOI also orders a long term Trinity River Flow Evaluation (TRFE) to access water requirements for the fishery.

1984 - The Trinity River Resoration Act (TRRA) is enacted which establishes restoration goals to ensure the preservation and propagation of fish and wildlife in order to restore them to and maintain them at levels approximating pre dam days.

1991 - The SOI (Lujan) directs that not less than 340,000 acre feet of water be released to the Trinity River for fishery purposes in all water type years pending the conclusion of the study (TRFE) initiated 1981.

1992 - The Central Valley Project Improvement Act (CVPIA) is enacted, including the Trinity River provision which: confirmed the administration decision to release no less than 340,000 acre feet annually pending the completion of the study; mandates the completion of the study based on the best available science; requires the development of recommendations for permanent in stream water releases; if the SOI and the Hoopa Valley Tribe (HVT) concur on the recommendations, it requires that they be implemented accordingly.

1996 - The TRRA is amended and extended. The restoration goal is revised explicitly or achiever is mitigation loss of 109 miles above the TRD while not impairing efforts to restore and maintain naturally reproducing anadromous fish stocks within the Trinty River Basin. DEC 0.8 1999

> Us Reh & Wildlife Service Greata, CA



previously mandated.

When the TRD was completed in 1963, 90% of the Trinity water was pumped over the hill. The integrity of the Trinity River coosystem was immediately impacted. The velocity, volume, and frequency of flows necessary for a healthy ecosystem no longer existed. The dynamic equilibrium of a living, healthy ecosystem was immediately out of balance and has remained that way for 36 years. The politicians promised that not one bucketfull of water needed to maintain the health of the fishery and wildlife would be diverted. Further, others testified that the TRD would actually "improve" the fishing. In an attempt to mitigate for the loss of 109 miles of prime spawning and rearing habitat, a hatchery was built in Lewiston to "ensure" a healthy fishery. The fact that the hatchery could mitigate for the loss of 1/2 of the river's habitat was and continues to be a serious error in judgement. Hatchery technology cannot replace the natural ecological processes. Hatchery technology does not make anadromous fish and dams compatible. By 1990 only about 10% (including hatchery stocks) of anadromous fish populations from pre-dam days existed. Presently most Trinity River fish populations are either listed, proposed for listing, or are under status review (candidate) for listing under the Endangered Species Act (ESA) despite all legislation

The currently released TRFE and its accompanying DEIS/EIR, the result of nearly two decades of scientific study, concludes that the primary factor for the decline of the Trinity River ecosystem is the result of altered flows associated with the TRD along with the subsequent changes in river habitats. The best available science in the TRFE recognizes that the highest priority for recovery is increased flows. Restoration and recovery will not occur without significantly increased flows. Further, restoration can only occur if we pay attention to the entire chain of habitats in the basin, from its headwaters (I guess now those headwaters are located in the ladders to the Lewiston hatchery) to the confluence of the Klamath and ultimately the last 43 miles to the Pacific.

The belief that we could and can control the fish populations of the Trinity by artificial propagation without a healthy ecosystem has proven to be false. Regardless of how much we spend on restoration programs, unless we change the way we deal with those fish, we face the possibility of losing them entirely. We need new methods to guide our behavior, one that is in harmony with the Trinity basin. If we are to have any hope of restoring the fishery to sustainable levels of abundance, we must pay more attention to the fish's world - not as it exists today but as it existed before we simplified, controlled and "improved" it. Surely all of the damage done to the basin cannot be undone. Perhaps we can reverse some of it. 50 years ago wildlife biologist Aldo Leopold stated: "Timidity, optimism, or unbending insistence on old grooves of thought and action will surely either destroy the remaining resources, or force the adoption of policies which will limit their use to a few."

If the habitat is available and healthy, these anadromous fish will find a way to recover. The genetics of their life histories (what they do, when they do it, where they do it and how they do it) will enable them to succeed. If the fishery is to recover we need a healthy ecosystem. We must

Letter from Sam's Grill, Inc. continued

2403-1 Please see thematic response titled "Tribal Trust."

<u>}</u> 2403-1

Letter from Sam's Grill, Inc. continued

2403-2 Please see thematic responses titled "Fisheries."

give these fish back a significant amount of their habitat. We will not restore the fishery if the obstacles we have put in their paths are beyond the capabilities of their own genetic resources. All of the money in the world will not produce sustainable recovery as long as those obstacles remain. The Preferred Alternative in the TRFE does not go far enough in initiating a successful and sustainable recovery. The Trinity needs its water to remain in balance. Sending 52% of the Trinity water to the CVP guarantees that the recovery will not and cannot sustain itself. It has been said that those who fail to understand history will be condemned to repeat it. Will we ignore signs of failure until it is too late? Will the fish be fighting a losing battle that we will again be addressing in the next decade or two, trying to identify the reasons for a continued decline? The answer is surely yes unless the Trinity retains her heart, soul and life-blood, its water.

2403-2

Sincerely,

geing I met-

Gary Seput 1825 Loyola Drive Burlingame, Ca. 94010

RDD/TRINITY2402-2480.DOC



December 2, 1999

Dear Mr. Polos,

A few months from now, after decades of study, Secretary Babbitt will finally make a decision on just how much water to reallocate <u>permanently</u> to the Trinity River. For 36 years and counting, agricultural users have compromised the river and its runs of salmon and steelhead. It is way past time to try and return the Trinity to some semblance of its former glory.

While I would like to see the river get every drop that historically ran through its bed, I am a realist and know that that is fantasy. The next best thing is a diversion of no more than $\underline{30}$ percent. The so-called "Preferred Alternative" does not go far enough. Legislation has been enacted that spells out priorities and fish and wildlife win, hands down, over diversion.

If it is indeed your goal to resuscitate the Trinity, then please do whatever it takes to bring its ecosystem back life. The poor thing has been on basic life support for way too long.

Sincerely,

Sichar Richard G. Cardella

4570 Blufftop Hydesville, CA 95547-9416

2404-1



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0EC () S 1999 US Fish & Wildlife Service Arcots, CA

Letter from Richard G. Cardella Dated December 2, 1999

2404-1 Please see thematic responses titled "Fisheries."

			Le	etter from George H. (Chuck) DeKay Dated December 1, 1999
	George H. (Chnck) DeKay 1073 Via Robie Lafayette, CA 94549-2942 925-283-6637 E-mail <u>phisinphiool@aol.com</u>	2405	2405-1	Please see thematic responses titled "Fisheries."
December 1, 1999				
Mr. Joe Polos U.S. Fish and Wildlife Service 1125 16 th St. Room 209 Arcata, CA 95521				
Dear Mr. Polos,	,			
anadromous fish were free flow	nember when all the rivers in California suppo ving. What a tragedy has taken place during n d population is nearly decimated. You know r	ny lifetime! Today		
Federal mandate that flow rates Congress when they approved t	e Trinity River, I am writing asking your supp in the Trinity River be returned to the levels the Trinity River Diversion in 1955.	guaranteed by		
at its present pitifully low volum	this fishery to return to formal levels. But if t me, we are assured of the continuing decline o youd any doubt that hatcheries are not the answ	f steelhead and		
that "government" no longer lis	vice has a golden opportunity to alter the opin stens to us. You can do a great service while a toward improving public opinion of governm	t the same time		
Cordially yours,		$(1 - 1)^{-1} = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum$		
Chuck Detha	m			
G.H. "Chuck" DeKay				
an a		RECEIVED		
		DEC-0.8 1999 IS Fish & Wildlife Service Arcatz, CA		

4 Fishing 2406

31 November, 1999

Joe Polos U.S. Fish and Wildlife Service 1125 16th St., Room 209 Arcata, Ca. 95521

Dear Mr. Polos:

I'm writing in support of The Friends of the Trinity River's proposal for increased flows in the Trinity River. By education I am a fisheries biologist, (Humboldt '82), and have fished the Trinity since the late 70's. The effects of long term altered and diminished flows have greatly impacted the anadromous stocks once present in the system.

I know that FOTR and other affiliate groups have worked long and hard to bring about a consensus among the various parties involved, and I think this recommendation is the result of that work. I know of the desires of others to send even less water down the Trinity in order to put more into the Central Valley Project, but the time is now to reverse the trend of water use in California.

In my business it is critical that the sport anglers of California have quality water in appropriate quantities to support trout, salmon and steelhead populations in perpetuity. Without an increase in flows in the Trinity River, there will be a certain continued decline in these stocks.

I hope that this work is valued by the USFWS and we can increase flows in the Trinity River as soon as possible.

Very truly yours,

Pèfer Wooller

RECIIVED

DEC 0.3 1999 OS Fish & Wildlife Service Arcata, CA

Outfitters • Travel • Instruction 3533 Mt. Diablo Boulevard Lafayette, CA 94549 • 925/284-3474 • FAX 925/284-3314 463 Bush Street, San Francisco, CA 94108 • 415/781-3474 • FAX 415/781-4236 email address Ffoutfittr@AOL.com www.Flyfishingoutfitters.com

Letter from Fly Fishing Outfitters Dated November 31, 1999

2406-1 Please see thematic responses titled "Fisheries."

2406-1

10985 Dyerville Loop Myers Flat. CA 95554 Dec 1, 1999

Mr. Joe Polos U.S. Fish and Wildlife Service 1125 16th St., Room 209 Arcata, CA 95521

RE: Official Comment on Trinity River Flows

Dear Mr. Polos,

The Trinity River Act of 1955, authorizing the dams, specifically mandated that the fish and wildlife of the basin not be harmed. The Interior Secretary was directed to ensure that fish and wildlife in the basin were protected. The science and study that produced the Flow Evaluation Report is fundamentally sound, but was artificially (illegally) constrained by its assumptions about the maximum flows available.

The best available science, combined with the legal requirements of the 1955 Act compel you to set a flow rate that is at least 70% of the natural flow. The Preferred Alternative is simply inadequate.

The assumption that the inadequate flows of the Preferred Alternative can be compensated for by increased restoration efforts is both politically and scientifically questionable. The economy of the Trinity region has been severely harmed by the decimation of the fisheries resulting from the decades of illegal water diversions on the Trinity. Continuing to pander to the politically powerful agribusiness interests that are dependent on the CVP is no longer justifiable.

Sincerely Aprilla XI RECEIVED John M. Gaffin DEC 08 1999 US Fish & Wildlife Service Arcata, CA

} 2407-1

Letter from John M. Gaffin Dated December 1, 1999

2407-1 Please see thematic responses titled "Fisheries."

David N. Muraki 3700 Dugger Road, Lincoln, CA 95648; (916) 645 1733; dmuraki @ netscape net

November 28, 1999

Mr. Jae Polos United States Fish & Wildlife Service 1125 16th Street, Room 209 Arcata, CA 99521

Dear Mr. Polos,

Please accept this as my comment to the draft Trinity River Restoration $\ensuremath{\mathbb{E}}$ nvironmental Impact Statement.

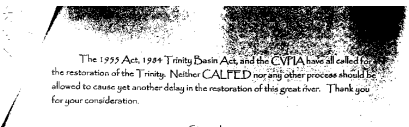
| understand that the draft EIS selects as its preferred alternative the recommendations of the Trinity River Flow Evaluation Report. Given the severely degraded condition of Trinity River fisheries today, the report's alternative would be a step in the right direction. However, the report's recommendation does not assure that the mandate of the Trinity River Act of 1955, that fish and wildlife not be harmed, would be met. I believe flow levels should be determined based on meeting this mandate. I understand that there is a body of research that has found that flow levels of 70% or more are needed to maintain fish populations.

For thirty-six years, water diversion has taken priority over fisheries and the impact on fisheries could not have been more clearly devastating. I know that diversion beneficiaries will be highly motivated in their efforts to maintain their claim on Trinity water. I believe that in considering the interests of these parties that stronger consideration be given to the long-neglected interests of North Coast communities dependent upon both the Klamath and Trinity Rivers. As a former resident of Klamath, I watched local communities decline as sport and commercies [VED]

DEC 0.8 1999 US Fish & Wildlife Service Arceta, CA Letter from David N. Muraki Dated November 28, 1999

2408-1 Please see thematic responses titled "Fisheries."

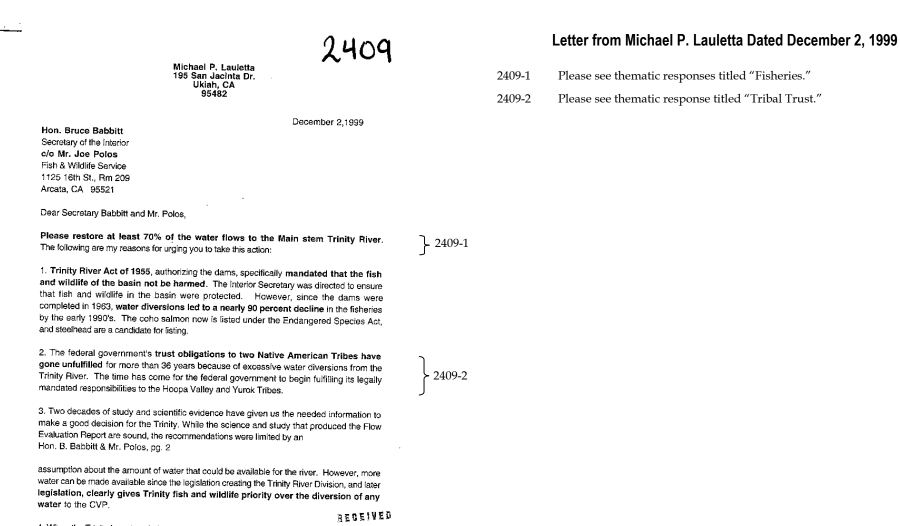
2408-1



Sincerely,

David N. Muraki

Letter from David N. Muraki continued



4. When the Trinity is restored, the commercial and sport fishing, rafting, and tourismage $(j \in U, S) \otimes (j \in U, S)$

US Fish & Wildlife Servic? Arcata, CA 14 A.

Letter from Michael P. Lauletta continued

economies of the Northern California and Southern Oregon will rebound.

5. The Trinity River and its restoration program are completely independent of the CALFED process. Restoration of the Trinity River is mandated in the 1955 legislation authorizing construction of the Trinity River Division, the Trinity River Basin Fish and Wildlife Management Act of 1984, and the Central Valley Project Improvement Act (CVPIA). The CVPIA reaffirms the Trinity's unique position within the Central Valley Project (CVP) and clearly sets forth that restoration of the Trinity is to be considered independently from other California water issues.

6. The federal government's promise to maintain a healthy fishery in the Trinity River has been disregarded for the last 36 years, and past legislation mandated a flow decision by the end of 1996. If these legislated promises are not finally fulfilled, why should we believe any promises developed through CALFED? A restored Trinity River will allow Californians to have faith that the ongoing CALFED negotiations will produce meaningful improvement in our state's water policies.

I respectfully urge you to restore a minimum of 70% of Trinity River water to the river, its fish and wildlife and to those of us who use the river for recreation and our livelihoods. Thank you for your time and consideration of this request.

incere Michael P. Laulet



 1850 Capistrano Way Dos Altos, CA 94024-6702 December 5, 1999 Mr. Joe Polos U. S. Fish and wildlife Service 1125 16th Street, Room 209 Max 707-834-97// Arcata, CA 95521 Re: Trinity River Mainstream Fisheries RestorationEnviron- mental Impact Statement and Report Dear Mr. Polos: I visit the Trinity River two three times a year for fishing canceing, kayaking, camping and moteling, and for general relaxation. I have suffered pcor fishing and restricted flo and have observed economic depression in the area. These conditions can and should be corrected by allowing the Trinit to keep at least 70% (90% would be better) of its flow. I appreciate the importance of the agriculture industry to California's economy, but I think it gets too much of Trinit water at the expense of users promised water but never delivered. 	ity } 2410-1	2410-1 2410-2	Please see thematic responses titled "Fisheries." Please see thematic response titled "Tribal Trust."
<pre>Sos Altos, CA 94024-6702 December 5, 1999 Mr. Joe Polos U. S. Fish and wildlife Service 1125 16th Street, Room 209 /Ar 707-811-841-84// Arcata, CA 95521 Re: Trinity River Mainstream Fisheries RestorationEnviron- mental Impact Statement and Report Dear Mr. Polos: I visit the Trinity River two three times a year for fishing canceing, kayaking, camping and moteling, and for general relaxation. I have suffered poor fishing and restricted flo and have observed economic depression in the area. These conditions can and should be corrected by allowing the Trinit to keep at least 70% (90% would be better) of its flow. I appreciate the importance of the agriculture industry to California's economy, but I think it gets too much of Trinit water at the expense of users promised water but never</pre>	ity } 2410-1		•
<pre>Cos Altos, CA 94024-6702 December 5, 1999 Mr. Joe Polos U. S. Fish and wildlife Service 1125 16th Street, Room 209 /// 707-821-841/ Arcata, CA 95521 Re: Trinity River Mainstream Fisheries RestorationEnviron- mental Impact Statement and Report Dear Mr. Polos: I visit the Trinity River two three times a year for fishing canceing, kayaking, camping and moteling, and for general relaxation. I have suffered poor fishing and restricted flo and have observed economic depression in the area. These conditions can and should be corrected by allowing the Trinit to keep at least 70% (90% would be better) of its flow. I appreciate the importance of the agriculture industry to California's economy, but I think it gets too much of Trinit water at the expense of users promised water but never</pre>	ity } 2410-1	2410-2	Please see thematic response titled "Tribal Trust."
 Altos, CA 94024-6702 Accember 5, 1999 S. Fish and wildlife Service S. Fish and wildlife Service S. Fish and wildlife Service Arcata, CA 95521 Trinity River Mainstream Fisheries RestorationEnvironmental Impact Statement and Report Dear Mr. Polos: I visit the Trinity River two three times a year for fishing canceing, kayaking, camping and moteling, and for general relaxation. I have suffered pcor fishing and restricted flo and have observed economic depression in the area. These conditions can and should be corrected by allowing the Trinit to keep at least 70% (90% would be better) of its flow. I appreciate the importance of the agriculture industry to California's economy, but I think it gets too much of Trinit water at the expense of users promised water but never 	ity } 2410-1		
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California's economy, but I think it gets too much of Trifit water at the expense of users promised water but never			
	- у		
We were promised a healthy Trinity River fishery. Instead i has been decimated. Coho Salmon are an endangered species and steelhead are nearing the same status.	it		
The Hoopa Valley and Yurok tribes have not received promised water.	a } 2410-2		
IT IS TIME TO PUT TRINITY WATER BACK IN THE TRINITY RIVER.			
Sincerely	-		
Henter Over			
Eunter Owens			
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US Fish & Wildlife Serv Arcota, CA	lice		

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T0:Joe Polos COMPANY:

FAX Page 691

2411



December 6, 1999

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Mr. Joe Polos United States Fish and Wildlife Services 1125 16th St., Room 209 Arcata, CA 95521

Dear EIS/EIR Team Members:

I support a diversion of no more than 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by the assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Diversion, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVPO. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You,

Rebecca Cover

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DEC 08 **1999**

US, Fish & Wildlife Sentitice Arceta, CA

Chaco Sandals 1407 4000 Lane Paonia, CO 81428 970-527-4990 Fax 970-527-4997 email: dawnrae@chacosan.com v si de 100 82

Letter from Chaco Dated December 6, 1999

Duplicate of Letter 1455. Please see Letter 1455 and associated responses.

12/06/99 09:42:42 Chaca - 978/527-4997-> T0:Joe Polos COMPANY: 7078228411 RightFAX

Page B01

Chaco 2412

December 6, 1999

Mr. Joe Polos United States Fish and Wildlife Services 1125 16^a St., Room 209 Arcata, CA 95521

Dear EIS/EIR Team Members:

I support a diversion of no more than 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by the assumption about the amount of water that could be available for the tiver. Legislation creating the Trinity River Diversion, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVPO. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You,

Carol Ellis Customer Service Supervisor Chaco, Inc.

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DEC 0.8 1999

US Fish & Wildlife Service Arcata, CA

Chaco Sandals 1407 4000 Lane Fax 970-527-4997 Paonia, CO 81 428 970-527-4990 email: dawnrae@chacosan.com So de Sec. Produces

Letter from Chaco Dated December 6, 1999

Duplicate of Letter 1455. Please see Letter 1455 and associated responses.





Letter from Blue Ridge Landscaping Dated December 6, 1999

2413-1 Thank you for your comment. Your comment has been noted. No response is required.

December 6, 1999

Mr. Joe Polos United States Fish & Wildlife Service 1125 16th Street, Room 209 Arcata CA 95221

Dear Mr. Polos

Never has time been more critical than NOW to save the Trinity River and our economically depressed community. Since inception of the dam, commercial power and agri business have steadily prospered at the great expense and degradation of the Trinity River and its anadromous fishery. The original frame work for the dam did not provide for California to become the "bread basket" of the world, while depleting our fisheries and other natural resources to extinction.

The frame work DID provide a fish hatchery to mitigate the dam; however, after 30 years, we have found that fish need more water to grow -- just as crops do. Tourism from a flourishing Trinity River is Trinity County's last home for economic survival.

The solution is simple; all data supports it. More water is needed to restore the Trinity River. Cotton and rice are not endangered. Salmon, steelhead and the citizens of Trinity County are.

I wholeheartedly support the maximum flow alternative. Let if flow?

Sincerely

2413-1

RECEIVED DEC 0.8 1999

JS Fish & Wildlife Service Arcata, CA

BLUE RIDGE LANDSCAPING - A DIVISION OF BURTON & BURTON, INC. - LIC, #537159 501 RUTGERS STREET, VACAVILLE, CA 95887-4610 (707) 451-0961 FAX (707) 451-0565

2414-1

2414-2

2414-3

Nor-Rel-Muk Nation P.O. Box 673 Hayfork Ca. 96041 530-628-4027

United States Department of the Interior Fish and Wildlife Service California / Neveda Operation Office 2800 Cottage Way, Suite W - 2606 Sacramento, California 95825-1846

Dear Government Official,

It is with great disappointment when I review the Environmental Impact Statement / Report on the Trinity River Main-stem Fishery Restoration. The report is on what will happen outside of the Trinity River Drainage. What happens when every one else don't get all the water they want, rather than the report totally focusing on the Trinity River as an ecosystem and what is needed to return the River to the condition it was in prior to construction of the dam.

The whole water shed functions as an ecosystem with each sub-drainage serving as a critical part of the whole. The water shed above the dam, because of the Talas slopes on the Trinity Alps and the serpentine soil with light vegetative cover have a fast run off rate compared to the dense Douglas firstands on the east slope of south Fork Mtn. This results in a fast run off rate that puts a flash of water down the river after the first fall runs and also in the spring.

The maximum flow alternative is the only alternative that even touches on restoring the Fishery] in the River.

The law stated that only <u>SURPLUS</u> water would be taken from the Trinity River. The report should address what is necessary for restoring the Fishery to the River and if there is any left over, what amount is surplus water? I don't see how anyone would think you could take 70% of the water out of the river and not effect the river as an ecosystem.

We question the law that allows water to be taken from one watershed and send to another. But this has happened and no money has been paid to Trinity County as their 25% share of the total dollar amount of water removed. The water is produced on National Forest Land just like timber. When Timber is cut on National Forest Land 25% of the value goes back to the County. The National Forest were established to produce water and timber. The Federal Government owes a big bill for the water aiready taken.

If you don't respect the River no water will flow through the tunnel.

Sincerely,

Laymont

RAYMOND PATTON Tribal Chair RECEIVED



Arcata, CA

Letter from Nor-Rel-Muk Nation

- 2414-1 The DEIS/EIR fulfills the responsibilities of the lead agencies under the National Environmental Policy Act (NEPA) and the California Environmental Policy Act (CEQA). The document discloses impacts associated with implementation of a range of alternatives. Impacts are categorized into three regions: Trinity River Basin, Lower Klamath River Basin/Coastal Area, and the Central Valley. For some resources, there are no impacts for a given region. However, all regions were considered in impact analyses.
- 2414-2 Thank you for your comment. Your comment has been noted. No response is required.
- 2414-3 Please see thematic response titled "Implementation Funding and Relationship to Repayment, Reimbursement, and the CVPIA Restoration Fund."

Densis tox			Letter from Dennis Fox
US Fish & Wildlife Service 2415 CalNev, Operations Office 2800 Cottage Way, Suite W-2606 Sacramento, Ca 95825-1846		2415-1	The Preferred Alternative's associated Trinity River flow releas schedule would result in additional peak flows above those tha typically experienced. The release schedule, duration, and peal
Subject Trinity EIR Commentary 2-3 Flooding How much of the preferred alternative is based on not restoring natural flows, but rather antificial flows? How much artificial restoration is due to this artificial flow pattern rather than having flood scour? Thitly Co, states that there would be severe flooding impacts. This is subjective, it is not quantified. The appendix refers to twenty some parcels. These parcels do not all have structures. What is the actual amount of at risk structures? What is their value? Whose problem is this? Should the restoration fund be used to implement artificial projects when much if not most of the work can be acomplished by natural hydrologic action? Would it be oast effective to bail the County out of its zoning practices? Would this be a bad precedent to set? Should the County set up its own flood agency? Is this too much responsibility to expect of the County?	2415-1		were developed by the Service to assist in restoring habitat and documented in the Trinity River Flow Evaluation Study. Aside restoration, these increased flows are anticipated to impact structures along the river, all of which is based on DWR survey documented in Section 3.9 Land Use, of the DEIS/EIR. Recommended mitigation is identified. The beneficial and adve impacts to the fisheries, vegetation, and recreation are addresse Sections 3.5 Fishery Resources; 3.7 Vegetation, Wildlife, and Wetlands; and Section 3.8 Recreation of the DEIS/EIR, respecti
appear so, since dam removal receives so much ink. If Trinity Lake were filled, would not the silting in problem be alleviated? Would not its fishery be restored as vegetation becomes neager the water? Would not the economy and recreation- be improved? If we much water to being the general due to clease a public be improved?		2415-2	Thank you for your comment. Your comment has been noted. response is required.
2.2.6 Utilizing Weaver Creek. The proposal to utilize Weaver Creek was concentrated on restor- ing it as a fishery and infusing cold water directly from the Alps down the La Grange flume to Weaver Creek and the River. The proposal copy that I have does not mention channe: restoration. The documents' handling of this does show the lack of concentration of fish stressors, such as temperature, in favor of gismos and vengeance Creek was to fill the the Without commenting on the political war with the Westlands which receives so much) 2 2415-2	2415-3	Effects of alternatives on temperature in the Sacramento River discussed in Section 3.4 Water Quality. Effects of alternatives o Central Valley fisheries are discussed in Section 3.5 Fishery Resources.
mention in the document, it may be noted that the transferred water is not driven by tanker down 1-5 to the Westlands but passes down a riverine system on its way. o Effects on fishery habitat and temps in the Sacto River, Detta and estuary are not addressed. o The appendix cites cotton as a major crop which need not receive annual water; however, much of the Valley is shifting to permanent crops of higher value. These necessitate minimal annual water deliveries to survive. Following a drought, and if just subsistence amounts of watering were applied, bumper crops occur which negatively impact ag net income. o Land fallowing may "get them" but it causes negative impacts. Like the previously mentioned practice of Trinity County zoning development into the floodplain to acquire taxes, Valley counties develop prime soils to replace fallowed land taxes, resulting in ag actually needing more water.	 2415-3 2415-4 2415-5 	2415-4	Cropping patterns and crop types for each subregion are project based on data gathered from County Agricultural Commission reports and DWR Bulletin 160-93. Additional information rega assumptions, including projected cotton production with and without implementation of each of the alternatives, is provided Land Use Appendix E.
result of temperature devices on reservoirs. Unless power plants are sited in the math state, which would heat ag water, would not rice growers need more water, and suffer purchase or pumping costs, if Trinity River water were not available? What would be the groundwater impacts of increased water demand in the rice areas? o the impacts to nrefuge recreation and wildlife are not mentioned. Not only would there be impacts to the Sacto Valley refuges, but also the 120M acres of the Grasslands Ecological Zone receives water from the Delta-Mendota for both habitat and to diube toxics. 3 ECELVED to The Iron ML Mine is the ultimate niverne superfund site. If there is to be strict adherence to 40% deliveries the week following an event at this site, could there not be a possible disgetty 0.8 1999 US Fish & Wildliffe Set	<pre>} 2415-6 } 2415-7 } 2415-8</pre>	2415-5	The potential for any of the alternatives to result in additional fallowing, including what is assumed for the No Action Altern and the CEQA existing conditions scenario, is discussed in Section 3.9 Land Use.

Letter from Dennis Fox continued

- 2415-6 The DEIS/EIR evaluates the potential impacts, including groundwater, associated with any of the alternatives in comparison to the No Action Alternative and the existing conditions scenario. In addition to the projections contained in DWR Bulletin 160-93, only those potential projects or actions that had obtained all necessary environmental authorizations are included in the No Action Alternative.
- 2415-7 Impacts to refuge areas, which are not anticipated as part of the implementation of any of the alternatives, are addressed in Section 3.7 Vegetation, Wildlife, and Wetlands.
- 2415-8 Minimum flows for Iron Mountain Mine were incorporated into the analysis. For a more detailed description of flows at Spring Creek Debris Dam, please see Section 3.4 Water Quality.

scenario? o what are the effects on Whiskeytown Reservoir? Would its banks commence to erode? What would be the impacts to its fishery? its Temperature? its recreation potential? Would there be a guarantee of enough water to handle problems at from Mt?	$\begin{array}{c} - 2415-8 \\ cont'd \\ 2415-9 \end{array}$	
The entire Document concentrates, of course, on the main stem as a hatchery with little proof that this was an historic prime occurance. Did not, and could not, tributary streams generally fulfill this purpose? Does my math of nearty \$2M per caught fish from reading the documents prove out? If not, what is it? If true, how long will the appropriations continue? I would question the statement made that Rush Creek contributes as much to accretion as Grass Valley due to the differing geologic conditions.	$ \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Would not upper watershed restoration be more effective in keeping silt out of spawning areas rather than replenishing? Cobbies in conjunction with gravel are not mentioned; would this not be more natural and reduce the necessity for eternal artificial replenishment? Does not this artificial replenishment become too dependent on a stable budget priority? Would not the greater flooding flows previously, mentioned be more effective at lessening accretion and inparian vegetation buildup than the artificial flows proposed? Considering that artificial in prestoration and transportation of gravel to the area would surely result in exotic invasion how will this be dealt with? Even if exotic removal could be safely accomplished chemically, restrictions imposed by Trinity County, or factions of other counties upon Trinity County, preclude its use. The amount of silt introduced by the recent catastrophic fires should be factored in. Much road retirement is not restoration, but merely consists of rip and run with some straw strewing in visible areas, this subservient to asethetics and south on the is practice is not addressed, it should be considered a de facto addition to sediment input. Sediment plumes from previous mainstem projects were found legally unacceptable. Has the signage at the restoration sites, or any other factor, made them more palatable?	2415-13	
Societal impacts The desire to acquire allies for increased instream flows, may have impacts due to the imposition of coastal culture upon an inland area such as Trinity County. How will this affect its identity? Trinity County has currently 43% of its labor force in Government employment. This is to increase with this program, especially with a focus upon monitoring jobs. When over half the labor force are getting the crumbs from Uncle Sam's beard, what then? Will the entire area become a subservient rural slum like the reservations? Employment tables, like others in the document, should reflect current situations; seven years lag approaches ancient history.	} 2415-14	
The effort involved in determining the methodology of restoration of the Trinity River and the time nessesary to produce the document has allowed some of the data to become dated and often subject to external factors, so some tweaking is to be considered a natural result I, on the other hand, have become blurred of mind and numb of finger so that typos and grammatical imprecision result. Should these conditions get to the point that clarification is needed do not hesitate to contact me.	} 2415-15	

Sincerely

Letter from Dennis Fox continued

241	Whiskeytown Reservoir was considered in the analyses conducted for the DEIS/EIR. For a discussion of changes to reservoir storage, reservoir fisheries, temperature, recreation potential, or Iron Mountain Mine dilution, please see Section 3.3 Water Resources, Section 3.5 Fishery Resources, Section 3.4 Water Quality, and Section 3.8 Recreation. Bank erosion of the reservoir was not considered because of the fluctuating nature of the reservoir under current operating conditions.
241	There is no doubt that habitat within the tributaries to the mainstem Trinity River have and continue to contribute to the production of anadromous salmonids within the Trinity River Basin. The loss of habitat in the reaches of the mainstem Trinity and its tributaries upstream of Lewiston was mitigated for by the creation of the Trinity River Salmon and Steelhead Hatchery (TRSSH). However, in spite of the contribution of this mitigation, the numbers of naturally produced salmon and steelhead have continued to decline signifi- cantly since the creation of the Trinity River Division of the CVP. There is no doubt that the largest source of the loss in production of salmon and steelhead, particularly chinook salmon, has resulted from decreases in the quantity and quality of habitats in the mainstem of the Trinity River, principally between the confluence of North Fork and Lewiston. There is no doubt that restoration actions within the tributary watersheds will improve habitat conditions for spawning and rearing salmon and steelhead. However, without habitat improvements within the mainstem of the Trinity River, the principal rearing area for chinook salmon in the Trinity Basin, the restoration goals for salmonid populations will never be obtained.
241	The estimated costs and the projections for appropriations for each of the alternatives described in the DEIS/EIR are discussed in Section 2.2 and listed in Table 2-10. Cost estimates for implementing the Preferred Alternative, as well as the costs assigned for all of the other alternatives examined in the DEIS/EIR, cannot be directly calculated on a "price-per-fish" basis. Such a calculation would be inaccurate because it would neglect the numerous other environ- mental, economic, and social benefits that must also be considered when evaluating the overall cost/benefit ratio of the project.

2415-12 Rush Creek is listed on page 3-308 as an example of a tributary that can contribute unregulated flow to the Trinity River. This was not intended to infer that Rush Creek and Grass Valley Creek would contribute the same flow to the Trinity River.

Letter from Dennis Fox continued

- Watershed restoration was evaluated as a part of the Mechanical 2415-13 Restoration Alternative. The benefits of the watershed restoration efforts were found to be great enough to warrant inclusion in the Preferred Alternative, although the benefits to fisheries were not measurable. Spawning gravel (often synonymous with cobbles) are included for each alternative based on the flow releases associated with each alternative -- more spawning gravel for higher flows. Artificial replenishment is necessary because Trinity and Lewiston Dams block the basin's natural supply of gravel from the headwaters. The artificial flow patterns were designed to mimic natural flow patterns on a smaller scale - reflecting the smaller scale of the river following construction of the dams and the diversion of water out of the basin. Exotic species are not expected to be imported as a result of gravel placement. Increased silt loads resulting from recent fires were not included in the analysis because the analysis considered long-term occurrences, rather than specific events. Additional explanation of watershed measures of the Mechanical Restoration Alternative are presented in Section 2.1 of the DEIS/EIR. Water quality factors, including turbidity, are discussed in Section 3.4 of the DEIS/EIR.
- 2415-14 Social and economic impacts to Trinity County resulting from the selection of the Preferred Alternative are described in Chapter 3.11 of the DEIS/EIR. Environmental justice impacts are discussed in Section 3.14. In summary, the Preferred Alternative is predicted to create some additional employment in Trinity County. However, the actual number of new jobs is not expected to result in any substantial impacts at the sector level. Social impacts to a limited number of residents along the river are more balanced. The DEIS/EIR predicts that some residents may be impacted by relocation or the inability to develop their properties, due to possible flooding, while other residents would see the project as a positive impact and would welcome the change in river flow. It is not apparent that the coastal culture will impose upon Trinity County any more than it already does.

The DEIS/EIR evaluation of impacts based on environmental justice indicates that there would be a very large positive impact for Native American communities in the region. Impacts to other non-Native Americans in the region are not substantial.

Letter from Dennis Fox continued

- 2415-14 The underlying data used for estimating socioeconomic impacts
- cont'd with the IMPLAN model lags current conditions by approximately 3-4 years. When the socioeconomic impacts were first estimated, data for the 1991-1992 period was the latest available. Employment estimates generated from the IMPLAN model were used to reflect both current conditions (Affected Environment) and 2020 impacts (Environmental Consequences) to maintain consistency. Updating the data would necessitate re-analysis of all impacts with no change in the relative positioning of the alternatives. Please see Response 5313-78.
- 2415-15 Please see Response 2415-14.

MEDIATION LAW OFFICE CONFLICT RESOLUTION SPECIALIST

JON LUVAAS, MEDIATOR Counselor at Law Mediation, Arbitration, Consulting P.O. Box 3276, Chico, Ca 9592/ 341 Broadway, Room 211 (530) 343-4934 Fax 899-7634

Mediation, the oldest form of dispute resolution, has become the preferred way to cooperatively resolve legal and other disagreements.

Joe Polos U.S. Fish and Wildlife Service 1125 16th Street, Room 209 Arcata, CA 95521

Re: Trinity River Flow Restoration

Dear Mr. Polos:

I am writing to urge restoration of Trinity River flows to 70-90% of the natural flow

} 2416-1

2416-2

I urge this primarily because damage to the fisheries has reached a crisis point. The Westlands Water District and other recipients of the river's water from the Central Valley Project's Trinity River Dam have grossly overused, exploited and abused this resource in violation of the Trinity River Act of 1955, mandating that fish and wildlife not be harmed in this way. The 90% decline in this fishery is inexcusable and has contributed significantly to the decline of the entire coho and steelhead populations.

The losses to the water districts will be regrettable, but are essential if we are to restore a healthy fishery and riverine system, as required by law and common sense. Mankind can adapt and must do so, especially given the legal mandates that Trinity fish and wildlife have priority over water diversions. Agriculture has other options through the CALFED process, conservation, and otherwise. But the fisheries and their habitat cannot adapt or handle continued deprivation, without permanent loss.

Restoration of river flows will also help to restore the fishing and tourist industries in this region, where underemployment remains extreme. The President has pledged to help isolated rural areas whose economies have not improved, and this is a prime example of how they can be helped. The Hoopa Valley and Yurok tribés people are among those most severely hurt by the poor local economy and will be most helped by bifnigng the river flows back. Moreover, the government has violated its trust obligations to these people by allowing such excessive water diversions.

The minimal restoration proposed is grossly inadequate to restore the fishery, the local economy, or the people's trust in government promises. Nor is a CALFED solution an answer. The river's problems must be resolved, as required by the 1955 law, without further compromise and independent of other government actions elsewhere. It is time to restore the local trust in government's promises and commitments.

on Luvaas

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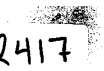
Letter from Mediation Law Office

2416-1 Please see thematic responses titled "Fisheries."

2416-2 Please see thematic response titled "Tribal Trust."

Please see thematic responses titled "Fisheries."

Letter from Bob Remillard Dated December 1, 1999



December 1, 1999

Mr. Joe Polos United States Fish and Wildlife Service 1125 16th Street, Room 209 Arcata, CA 95521

Dear Mr. Polos:

I am an avid angler and have fished the Trinity River a number of times over the last few years. I am writing this letter to express my support for a diversion of no more than 30 percent from the Trinity River Basin for state-subsidized agribusiness and other applications that do not benefit the Trinity River ecosystem.

2417-1

2417-1

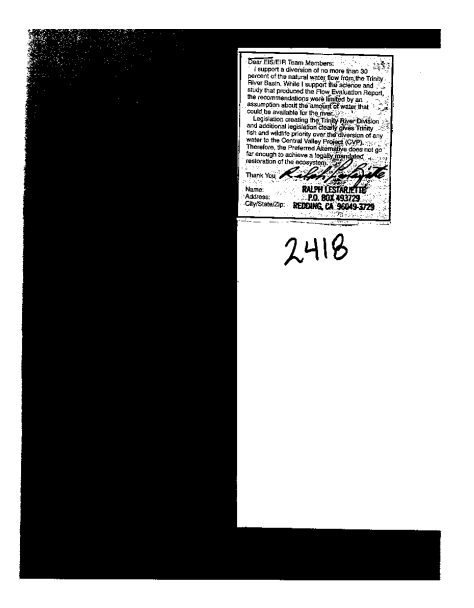
I understand that the legislation that created the Trinity River Division and related other legislation clearly gives the fish in the Trinity River priority over any diversions of water to the Central Valley Project (CVP). Therefore, the Preferred Alternative does not go far enough in achieving a legally mandated restoration of the Trinity River ecosystem.

Thanks and Best Regards, A Bob Remillard 552 S P Street Livermore, CA 94550

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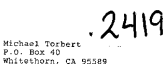
DEC 08 1999

US Fish & Wildlife Service Arcata, CA



Postcard from Ralph Lestarjette

2418-1 Please see thematic responses titled "Fisheries."



December 6, 1999

Mr. Joe Polos United: States Fish & Wildlife Service 1125 16th St., Room 209 Arcata, CA 95521

Dear EIS/EIR Team Members:

After 36 years of devastating water diversions to agricultural interests south of the San Francisco Bay Delta, the long beleagured Trinity River finally has an historic opportunity to be revitalized.

I urge you to do everything in your power to help return the majority of the Trinity River's much needed water back to the River and to restore the once premier salmon and steelhead runs.

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough: to achieve a legally mandated restoration of the ecosystem.

• 2419-1

Very truly yours,

W.Tobert

Michael Torbert

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DEC 0 8 1999

고 Fish & Wildlife Servico Arcata, CA 2419-1 Please see thematic responses titled "Fisheries."

COMMENTS ON THE TRINITY RIVER MAINSTEM FISHERY RESTORATION DRAFT ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT

2420-1

2420-2

740 Park Ave. Arcata, Ca.,95521 December 2, 1999

Joe Polos I.S. Fish and Wildlife Service 1125 16th St., Room 209 Arcata, Ca.

Dear Mr. Polos;

I'm writing concerning the Trinity River Mainstream Fisheries Restoration Impact Statement Report. Whereas the Trinity River Act of 1955 mandated that fish and wildlife of the basin not be harmed and they have been, significantly, I ask you to advocate the decommissioning of the dams to let the Trinity flow at its natural levels.

There is no need for our bio-region to subsidize corporate agriculture in the central valley. We should honor our trust obligations to the Hoopa and Yurok Tribes.

Thank you,

Maylie Scor Maylie Scott

Letter from Maylie Scott Dated December 2, 1999

2420-1 Please see Response 1389-4.

2420-2 Please see thematic response titled "Tribal Trust."

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DEC 08 1999

US Fish & Wildlife Service Arcata, CA

Official Public Comment 242 Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the rive Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any wate to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the crossystem.

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Thank You, Name:

Address: City/State/Zip:

Postcards from Lowell Norgaar, Edward A. Porter-Smith, and Ann Maechtlen

- 2421-1 Please see thematic responses titled "Fisheries."
- 2422-1 Please see thematic responses titled "Fisheries."
- 2423-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members:

Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You,

Name: Address: City/State/Zip:

Official Public Comment 2423

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the cosystem.

Thank You,

Name:	Ann Maechtlen
Address:	2604 Wilson Are #2
City/State/Zip:	Redding Ca 96002

	Dear EIS/EIR Team Members:	Postcards fro
· ·	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river.	2424-1 Please
	Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water	2425-1 Please
	to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.	2426-1 Please
	Thank You, Name: <u>arl H. Schrouz</u> leug_ Address: <u>ZECO French Coeeb</u> Rd. City/State/Zip: <u>Ebra, CA 96029</u>	
	Official Public Comment 2425	
	Dear EIS/EIR Team Members:	
	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlift priority over the diversion of any water to the CVP. Therefore, the Pre-fored Atemative does not go far enough to achieve a legally mandated restoration of the ecosystem.	
,	Thank You,	
	Name: <u>Angela Riggs</u> Address: <u>box 541</u> City/State/Zip: <u>Howfork</u> CA 96071	
	Official Public Comment	
	Dear EIS/EIR Team Members:	
	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the annount of water that could be available for the river Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlike priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.	
	Thank You, Name: Vermon 22-	
	Addross: <u>Bex 1345</u>	
	City/State/Zip: HAY SonK, Co 96041	

Postcards from Carl Schwarzenberg, Angela Riggs, and Norman Miller

- 2424-1 Please see thematic responses titled "Fisheries."
- 2425-1 Please see thematic responses titled "Fisheries."
- 2426-1 Please see thematic responses titled "Fisheries."

Official Public Comment
Dear EIS/EIR Team Members:
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to the Cit. The	my fish and wildlife priority over the diversion of any water erefore, the Preferred Alternative does not go far enough to mandated restoration of the ecosystem.
Thank You,	
Name:	AN Alack
Address:	By 1045
City/State/Zip;	HAXENER Cq. 96041

Postcards from L. D. Glass, Sandy Bechtold, and Chas D. Journette

- 2427-1 Please see thematic responses titled "Fisheries."
- 2428-1 Please see thematic responses titled "Fisheries."
- 2429-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members:

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Name: Address;

City/State/Zip;

2429 **Official Public Comment**

Dear EIS/EIR Team Members:

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Thank You.

Name: Laurale Address City State/Zip:

Official Fuelic Comment 647 Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the rive: Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any wate: to the CVP. Therefore, the Preferred Alternative does not go far enough to

achieve a legally mandated restoration of the ecosystem. Thank You,

Name: Address: 16 94% City/State/Zip:

Postcards from Juanita Irvine, Mary Blackstone, and Dennis R. Murphy

- 2430-1 Please see thematic responses titled "Fisheries."
- 2431-1 Please see thematic responses titled "Fisheries."
- 2432-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members:

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Name:

Address: City/State/Zip:

Official Public Comment

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Thank You. Name: <u>DEMAIS R MURDIN</u> Address: <u>407 Bius Dolmun</u> WAY CityState Zip: <u>Sauramente</u> Ch. 95531

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Official Public Comment	-21	43
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Dear EIS/EIR Team Members:

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Thank You,			ne		
Name:	Ken-	<u> </u>	tt,		
Address:	11650	Forest	<u>Vi</u> ew	Dr,	
City/State/Zip:	Nevada	City	CA		
		, .	9	15959 - 3534	¥

Postcards from Ken Stockton, Everett J. Flint, and Ken Wright

- 2433-1 Please see thematic responses titled "Fisheries."
- 2434-1 Please see thematic responses titled "Fisheries."
- 2435-1 Please see thematic responses titled "Fisheries."

Dear EIS/EIR Team Members:

Official Public Comment

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Thank You, Name: Address: City/State/Zip:

Official Public Comment

9411

Dear EIS/EIR Team Members:

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Thank You, Name: Hornessus S Address: 5 7 LA

City/State/Zip:

2436 **Official Public Comment** Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: C.F. 1.1 SUL City/State/Zip: **Official Public Comment** Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: City/State/Zip: Official Publi Dear ElSyster Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: Richard A Spotts Τ, 719 Orchard Ln. City/State/Zip: Ashland, WI 54806

Postcards from Ken Wright, Rodney Smith, and Richard A. Spotts

- 2436-1 Please see thematic responses titled "Fisheries."
- 2437-1 Please see thematic responses titled "Fisheries."
- 2438-1 Please see thematic responses titled "Fisheries."

Official Public Comment 2434 Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, JIM BROOKER Name: barne 1208 Sillio Address: City/State/Zip/ TUCSON: AZ, 85719 744 Official Public Comment Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Floribunda Ave., #202 Address: City/State/Zip: Burlinger CAUNO A PROVIDE THE REAL PROPERTY OF THE PROVIDENCE OF **Official Public Comment** Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Churdes Name: Address: City/State/Zip:

Postcards from Jim Brooker, Debra Lo, and A. D. Schneider

- 2439-1 Please see thematic responses titled "Fisheries."
- 2440-1 Please see thematic responses titled "Fisheries."
- 2441-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members:

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Thank You,	G A
Name:	flon Durdgring
Address:	2410 6
City/State/Zip:	Early Cal 9550

Postcards from Don Sundquist, George Arabian, and Margaret Grosse

- 2442-1 Please see thematic responses titled "Fisheries."
- 2443-1 Please see thematic responses titled "Fisheries."
- 2444-1 Please see thematic responses titled "Fisheries."

Dear EIS/EIR Team Members:

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Official Public Comment

Name: <u>George ARABIAN</u> Address: <u>18 Michadow Ridge</u> R City/State/Zip: <u>COTE Modeer</u> C494925

Official Public Comment

Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You, Name: 21 Ferrace 1Va Address: Berkeley, CA 94707 City/State/Zip:

	Official Public Comment	
	Dear EIS/EIR Team Members:	
·	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to	2445-1 2446-1
	achieve a legally mandated restoration of the cosystem.	2445.4
÷	Thank You, ALAP	2447-1
	Name: 107 La CORE	
	Address: <u>4 Margo CF</u> City/State/Zip: Napa, CA 94558	
	City state 2.10. 100pt (CA 1136	
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	2	
	Official Public Comment 1446	
	Dear EIS/EIR Team Members:	
	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.	
	Thank You,	
	Name: GAREY M. THOMPSON	
1	Address: 3770 HAGEN RP	
<u> </u>	City/State/Zip: NAMA, CA 94558	
	Official Public Comment 2447	
	Dear EIS/EIR Team Members:	
	I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.	
	Thank You, NATHAN COPPLE, MD NOME SWYLey Blod.	
1	Name: Name: Den Door Clinic - McKinteyville 225 Swrtey Bwd. Address: Open Door Clinic - McKinteyville 225 Swrtey Bwd. Address: 1644 Central Avenue, Suite F Ar (ata, cA City/State/Zip: McKinleyville, California 95519 95521 Kayak and raft (707) 839-3068 1644 Central Avenue, Suite F	
}	City/State/Zip: McKinleyville, California 95519 9552	
T	Kayak and laft (707) 839-3008 to it.	
-n.	. ther regularly; it's a shame what is 111) Ar _	

Postcards from Coy La Pierre, Gary M. Thompson, and Nathan Copple, M.D.

- 2445-1 Please see thematic responses titled "Fisheries."
- 2446-1 Please see thematic responses titled "Fisheries."
- 2447-1 Please see thematic responses titled "Fisheries."

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Dear EIS/EIR Team Members:

Official Public Comment

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Thank You,	0
Name:	DUANE CHEBUC
Address:	16744 kushow St.
City/State/Zip:	BRANADA ITILS, CA 91344

Postcards from Duane Chebul, Krista K. Brown, and Larry Dennis

- 2448-1 Please see thematic responses titled "Fisheries."
- 2449-1 Please see thematic responses titled "Fisheries."
- 2450-1 Please see thematic responses titled "Fisheries."

Official Public Comme Dear EIS/EIR Team Members:

Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river, Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You, Name: Address: City/State/Zip;

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Thank you.

from the Trinity produced the Flo an assumption ab Legislation creati clearly gives Trin to the CVP. The	ion of no more that 30 percent of the natural water flow River Basin. While 1 support the science and study that w Evaluation Report, the recommendations were limited by out the amount of water that could be available for the river. ng the Trinity River Division, and additional legislation ity fish and wildlife priority over the diversion of any water refore, the Preferred Alternative does not go far enough to mandated restoration of the ecosystem.
Thank You, Name: Address: City/State/Zip:	KEN DAVIS 800 BYRD HANE FOSTER CITY, C: 4++04 Con Dovis

Dear EIS/EIR Team Members:

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Thank you.

Jully E. Lorell.

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Thank you,

2453 Marchald

Postcards from Ken Davis, Jeff Lorelli, and Michael Walden

- 2451-1 Please see thematic responses titled "Fisheries."
- 2452-1 Please see thematic responses titled "Fisheries."
- Please see thematic responses titled "Fisheries." 2453-1

Dear EIS/EIR Team Members: -I support a diversion of no more than 30 Percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, 2454-1 the recommendations were limited by an assumption about the amount of water that could be available for the river. 2455-1 Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred 2456-1 Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank you, Hutch Matsumt _____ ħ. Official Public Comme Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem ergina J. C. Thank You, Name: Geordina Califf Address: 1231 E. Sycamore Ave. Orange, CA 92866-1240 City/State/Zip: Official Public Comment Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: City/State/Zip

Postcards from Mitch Matsumoto, Georgina Califf, and Diane Jones

- 2454-1 Please see thematic responses titled "Fisheries."
- 2455-1 Please see thematic responses titled "Fisheries."
- 2456-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to

Thank You.

Name: Address: City/State/Zip: Frenont, C

94538

Official Public Comment Dear EIS/EIR Team Members:

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Thank You,

Name: Address:

City/State/Zip:

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Official Public Comme

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Thank You,

Dear EIS/EIR Team Members:

Name:	_Jeff miller
Address:	PO BOX 192
City/State/Zip:	Canyon, cA 94516

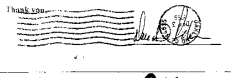
Postcards from Craig Gittings, Lisa Nelson, and Jeff Miller

- 2457-1 Please see thematic responses titled "Fisheries."
- 2458-1 Please see thematic responses titled "Fisheries."
- 2459-1 Please see thematic responses titled "Fisheries."

Dear EIS/EIR Team Members:



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Thank you,

A.J. Schudes

Dear EIS/EIR Team Members:

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Thank you,

Maryalum:

Postcards from D. L. Pherson, A. D. Schneider, and Larry Dennis

- 2460-1 Please see thematic responses titled "Fisheries."
- 2461-1 Please see thematic responses titled "Fisheries."
- 2462-1 Please see thematic responses titled "Fisheries."

Official Public Comment 2463 Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Dear EIS/EIR Team Members:

2464

I support a diversion of no more than <u>30 Percent</u> of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank you.

Miles Makent

Dear EIS/EIR Team Members:



I support a diversion of no more than <u>30 Percent</u> of the natural water flow from the Tribity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank you,

Sayla Walda

Postcards from Johanna H. Wald, Mitch Matsumoto, and Gayla Walden

- 2463-1 Please see thematic responses titled "Fisheries."
- 2464-1 Please see thematic responses titled "Fisheries."
- 2465-1 Please see thematic responses titled "Fisheries."

Dear EIS/EIR Team Members:



I support a diversion of no more than 30 Percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank you,

Official Public Commen Dear EIS/EIR Team Members:

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Thank You,	de la companya de la
Name:	TODO TILLUCAAST
Address:	1419 HARLAN DR
City/State/Zip: _	CANVILLE CA 94526

Official Public Comm

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the coosystem.

Thank You,

Dear EIS/EIR Team Members:

Name: Address:

City/State/Zip: 5805 Ocean View Dr

Postcards from Steve Schramm, Todd Tillinghast, and Pamela Rich

- 2466-1 Please see thematic responses titled "Fisheries."
- 2467-1 Please see thematic responses titled "Fisheries."
- 2468-1 Please see thematic responses titled "Fisheries."

Dear EIS/EIR Team Members:



I support a diversion of no more than <u>30 Percent</u> of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

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Thank You,

Name: Address:

City/State/Zip:

oe Mi Carthy 20 Bordy Caryon Ct. "unedole CA 93907

Official Public Comment

Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlig priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You, Name:

Address: City/State/Zip:

Postcards from D. L. Pehrson, Joe McCarthy, and Michael Stuber

- 2469-1 Please see thematic responses titled "Fisheries."
- 2470-1 Please see thematic responses titled "Fisheries."
- 2471-1 Please see thematic responses titled "Fisheries."

Official Public Comment
I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlike priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: IO APEDVIDGES RE. City/State/Zip: LART SAM CA 94979
 Official Public Comment 2473
Dear EIS/EIR Team Members:
 from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: City/State/Zip: $650 10 \text{ th}$ Arcada, Ga 95521 Marcada, Gu 95521
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Official Public Comment
Dear EIS/EIR Team Members:
I support a diversion of no more that 30 percent of the natural water flow
from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.
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Postcards from Tom Waters, Larry Buwalcha, and Ron Miller

- 2472-1 Please see thematic responses titled "Fisheries."
- 2473-1 Please see thematic responses titled "Fisheries."
- 2474-1 Please see thematic responses titled "Fisheries."

Official Public Comment 24775 Dara EIS/EIR Team Members: 2000 Support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river, Legislation creating the Trinity River Division, and additional legislation creating the Trinity River Division creating the creating the trinity River Division, and additional legislation creating the Trinity River Division, and additional legislation creating the Trinity River Division creating the creating the creating the creating the trinity River Division creating the
Official Public Comment 244766 Dear EIS/EIR Team Members: Query of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: <u>HUMABL MANATAB</u> Address: <u>JONY BIRAH Artik</u> City/State/Zip: <u>Willimmy viller</u> , A. 95511
Official Public Comment 24977 Dear EIS/EIR Team Members: I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem. Thank You, Name: Address: Ear PORT 1845 NOT AFNE (RIVAL CR 35540.1419

Postcards from Edith Butler, Michael Manetas, and Ray Peart

- 2475-1 Please see thematic responses titled "Fisheries."
- 2476-1 Please see thematic responses titled "Fisheries."
- 2477-1 Please see thematic responses titled "Fisheries."

	Official Public Comment	クロフロ
Dear EIS/EIR Te	am Members:	2112
from the Trinity R produced the Flow an assumption about Legislation creating clearly gives Trinit to the CVP. There	on of no more that 30 percent of the (ver Basin. While I support the sci Evaluation Report, the recommend at the amount of water that could be g the Trinity River Division, and ac y fish and wildlife priority over the flore, the Preferred Alternative doe andated restoration of the ecosyste	ence and study that ations were limited by e available for the river. Iditional legislation diversion of any water s not go far enough to

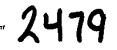
Thank You,

Name: <u>Bill Grimm</u> Address: <u>10670 S.F.K. Little Butte</u> Gr. R.J. City/State/Zip: <u>Fagle Point</u>, OA <u>9</u>75-24

Postcards from Bill Grimm, Mrs. Veolan Chaffee, and Donald Heyneman

- 2478-1 Please see thematic responses titled "Fisheries."
- 2479-1 Please see thematic responses titled "Fisheries."
- 2480-1 Please see thematic responses titled "Fisheries."

Official Public Comment Dear EIS/EIR Team Members:



I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You,

Name Address: CA 95528 City/State/Zip:

Official Public Comment 248

Dear EIS/EIR Team Members:

I support a diversion of no more that 30 percent of the natural water flow from the Trinity River Basin. While I support the science and study that produced the Flow Evaluation Report, the recommendations were limited by an assumption about the amount of water that could be available for the river. Legislation creating the Trinity River Division, and additional legislation clearly gives Trinity fish and wildlife priority over the diversion of any water to the CVP. Therefore, the Preferred Alternative does not go far enough to achieve a legally mandated restoration of the ecosystem.

Thank You, The rever for Mr. Donald Heyneman Name: 1400 Lake St Address: City/State/Zip: 1 Den Haller