STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

In the Matter of Declaration of Fully Appropriated Stream Systems in California.

ORDER: WR 91-07

SOURCES: Various Stream Systems, Statewide

COUNTIES:

All Counties <u>except</u> Imperial, San Benito, and San Francisco

ORDER REVISING DECLARATION OF FULLY APPROPRIATED STREAM SYSTEMS

BY THE BOARD:

1.0 INTRODUCTION

1.1 <u>Prior Proceedings</u>. Acting pursuant to Water Code Sections 1205 through 1207, the State Water Resources Control Board (Board) on November 16, 1989, adopted Order WR 89-25, entitled "Order Adopting Declaration of Fully Appropriated Stream Systems and Specifying Conditions for Acceptance of Applications and Registrations". That Order declared various stream systems, statewide, fully appropriated either yearround or during specified months, based upon previous water right decisions which determined that no water remains available for appropriation.¹

¹ A petition to reconsider Order WR 89-25 was filed. On February 15, 1990, the Board adopted Order WR 90-2, which made some modifications in the original order and affirmed Order WR 89-25 as modified. The modifications concerned (1) the status of the San Gregorio Creek Stream System in San Mateo County; (2) the meaning to be given to the term "stream system", for the purposes of the Declaration; and (3) specification of certain categories of pending applications which were not to be considered for cancellation.

Current Proceeding. Water Code Section 1205(c) provides that the Board may revoke or revise a declaration that a stream system is fully appropriated. Such action may be taken on the Board's own motion or on petition of any interested person and must be preceded by notice and hearing. Following notice pursuant to Water Code Section 1207, the State Board held a hearing on May 14, 1991 to determine whether to adopt a revised declaration that certain stream systems are fully appropriated. The stream systems under consideration by the State Board for inclusion, revision, and deletion were identified in an attachment (Exhibit A) to the Notice of Public Hearing in this proceeding, dated March 14, 1991, and amendments of April 15, 1991 (hereinafter, the Hearing Notice Attachment). The Notice of Public Hearing, together with the Hearing Notice Attachment, also specified, for each stream system under consideration, the season of unavailability of water for appropriation; the previous water right decision which determined that no water remains available for appropriation; and the "critical reach", that is, the segment of the stream system that is fully appropriated. Pursuant to Water Code Section 1206(b), the current proceeding also included inquiry into the conditions, if any, upon which applications to appropriate water should nevertheless be accepted.

1.2

- 1.3 <u>Consequences of Declaration</u>. In our previous Orders declaring certain stream systems to be fully appropriated, we noted that the statutory consequences of such determinations are as follows.
- 1.3.1 First, the Board is precluded from accepting any application to appropriate water from a specified stream system, except where the proposed appropriation is consistent with conditions contained in the Declaration.
- 1.3.2 Second, initiation of a water right pursuant to the Water Rights Permitting Reform Act of 1988 (Water Code Section 1228 <u>et seq</u>.)--that is, by registering small use domestic appropriations--is precluded, except where the proposed appropriation is consistent with conditions contained in the Declaration.
- 1.3.3 Third, pursuant to Water Code Section 1206(a) the Board is authorized, but not required, to cancel pending applications where inconsistent with conditions contained in the Declaration; our previous Orders implement a procedure for disposition of such applications pending on the effective date of the declaration.

1.4 <u>Findings</u>. Having taken official notice of previous water right decisions, and having considered the hearing presentations and supporting documentation, the Board makes the following findings.

2.0 GENERAL FINDINGS

2.1

Critical Reach. In our previous proceedings², we defined the scope of the term "stream system", for purposes of the Declaration, as meaning a stream named in the Declaration but limited to its reach within the county or counties under which it was identified therein. (See Order WR 90-2, Order paragraph 3.) Recognizing that county boundaries are often without hydrologic significance, we encouraged the Chief, Division of Water Rights, to recommend a revision to the Declaration which identifies stream systems by reach without regard to county boundaries. (See Order WR 90-2, Finding paragraph 3.1.) The Chief has recommended an approach which identifies stream systems, for purposes of the Declaration, by "critical reach", without regard to county boundaries.³ We find that this approach more accurately reflects hydrologic conditions and should be utilized in compiling and maintaining the Declaration. However, the Declaration

² As noted, previous proceedings in this matter produced Order WR 89-25 and, on reconsideration, Order WR 90-2.

³ The critical reach approach was used in the Hearing Notice Attachment in the current proceeding.

should continue to be organized by counties and, whenever a critical reach of a stream system lies within more than one county, it should be identified within each county in which it lies.

2.2 Finding with Regard to the Hearing Notice Attachment. Except as found in succeeding paragraphs, the Board finds that the stream systems identified in the Hearing Notice Attachment are fully appropriated during the seasons specified therein. Reference is made to Exhibit A to this Order, entitled "Declaration of Fully Appropriated Stream Systems", and by this reference Exhibit A is incorporated into this Order as though fully set forth herein. Exhibit A consists of the stream systems identified in the hearing notice, except that Exhibit A incorporates findings (including findings related to seasons of unavailability of water for appropriation from critical reaches of specific stream systems) as set forth in Section 3.0, below.

- 2.3 <u>Finding with Regard to Previous Orders</u>. Except as specifically revoked or revised by this Order, the findings and orders contained in Order WR 89-25 and Order WR 90-2 should be confirmed.
- 2.4 <u>Compilation and Maintenance of the Declaration</u>. The Chief, Division of Water Rights, should compile and

maintain the Board's Declaration of Fully Appropriated Stream Systems, together with Conditions for Acceptance of Water Right Applications and Small Domestic Use Registrations, in accordance with the findings and orders contained in this Order. That compilation will consist of Exhibit A together with other appropriate conditions as specified in this Order.

3.0

FINDINGS RELATED TO SPECIFIC STREAM SYSTEMS AND TO THE SEASONS OF UNAVAILABILITY OF WATER AND CRITICAL REACHES THEREIN

Based upon the water right decisions officially noticed; upon presentations and exhibits and supporting documentation presented by interested persons at the hearing of May 14, 1991; upon information provided by staff and made part of the record of that hearing; and upon other matters officially noticed; the Board makes the following findings with respect to the stream systems under consideration. The stream systems upon which findings are made are organized by county. Subsequent sections of this Order address matters of general import.

3.1 <u>Alpine County</u>

Decisions 858 and 1109 (Mokelumne River). Amador County Water Agency submitted written testimony stating that Decisions 858 and 1109 did not determine that no water remains available for appropriation from July 1

through December 1. Instead, the Agency urges that Decision 858, to which reference is made in Decision 1109, determined that water is available for appropriation from December 1 to July 1 and therefore that the season of unavailability should be July 2 through November 30. Upon further review we find that Decision 858 determined that unappropriated water is available from December 1 to, but not including, July 1. Thus, the season of unavailability should be from July 1 through November 30.

- 3.2 <u>Amador County</u> <u>Decisions 858 and 1109</u> (Mokelumne River). (See paragraph 3.1.1, above.)
- 3.3 <u>Calaveras County</u> <u>Decisions 858 and 1109</u> (Mokelumne River). (See paragraph 3.1.1, above.)
- 3.4 <u>San Joaquin County</u> <u>Decisions 858 and 1109</u> (Mokelumne River). (See paragraph 3.1.1, above.)

Fresno County

3.5

Decisions 1018, 1432, and 1435 (Tule River). The Tule River Watermaster questioned deletion of Decisions 1018 and 1432 from the Declaration. He urged that these

decisions should remain in the Declaration since Decision 1435 considered only Sand Creek and not the entire Tule River System. The Watermaster also asked that in Tulare County the stream system should be identified as the Tule River System, expressing concern about the description of the critical reach since there is no hydraulic continuity to the Tule River or Tulare Lake Basin. He asked that identification of the critical reach be changed to assure that tributaries within the Tule River System -- including the Kaweah River System--be included. All applications under consideration in the proceeding which led to Decision 1018 sought appropriation from the Tule River System above Success Dam and all protestants were located below Success Dam. The evidence showed that the waters of the Tule River had been completely used under claim of prior right, during all but infrequent flood years, in the Tule River Delta and Tulare Lake area, and that water which might be appropriated during flood years occurs too irregularly and infrequently to be of any value to the applicants. The Board determined that no usable unappropriated water in the Tule River and tributaries was available for the applicants. Decision 1432 involved applications to appropriate water from the North and Middle Forks Tule River in Tulare County. The decision found that no unappropriated water was available to satisfy the applications since evidence

was not presented to contradict the findings of Decision 1018; except for infrequent floods, no unappropriated water existed in the Tule River or its tributaries. Decision 1435 involved applications to appropriate water from Sand Creek, a tributary of the Tule River in Fresno County. The decision concluded that water in the Tule River System reaching Tulare Lake is placed to beneficial use by diverters from the lake, and that the last time water flowed from Tulare Lake was in 1878. Both subsequent decisions refer to Decision 1018 or find that unappropriated water had not been available since 1878. Decision 1435 was identified in the Hearing Notice Attachment because it is the most recent decision and it confirms the prior determinations on the Tule River System. However, Decisions 1018 and 1432 should be restored to the Declaration as references. We also agree that the word "System" should be added to the name of this stream system in its identification in Tulare County.

3.6 Kings County

Decisions 1018, 1432, and 1435 (Tule River). (See paragraph 3.5, above.)

3.7 Los Angeles County Upper San Gabriel Valley Municipal Water District v. City of Alhambra (Los Angeles County Superior Court

No. 924128) (San Gabriel River Watershed). Thomas Stetson, of Stetson Engineering Inc., submitted written testimony supporting the determination that the San Gabriel River Watershed is fully appropriated. With regard to the critical reach, Mr. Stetson noted that the San Gabriel River bifurcates in the upper portion of San Gabriel Valley at Santa Fe Dam and that its distributary, the Rio Hondo, flows separately through Whittier Narrows to join the Los Angeles River near the City of South Gate. Since the Rio Hondo has several tributaries not directly tributary to the San Gabriel River, Mr. Stetson suggested that the Rio Hondo, as a distributary of the San Gabriel River, be specifically identified in the Declaration as fully appropriated. However, the Declaration identifies the San Gabriel River Watershed, a term which is intended to include all tributaries, distributaries, and tributaries to distributaries of the San Gabriel River. It is, therefore, unnecessary to identify the Rio Hondo separately.

3.8 Marin County

Decision 1582 (Lagunitas Creek). Oral testimony and written statements were presented by Ms. Anne West, representing the Marin Sierra Club; by Mr. John West, representing the Tomales Bay Association; and by Mr. Stewart Bryant, representing the Inverness

Association. These presentations urged that Lagunitas Creek be declared fully appropriated year-round. The participants cited Water Code Sections 1243 and 1243.5 as authority. These provisions declare that the use of water for recreation and enhancement of fish and wildlife resources is a beneficial use of water. In determining the amount of water available for appropriation for other beneficial uses, the Board must take into account, whenever it is in the public interest, the amounts of water required for recreation and the preservation and enhancement of fish and wildlife resources. However, these provisions apply only to proceedings on applications to appropriate water. The instant proceeding concerns declarations that certain stream systems are fully appropriated. Pursuant to Water Code Section 1205(a), the Board must support any such declaration by finding that a previous water right decision--such as a decision arising from a proceeding on an application--determined that no water remains available for appropriation. Decision 1582 ordered interim instream flow levels' for Lagunitas Creek and reserved continuing authority to order final instream flow conditions. The Board is proceeding to set a public hearing date to take evidence on final instream flow conditions in late 1991, and interested parties will be notified. We understand, however, that the participants' concerns are broader than the issues

likely to be addressed in the further hearing on Lagunitas Creek contemplated by Decision 1582 and include conditions in Tomales Bay itself. In this regard, we note that in Order WR 89-25 we authorized the Chief, Division of Water Rights, to propose administrative rules for adoption by the Board whereby interested persons could participate in the process required to determine whether a stream system should be added to the Declaration. When promulgated, these rules may assist participants in addressing their broader concerns.⁴

3.9 <u>Mendocino County</u>

Decisions 1110, 1142, 1151, and 1610 (Russian River). The Mendocino County Russian River Flood Control and Water Conservation Improvement District (hereinafter, the Mendocino District) made oral and written presentations urging that interpretation of the findings of Decision 1110 that no water remained available for appropriation from July 1 through October 31 is erroneous. The Mendocino District contends that Decision 1610 modified Decision 1110. The Mendocino District also asked that the description of the critical reach pursuant to Decision 1110 be modified to read as follows:

4 Staff is urged to expedite promulgation of the rules envisioned in Order WR 89-25.

From the Russian River main stem located at the gauging station in Guerneville upstream, excluding all tributaries and not including applications to appropriate Russian River water in Mendocino County or water stored in Lake Mendocino in excess of that storage necessary to ensure the reliability of the reservoir.

We recognize that the water rights situation in the Russian River Stream System is a highly complex subject. It was briefly addressed in Order WR 89-25, in response to the presentation of the Mendocino County Water Agency. In view of the contention of the Mendocino District, it is appropriate to further develop the question of the season of unavailability of water for the purpose of the Declaration.

Decision 1610 found that, because of the coordinated operation of Lake Sonoma and Lake Mendocino together with the new schedule of minimum flows⁵ for the Russian River required by Decision 1610, unappropriated water would be available in most months in the Russian River at the Wohler and Mirabel diversion points based on 1985 demand levels. However, the decision found that under year 2020 demand levels often no water would be available for direct diversion during the months of June through September pursuant to permitted

⁵ The State Board, in Decision 1610, ordered that the responsibility for maintaining minimum flows in the Russian River be placed solely on the water right permits held by the Sonoma County Water Agency.

Application 19351 held by Sonoma County Water Agency. (See Decision 1610, Page 9.)

Decision 1610 also noted that insufficient water is available to fully serve all of the beneficial uses of water from the Russian River and its tributaries upstream of Healdsburg. Consequently, after the 10,000 acre-foot per annum reservation for use in the Russian River Valley in Sonoma County and the 8,000 acre-foot per annum allotment for use from the Russian River in Mendocino County under Permit 12947B of the Mendocino District⁶ are exhausted, no further permits should be approved for water from the Russian River or any tributary with surface or subsurface hydraulic continuity therewith, without an affirmative showing by the applicant that water can be diverted without affecting the minimum flows, or can be diverted under other rights or from other sources during the periods when no unappropriated water is available. (See Decision 1610, pages 27-28.) It is possible, however, that such diversions could be made under area-of-origin protection restrictions contained in Sonoma County Water Agency's permits. (See Order WR 89-25, Section 9.0.)

⁶ Water for the referenced reservation and allotment is provided by the Russian River Project, which originally included Lake Mendocino and more recently includes Lake Sonoma.

Although the minimum instream flow requirements established by Decision 1110 were modified by Decision 1610, Decision 1610 did not find that unappropriated water is now available for appropriation outside the above-referenced 10,000 acre-foot per annum reservation in Sonoma County and the 8,000 acre-foot per annum allotment for Mendocino County. Instead, as noted above, Decision 1610 found that unappropriated water is not available upstream of Healdsburg and probably would not be available under year 2020 demands at Wohler/Mirabel from June through September. Consequently, Decision 1110 should remain in the Declaration for the Russian River in Mendocino County, showing a season of unavailability of water from July 1 through October 31. In addition, Decision 1610 should be added to the Declaration to reaffirm the unavailability of water in the Russian River upstream of Healdsburg. Further, State Water Resources Control Board Order WR 74-30 should be added to the Declaration, and in accordance therewith the season of unavailability should be footnoted and the critical reach modified to reflect the following:

(1) that the Declaration restrictions apply only to (a) diversions from the main stem of the Russian River between the Mendocino/Sonoma county line and the confluence of the East Fork Russian River

that have been commenced after January 28, 1949 (those before this date being assured water, as a prior right, by the Russian River Project), (b) the tributary watershed of that portion of the Russian River upstream of said confluence, commonly known as the West Fork Russian River, and (c) the East Fork Russian River watershed, excluding Potter Valley; and

(2) that until the 8,000 acre-foot per annum allotment under the Mendocino District's Permit 12947B is depleted, individual diversions from the main stem of the Russian River in Mendocino County can be made under individual appropriations, excluding the period from July 1 to October 31, with the understanding that during the latter period diversions can continue to be made under, and will be charged to, the Mendocino District permit. We note that this is different from the procedure instituted in Sonoma County as a result of Order WR 74-30, whereby individual diversions from the Russian River can be made under individual yearround appropriations, with the quantities so diverted during July through October being accounted against the 10,000 acrefoot per annum reservation for the Russian River Valley as part of the Russian River Project.

In addition, Decision 1258 concluded water was unavailable from July 1 through October 31 in the Russian River based on Decisions 1030, 1110, and 1142. Decision 1258 is redundant and should be deleted from the declaration.

3.10 <u>Orange County</u>

3.10.1 <u>Decision 1194</u> (Santa Ana River Watershed and Unnamed Spring Tributary to Pine Canyon). The City of Orange (City) made oral and written presentations urging that

Santiago Creek, tributary to the Santa Ana River, not be included as fully appropriated under Decision 1194 since the flow of Santiago Creek was not specifically considered in Decision 1194. The City has filed an application to appropriate water from Santiago Creek and has a pending complaint on file with the Board. The City also suggested that administrative rules proposed pursuant to Order WR 89-25 (see paragraph 3.8, above) provide for consideration of the existence of a pending complaint concerning a particular stream system in taking action pursuant to Water Code Section 1205. Decision 1194 found that no unappropriated water existed in the Santa Ana River Watershed, citing Orange County Water District v. Riverside, 188 Cal.App.2d 566 (1961)). In addition, a subsequent Board water right decision concerning an unnamed spring tributary to Pine Canyon, tributary to Santiago Creek, thence Santa Ana River, discussed and evaluated the water rights on Santiago Creek. (See Staff Analysis - Minor Protested Application, July 3, 1989, pages 4-5.) This decision concluded that only in rare circumstances would sufficient water be available in Santiago Creek to satisfy all existing rights. The decision determined that all the waters of Santiago Creek are fully appropriated and no water remains available for appropriation. Accordingly, the Santa Ana River Watershed should continue to be declared fully

appropriated year-round, including Santiago Creek. With regard to including a provision for considering a pending complaint in the proposed administrative rules, we note that if it appeared that both a pending application and a pending complaint raised similar issues, the matters could be consolidated for hearing. The City's suggestion on this point should be considered by staff in connection with its proposal for administrative rules.

3.10.2 <u>Decision 1194</u> (Santa Ana River Watershed). The Orange County Water District made oral and written presentations supporting the declaration that the Santa Ana River is fully appropriated. The District noted that the Staff Analysis - Minor Protested Application, July 3, 1989 (see paragraph 3.10.1, next above) confirmed the finding of Decision 1194 with respect to Santiago Creek.

3.11 <u>Riverside County</u>

3.11.1 Decision 496 (Snow Creek). The Desert Water Agency submitted a written presentation pointing out that, pursuant to Decision 496, Snow and Strawberry Creeks are both tributary to the Whitewater River and not to the Santa Ana River. After further review of Decision 496, staff recommended at the hearing of May 14, 1991, that the Declaration be modified to show Snow and

Strawberry Creeks tributary to Whitewater River. However, these streams need not be specifically identified in the Declaration since the Whitewater River Adjudication covers Decision 496.

3.11.2 <u>Decision 896; Rancho Santa Margarita</u> v. <u>Vail</u> (San Diego County Superior Court, Civil No. 42850) (Santa Margarita River). (See Paragraph 3.13, below.)

3.12 Sacramento County

Decision 925 (Elk Grove Creek). Mr. Dale Cyphert made a written and oral presentation urging that unappropriated water is available during the irrigation season from an unnamed stream tributary to Whitehouse Creek, thence Laguna Creek, to which Elk Grove Creek is tributary. Further, Mr. Cyphert believed the increase in availability of water is due to residential development in the Elk Grove area. Mr. Cyphert's testimony was based on his personal observations. He has a small domestic registration pending acceptance by the Board.

Decision 925 will not impact the Cyphert's small domestic use registration since the critical reach is located from the confluence of Elk Grove Creek and Laguna Creek and extends upstream on Elk Grove Creek. The unnamed stream from which the Cyphert's propose to

divert is not tributary to Elk Grove Creek. However, Decision 1186 on Morrison Creek in Sacramento County, to which Laguna Creek is tributary, found that water was unavailable from June 1 through October 31. The critical reach on Decision 1186 extends upstream to and includes the tributary from which Mr. Cyphert intends to divert from. Therefore, the season of availability for Mr. Cyphert should be limited to November 1 through May 31.

The current proceeding is not structured to take hydrologic data or other information presented to show that conditions have changed since issuance of the decision relied upon as noted in Order WR 89-25. Opportunity will be afforded interested persons to seek revision of the Declaration by making showings of the type urged here by Mr. Cyphert.

3.13

San Diego County

Decision 896; Rancho Santa Margarita v. Vail (San Diego County Superior Court, Civil No. 42850) (Santa Margarita River). Mr. R. H. James made an oral presentation suggesting that the word <u>System</u> be added to the Declaration's identification of the Santa Margarita River. Decision 896 denied an application to appropriate water both by storage on Temucula Creek, tributary to the Santa Margarita River, and by direct

diversion from the Santa Margarita River. The decision referred to a judgment in a judicial action entitled <u>Rancho Santa Margarita</u> v. <u>Vail</u> (San Diego County Superior Court, Civil No. 42850). In turn, that judgment found that there is only enough water available in the Temecula-Santa Margarita River for irrigation of a portion of the demands of riparian lands.⁷ Therefore, no unappropriated water is available in the Santa Margarita River from the Pacific Ocean upstream. Accordingly, the word System should be added to the identification of the Declaration's identification of the Santa Margarita River.

3.14 San Mateo County

San Gregorio Creek Adjudication (San Gregorio Creek). Ms. Helen Carey submitted a written communication urging that her pending application in the San Gregorio watershed not be canceled. Order WR 89-25 and, on reconsideration, Order WR 90-2, made specific findings and determinations with regard to San Gregorio Creek, which continues to be the subject of an adjudication pursuant to Water Code Section 2500. Ms. Carey's communication did not present any information relevant to the question whether the prior water right decision

⁷ On appeal this finding was not questioned. The Supreme Court noted that the finding was supported by the evidence and that it "was one of the basic facts upon which the action was tried." <u>Rancho Santa Margarita</u> v. <u>Vail</u>, 11 Cal.2d 501, 81 P.2d 533 (1938).

relied upon by the Board, i.e., the Order of Determination in the San Gregorio Creek Adjudication, is erroneous. However, Ms. Carey's pending application (Application 29481) proposes a season of diversion from November 1 through May 31. Exhibit A shows the season of unavailability of water in San Gregorio Creek Stream System to be from June 1 through October 31. Accordingly, Ms. Carey's pending Application 29481 is not inconsistent with the season of unavailability of water as shown in Exhibit A.

3.15 Santa Clara County

Decision 306 (Coyote River). William Dunn presented an oral statement that the critical reach listed in Decision 306 should read "from Edenvale upstream", not "from the Coyote River upstream" as shown in the Hearing Notice Attachment. Review of Decision 306 indicates that the critical reach should be identified as follows:

"... from the Coyote River located at the gaging station at Edenvale within T8S, R2E, MDB&M upstream, including all tributaries where hydraulic continuity exists."

The declaration should be modified accordingly.

3.16 Sierra County

Decision 1444 (Long Valley Creek). Mr. Clare Mahannah, Water Research and Development Inc., made written and

oral presentations, including hydrologic data, to show that unappropriated water is available for pending Applications 29141-29143 in Long Valley Creek System from October 1 through June 15 of the succeeding year. Mr. Mahannah's presentation did not dispute the finding of Decision 1444. Instead, he asked the State Board to reconsider that Decision's season of unavailability based on the new hydrologic data. Staff has included this hydrologic data in the record of the pending applications since the current proceeding is not the forum for determining whether unappropriated water is available to supply pending Applications 29141-29143. That determination will be made at a later date, in connection with the proceeding on the specific applications.

3.17 <u>Sutter County</u>

Decision: various (Colusa Drain in Colusa County and Sutter Bypass). The Colusa Drain Mutual Water Company and Sutter-Butte Mutual Water Company requested that the Board recognize, as an exception from the legal effects of the Declaration, contracted water from the United States Bureau of Reclamation which makes up for any water right deficiency in the event that the Declaration shows that no water is available for appropriation during a portion of the year. This point

is valid and is addressed, together with related matters, in paragraph 5.1, below.

3.18 <u>Tulare County</u>

Decisions 1018, 1432, and 1435 (Tule River). (See paragraph 3.5, above.)

4.0 DECISIONS ADDRESSING LARGER STREAM SYSTEMS

- 4.1 <u>Decision 1594</u> (The Sacramento-San Joaquin Delta and tributaries). The Contra Costa Water District made an oral presentation regarding Decision 1594. Concern was expressed that, since Decision 1594 regulates diversions on a "real time" basis, the Declaration not prevent the diversion of water at times when surplus water is available, if availability occurs after June 15. For diversions greater than 1 cubic foot per second or greater than 100 acre-feet annually by storage, Decision 1594 would allow diversion at any time when surplus water is available; the Declaration is not intended and should not be interpreted to restrict such diversions.
- 4.2 <u>Wild and Scenic Rivers</u>. A number of comments were received regarding adding the State and Federal Wild and Scenic Rivers to the Declaration. The purpose in adding these stream systems was to recognize the restrictions on appropriation of water contained in the

respective State and Federal acts. These restrictions will be implemented by the Board as they have in the past.

5.0 OTHER MATTERS

In administering the Declaration, the Chief, Division of Water Rights, should be guided by the following findings:

5.1 Water Service Contracts, Water Transfers, and Water Exchanges

As noted in paragraph 3.17 above, transactions may occur which, in effect, make water available for diversion and use by specific persons from stream systems wherein water is not otherwise available for appropriation. These transactions include water service contracts and water transfers, where a natural stream channel is used for delivery (see Water Code Section 7075), and water exchanges. Under certain circumstances the Board requires that an application be filed and permit issued.⁸ In such cases, the Declaration should not preclude acceptance of the application nor should any such pending applications be canceled. The application process will help assure

⁸ In most cases the water right impact of these transactions may be dealt with through the various change procedures set forth in the Water Code. (See, e.g., Water Code Section 1700 <u>et seq</u>.) Proposed changes in point of diversion, place of use, and purpose of use are specifically exempt from the legal consequences of a declaration that a stream system is fully appropriated. (See Water Code Section 1206(c).)

protection of other lawful users of water and instream uses.

5.2 Hydraulic Continuity

In Order WR 89-25 we noted that limitations on availability of unappropriated water in a particular stream should generally apply to tributary streams "if, and to the extent that, such tributary is hydraulically continuous to the downstream system." (Order WR 89-25, paragraph 3.25.5.3.) For clarification, we find that the converse is also true. Where, and to the extent that, a tributary is not hydraulically continuous to the downstream system, the tributary should not be governed by the limitations on the downstream system.

5.3 <u>State Filings</u>

In Order WR 89-25 we provided for continued acceptance of petitions for assignment of State filings and of petitions for release of priority of State filings in favor of conventional applications, and we ordered that pending State filings not be considered for cancellation. We found that otherwise the legislative objective underlying the State filing system would be frustrated. This consideration does not, however, exist with regard to new State filings on stream systems declared to be fully appropriated. New State filings should not be accepted on such stream systems

where inconsistent with conditions contained in the Declaration.

6.0 RECONSIDERATION OF THIS ORDER

Provision should be made for reconsideration of this Order, either upon petition of an interested party or upon the Board's own motion.

ORDER

IT IS HEREBY ORDERED, based upon the foregoing findings, that:

- Exhibit A is hereby adopted as the State Water Resources Control Board's (Board) Declaration of Fully Appropriated Stream Systems.
- 2. The Chief, Division of Water Rights, shall recompile and maintain the Board's Declaration of Fully Appropriated Stream Systems, together with Conditions for Acceptance of Water Right Applications and Small Domestic Use Registrations, in accordance with the findings in this Order.
- 3. Except as specifically revoked or revised by this Order, the findings and orders contained in Order WR 89-25 and Order WR 90-2 are confirmed.
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4. Water Code Sections 1357, 1358, and 1359, relating to reconsideration and amendment of decisions and orders, shall apply to the instant Order.

CERTIFICATION

The undersigned, Administrative Assistant to the State Board, does hereby certify that the foregoing is a full, true, and correct copy of an order duly and regularly adopted at a meeting of the State Water Resources Control Board held on August 22, 1991.

AYE: W. Don Maughan Edwin H. Finster Eliseo M. Samaniego John Caffrey

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NO: None

ABSENT: None

ABSTAIN:

None

Maureen Marché Administrative Assistant to the Board

STATE OF CALIFORNIA

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STATE WATER RESOURCES CONTROL BOARD

REVISIONS TO EXHIBIT A

WATER RIGHT ORDER 89-25

DECLARATION OF FULLY APPROPRIATED STREAM SYSTEMS

AUGUST 22, 1991

Notes:

(1) This order should be consulted for other conditions under which applications to appropriate water from the listed systems may be accepted for filing.

(2) Applicable statutes and regulations provide for revision of a declaration that a stream system if fully appropriated. The State Water Resources Control Board, Division of Water Rights, should be contacted to obtain the version of this Declaration which is currently in effect.

STATE WATER RESOURCES CONTROL BOARD DECLARATION OF FULLY APPROPRIATED STREAM SYSTEMS

EXPLANATION OF NOTATIONS IN THE DECLARATION

Attached are the revisions to Exhibit A of Water Right Order 89-25, Declaration of Fully Appropriated Stream Systems adopted by the State Water Resources Control Board on August 22, 1991.

Footnotes:

- (1) including all tributaries where hydraulic continuity exists.
- (2) In accordance with Public Resources Code, Division 5, Chapter 1.4. California Wild and Scenic Rivers Act, Section 5093 et seq, it is the policy of the State of California, that certain rivers which possess extraordinary scenic, recreational, fishery, or wildlife values shall be preserved in their free-flowing state, together with their immediate environments, for the benefit and enjoyment of the people of the state. The Legislature declares that such use of these rivers is the highest and most beneficial use and is a reasonable and beneficial use of water within the meaning of Section 2 of Article X of the California Constitution.
- (3) In accordance with U.S.C.S., Title 16, Chapter 28. Federal Wild and Scenic Rivers Act, Section 1271 et seq, it is hereby declared to be the policy of the United States that certain selected rivers of the Nation which, with their immediate environments, possess outstandingly remarkable scenic, recreational, geologic, fish and wildlife, historic, cultural, or other similar values, shall be preserved in free-flowing condition, and that they and their immediate environments shall be protected for the benefit and enjoyment of present and future generations. The Congress declares that the established national policy of dam and other construction at appropriate sections of the rivers of the United States needs to be complemented by a policy that would preserve other selected rivers or sections thereof in their free-flowing condition to protect the water guality of such rivers and to fulfill other vital national conservation purposes.

Note: Additional footnotes are included at the bottom of page where noted.

Miscellaneous Notations:

* Water Code, Chapter 5, Article 1.5, Section 1345 et seq provides that the State Water Resources Control Board (State Board) Division of Water Rights shall conduct a field investigation and prepare a staff analysis of all minor protested applications. State Board action results in a decision being rendered on the application.

** California Wild and Scenic Rivers Act, Section 5093 et seq

*** Federal Wild and Scenic Rivers Act, Section 1271 et seq

0000 Adjudicated Water Rights

Abbreviations:

Dec. = decision number refers to a number on a water right decision. This number is for reference purposes.

Stream = name of stream

Tributary = source to which the stream is tributary.

Season of Unavailability = The dates reflect the beginning and ending dates when unappropriated water is unavailable for appropriation, based on a prior water right decision.

- Sec. = Section on U.S. Geological Survey Quadrangle Map
- T = Township
- t = Range
- MDB&M = Mount Diablo Base and Meridian
- HB&M = Humboldt Base and Meridian
- SBB&M = San Bernardino Base and Meridian

- afa = acre feet annually
- cfs = cubic feet per second
- gpd = gallons per day

DECLARATION OF FULLY APPROPRIATED STREAMS

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County		<u> </u>	<u> </u>	August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Alameda 0375	Agua Caliente Creek	San Francisco Bay	04/15-09/30	from where Agua Caliente Creek enters tidal marsh in San Francisco Bay upstream (1)

DECLARATION OF FULLY APPROPRIATED STREAMS

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Alpine **	Carson River		01/01-12/31(2)	the East Fork from the Hangman's Bridge crossing of State Highway Route 89 to the California-Nevada border
Alpine 0000	East Fork Carson River	Carson River	04/01-11/30	from the Nevada County line upstream (1)
Alpine 0000	West Fork Carson River	Carson River	04/01-11/30	from the Nevada County line upstream (1)
Alpine 0000	Stanislaus River Stream System	San Joaquin River	04/01-11/30	from the confluence of the San Joaquin River upstream (1)
Alpine 0609	Shay Creek	East Fork Carson River	01/01-12/31	from the confluence with Hot Springs Creek upstream (1)
Alpine 1109	Mokelumine River	San Joaquin River	07/01-11/30	from the Woodbridge Irrigation District's point(s) of diversion upstream (1)
Alpine 1422	Stanislaus River	San Joaquin River	07/01-10/31	from the confluence with the San Joaquin River upstream (1)
Alpine 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions tess than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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County				August 22, 199
Decision No.	Stream	Trîbutary	Season Begin-End	Critical Reach
Amador 0684	South Fork Cosumnes River	Middle Fork Cosumnes River	04/15-10/31	from the confluence with Middle Fork Cosumnes River upstream (1)
Amador 0976, 1109	Jackson Creek	Dry Creek thence Mokelumne River	04/01-11/30	from the confluence with Dry Creek upstream (1)
Amador 1109	Mokelumne River	San Joaquin River	07/01-11/30	from the Woodbridge Irrigation District's point(s) of diversion upstream (1)
Amador 1311	Unnamed Stream (NWA NWA, Sec 6, T6N,12E, MDB&M)	Jackson Creek	04/01-09/30	from the confluence of New York Ranch Gulch with Jackson Creek upstream (1)
Amador 1369			07/01-10/31	from the confluence with the Mokelumne River upstream (1)
Amador 1397, 1219	Pioneer Creek	Sutter Creek	04/01-12/01	from the confluence with Sutter Creek upstream (1)
Amador 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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County	<u></u>			August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Butte ***	Middle Fork Feather River	Feather River	01/01-12/31 (3)	the entire Middle Fork downstream from the confluence of its tributary streams one kilometer south of Beckwourth, CA
Butte DOOO	Butte Creek	Butte Slough	04/01-11/30	from the confluence of Butte Sink located in T17N, R1E, MDB&M upstream (1)
Butte 0000	Dry Creek	Cherokee Canal	04/01-11/30	from the confluence of Butte Sink located in T17N, R1E, MDB&M upstream (1)
lutte 1000	Pine Creek	Sacramento River	04/01-11/30	from the confluence of Pine Creek and the Sacramento River upstream (1)
lutte 1367	Empire Creek	W.Branch of N.F. Feather River	06/01-10/31	from the confluence with the West Branch of the North Fork Feather River upstream (1)
lutte 1528	Honcut Creek	Feather River	04/01-10/31	from the confluence of the Feather River upstream (1)
utte 844	West Branch Feather River Feather River		07/01-11/30	from the upper Miocene Canal Head Dam on West Branch Feather River located in Section 30, T23N, R4E, MDB&M, upstream (1)
utte 275	Feather River	Sacramento River	07/01-09/30	from the confluence of the Feather River and Sacramento River upstream (1)
utte 329	Butte Creek	Butte Slough thence Sacramento River	06/01-09/30	from the confluence with Butte Slough upstream (1)
Butte 1594	Sacramento-San Joaquir Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

DECLARATION OF FULLY APPROPRIATED STREAMS

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			August 22, 199
Stream	Tributary	Season Begin-End	Critical Reach
Stanislaus River Stream System	San Joaquin River	04/01-11/30	from the confluence of the San Joaquin River upstream (1)
Campo Flores Gulch	Middle Fork Mokelumne River	06/01-11/30	from the confluence with the Mokelumne River upstream (1)
Cowell Creek	San Antonio Creek thence S.F. Calaveras River	05/01-11/30	from the confluence with San Antonio Creek upstream (1)
Bear Creek	Disappointment Slough thence San Joaquin River	05/01-11/30	from the confluence with the San Joaquin River at Disappointment Slough upstream (1)
laveras 09, Mokelumne River 07/01-11/30 8		from the Woodbridge Irrigation District's point(s) of diversion upstream (1)	
Unnamed Stream (SW% NW%, Sec 8, T2N, R16E MDB&M)	Sullivan Creek	06/01-10/31	from the confluence with Sullivan Creek upstream (1)
veras Calaveras River San Joaquin River 05		05/01-10/31	from the confluence with the San Joaquin River upstream (1)
Stanislaus River	San Joaquin River	07/01-10/31	from the confluence with the San Joaquin River upstream (1)
Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)
	Stanislaus River Stream System Campo Flores Gulch Cowell Creek Bear Creek Mokelumne River Unnamed Stream (SWA NWA, Sec 8, T2N, R16E MDB&M) Calaveras River Stanislaus River	Stanislaus River Stream SystemSan Joaquin RiverCampo Flores GulchMiddle Fork Mokelumne RiverCowell CreekSan Antonio Creek thence S.F. Calaveras RiverBear CreekDisappointment Slough thence San Joaquin RiverMokelumne RiverSan Joaquin RiverUnnamed Stream (SW/A NW/A, Sec 8, T2N, R16E MDB&M)Sullivan CreekCalaveras RiverSan Joaquin RiverStanislaus RiverSan Joaquin RiverSacramento-San Joaquin DeltaDelta above	Begin-End Stanislaus River Stream System San Joaquin River 04/01-11/30 Campo Flores Gulch Middle Fork Mokelumne River 06/01-11/30 Cowell Creek San Antonio Creek thence S.F. Calaveras River 05/01-11/30 Bear Creek Disappointment Slough thence San Joaquin River 05/01-11/30 Mokelumne River San Joaquin River 07/01-11/30 Unnamed Stream (SWA NWK, Sec 8, T2N, R16E MDB&M) Sullivan Creek 06/01-10/31 Calaveras River San Joaquin River 05/01-10/31 Stanislaus River San Joaquin River 07/01-10/31 Sacramento-San Joaquin Delta Delta above 06/15-08/31 (a)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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unty	•				August 22, 199
cision -	Stream		Tributary	Season Begin-End	Critical Reach
tusa 00	Stony Creek Stre	eam System	Sacramento River	04/01-11/30	from the confluence with the Sacramento River upstream (1)
lusa 42	Stony Creek		Sacramento River	04/01-09/30	from the confluence with the Sacramento River upstream (1)
l usa 0 6	Cache Creek		Yolo Bypass	04/15-10/31	from the confluence with the Yolo Bypass upstream (1)
lusa 94	Sacramento-San J	loaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)
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County		www		August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Contra Cos		Suisun Bay	05/01-11/30	from the confluence with Suisun Bay upstream (1)
0058	Walnut Creek	Suisun bay		
Contra Co 0927	sta San Leandro Creek	San Francisco Bay	01/01-12/31	from the confluence with San Francisco Bay upstream (1)
Contra Co		Dallas abaus	06/15-08/31 (a)	from the Delta upstream (1)
1594	Sacramento-San Joaquin Delta	Delta above Collinsville		

(a) For diversions less than one cts or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Del Norte **	Klamath River	Pacific Ocean	. 01/01-12/31 (2)	from the main stem about 100 yards below Iron Gate Dam to the Pacific Ocean
Del Norte **	Smith River	Pacific Ocean	01/01-12/31 (2)	refer to Section 5093.54(c) of California Wild and Scenic Rivers Act for specific critical reaches
Del Norte 1382	Jordan Creek	Lake Earl	06/01-09/30	from the confluence with Lake Earl upstream (1)

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County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
El Dorado 016 3, 1211	Silver Creek	South Fork American River	07/01-12/31	from the confluence with the South Fork American River upstream (1)
El Dorado 0258	Alder Creek	South Fork American River	06/15-11/30	from the confluence with the South Fork American River upstream (1)
El Dorado 0 392	Unnamed Stream (NW%, Sec 4, T10N, R12E, MDB&M)	Unnamed Stream thence Iowa Canyon	05/01-10/31	from the confluence of the unnamed stream tributary to the unnamed stream tributary to Iowa Canyon upstream (1)
El Dorado 0429	Unnamed Stream (S½, Sec 4, R10N, R11E, MDB&M)	Randolph Canyon	04/01-10/31	from the confluence with Randolph Canyon upstream (1)
El Dorado 0684	South Fork Cosumnes River	Middle Fork Cosumnes River	04/15-10/31	from the confluence with the Middle Fork Cosumnes River upstream (1)
El Dorado 0698	Unnamed Stream (W-l/2, Sec 28, T12N, R29E, MDB&M)	Black Rock Creek (formerly Fish Creek)	04/15-10/31	from the confluence with Black Rock Creek upstream (1)
El Dorado 0707	Unnamed Stream (SW l/4 NW l/4, Sec 12, T10N, R10E, MDB&M)	Hangtown Creek thence Webber Creek	06/01-10/31	from the confluence with Hangtown Creek upstream (1)
El Dorado 0776	Sugar Loaf Creek	South Fork American River	06/15-10/31	from the confluence with the South Fork American River upstream (1)
El Dorado 1041	Unnamed Stream (NW% NE%, Sec 28, T12N, R10E, MDB&M)	Coloma Canyon thence South Fork American River	05/01-10/31	from the confluence with Coloma Canyon upstream (1)
El Dorado 1166	Johntown Creek	Dutch Creek thence S.F. American River	06/01-10/31	on Johntown Creek located approximately ½ mile downstream from the applicants point of diversion located within the N-l/2, Section 4, T11N, R10E, MDB&M upstream (1)

County	· ·			August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
El Dorado 1211	American River	Sacramento River	07/01-10/31	from the confluence with the Sacramento River upstream (1)
El Dorado 1256	Bear Creek	Rock Creek thence South Fork American River	06/01-10/31	from the confluence with Traverse Creek upstream (1)
El Dorado 1366	West Canyon	Canyon Creek thence Middle Fork American River	05/01-10/31	from the confluence with Canyon Creek upstream (1)
El Dorado 1369	Cosumnes River	Mokelumne River	07/01-10/31	from the confluence with the Mokelumne River upstream (1)
El Dorado 1451	Grizzly Creek	Steely Fork Cosumnes River	06/01-10/31	from the confluence with Steely Fork Cosumnes River upstream (1)
El Dorado 1451	Unnamed Stream (NW% SE%, Sec 15, T9N, R13E, MDB&M)	Steely Fork Cosumnes River	06/01-10/31 -	from the confluence with Steely Fork Cosumnes River upstream (1)
El Dorado 1522, 1211	White Rock Creek	South Fork American River	05/01-10/31	from the confluence with the South Fork American River upstream (1)
El Dorado 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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County				August 22, 199
Decision No.	Stream	Tributary	Seáson Begin-End	Critical Reach
Fresno ***	Kings River	Tulare Lake Basin	01/01-12/31 (3)	the main stem of the Kings River from the confluence of the Middle Fork and the South Fork to the point at elevation 1,595 feet above mean sea level
Fresno ***	Middle Fork Kings River	Kings River	01/01-12/31 (3)	the Middle Fork of the Kings River from its headwaters at Lake Helen between Muir Pass and Black Giant Mountain to its confluence with the main stem
Fresno ***	South Fork Kings River	Kings River	01/01-12/31 (3)	the South Fork of the Kings River from its headwaters at Lake 11599 to its confluence with the main stem
Fresno 0 935	San Joaquin River	Delta	01/01-12/31	from the confluence with Mendota Pool upstream (1)
Fresno 1290, 1505	Kings River System	Tulare Lake Basin	01/01-12/31	from Tulare Lake Basin upstream (1)
Fresno 1290	Fresno Slough	San Joaquin River	01/01-12/31	from the confluence with the San Joaquin River upstream to the Kings River and including the upstream watershed of the Kings River
Fresno 1435, 1018, 1432	Tule River System	Tulare Lake Basin	01/01-12/31	from the terminus at Tulare Lake Basin upstream including all tributaries in the Tule River System where hydraulic continuity exists during any part of the year
Fresno 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 ala of storage, no diversion is allowed from June 16 through August 31.

County		_		August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Slenn 2000	Stony Creek Stream System	Sacramento River	04/01-11/30	from the confluence of the Sacramento River upstream (1)
Glenn 0879	Unnamed Stream (SW% NE%, Sec 2, T21N, R3W, MDB&M)	Colusa Drain thence Sacramento River	04/01-10/31	from the Colusa Drain at California Coordinates 82,000 east and 75,000 north following a northwesterly course upstream (1)
Glenn 1031	Unnamed Drain (SW4 SE%, Sec 3, T22N, R2W,MDB&M)	Glenn Colusa Canal	04/01-09/30	from the junction of the unnamed drain and the Glenn Colusa Canal, located in Projected Section 12, T22N, R2W, MDB&M upstream (1)
Glenn 1594	Sacramento-San Joaquir Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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August 22, 1991

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Stream	Tributary	Season Begin-End	Critical Reach
Eel River	Pacific Ocean	01/01-12/31 (2)	the main stem from 100 yards below Van Arsdale Dam to the Pacific Ocean
Klamath River	Pacific Ocean	01/01-12/31 (2)	from the main stem about 100 yards below Iron Gate Dam to the Pacific Ocean
South Fork Eel River	Eel River	01/01-12/31 (2)	the South Fork of the Eel from the mouth of Section Four Creek near Branscomb to the river mouth below Weott
South Fork Trinity River	Trinity River	01/01-12/31 (2)	South Fork of the Trinity from the junction of the river with State Highway Route 36 to the river mouth near Salver
Țrinity River	Klamath River	01/01-12/31 (2)	the main stem from 100 yards below Lewiston Dam to the river mouth at Weitchpec
Van Duzen River	Eel River	01/01-12/31 (2)	Van Duzen River from Dinsmore Bridge downstream to the river mouth near Fortuna
Jacoby Creek	Humboldt/Arcata Bay	08/01-09/30	from the confluence of Jacoby Creek and Humboldt/Arcata Bay upstream (1)
	Eel River Klamath River South Fork Eel River South Fork Trinity River Trinity River Van Duzen River	Eel RiverPacific OceanKlamath RiverPacific OceanSouth Fork Eel RiverEel RiverSouth Fork Trinity RiverTrinity RiverTrinity RiverKlamath RiverVan Duzen RiverEel River	Begin-EndEel RiverPacific Ocean01/01-12/31 (2)Klamath RiverPacific Ocean01/01-12/31 (2)South Fork Eel RiverEel River01/01-12/31 (2)South Fork Trinity RiverTrinity River01/01-12/31 (2)Trinity RiverKlamath River01/01-12/31 (2)Van Duzen RiverEel River01/01-12/31 (2)

County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
1 nyo 0000	Dak Creek	Owens River	04/01-11/30	from the confluence of the Owens River upstream (1)
Inyo 0001	Warm Springs	Owens River	04/01-10/31	from the confluence of the Owens River upstream (1)
Inyo 0165	Thompson Canyon (Sec. 10, T2OS, R42E, MDB&M)	Panamint Valley	01/01-12/31	at the spring sources
Inyo 0402	Birch Creek	Tinemaha Creek thence Owens River	01/01-12/31	from the confluence of Tinemaha Creek upstream (1)
Inyo 0402	Milk Creek	Tinemaha Creek thence Owens River	05/01-08/31	from the confluence of Tinemaha Creek upstream (1)
Inyo 0694	Darwin Wash	Panamint Valley	01/01-12/31	from a point on Darwin Wash located within the NE% SE%, Sec. 17, T19S, R41E, MDB&M upstream (1)

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County		<u>, , , , , , , , , , , , , , , , , , , </u>		August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Kern ***	North Fork Kern River	Kern River	01/01-12/31 (3)	the segment of the main stem from the Tulare-Kern County line to its headwaters in Sequoia National Park
Kern 0479	Unnamed Spring (NE% SW%, Sec 25, T9N, R21W, SBB&M)	Cuddy Creek thence Buena Vista Lake	01/01-12/31	at the spring source
Kern 0959	Poso Creek	Tulare Lake Basin	06/15-10/31	the termination of Poso Creek located within T26S, R24E, MDB&M near McFarland and upstream. Poso Creek goes intermittent just below the confluence of Poso Creek and Little Poso Creek located within T27S, R30E, MDB&M at Pine Mountain
Kern 1196	Kern River System	Buena Vista Sink	01/01-12/31	from the Buena Vista Sink upstream (1)
Kern 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County	······································			August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Kings 1290	Kings River System	Tulare Lake Basin	01/01-12/31	from Tulare Lake Basin upstream (1)
Kings 1435, 1018, 1432	Tule River System	Tulare Lake Basin	01/01-12/31	from the terminus at Tulare Lake Basin upstream including all tributaries in the Tule River System where hydraulic continuity exists during any part of the year
Kings 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31,

County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Lake 0050	Putah Creek	Sacramento River	07/15-10/31	from the confluence of Coyote Creek located in Section 20, T11N, R6W, MDB&M upstream (1)
Lake 0956	Long Valley Creek	North Fork Cache Creek	04/01-09/30	from the confluence of North Fork Cache Creek upstream (1)
Lake 1441	Scotts Creek	Clear Lake	05/15-09/30	from the confluence of Clear Lake upstream (1)
Lake 1506	Cache Creek	Yolo Bypass	04/15-10/31	from the confluence with the Yolo Bypass upstream (1)
Lake 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County	······································			August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Lassen 0000	Baxter Creek Stream System	Honey Lake	04/01-11/30	from the confluence of Honey Lake upstream (1)
Lassen 0000	Baxter Creek Spring	Baxter Creek	04/01-11/30	at the spring
Lassen 0000	Hallett Creek (Sections 22-4 and 27-8, T28N ,R13E, MDB&M)	Honey Lake	04/01-11/30	from the confluence of Honey Lake upstream (1)
Lassen 1000	Mill Creek	Honey Lake	04/01-11/30	from the confluence of Honey Lake upstream (1)
assen 1000	Parker Creek	Honey Lake	04/01-11/30	from the confluence of Koney Lake upstream (1)
assen)000	Pit River in Big Valley	Pit River	04/01-11/30	from the confluence of the Pit River in Big Valley and the Pit River upstream except for Ash Creek
assen 1000	South Fork Pit River	Pit River	04/01-11/30	from the confluence of the South Fork Pit River and Pit River upstream (1)
assen 1000 1237	Ash Creek	Pit River	03/15-10/31	from the confluence of the Pit River upstream (1)
.assen 0000, 1444	Long Valley Creek	Honey Lake	03/01-09/30	from the confluence of Honey Lake upstream (1)
assen 0000, 1572	Susan River	Honey Lake	03/01-10/31	from the confluence of Honey Lake upstream (1)
assen)000, 1618	Tule Lake Reservoir	Cedar Creek	01/01-12/31	from the Tule Lake Reservoir upstream (1)

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County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Lassen 0219	Unnamed Spring (NW% SE%, Sec 29, T22N, R17E, MDB&M)	Unnamed Stream thence Long Valley Creek	01/01-12/31	at the spring source
Lassen 1052	Sloss Creek	Bankhead Creek thence Barker Creek	08/01-09/30	from a point three miles below the Sloss-Bankhead Creek junction upstream (1)
Lassen 1073	Eagle Lake	A Closed Basin	01/01-12/31	from Eagle Lake including all tributaries upstream (1)

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County			<u> </u>	August 22,
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Los Angele	25			· ·
*	West Fork Palmer Canyon	Palmer Canyon	01/01-12/31	from the confluence of Palmer Canyon upstream (1)
Los Angele 0000	es San Gabriel River Watershed	Pacific Ocean	01/01-12/31	from the confluence of the Pacific Ocean upstream (1)
Los Angele 0017	S Unnamed Spring (Sec 25, T4N, R9W, SBB&M)	Rogers Lake Basin	01/01-12/31	
Los Angele 0042	s Unnamed Spring (NW% NE%, Sec 25, T4N, R9W, SBB&M)	Big Rock Creek	01/01-12/31	from the Section lines of 24 and 25, T4N, R9W, SBB&M upstream (1)
os Angele)253	s Arroyo Seco	Los Angeles River	01/01-12/31	from the confluence of Arroyo Seco and the Los Angeles River upstream (1)
os Angele)276	s Unnamed Spring (Sec 33, TóN, R17W, SEB&M)	Piru Creek	01/01-12/31	none
.os Angele)285	s Mescal Creek	Rogers Lake Basin	01/01-12/31	from Rogers Lake Basin (Mojave Desert) upstream (1)
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.os Angele 1300	s Browns Canyon	San Fernando Valley	04/01-10/31	from the confluence of Mormon Canyon upstream (1)
os Angele 1385	s Walnut Creek	San Gabriel River	01/01-12/31	at Puddingstone Reservoir located within Section 15, T1S, R9W, SBB&M upstream (1)
os Angele)745	s North Canyon	Big Tujunga Wash	01/01-12/31	from the confluence of Big Yujunga Wash upstream (1)
os Angele 1862	s LeMontaine Creek	Mojave Desert	01/01-12/31	from LeMontaine Creek located within the NW% SW%, Section 25, T3N, R8W, SBB&M upstream (1)
os Angele 1969	s Unnamed Spring (Sec 14, T4N, R9W, SBB&M)	Big Rock Creek	01/01-12/31	at the spring source

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County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Los Angele 1096	es Unnamed Spring (SW%, Sec 11, T4N, R14W, SBB&M)	Santa Clara River	06/01-10/31	from the confluence of the Santa Clara River upstream (1)

County			······································	August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Madera ***	Merced River	San Joaquin River	01/01-12/31 (3)	the main stem from its sources (including Red Peak Fork, Merced Peak Fork, Triple Peak Fork, and Lyell Fork) on the south side of Mount Lyell in Yosemite National Park to a point 300 feet upstream of the confluence with Bear Creek
Madera ***	South Fork Merced River	Merced River	01/01-12/31 (3)	the south fork of the river from its source near Triple Divide Peak in Yosemite National Park to the confluence with the main stem
Madera 0935	San Joaquin River	Delta	01/01-12/31	from the confluence with the Mendota Pool upstream (1)
Madera 1365	Chowchilla River	San Joaquin River	01/01-12/31 (b)	from the confluence with the San Joaquin River upstream (1)
Madera 1407	Fresno River	San Joaquin River	05/01-11/30	from Hidden Dam and the Fresno River upstream (1). There is a 10 afa stockwatering reservation included in this decision.
Madera 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

(b) Except for future appropriations by storage for stockwatering and recreational purposes providing that storage in reservoirs of a capacity not in excess of 10 ala each and further providing that such reservoirs are kept free of phreatophytes.

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Marín 1081	Unnamed Stream (SW% SW%, Sec 32, T5N, R9W, MDB&M)	Walker Creek thence Tomales Bay	06/01-10/31	from the confluence of Walker and Keyes Creek upstream (1)
Marin 1453	Unnamed Stream (NW% NW%, Sec 26, T1N, R8W, MDB&M)	Pacific Ocean	01/01-12/31	from the confluence of the unnamed stream and the Pacific Ocean upstream (1)
Marin 1458	Unnamed Stream aka Fish Hatchery Creek (NW% NE%, Sec 34, T3N, R9W, MDB&M)	Tomales Bay	01/01-12/31	from the confluence of Fish Hatchery Creek and Tomales Bay Upstream (1)
Marin 1582	Lagunitas Creek	Tomales Bay	05/01-11/30	from the confluence of Lagunitas Creek and Tomales Bay upstream (1)

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Mariposa ***	Merced River	San Joaquin River	01/01-12/31 (3)	the main stem from its sources (including Red Peak Fork, Merced Peak Fork, Triple Peak Fork, and Lyell Fork) on the south side of Mount Lyell in Yosemite National Park to a point 300 feet upstream of the confluence with Bear Creek
Mariposa ***	South Fork Merced River	Merced River	01/01-12/31 (3)	the south fork of the river from its source near Triple Divide Peak in Yosemite National Park to the confluence with the main stem
Mariposa 0000	Oliver Creek	East Fork Chowchilla River	04/01-11/30	from the confluence of Oliver Creek and the East Fork Chowchilla River upstream (1)
lariposa 0650	South Fork Dry Creek	Dry Creek thence Merced River	04/01-10/31	600 feet below the confluence of South Fork Dry Creek and Dry Creek upstream (1)
lariposa 1047	Carter Creek	Miami Creek	06/01-06/30	from the confluence of Miami Creek and the Fresno River upstream (1)
lariposa 1365	Chowchilla River	San Joaquin River	01/01-12/31 (b)	from the confluence with the San Joaquin River and Chowchilla River upstream (1)
lariposa 407	Fresno River	San Joaquin River	05/01-11/30	from Hidden Dam and the Fresno River upstream (1). There is a 10 afa stockwatering reservation included in this decision.
lariposa 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

(b) Except for future appropriations by storage for stockwatering and recreational purposes providing that storage in reservoirs of a capacity not in excess of 10 afa each and further providing that such reservoirs are kept free of phreatophytes.

			August 22, 19
Stream	Tributary	Season Begin-End	Critical Reach
Unnamed Stream (SE% NE%, Sec 13, T17N, R18W, MDB&M)	Pacific Ocean	06/01-09/30	from the confluence of the unnamed stream and the Pacific Ocean upstream (1)
Eel River	Pacific Ocean	01/01-12/31 (2)	the main stem from 100 yards below Van Arsdale Dam to the Pacific Ocean
Middle Fork Eel River	Eel River	01/01-12/31 (2)	the Middle Fork of the Eel from the intersection of the river with the southern boundary of the Middle Eel-Yolla Bolly Wilderness Area to the river mouth at Dos Rios
North Fork Eel River	Eel River	01/01-12/31 (2)	the North Fork of the Eel from the Old Gilman Ranch downstream to the river mouth near Ramsey
South Fork Eel River	Eel River	01/01-12/31 (2)	the South Fork of the Eel from the mouth of Section Four Creek near Branscomb to the river mouth below Weott
Unnamed Stream (SE% SW%, Sec 12, T14N, R17W, MDB&M)	Pacific Ocean	04/01-10/31	from the confluence of the unnamed stream and the Pacific Ocean upstream (1)
Mill Creek	Middle Fork Eel River	06/15-10/31	from the SE corner of Section 16, T22N, R12W, MDB&M where the accretion flow comes into Mill Creek upstream (1)
Unnamed Stream (Sec 12, T14N, R15W, MDB&M)	Navarro River	05/15-10/31	from the confluence of the unnamed stream and the Navarro River upstream (1)
Reynolds Creek	Pacific Ocean	06/01-10/31	from the confluence of Reynolds Creek and the Pacific Ocean upstream (1)
Russi an River	Pacific Ocean	07/01-10/31	refer to footnote (a)
	Unnamed Stream (SE% NE%, Sec 13, T17N, R18W, MDB&M) Eel River Middle Fork Eel River North Fork Eel River South Fork Eel River Unnamed Stream (SE% SW%, Sec 12, T14N, R17W, MDB&M) Mill Creek Unnamed Stream (Sec 12, T14N, R15W, MDB&M) Reynolds Creek	Unnamed Stream (SE% NE%, Sec 13, T17N, R18W, MDB&M) Eel River Pacific Ocean Middle Fork Eel River Eel River North Fork Eel River Eel River South Fork Eel River Eel River Unnamed Stream (SE% SW%, Sec 12, T14N, R17W, MDB&M) Mill Creek Middle Fork Eel River Unnamed Stream (Sec 12, T14N, R15W, Navarro River MDB&M) Reynolds Creek Pacific Ocean	Begin-EndUnnamed Stream (SEX, NEX, Sec 13, T17N, R18W, MDB&M)Pacific Ocean06/01-09/30Eel RiverPacific Ocean01/01-12/31 (2)Widdle Fork Eel RiverEel River01/01-12/31 (2)North Fork Eel RiverEel River01/01-12/31 (2)South Fork Eel RiverEel River01/01-12/31 (2)South Fork Eel RiverEel River01/01-12/31 (2)Unnamed Stream (SEX, SWK, Sec 12, T14N, R17W, MDB&M)Pacific Ocean04/01-10/31Hill CreekMiddle Fork Eel River05/15-10/31Unnamed Stream (Sec 12, T14N, R15W, MDB&M)Navarro River05/15-10/31Reynolds CreekPacific Ocean06/01-10/31

Decision No.	Stream	Iributary	Season Begin-End	Critical Reach
Mendocino 1198	Urnamed Spring (NWK SEK, Sec 20, T16N, R11V, MDB&M)	Unnamed Stream thence Cold Creek	05/15-11/30	from the confluence of the unnamed stream and Cold Creek upstream (1)
Mendocino 1215	Slick Rock Creek	Pacific Ocean	07/01-10/31	from the confluence of Slick Rock Creek and the Pacific Ocean upstream (1)
Mendocino 1281	Anderson Creek	Navarro River	08/01-09/30	from the confluence of Clow Canyon and Anderson Creek upstream (1)
Mendocino 1516	Robinson Creek	Russian River	07/01-10/31	from the confluence of Robinson Creek and the Russian River upstream (1)
Mendocino 1545	Feliz Creek	Russian River	08/01-10/31	from the confluence of Feliz Creek and the Russian River upstream (1)
Mendocino 1555	Marsh Creek	Albion River	04/01-10/31	from the confluence of Marsh Creek and the Albion River upstream (1)
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(a)	at the noint where the boundary of the service area (of the Mendocino County Russian Riv	er Flood Control and Wate	(a) at the point where the boundary of the service area of the Mendocino County Russian River Flood Control and Water Conservation Improvement District crosses the Russian River which is locat-

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County				August 22,
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Merced 0650	South Fork Dry Creek	Dry Creek thence Merced River	04/01-10/31	600 feet below the confluence of South Fork Dry Creek and Dry Creek upstream (1)
Merced 0765	Snake Slough	Marshy area	04/01-10/31	from the confluence of Snake and Duck sloughs upstream (1)
Merced 1150	Duck Slough	Deadman Creek	06/01-10/31	from the confluence of the East Side Canal and Duck Slough upstream (1)
Merced 1365	Chowchilla River	San Joaquin River	01/01-12/31 (b)	from the confluence of the San Joaquin River and Chowchilla River upstream (1)
Merced 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

(b) Except for future appropriations by storage for stockwatering and recreational purposes providing that storage in reservoirs of a capacity not in excess of 10 afa each and further providing that such reservoirs are kept free of phreatophytes.

County		······		August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Modoc 0000	Bidwell Creek	Upper Alkali Lake	04/01-11/30	from the confluence of Upper Alkali Lake upstream (1)
Modoc 0000	Cottonwood Creek	Goose Lake	04/01-11/30	from the confluence of Goose Lake upstream (1)
1odoc)000	Davis Creek	Goose Lake	04/01-11/30	from the confluence of Goose Lake upstream (1)
Modoc 0000	Eagle Creek	Lower Alkali Lake	04/01-11/30	from the confluence of Lower Alkali Lake upstream (1)
1odoc)000	Emerson Creek	Lower Alkali Lake	04/01-11/30	from the confluence of Lower Alkali Lake upstream (1)
1odoc)000	Franklin Creek	North Fork Pit River	04/01-11/30	from the confluence of the North Fork Pit River upstream (1)
Modoc 0000	Mill Creek	Upper Alkali Lake	04/01-11/30	from the confluence of Upper Alkali Lake upstream (1)
1odoc 0000	New Pine Creek	Goose Lake	04/01-11/30	from the confluence of Goose Lake upstream (1)
10doc)000	North Fork Pit River	Pit River	04/01-11/30	from the confluence of the North Fork Pit River and Pit Rivers upstream (1)
lodoc 1000	Owl Creek	Middle Alkali Lake	04/01-11/30	from the confluence of Middle Alkali Lake upstream (1)
10doc 1000	Pine Creek	Middle Alkali Lake	04/01-11/30	from the confluence of Middle Alkali Lake upstream (1)
odoc 000	Pit River in Big Valley	Pit River	04/01-11/30	from the confluence of the Pit River in Big Valley and the Pit River upstream except for Ash Creek
lodoc 1000	Raider Creek	Middle Alkali Lake	04/01-11/30	from the confluence of Middle Alkali Lake upstream (1)



County		,		August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
lodoc)000	South Fork Pit River	Pit River	04/01-11/30	from the confluence of the South Fork Pit River and Pit River upstream (1)
odoc 000, 297	Cedar Creek	Middle Alkali Lake	03/01-11/30	from the confluence of Middle Alkali Lake upstream (1)
lodoc 1000, 1038	Deep Creek	Middle Alkali Lake	03/01-11/30	from the confluence of Middle Alkali Lake upstream (1)
lodoc 1000, 1756	Soldier Creek	Upper Alkali Lake	01/01-12/31	from the confluence of Upper Alkali Lake upstream (1)
odoc 000, 237	Ash Creek	Pit River	03/15-10/31	from the confluence of the Pit River upstream (1)
odoc 015	High Rock Creek	Lower Lake	04/01-10/31	from the confluence of High Rock Creek and Lower Lake upstream (1)
odoc 301	Thoms Creek	North Fork Pit River	03/15-10/31	from the confluence of Thoms Creek and the North Fork Pit River upstream (1)
odoc 427	Unnamed Spring (SW% SW%, Sec 36, T39N, R16E, MDB&M)	Silver Creek	04/01-10/31	from the confluence of Silver Creek and the Unnamed Spring upstream (1)
lodoc 236	Little Juniper Creek	Fitzhugh Creek	04/01-11/30	from the confluence of Little Juniper Reservoir and Little Juniper Creek upstream (1)
odoc 236	Unnamed Stream (NW % NE %, Sec 26, T41N, R13E, MDB&M)	Fitzhugh Creek	04/01-11/30	from the confluence of the unnamed stream and Fitzhugh Creek upstream (1)

			August 22, 19
Stream	Tributary	Season Begin-End	Critical Reach
Crooks Creek	South Fork Pit River	04/15-10/31	from the confluence of the unnamed stream and the South Fork Pit River upstream (1)
Unnamed Stream (SE% SE%, Sec 11, T43N, R13E MDB&M)	North Fork Pit River	06/01-12/31	from the confluence of the unnamed stream and the North Fork Pit River upstream (1)
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	Crooks Creek Unnamed Stream (SEW SE%, Sec 11, T43N, R13E	Crooks Creek South Fork Pit River Unnamed Stream North Fork Pit River (SE% SE%, Sec 11, T43N, R13E,	Crooks Creek South Fork Pit River 04/15-10/31 Unnamed Stream North Fork Pit River 06/01-12/31 (SE% SE%, Sec 11, T43N, R13E,

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Mono **	Leavitt Creek	West Walker River	01/01-12/31 (2)	Leavitt Creek from Leavitt Falls to the confluence with the main stem of the West Walker River
Mono **	West Walker River	Walker River	01/01-12/31 (2)	the main stem from its source to the confluence with Rock Creek near the town of Walker
Mono 0000	East Walker River	Walker River	04/01-11/30	Nevada County line upstream (1)
Mono 0000	West Walker River	Walker River	04/01-11/30	Nevada County line upstream (1)
Mono 0206	Mammoth Tunnel (NW% of SE%, Sec. 9, T4S, R27E, MDB&M)	- Lake Mary	01/01-12/31	Mammoth Tunnel
Mono 0455	Leevining Creek	Mono Lake	01/01-12/31	from the confluence of Leevining Creek and Mono Lake upstream (1)
Mono 0455	Mill Creek	Mono Lake	01/01-12/31	from the confluence of Mill Creek and Mono Lake upstream (1)
Mono 0455	Parker Creek	Rush Creek	01/01-12/31	from the confluence of Parker and Rush Creek upstream (1)
Mono 0455	Walker Creek	Rush Creek	01/01-12/31	from the confluence of Walker and Rush Creek upstream (1)
Mono 0731	Wilson Creek	Mono Lake	03/15-11/30	from the confluence of Wilson Creek and Mono Lake upstream (1)

County				August 22, 199
Decision No	Stream	Tributary	Season Begin-End	Critical Reach
Monterey *	Unnamed Stream (NE% SW%, Sec 4, T17S, R4E, MDB&M)	Salinas River	01/01-12/31	from the Salinas Valley groundwater basin upstream including all streams where hydraulic continuity exists and where the Salinas Valley groundwater basin could be affected by an appropriation
Monterey 0287	Palo Corona (aka Seneca Creek)	Pacific Ocean	07/01-10/31	from the confluence of San Jose Creek and the Pacific Ocean upstream (1)
Monterey 0287	San Jose Creek	Pacific Ocean	07/01-10/31	from the confluence of San Jose Creek and the Pacific Ocean upstream (1)
Monterey 0524	Cholame Creek	Estrella River	03/01-10/31	from the confluence of Cholame Creek and Little Cholame Creek upstream (1)
Monterey 1585	Salinas River	Pacific Ocean	05/15-12/31 (a)	from the upper Salinas River at the Salinas Dam down to the Nacimiento River including any accretion flows where hydraulic continuity exists

(a) Except diversions greater than 1 mile from the Salinas on Huerhuero Creek, Estrella River and Mustard Creek and 2.5 miles on Vineyard Canyon.



County				August 22, 195
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Napa 0760	Bell Creek	Napa Ríver	04/15-11/15	from the confluence of Bell Canyon and the Napa River upstream (1)
Napa 0798	Unnamed Spring (SE% SE%, Sec 7, T8N, R5W, MDB&M)	Conn Creek	07/15-09/30 (b)	from the confluence of Conn Creek and Hennessey Lake upstream (1)
Napa 0960	Aetna Creek (aka Star Creek)	Swartz Creek thence Pope Creek	05/01-10/31	from the confluence of Aetna (Star Creek) and Swartz Creek upstream (1)
Napa 1307, 1021	Pope Creek	Putah Creek	06/01-10/31	from the confluence of Pope Creek and Putah Creek upstream (1)
Napa 1404	Napa River	San Pablo Bay	05/15-10/31	at Trancas Street located within Section 34, T6N, R4W, MDB&M upstream (1)
Napa 1546	Adams Creek	Eticuera Creek thence Lake Berryessa	06/01-11/30	from the confluence of Adams and Eticuera Creek upstream (1)
Napa 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

(b) when Application 10990 (City of Napa) puts the maximum water to beneficial use, Conn Creek will be fully appropriated from November 1 through May 1.

County				August 22, 199
Decision No.	Stream .	Tributary	Season Begin-End	Critical Reach
Nevada 0000	Shady Creek	South Fork Yuba	04/01-11/30	' from Shady Creek located within Section 27, T17N, R7E, MDB&M and upstream (1)
Nevada 0307	Donner Creek	Truckee River	07/01-03/31	from the confluence of Donner Creek and the Truckee River upstream (1)
Nevada 0383	South Fork Poormans Creek	Poormans Creek	06/01-11/30	from the confluence with Poormans Creek upstream (1)
Nevada 0934	Yuba River	Feather River	08/01-10/31	from Englebright Dam upstream (1)
Nevada 1059, 1091	South Wolf Creek	Wolf Creek thence Bear River	04/15-11/30	from Wolf Creek upstream (1)
Nevada - 1091	Bear River	Feather River	05/01-11/30	from Camp Far West Reservoir upstream (1)
Nevada 1124	Deer Creek	Yuba River	06/01-09/30	from the confluence at Deer Creek-Gold Creek and U.S. Geological Survey gaging station "near Smartville" upstream (1)
Nevada 1374	Unnamed Stream (SW% SE%, Sec 6, T15N, R8E, MDB&M)	Clear Creek thence Yuba River	04/01-09/30	from the confluence at Deer Creek-Gold Creek and U.S. Geological Survey gaging station "near Smartville" upstream (1)
Nevada 1394	Willow Valley Creek	Deer Creek	06/01-10/31	from the confluence of Willow Valley Creek and Deer Creek upstream. In accordance with Decision 1124 from the confluence at Deer Creek-Gold Creek and U.S. Geological Survey gaging station "near Smartville" upstream (1)
Nevada 1402	Magnolia Creek	Bear River	04/01-10/31	from Magnolia Creek to Camp Far West Reservoir upstream (1)
Nevada 1419	Unnamed Spring (SE% SE%, Sec 2, T17N, R9E, MDB&M)	South Yuba River	01/01-12/31	from the confluence of the unnamed spring and the South Yuba River upstream (1)
Nevada 1433	Little Rock Creek	Rock Creek thence South Yuba River	05/01-10/31	from the confluence where the Unnamed Stream joins Rock Creek upstream (1)

County		· · · · · · · · · · · · · · · · · · ·			August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach	
Nevada 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)	

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 199
Decision No.	Streen	Tributary	Season Begin-End	Critical Reach
Orange *	Unnamed Spring (SW% NE%, Sec 14, T5S, R7W, SBB&M)	Pine Canyon thence Silverado Canyon	01/01-12/31	from the confluence of Santiago Creek and the Santa River upstream (1)
Orange 0000, 1194	Santa Ana River Watershed	Pacific Ocean	01/01-12/31	from the confluence with the Pacific Ocean upstream (1)

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County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Placer **	North Fork American River	American River	01/01-12/31 (2)	the North Fork from its source to the Iowa Hill Bridge
Placer ***	North Fork American River	American River	01/01-12/31 (3)	the North Fork American River from a point 0.3 mile above Heath Springs downstream to a point approximately 1,000 feet upstream of the Colfax-Iowa Hill Bridge, including the Gold Run Addition Area
Placer 0642	Antelope Creek	Secret Ravine	04/01-10/31	from the confluence of Antelope Creek and Miners Ravine upstream (1)
Placer 0682	Live Oak Creek	Bunch Canyon thence North Fork American River	05/15-10/31	from the confluence of Live Oak Creek and Bunch Canyon upstream (1)
Placer 0871	Unnamed Spring (SW% NE%,Sec 36,T16N,R10E,MDB&M)	Bear River	01/01-12/31	at the spring source (there was a dispute over who owned the springs)
Placer 0901	Doty Ravine	Coon Creek thence East Side Canal	04/01-10/31	from the confluence of Doty Ravine located within NW% of NE%, Section 36, T13N, R6E, MDB&M upstream (1)
Placer 0943	Unnamed Stream (aka Ingram Slough) NE%,SE%,Sec.21,T12N,R6E,MDB&M	Orchard Creek thence Auburn Ravine	04/01-10/31	from the SW corner of Section 21, T12N, R6E, MDB&M upstream (1)
Placer 0977	Dry Creek	Coon Creek	04/15-10/31	from the confluence of Dry Creek and Camp Far West Ditch located within Section 13, T13N, R7E, MDB&M upstream (1)
Placer 1087	Unnamed Stream (NW%,NE%,Sec 31,T12N,R8E,MDB&M)	Secret Ravine	06/01-10/31	from the confluence of the Unnamed Stream and the Boardman Canal located within Section 31, T12N, R8E, MDB&M upstream (1)
Placer 1091	Bear River	Feather River	05/01-11/30	from Camp Far West Reservoir upstream (1)

County				August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Placer 1108	American River	Sacramento River	07/01-10/31	from the Delta upstream (1)
Placer 1158	Dutch Ravine	Auburn Ravine thence East Side Canal	06/01-10/31	from the Dutch Ravine junction and at Hemphill Dam located approximately four miles downstream from the junction
Placer 1214	Unnamed Stream (SW% SW%, Sec 26, T12N; R7E, MDB&M)	Antelope Creek thence Sacramento River	04/01-11/30	from the confluence of the Unnamed Stream and Antelope Ravine upstream (1)
Placer 1560	Coon Creek	East Side Canal thence Sacramento River	06/01-09/30	from the confluence of Coon Creek and the East Side Canal from 06/01-06/30 and 09/01-09/30 and from the confluence of the Sacramento River from 07/01-08/31 upstream (1)
Placer 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Plumas ***	Middle Fork Feather River	Feather River	01/01-12/31 (3)	the entire Middle Fork downstream from the confluence of its tributary streams one kilometer south of Beckwourth, CA
Plumas 0000	Indian Creek	North Fork Feather River	04/01-11/30	from the North Fork Feather River upstream (1)
Plumas 0025	South Fork Feather River		03/01-10/31	from the confluence of Oroville Dam and Middle Fork and South Fork Feather River upstream (1)
Plumas 0831	Middle Fork Feather River-	Feather River	05/15-09/30	from Middle Fork Feather River at Beckwourth upstream (1)
Plumas 1002	Clear Creek	North Fork Feather River	07/01-10/31	from the confluence with Clear Creek upstream (1)
Plumas 1002	Owl Creek	Clear Creek thence North Fork Feather River	Ó7/01-10/31	from the confluence with Clear Creek upstream (1)
Plumas 1162	Haskins Creek	Bucks Lake	07/01-09/30	from the confluence of Haskins Creek and Bucks Lake upstream (1;
Plumas 1253	Unnamed Stream (SW% SW%, Sec 8, T21N, R9E, MDB&M)	Rabbit Creek thence Slate Creek	08/01-09/30	from the confluence of the Unnamed Stream and Rabbit Creek upstream (1)
Plumas 1275	Feather River	Sacramento River	07/01-09/30	from the confluence of the Feather River and Sacramento River upstream (1)
Plumas 1391	Sierra Valley Channels	Middle Fork Feather River	04/15-09/30	from the confluence of the Middle Fork Feather River at Beckwourth upstream (1)
Plumas 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Riverside 0000, 1194	Santa Ana River Watershed	Pacific Ocean	01/01-12/31	from the confluence with the Pacific Ocean upstream (1)
Riverside 0000, 0762	Whitewater River	Salton Sea	01/01-12/31	from the confluence of Whitewater River and the Salton Sea upstream (1)
Riverside 0304	Bautista Canyon	San Jacinto River	01/01-12/31	from the confluence of Bautista Canyon and the San Jacinto River upstream (1)
Riverside 0496	Strawberry Creek	San Jacinto River	06/01-09/30	on the San Jacinto River located within the S½ of NE% of Section 28, T5S, R2E, SBB&M upstream (1)
Riverside 0834	Unnamed Spring (SW% NW%, Sec 26, T5S, R3E, SBB&M)	San Jacinto River	01/01-12/31	at the spring source
Riverside 0896	Santa Margarita River System	Pacific Ocean	01/01-12/31	from the confluence of Santa Margarita River and the Pacific Ocean upstream (1)

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Sacramento **	American River	Sacramento River	01/01-12/31 (2)	the Lower American from Nimbus Dam to its junction with the Sacramento River
Sacramento 0000	Dry Creek	Mokelumne River	04/01-11/30	from the confluence of Dry Creek located within Section 19, T5N, R8E, MDB&M upstream (1)
Sacramento 0740	Dry Creek	Sacramento River	06/01-10/31	from Dry Creek located within the SW% of NW%, Section 33, T10N, R5E, MDB&M upstream upstream (1)
Sacramento 0925	Elk Grove Creek	Laguna Creek thence Morrison Creek thence Sacramento River	04/01-10/31	from the confluence of Elk Grove and Laguna Creeks upstream (1)
Sacramento 1062	Unnamed Stream (SE% SE%, Sec 6, T7N, R8E, MDB&M)	Cosumnes River	07/01-09/30	from the point where the Consumnes River crosses the aqueduct located in T7N, R7E, MDB&M upstream (1)
Sacramento 1108, 1211	American River	Sacramento River	, 07/01-10/31	from the confluence with the Sacramento River upstream (1)
Sacramento 1109	Mokelumne River	San Joaquin River	07/01-11/30	from the Woodbridge Irrigation District's point(s) of diversion upstream (1)
Sacramento 1186	Morrison Creek	Sacramento River	06/01-10/31	from the confluence of Morrison Creek and the Sacramento River upstream (1)
Sacramento 1219	Mokelumne River	San Joaquin River	07/01-09/30	from the confluence with the San Joaquin River upstream to the point(s) of diversion of the Woodbridge Irrigation District including all tributaries within this reach where hydraulic continuity exists
Sacramento 1369	Cosumnes River	Mokelumne River	07/01-10/31	from the confluence with the Mokelumne River upstream (1)

County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Sacramento 1547	Badger Creek	Cosumnes River	04/15-10/31	from Badger Creek located in Section 30, T6N, R7E, MDB&M upstream (1)
Sacramento 1594	Sacramento-San Joaquin Delta	Delta above Collinsvílle	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Bernar	rdino			
*	Crystal Creek	Lucerne Valley	01/01-12/31	from the confluence of the unnamed stream and Crystal Creek located within the NE corner of Section 1, T3N, R1W, SBB&M upstream (1)
San Bernar	rdino			
0000, 1194	Santa Ana River Watershed	Pacific Ocean	01/01-12/31	from the confluence of the Pacific Ocean upstream (1)
San Bernar	rdino			. <u> </u>
0000, 0762	Whitewater River	Salton Sea	01/01-12/31	from the confluence of Whitewater River and the Salton Sea upstream (1)
San Bernar	rdino			
0121	Unnamed Spring (Sec 22, T2N, R1W, SBB&M)	Big Bear Lake	06/01-11/30	at the spring source
San Bernar	rdino			
0484	Unnamed Spring (aka Poupart Spring) (NW% NE%, Sec22, T2N, R1W, SBB&M)	Big Bear Lake	01/01-12/31	at the spring source
San Bernar	rdino			
0556	Unnamed Spring (SE% SW%, Sec 4, T15N, R14E, SBB&M)	Mojave Desert	01/01-12/31	at the spring source
San Bernar	rdino	<u></u>		
0628	Van Dusen Canyon	Baldwin Lake	01/01-12/31	Van Dusen Canyon upstream (1)
San Bernar	rdino			
0802	Unnamed Spring (SE corner,Sec 3,T9N,R21E,SBB&M)	Piute Wash thence Colorado River	01/01-12/31	at the spring source
San Bernar	dino		<u></u>	
0819	Mescal Spring (SW % NE %, Sec 24, T16N, R13E, SBB&M)	Ivanpah Valley	01/01-12/31	at the spring source
San Bernar			·	
1246	Unnamed Spring (NE% NE%, Sec 6, T3N, R2W, SBB&M)	Arrastre Canyon thence Rabbit Lake	01/01-12/31	at the spring source
San Bernar				
1619	Mojave River System		01/01-12/31	Mojave River System

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Diego 0000	La Zanja Creek	San Dieguito River	04/01-11/30	from the confluence of San Dieguito River upstream (1)
San Diego 0147	Santa Ysabel Creek	San Dieguito River	01/01-12/31	from the Sutherland Reservoir upstream (1)
San Diego 0234	Unnamed Spring (aka Tickner Spring) (NE % SW %, Sec 25, T9S, R3W, SBB&M)	San Luis Rey River	01/01-12/31	at the spring source
San Diego 0 396	Otay River	Lower Otay Reservoir	01/01-12/31	from the Lower Otay Reservoir downstream approximately 10 miles and upstream (1)
San Diego 0 6 46	Sweetwater River	San Diego Bay	01/01-12/31	from the confluence of Sweetwater River located at Sweetwater Reservoir located within Section 16, T17S, R1W, SBB&M upstream (1)
San Diego 0719	Buena Vista Creek	Pacific Ocean	01/01-12/31	from the confluence of Buena Vista Creek and the Pacific Ocean upstream (1)
San Diego)800	Pilgrim Creek	San Luis Rey River	01/01-12/31	from the confluence of Pilgrim Creek and the San Luis Rey River upstream (1)
San Diego 0801	Unnamed Stream (SW% NE%, Sec 30, T10S, R2E, SBB&M)	San Luis Rey River	01/01-12/31	from the confluence of the unnamed stream and the San Luis Rey River upstream (1)
San Diego 0896	Santa Margarita River System	Pacific Ocean	01/01-12/31	from the confluence of Santa Margarita River and the Pacific Ocean upstream (1)
San Diego 1099	Unnamed Stream (SW% NE%, Sec 30, T13S, R1W, SBB&M)	Santa Ysabel Creek	01/01-12/31	from the confluence of the unnamed stream and Lake Hodges (on the San Dieguito River just below the Santa Ysabel Creek-unnamed stream junction) upstream (1)
San Diego 1349	San Diego River System	El Capitan Reservoir	01/01-12/31	the entire San Diego River watershed

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County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Joaquin 0000	n Dry Creek	Mokelumne River	04/01-11/30	from the confluence of Dry Creek located within Section 19, T5N, R8E, MDB&M upstream (1)
San Joaquii 0000	n Stanislaus River Stream System	San Joaquin River	04/01-11/30	from the confluence with the San Joaquin River upstream (1)
San Joaquir 0738	n Littlejohns Creek	San Joaquin River	05/01-11/30	from a point on Littlejohns Creek located at Kaiser Road within . the NE% of SE%, Section 35, T1N, R7E, MDB&M upstream (1)
San Joaquír 0811	n Duck Creek	Walker Slough thence San Joaquin River	04/01-10/31	from Duck Creek upstream (1)
San Joaquir 0829	n Paddy Creek	Bear Creek	04/01-10/31	from the confluence of Paddy and Bear Creeks located at the center of Section 23, T3N, R7E, MDB&M upstream (1)
San Joaquir 0851	n Unnamed Stream (Sec 2, T9N, R8E, MDB&M)	Mormon Slough	04/01-10/31	from approximately the center of Sections 10 and 16, all within T1N, R8E, MDB&M upstream (1)
San Joaquir 0851	n Unnamed Stream (Sec 11, T1N, R8E, MDB&M)	North Branch Duck Creek	04/01-10/31	from the center of Section 4, T1N, R8E, MDB&M upstream (1)
San Joaquir 1037	n Bear Creek	Disappointment Slough/San Joaquin River	05/01-11/30	from the confluence with the San Joaquin River at Disappointment Slough upstream (1)
San Joaquir 1109, 858	n Mokelumne River	San Joaquin River	07/01-11/30	from the Woodbridge Irrigation District's point(s) of diversion Upstream (1)
San Joaquin 1122	n Lone Tree Creek	French Camp Slough thence San Joaquin Delta Channel	07/01-09/30	from the confluence of French Camp Slough and Lone Tree Creek upstream (1)
San Joaquin 1179	n Calaveras River	San Joaquin River	05/01-10/31	from the confluence with the San Joaquin River upstream (1)

County				August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Joaq 121 9	uin Mokelumne River	San Joaquin River	07/01-09/30	from the confluence with the San Joaquin River upstream to the point(s) of diversion of the Woodbridge Irrigation District including all tributaries within this reach where hydraulic continuity exists
San Joaq 1422	uin Stanislaus River	San Joaquin River	07/01-10/31	from the confluence with the San Joaquin River upstream (1)
San Joaq 1594	Jin Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.



County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Luis 0109	Obispo Arroyo Grande Creek	Pacific Ocean	07/01-08/31	from the confluence of Arroyo Grande Creek and the Pacific Ocean upstream (1)
San Luis 0109	Obispo Lopez Creek	Arroyo Grande Creek	05/01-10/31	from the confluence of Lopez and Arroyo Grande Creek upstream (1)
San Luis 0502	Obispo Los Osos Creek	Morro Bay	05/15-10/31	from Morro Bay upstream (1)
San Luis 0963	Obispo San Luis Obispo Creek	Pacific Ocean	01/01-12/31	
San Luis 1220	Obispo Dip Creek	Nacimiento River	01/01-12/31	from Nacimiento Reservoir upstream (1)
San Luis 1370	Obispo Coon Creek	· Paso Robles Creek	04/15-10/31	from the confluence of Paso Robles Creek upstream (1)
San Luis 1477, WR 88-14	Obispo San Simeon Creek	Pacific Ocean	05/01 (a) - 10/31	San Simeon Creek upstream of the confluence with Van Gorden Creek where hydraulic continuity exists
San Luis 1585	Obispo Salinas River	Pacific Ocean	05/15-12/31 (Ь)	from the upper Salinas River at the Salinas Dam down to the Nacimiento River including any accretion flows where hydraulic continuity exists

(a) May 1 or the date when surface flow ceases at the Palmer Flats gaging station whichever occurs first in any year. The date when surface flow ceases refers to the date of cessation of seasonal runoff during the winter or spring months. Any question regarding cessation of seasonal runoff in a particular year shall be resolved by the Chief of the Division of Water Rights upon request of any legal user of water from San Simeon Creek.

(b) Except diversions greater than 1 mile from the Salinas River on Huerhuero Creek, Estrella River and Mustard Creek and 2.5 miles on Vineyard Canyon.

County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
San Mateo 0000	Purisima Creek	Pacific Ocean	04/01-11/30	from the confluence with the Pacific Ocean upstream (1)
San Mateo 0000	San Gregorio Stream System	Pacific Ocean	06/01-10/31	San Gregorio Stream System upstream (1)
San Mateo 0194	Pescadero Creek	Pacific Ocean	06/15-10/31	from the confluence of Pescadero Creek and the Pacific Ocean upstream (1)
San Mateo 0315	Peters Creek	Pescadero Creek	05/15-11/30	from the confluence of Peters and Pescadero Creek located within Section 8, T8S, R3W, MDB&N upstream (1)
San Mateo 0928	San Pedro Creek Watershed	Pacific Ocean	06/01-11/30	from the Pacific Ocean upstream (1)
San Mateo 1373	Pilarcitos Creek	Pacific Ocean	06/01-10/31	from the confluence of Pilarcitos Creek and the Pacific Ocean and upstream (1). Pilarcitos Creek goes underground just before Half Moon Bay.
San Mateo 1567	Butano Creek	Pacific Ocean	04/15-11/30	from the confluence with the Pacific Ocean upstream (1)

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County				Augu	August 22, 1991
Decision No.	Stream	Iributary	Season Begin-End	Critical Reach	
Santa Barba 0000	Santa Barbara 0000 San Antonio Creek	Pacific Ocean	04/01-11/30	from the Pacific Ocean upstream (1)	
Santa Barbé 1539	Santa Barbara 1539 San Jose Creek	Pacific Ocean	06/01-10/31	the San Jose Creek system upstream (1)	
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County	· · · · · · · · · · · · · · · · · · ·			August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Santa Clar 0000	a Uvas Creek	Pajaro River	04/01-11/30	from the Pajaro River upstream (1)
Santa Clar 0176	a Casey Gulch Creek	Los Gatos Creek	04/01-11/30	from Los Gatos Creek upstream (1)
Santa Clar 0306	a Coyote River	San Francisco Bay	06/01-11/30	from Coyote River located at the gaging station at Edenvale within T8S, R2E, MDB&M upstream (1)
Santa Clar 0445, 812	a Guadalupe Creek	San Francisco Bay	05/01-10/31	from the NE% of SW% of Section 9, T8S, R1E, MDB&M upstream (1)
Santa Clar 0974	a Uvas Creek	Pajaro River	01/01-12/31	from Uvas Dam upstream (1)
Santa Clar 1010	a Moody Gulch	Los Gatos Creek	01/01-12/31	from the confluence of Moody Gulch and Los Gatos Creek upstream (1)
Santa Clar 1044	a Unnamed Stream (SE% NE%, Sec 15, T8S, R2W, MDB&M)	Saratoga Creek	07/01-12/31	from the confluence of Saratoga Creek upstream (1)
Santa Clar 1430	a Alamitos Creek	Guadalupe Creek	01/01-12/31	the Alamitos Creek System upstream (1)

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County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Santa Cruz 0000	Soquel Creek	Pacific Ocean	04/01-11/30	from Monterey Bay upstream (1)
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Santa Cruz 0438	San Lorenzo River	Pacific Ocean	06/01-10/31	from the confluence of the San Lorenzo River and the Pacific Ocean upstream (1)
Santa Cruz 1295	Love Creek	San Lorenzo River	07/01-10/31	from the confluence of Love Creek and the San Lorenzo River upstream (1)
Santa Cruz 1471	Diablo Canyon	Pajaro Ríver	05/01-11/30	three miles downstream from the confluence of Diablo Canyon and Corralitos Creek upstream (1)
Santa Cruz 1471	Unnamed Stream	Salsipuedes Creek	05/01-11/30	three miles downstream from the confluence of Diablo Gulch Canyon and Corralitos Creek upstream (1)

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County				August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Shasta **	McCloud River	Shasta Lake	01/01-12/31 (2)	the main stem from Algoma to the confluence with Lake McCloud; the main stem from McCloud Dam to Shasta Lake
ihasta *	Squaw Valley Creek	McCloud River	01/01-12/31 (2)	Squaw Valley Creek from the northern boundary of Section 14, T38N, R3W to its confluence with the main stem of the McCloud River
Ghasta 1000	Burney Creek	Lake Britton	04/01-11/30	from the confluence of Burney Creek and Lake Britton upstream (1)
ihasta 1000	Clover Creek	Little North Cow Creek	04/01-11/30	from the confluence of Clover Creek and Old Cow Creek upstream (1)
hasta 000	Cow Creek	Sacramento River	04/01-11/30	from the confluence of Cow Creek and the Sacramento River upstream (1)
hasta 1000	Hat Creek	Lake Britton	04/01-11/30	from the junction of Hat Creek and Rising River upstream (1)
hasta 000	North Fork Cottonwood Creek	Cottonwood Creek	04/01-11/30	from the confluence of North Fork Cottonwood Creek and Cottonwood Creek upstream (1)
hasta 000	Oak Run Creek	Cow Creek	04/01-11/30	at Gage #9 located in Section 3, T32N, R2W, MDB&M upstream (1)
hasta 000	Roaring Creek	Pit River	04/01-11/30	from Roaring Creek located at Big Bend Road Bridge (or confluence with Richardson Creek) upstream (1)
hasta 000	Willow Creek Stream System	Montgomery Creek	04/01-11/30	from the confluence of Willow Creek Stream System and Montgomery Creek upstream (1)
hasta 000, 576	North (Little) Cow Creek	Cow Creek	06/01-10/31	from the confluence of North (Little) Cow Creek and Old Cow Creek upstream (1)

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County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Shasta 0518	Middle Fork Cottonwood Creek	Sacramento River	07/01-09/30	from a point on Middle Fork Cottonwood Creek located within the SW% of SW% of Section 16, T29N, R9W, MDB&M (approximately 2 miles below the applicants' point of diversion) upstream (1)
Shasta 0705	South Fork Montgomery Creek (aka Johnson Creek)	Pit River	05/15-09/30	from the ditch known as the "Bowley, Childs and Calkins Ditch" located within the SW% NE%, Section 15, T34N, R1E, MDB&M upstream (1)
Shasta 0946	Unnamed Stream (NW% SW%, Sec 26, T35N, R5W, MDB&M)	Shasta Lake	05/01-11/30	from the confluence of the unnamed stream and Shasta Lake upstream (1)
Shasta 1243	Beegum Creek	Middle Fork Cottonwood Creek	06/15-07/31	from the Section lines of Sections 17-18, T29N, R4W, MDB&M upstream (1)
Shasta 1398	Ash Creek	Sacramento River	04/01-10/31	Ash Creek approximately 1-% miles below the NW% of SE %, Section 1, T30N, R1W, MDB&M upstream (1)
Shasta 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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County				August 22, 1
Decision to.	Stream	Tributary	Season Begin-End	Critical Reach
ierra 1000	Middle Fork Feather River	Feather River	05/15-09/30	
ierra 000, 444	Long Valley Creek	Honey Lake	03/01-09/30	from the confluence of Honey Lake upstream (1)
ierra 831	Middle Fork Feather River	Feather River	05/15-09/30	from Middle Fork Feather River at Beckwourth upstream (1)
ierra 994	East Fork Indian Creek	Indian Creek thence North Yuba River	09/01-11/30	from the point of diversion(s) to the confluence with Indian Creek upstream (1)
ierra 994	Grant Ravine	North Yuba River	09/01-11/30	from the point of diversion(s) to the confluence with Indian Creek upstream (1)
ierra 994	South Fork Indian Creek	Indian Creek thence North Yuba River	09/01-11/30	from the point of diversion(s) to the confluence with Indian Creek upstream (1)
ierra 160	Oregon Creek	Middle Yuba River	07/01-10/31	from the confluence of Oregon Creek and the Middle Yuba River upstream (1)
ierra 270	Perazzo Canyon	Little Truckee River	07/01-10/31	from the confluence of Perazzo Canyon and the Little Truckee River upstream (1)
ierra 323	Unnamed Stream	Buckeye Ravine thence Kanaka Creek	01/01-12/31	from the confluence of Buckeye Ravine and Kanaka Creek upstream (1)
ierra 368	Unnamed Stream (NE% NW%, Sec 7, T21N, R10E, MDB&M)	Sacketts Gulch thence Slate Creek	05/01-10/31	from the confluence of the unnamed stream and Slate Creek upstream (1)
ierra 391	Sierra Valley Channels	Middle Fork Feather River	04/15-09/30	from the confluence of the Middle Fork Feather River at Beckwourth upstream (1)

County	County				
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach	
Sieŕřa 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)	· · · · · ·

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Siskiyou **	Klamath River	Pacific Ocean	01/01-12/31 (2)	from the main stem about 100 yards below Iron Gate Dam to the Pacific Ocean
Siskiyou **	McCloud River	Shasta Lake	01/01-12/31 (2)	the main stem from Algoma to the confluence with Lake McCloud; the main stem from McCloud Dam to Shasta Lake
Siskiyou **	North Fork of the Salmon River	Salmon River	01/01-12/31 (2)	the North Fork of the Salmon River from the intersection of the river with the south boundary of the Marble Mountain Wilderness Area to the River mouth
Siskiyou **	Salmon River	Klamath River	01/01-12/31 (2)	the Salmon River from Cecilville Bridge to the river mouth near Somesbar
Siskiyou **	Scott River	Klamath River	01/01-12/31 (2)	the Scott River from the mouth of Shackleford Creek west of Fort Jones to the river mouth near Hamburg
Siskiyou **	Squaw Valley Creek	McCloud River	01/01-12/31 (2)	Squaw Valley Creek from the northern boundary of Section 14, T38N, R3W to its confluence with the main stem of the McCloud River
Siskiyou **	Wooley Creek	Salmon River	01/01-12/31 (2)	Wooley Creek from the western boundary of the Marble Mountain Wilderness Area to its confluence with the Salmon River
Siskiyou 0000	Cold Creek	Bogus Creek	04/01-11/30	from Copco Lake upstream (1)
Siskiyou 0000	French Creek	Scott River	04/01-11/30	from the confluence of French Creek and the Scott River upstream (1)
Siskiyou 0000	Scott River	Klamath River	04/01-11/30	at the U.S. Geological Survey gage located on the Scott River near Fort Jones upstream (1)

County				August 22, 1
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Siskiyou 0000	Shackleford Creek	Scott River	04/01-11/30	from the confluence of Shackleford Creek and the Scott River upstream (1)
Siskiyou 0000	Willow Creek	Klamath River	04/01-11/30	from the York Road Bridge located within Section 8, T46N, R5W, MDB&M upstream (1)
Siskiyou 0000, 1273	Seiad Creek	Klamath River	07/01-10/31	from the confluence of Seiad Creek and the Klamath River upstream (1)
Siskiyou 0000, 1367	Shasta River	Klamath River	05/01-10/31	from the confluence of the Shasta River and the Klamath River upstream (1)
Siskiyou 0068	Shasta River	Klamath River	06/15-10/31	from the confluence of Willow Creek located within Section 23, T44N, R6W, MDB&M upstream (1)
Siskiyou 0381	McKinney Creek	Klamath River	03/01-10/31	about 1-l/2 miles downstream from the point of diversion on McKinney Creek upstream (1)
Siskiyou D416	East Fork of South Fork Salmon River	Salmon River	07/15-11/30	at a point on the East Fork of South Fork Salmon River located within T39N, R10W (Shadow Creek Campground) upstream (1)
Siskiyou 0545	Douglas Creek	Klamath River	06/01-10/31	from a point on Douglas Creek located within the NE% of NW%, Section 19, T15N, R7E, MDB&M upstream (1)
Siskiyou 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Solano 0424 .	Miller Canyon Creek	Pleasants Creek thence Putah Creek	06/01-10/31	from a point where Pleasants Creek and Pleasants Valley Road intersect located within Section 1, T7N, R2W, MDB&M upstream (1)
Solano 1289	Union Creek	Hill Slough thence Suisun Bay	03/01-10/31	from the point of diversion on Union Creek downstream about % mile upstream (1)
Solano 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cts or less than 100 ata of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 1991
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Sonoma 0302	Porter Creek	Mark West Creek	05/01-10/31	above 7 miles downstream below the junction of Porter Creek with Mark West Creek upstream (1)
Sonoma 0663	Green Valley	Russian River	06/15-10/31	from the point of diversion on Green Valley Creek downstream approximately 6 miles upstream (1)
Sonoma 0709	Atascadero Creek	Green Valley Creek	06/15-10/31	from the confluence of Green Valley Creek upstream (1)
Sonoma 0852, 0691	Laguna De Santa Rosa	Mark West Creek thence Russian River	06/01-10/31	from Laguna De Santa Rosa and North of Molino (Occidental) Road located within Section 26, T7N, R9W, MDB&M upstream (1)
Sonoma 1004	Sonoma Creek	San Pablo Bay	07/01-09/30	on Sonoma Creek below the gaging station located at Boyes Hot Springs upstream (1)
Sonoma 1038	Santa Rosa Creek	Laguna De Santa Rosa	06/01-10/31	from Santa Rosa Creek located at the point within Section 18, T7N, R8W, MDB&M upstream (1)
Sonoma 1537	Unnamed Stream (SWA SWA, Sec 5, T9N, R8W, MDB&M)	Russian River	06/01-10/31	from the point of diversion immediately downstream and upstream (1)
Sonoma 1608	Unnamed Stream (SE% SE%, Sec 36, T11N, R10W, MDB&M)	Gill Creek thence Russian River	06/01-09/30	from the confluence of Gill Creek and the unnamed stream located within Projected Section 1, T10N, R10W, MDB&M upstream (1)

County				
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Stanislaus 0000	Stanislaus River Stream System	San Joaquin River	04/01-11/30	from the confluence of the San Joaquin River upstream (1)
Stanislaus 1179	Calaveras River	San Joaquin River	05/01-10/31	from the confluence with the San Joaquin River upstream (1)
Stanislaus 1422	Stanislaus River	San Joaquin River	07/01-10/31	from the confluence with San Joaquin River upstream (1)
Stanislaus 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County	<u></u>			August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Sutter 0814	Woods Lateral Drain	Sacramento River	04/01-09/30	from the confluence of Woods Lateral Drain and the Sacramento River upstream (1)
Sutter 0842	Kings Slough	Sacramento River	04/01-10/31	from Kings Slough upstream (1)
Sutter 1275	Feather River	Sacramento River	07/01-09/30	from the confluence of the Feather River and the Sacramento River upstream (1)
Sutter 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

County				August 22, 19
Decision No	Stream	Tributary	Season Begin-End	Critical Reach
Tehama 0000	Pine Creek	Sacramento River	04/01-11/30	from the confluence of Pine Creek and the Sacramento River upstream (1)
Tehama 0000	Stony Creek Stream System	Sacramento River	04/01-11/30	from the confluence of the Sacramento River upstream (1)
Tehama 1100	Stony Creek	Sacramento River	05/01-10/31	from the confluence of Stony Creek and the Sacramento River upstream (1)
Tehama 1243	Beegum Creek	Middle Fork Cottonwood Creek	06/15-07/31	from Section lines of Sections 17-18, T29N, R4W, MDB&M upstream (1)
Tehama 1500	Truckee Creek	McClure Creek	04/01-10/31	from a point located within the SE% SE%, Sec.14, T25N, R3W, MDB&M upstream (1)
Tehama 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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County			······································	August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Trinity **	Eel River	Pacific Ocean	01/01-12/31 (2)	the main stem from 100 yards below Van Arsdale Dam to the Pacific Ocean
Trinity **	Middle Fork Eel River	Eel River	01/01-12/31 (2)	the Middle Fork of the Eel from the intersection of the river with the southern boundary of the Middle Eel-Yolla Bolly Wilderness Area to the river mouth at Dos Rios
Trinity **	New River	Trinity River	01/01-12/31 (2)	New River from the intersection of the river with the southern boundary of the Salmon-Trinity Primitive Area downstream to the river mouth near Burnt Ranch
Trinity **	North Fork Eel River	Eel River	01/01-12/31 (2)	the North Fork of the Eel from the Old Gilman Ranch downstream to the river mouth near Ramsey
Trinity **	North Fork Trinity River	Trinity River	01/01-12/31 (2)	the North Fork of the Trinity from the intersection of the river with the southern boundary of the Salmon-Trinity Primitive Area downstream to the river mouth at Helena
Trinity **	South Fork Trinity River	Trinity River	01/01-12/31 (2)	South Fork of the Trinity from the junction of the river with State Highway Route 36 to the river mouth near Salver
Trinity **	Trinity River	Klamath River	01/01-12/31 (2)	the main stem from 100 yards below Lewiston Dam to the river mouth at Weitchpec
Trinity 0027	Mule Creek	Trinity River	05/15-09/15	from Clair Engle Lake upstream (1)
Trinity 0460	Cold Springs Creek	South Fork Trinity River thence Trinity River	06/01-09/30	from the confluence of Cold Springs Creek and the South Fork Trinity River upstream (1)

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County				_	August 22, 19
ecision	Stream		Tributary	Season Begin-End	Critical Reach
rinity 850	Tule Creck		Main Tule Creek thence South Fork Trinity River	06/01-10/31	approximately 3/4 mile downstream from the applicant's point of diversion upstream (1)
rinity 029	Deer Creek		Trinity River	07/01-11/30	from the confluence of the Trinity River upstream (1)
Trinity 1584	Unnamed Stream (SE% NE%,Sec 35,T33)	N,R10W,MDB&M)	Trinity River	05/01-10/31	from the confluence of the unnamed stream and the Trinity River upstream (1)
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County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Tulare ***	North Fork Kern River	Kern River	01/01-12/31 (3)	the segment of the main stem from the Tulare-Kern County line to its headwaters in Sequoia National Park
Tulare ***	South Fork Kern River	Kern River	01/01-12/31 (3)	the segment of its headwaters in the Inyo National Forest to the southern boundary of the Domelands Wildernesss in the Sequoia National Forest
Tulare 0959	Poso Creek	Tulare Lake Basin	06/15-10/31	the termination of Poso Creek located within T26S, R24E, MDB&M near McFarland and upstream. Poso Creek goes intermittent just below the confluence of Poso Creek and Little Poso Creek located within T27S, R30E, MDB&M at Pine Mountain
Tulare 1290	Kings River System	Tulare Lake Basin	01/01-12/31	from Tulare Lake Basin upstream (1)
Tulare 1435, 1018, 1432	Tule River System	Tulare Lake Basin	01/01-12/31	from the terminus at Tulare Lake Basin upstream including all tributaries in the Tule River System where hydraulic continuity exists during any part of the year
Tulare 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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County		í			August 22, 199
Decision No.	Stream	•	Tributary	Season Begin-End	Critical Reach
Tuolumne ***	Tuolumne River	· •	San Joaquin River	01/01-12/31 (3)	the main river from its sources on Mount Dana and Mount Lyell in Yosemite National Park to Don Pedro Reservoir consisting of approximately 83 miles as depicted on the proposed boundary map entitled "Alternative A" contained in the Draft Tuolumne Wild and Scenic River Study and Environmental Impact Statement
Tuolumne 0000	Stanislaus River Stream	System	San Joaquin River	04/01-11/30	from the confluence with the San Joaquin River upstream (1)
Tuolumne 0995	Tuolumne River	<u></u>	San Joaquin River	07/01-10/31	from Don Pedro Reservoir upstream (1)
Tuolumne 1023	Turnback Creek		Tuolumne River	05/15-10/31	from the Tuolumne Indian Rancheria upstream (1)
Tuolumne 1123	Sullivan Creek	<u>,</u>	Tuolumne River	06/01-10/31	from the confluence with Sullivan Creek upstream (1)
Tuolumne 1157	Mormon Creek	<u> </u>	Stanislaus River	05/01-10/31	from a point located within the S-l/2 of Section 22, T2N R14E, MDB&M upstream (1)
Tuolumne 1422	Stanislaus River		San Joaquin River	07/01-10/31	from the confluence with the San Joaquin River upstream (1)
Tuolumne 1594	Sacramento-San Joaquin D	elta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Ventura *	Cozy Dell Canyon	Ventura River	01/01-12/31	from the confluence of Cozy Dell Canyon and the Ventura River upstream (1)
Ventura 0721	Reeves Creek	Thatcher Creek thence San Antonio Creek	06/01-10/31	from Section 3, T4N, R22W, SBB&M upstream (1)
Ventura 0741	Santa Ana Creek	Lake Casitas	01/01-12/31	from Lake Casitas upstream (1)

County				August 22, 199
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Yolo 1079	Willow Slough	Yolo Bypass	04/01-10/31	from the confluence of Willow Slough and the Yolo Bypass upstream (1)
Yolo 1506	Cache Creek	Yolo Bypass	04/15-10/31	from the confluence with the Yolo Bypass upstream (1)
Yolo 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

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County				August 22, 19
Decision No.	Stream	Tributary	Season Begin-End	Critical Reach
Yuba 528	Honcut Creek	Feather River	04/01-10/31	
Yuba 1091	Bear River	Feather River	05/01-11/30	from Camp Far West Reservoir upstream (1)
Yuba 1275	Feather River	Sacramento River	07/01-09/30	from the confluence of the Feather River and the Sacramento River upstream (1)
Yuba 1476	South Honcut Creek	Honcut Creek	04/15-10/31	from the confluence of South Honcut Creek and the Feather River upstream (1)
Yuba 1594	Sacramento-San Joaquin Delta	Delta above Collinsville	06/15-08/31 (a)	from the Delta upstream (1)

(a) For diversions less than one cfs or less than 100 afa of storage, no diversion is allowed from June 16 through August 31.

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