SUCTION DREDGE PERMITTING PROGRAM

Revisions to Proposed Regulations (Cal. Code Regs., tit. 14, § 228 et seq.)

February 17, 2012

Attached to this cover sheet are revisions to proposed regulations governing suction dredge mining in California under the Fish and Game Code. The Department of Fish and Game (CDFG) provided public notice of proposed amendments to its existing regulations on March 18, 2011, commencing formal rulemaking under the California Administrative Procedure Act (APA). (See Cal. Reg. Notice Register 2011, No. 11-Z, p. 374; OAL Notice File No. Z2011-0304-02; Gov. Code, § 11346 et seq.) The revised regulations as attached include changes to the proposed amendments originally noticed by CDFG in March 2011.

In proposing the amendments as an initial matter and now as revised CDFG has used a uniform method to illustrate accurately all proposed changes to the existing regulations. Proposed additions to the existing regulations as originally noticed by CDFG in March 2011 are identified in the attached with <u>underline</u> text; proposed deletions are identified with <u>strikethrough</u> text. Additional revisions as currently proposed are identified in the attached with <u>double-underline</u> text; additional deletions are identified with <u>double-strikethrough</u> text.

TITLE 14. NATURAL RESOURCES

Division 1. Fish and Game Commission-Department of Fish and Game Subdivision 1. Fish, Amphibians and Reptiles Chapter 8. Miscellaneous Section 228 and 228.5. Suction Dredging.

PROPOSED AMENDMENTS TO REGULATIONS

§ 228. Suction Dredging.

The Department has adopted this Section and Section 228.5

pursuant to Fish and Game Code Section 5653.9, and to make

specific and otherwise implement Fish and Game Code Section

5653, specifically. Pursuant to that authority, the Department finds that suction dredging subject to and consistent with the requirements of Sections 228 and 228.5 will not be deleterious to fish.

For purposes of these regulations, suction dredging (also called vacuum dredging) is defined as the use of a suction system to remove and return material at the bottom of a stream, river, or lake for the extraction of minerals. Suction dredges may only be used pursuant to the following provisions:

(a) Definitions.

(1) Suction dredging. For purposes of Section 228 and 228.5, the use of vacuum or suction dredge equipment (i.e. suction dredging) is defined as the use of a motorized suction system to vacuum material from the bottom of a

river, stream or lake and to return all or some portion of that material to the same river, stream or lake for the extraction of minerals. A person is suction dredging as defined when all of the following components are operating together:

- (A) A vacuum hose operating through the Venturi effect which vacuums sediment from the a river, stream or lake; and
- (B) A motorized pump; and
- (C) A sluice box.
- (2) Motorized. For purposes of these regulations, "motorized" means a mechanical device powered by electricity or an internal combustion engine.

(a)(b)Permit requirement. Every person who operates the intake nozzle of any suction dredge shall have a suction dredge permit in his/her immediate possession. Any amended permit shall also be in his/her immediate possession. Suction dredge permits sold in 2011 or 2012 shall be valid through December 31, 2012.

Beginning on January 1, 2013, suction dredge permits shall be valid from the first day of the year for one calendar year or if issued after the first day of the year, for the remainder of that year. The department Department will charge a fee for each suction dredge permit pursuant to Section 5653, subdivision(c), of the Fish and Game Code. Permits may be obtained at any Department license sales office. Regional office or at the License and Revenue Branch office.

Any person with a qualifying disability under the Americans with Disabilities Act, who presents a Disabled Person DMV registration or other State, or Federal approved documentation

of disability, and who requires assistance in operating a suction dredge may also apply for an assistant suction dredge permit. Any assistant suction dredge permit issued by the department Department to such disabled person shall be in the disabled applicant's name and shall be issued at no charge. The disabled permittee must be present at the dredge site while the assistant is operating the suction dredge. The assistant shall have the assistant suction dredge permit in his/her immediate possession while assisting the disabled permittee in suction dredging activities. Any assistant may be prosecuted for a violation of the laws or regulations pertaining to suction dredging. The disabled permittee may be prosecuted for a violation of the laws or regulations pertaining to suction dredging committed by his/her assistant.

(b) Special Suction Dredge Permits.

- (1) Submission of Written Plan. Any person may apply for a special suction dredge permit to operate a suction dredge with a nozzle larger than prescribed in subsections 228(e)(1), 228.5(c) or 228.5(d) by submitting a written plan detailing the proposed operation. If the department determines that no deleterious effect to fish may occur, the special permit shall be issued with conditions prescribed by the department to protect fish resources. A special permit will be issued or denied within 30 days upon receipt of a complete written plan detailing the proposed operation unless the time is intended by mutual agreement. If the special permit is denied, the justification for denial will be provided.
- (2) Appeal of Denial. The denial of a special suction dredge permit may be appealed in writing to the director or

his/her designee (hereinafter referred to as director). If the director determines that no deleterious impacts to fish may occur, the director shall authorize the issuance of the permit. The director shall respond to an appeal within 45 days from receipt of notice of request to appeal.

- (c)Permit application. Suction dredge permit applications shall be made available at any Department license sales office using the Department's Automated License Data system. No suction dredge permit shall be issued by the Department unless an application has been completed by the permit applicant. At a minimum, a completed application shall contain all of the following information:
 - (1) Identification and contact information for the permit applicant based on any of the following:
 - (A) Any license document or identification number previously issued via the Department's Automated License Data System,
 - (B) A valid driver's license or identification card issued to him or her by the Department of Motor

 Vehicles or by the entity issuing driver's licenses from the licensee's state of domicile,
 - (C) U.S. Birth Certificate,
 - (D) U.S. Certificate or Report of Birth Abroad,
 - (E) Immigration and Naturalization Service American Indian Card,
 - (F) Birth Certificate or passport issued from a US Territory,
 - (G) U.S. Passport_
 - (H) U.S. Military Identification Cards (Active or

reserve duty, dependent, retired member, discharged from service, medical/religious personnel), or

(I) Certificate of Naturalization or Citizenship.

(2) A list of up to six locations where the permit applicant plans to suction dredge. Location information shall include either:

(A) County, river or stream or lake name, township, range, section, quarter section, base, and meridian;

(B) Approximate centerpoint of the location using latitude and longitude.

For each location the California Active Mining Claim

number, if applicable, and approximate dates of proposed

dredging shall be listed.

- (3) A list of all suction dredge equipment that will be used under the permit, including nozzle size, constrictor ring size (if needed), engine manufacturer and model number, and horsepower.
- (d) Permit Amendment. Applicants may amend suction dredge permits at a Department license sales office, at no additional cost, by submitting an amendment form providing the Department with their permit number and modifications or additions to the information specified in the original application.
- (e) Permits Requiring an On-site Inspection. Where an on-site inspection is required, a permit, or amended permit, is not valid until the permittee has contacted the appropriate

 Department Regional Office to arrange an inspection, the

inspection has been completed and the Department has provided written approval of the proposed suction dredging.

- (f) Permits Requiring Notification Pursuant to Section 1602 of the Fish and Game Code. Where a notification is required pursuant to these regulations, a permit, or amended permit, is not valid until the permittee has in their possession documentation of compliance with Fish and Game Code Section 1602, subdivision (a), for the proposed suction dredging, including a copy of their notification to the Department; any response to the notification by the Department pursuant to Fish and Game Code Section 1602, subdivision(a)(4)(A)(i); and a Lake or Streambed Alteration Agreement if required.
- (g) Number of Permits. The Department shall issue a maximum of 4,000 1,500 permits annually, on a first-come, first-serve basis. Any permits issued in 2011 will apply toward the limitation of 4,000 permits for 2012.
- (h) Suction Dredge Reporting. Each permittee shall possess, maintain and submit to the Department a completed annual Report Card for each year that a suction dredge permit is held. The Report Card shall be received by the Department no later than the following January 15. The Department shall furnish the Report Card to all permittees when a permit is sold. Failure to timely submit the Report Card as required may result in revocation, suspension or non-issuance of any subsequent suction dredge permit issued to the permittee by the Department. At a minimum, the Report Card will require the permittee to provide the following information to the Department:

- (1) The location of each site where the permittee operated the nozzle of a suction dredge. Pertinent information includes river, stream or lake name, county, nearest town or city, latitude and longitude or topographic map name with township, range, section and quarter section;
- (2) The dates of operation for suction dredging at each location;
 - (3) The beginning and end times for operation each day, and
- (4) The nozzle size and horsepower for each suction dredge operated at each location.

The permittee shall have the Report Card in his/her possession when suction dredging; the Report Card shall be up to date with required information during suction dredging, including information regarding prior and current suction dredging activity; and the permittee shall provide the Report Card to any Department representative for inspection upon request.

(e) (h)(i)Permit Revocation or Suspension. Any suction dredge permit, or amended assistant suction dredge permit, or special suction dredge permit may be revoked or suspended by the regional manager assistant chief of enforcement or his/her designee (hereinafter referred to as regional manager) for any violation of the laws or regulations pertaining to suction dredging. The regional manager assistant chief of enforcement may, in his/her discretion, revoke or suspend the permit or amended permit or permit renewal or permanently revoke the renewal of a permit based on past citations or convictions of such laws or regulations. Once a permit or amended permit has been revoked, no new suction dredge permit may be obtained by that person in the current year or for the calendar year subsequent to the revocation. An assistant chief of

enforcement's regional manager's decision to revoke or suspend a permit or amended permit or permit renewal may be appealed to the director. Any revocation or suspension of a permit or amended permit or permit renewal shall be in accordance with the following provisions:

- (1) Hearing When Permittee Convicted of Violation. In the case where the permittee has already been convicted of a violation of Section 5653 or 5653.3 of the Fish and Game Code or any regulation pertaining thereto permitted by said code, the regional manager assistant chief of enforcement shall schedule a hearing to consider the revocation or suspension of his/her permit—or permit renewal:
 - (A) Notification. The regional manager assistant chief of enforcement shall notify the permittee, by certified letter, of the intent to consider the revocation or suspension of his/her permit or amended permit or permit renewal at the hearing. The certified letter shall include the following information:
 - 1. Name of permittee and last known address.
 - 2. Date, time and place of scheduled hearing,
 - 3. Reason for impending action, including a statement as to date and fact of conviction(s).
 - 4. A copy of Section 228, Title 14, California Code of Regulations.
 - 5. A statement that the permittee has the right to appear and to be represented by legal counsel.
 - (B) Recording. The proceedings of the hearing shall be recorded by an electronic tape recording system.
 - (C) Reading of Documents. At the hearing, the regional manager assistant chief of enforcement shall read the conviction documents. The department Department shall

provide the regional manager assistant chief of enforcement with the background information regarding the violation(s) and conviction(s) and shall submit into the record a copy of the document(s) which include(s) the facts of the conviction(s) of a violation of the regulation(s) or statute.

- (D) Statement by Permittee. The permittee shall make his/her statement regarding the violation(s) and conviction(s), and may argue that extenuating circumstances were such as to not warrant the loss of his/her permit or amended permit. or permit renewal.
- (E) Questioning. The permittee or the department

 Department personnel may be questioned by the regional manager assistant chief of enforcement.
- (F) Findings. At the conclusion of the hearing, the regional manager assistant chief of enforcement shall make a decision which contains findings or reasons for the proposed action.
- (G) Notification by Certified Mail. After the hearing, the regional manager assistant chief of enforcement shall provide the permittee, by certified mail, a copy of the final decision.
- (H) Appeal. The permittee may request an appeal in writing to the director within 30 days of the date of receipt of the regional manager's assistant chief of enforcement's decision. The director shall respond to an appeal in writing within 45 days from receipt of notice of request to appeal.
- (I) Judicial Review. The permittee may request judicial review by filing a petition for writ of mandate in accordance with provisions of the Code of

Civil Procedure within 30 days from the date of the decision. The record of the proceedings shall be prepared by the department Department and delivered to the petitioner within 30 days after receipt of petitioner's request and upon payment of the fee specified in Section 69950 of the Government Code.

- (2) Hearing When Permittee Cited but Not Convicted. In the case where the permittee has not been convicted of a violation of Section 5653 of the Fish and Game Code or any regulation pertaining to suction dredging permitted by said code, but has been cited by the department Department, the regional manager assistant chief of enforcement shall schedule a hearing to consider the revocation or suspension of his/her permit or amended permit. or permit renewal:
 - (A) Notification. The regional manager assistant chief of enforcement shall notify the permittee, by certified letter, of the regional manager's intent to consider the revocation or suspension of his/her permit or amended permit or permit renewal at the hearing. The certified letter shall include the following information:
 - 1. Name of permittee and last known address.
 - 2. Date, time and place of scheduled hearing.
 - 3. Reason for impending regional manager's assistant chief of enforcement's action, including a concise statement of the acts or nonactions of the permittee which constitutes a violation of Section 5653 or 5653.3, of the Fish

and Game Code or regulations made pursuant thereto.

- 4. A copy of Section 228, Title 14, California Code of Regulations.
- 5. A statement that the permittee has the right to appear and to be represented by legal counsel.
- (B) Recording. The proceedings of the hearing shall be recorded by an electronic type recording system.
- (C) Presentation of Evidence. The permittee and the department Department have the right to present evidence at the scheduled hearing as follows:
 - 1. Oral evidence shall be taken on oath or affirmation.
 - 2. Each party may call and examine witnesses, cross-examine opposing witnesses on any relevant matter, may rebut evidence against him/her, and may orally argue the matter.
 - 3. The hearing need not be conducted according to the technical rules relating to evidence and witnesses. Any relevant evidence shall be admitted if it is the sort of evidence on which responsible persons would rely in the conduct of serious affairs.
 - 4. The permittee or the <u>department Department</u> may be questioned by the <u>regional manager assistant</u> chief of enforcement.
- (D) Findings. At the conclusion of the hearing, the regional manager assistant chief of enforcement shall make a decision based on the evidence presented at the hearing and shall issue written findings containing reasons for the decision and the evidence relied upon.

- (E) Notification by Certified Mail. After the hearing the regional manager assistant chief of enforcement shall provide the permittee, by certified mail, a copy of the final decision.
- (F) Appeal. The permittee may request an appeal in writing to the director within 30 days of the date of receipt of the regional manager's assistant chief of enforcement's decision. The director shall respond to an appeal in writing within 45 days from receipt of notice of request to appeal.
- (G) Judicial Review. The permittee may request judicial review by filing a petition of writ of mandate in accordance with provisions of the Code of Civil Procedure within 30 days from the date of the director's decision. The record of the administrative proceedings shall be prepared by the department Department and delivered to the petitioner within 30 days after receipt of petitioner's request and upon payment of the fee specified in Section 69950 of the Government Code.

(d)(± j)Special Approval for Use of Suction Dredges in Lakes and Reservoirs. No suction dredging is permitted within the current water level in any lake or reservoir unless: without written approval from the lake operating agency, the Regional Water Quality Control Board, and an on-site inspection and approval by the Department.

(1) The Department has conducted an on-site inspection and approved the proposed suction dredging operation in writing;

(2) The permittee has a valid suction dredge permit; and
(3) The permittee has in their possession documentation of compliance with Fish and Game Code Section 1602, subdivision (a), for the proposed suction dredging operation, including a copy of the permittee's notification to the Department; any response by the Department pursuant to Fish and Game Code Section 1602, subdivision(a)(4)(A)(i), and, in the event a Lake or Streambed Alteration Agreement is required authorization from the Department for the proposed suction dredging operations at the location specified in the permit application pursuant to subdivision (c).

For purposes of this subdivision, suction dredging in any tributary river or stream in the exposed bed of any partially empty lake or reservoir shall be governed by the requirements in Section 228.5 for that tributary river or stream.

(e)(jk) Equipment Requirements.

- (1) Nozzle Restriction. No suction dredge having an intake nozzle with an inside diameter larger than $\frac{1}{2}$ four inches may be used unless:
 - (A) Otherwise provided under special regulations of Section 228.5, Title 14, California Code of Regulations
 - (A) The Department has conducted an on-site inspection and approved a larger nozzle size in writing; the maximum inside diameter of the intake nozzle is no larger than six inches, or eight inches where allowable under Section 228, subdivision($\frac{1}{2}$ k)(1)(E); and

- (B) The permittee has a valid suction dredge permit; and
- (C) The permittee has in their possession

 documentation of compliance with Fish and Game Code

 Section 1602, subdivision(a), for the proposed

 suction dredging operation, including a copy of

 his/her notification to the Department; any response

 to the notification by the Department pursuant to Fish

 and Game Code Section 1602, subdivision(a)(4)(A)(i);

 and specific authorization from the Department for a

 vacuum nozzle greater than 4 four inches in diameter

 if a Lake or Streambed Alteration Agreement is

 required; or
- (D) Except as provided by subdivision (k)(1)(A), and constricting ring with an inside diameter not larger than six—four inches has been attached to the intake nozzle. This constricting ring must be of solid, one-piece construction with no openings other than the intake and openings not greater than one inch between the constricting ring and nozzle. It must be welded or otherwise permanently attached over the end of the intake nozzle. No quick-release devices are permitted.
- (E)Suction dredge intake nozzles up to eight inches in diameter may be permitted at the Department's discretion in accordance with Section 228 subdivision($\frac{1}{2}$ k)(1)(A), only on the following rivers:
 - (1) American (Placer, Nevada and El Dorado Ceounties);
 - (2) Cosumnes (Sacramento, Amador and El Dorado Ceounties);
 - (3) Feather (Butte, Plumas and Yuba Ceounties);

- (4) Klamath (Del Norte, Humboldt and Siskiyou <u>C</u>eounties);
- (5) Merced (Mariposa and Merced <u>C</u>€ounties)<u>;</u>
- (6) Mokelumne (Amador, Calaveras and San Joaquin Ceounties);
- (7) Scott (Siskiyou County):
- (8) Trinity (Trinity and Humboldt \underline{C} eounties); and
- (9) Yuba (Sierra, Nevada and Yuba Ceounties).
- (2) Hose Restriction. The inside diameter of the intake hose may not be more than <u>four_two_inches</u> larger than the permitted intake nozzle size <u>or constricting ring</u>, whichever is smaller.
- (3) Pump Intake Screening. The intake for the suction dredge pump shall be covered with screening mesh. Screen mesh openings shall not exceed 3/32 inch (2.38 mm) for woven wire or perforated plate screens, or 0.0689 inch (1.75 mm) for profile wire screens, with a minimum 27% open area.
- (4) Only the nozzle size(s), constrictor ring(s) and engine model numbers identified in the permit may be used.
- (5) The suction dredge permit number must be affixed to all permitted dredges at all times, in a manner such that it is clearly visible from the streambank or shoreline. The number must be displayed in lettering at least three inches in height and maintained in such a condition as to be clearly visible and legible.
- (4) Suction dredges must include a containment system under the motor and fuel tanks. The containment system must be sufficient in size to completely accommodate the full

<u>volume of all fuel, lubricants and chemicals without</u> overtopping or leaking.

- $(f)(*\underline{l})$ Restrictions on Methods of Operation.
 - (1) Winching is permitted under the following provisions:
 - (1) Motorized winching or the use of other motorized equipment to move boulders, logs, or other objects is prohibited, unless:
 - (A) The Department has conducted an on-site inspection and approved the proposed suction dredging operations in writing; and
 - (B) The permittee has a valid suction dredge permit; and
 - (C)The permittee has in their possession documentation of compliance with Fish and Game Code Section 1602, subdivision (a), for the proposed suction dredging operations, including a copy of their notification to the Department; any response to the notification by the Department pursuant to Fish and Game Code Section 1602, subdivision(a)(4)(A)(i); and specific authorization from the Department for motorized winching if a Lake or Streambed Alteration Agreement is required.
 - (2) Winching, whether motorized or hand powered, shall must be conducted under the following provisions:
 - (A) Boulders and other material may only be moved within the existing <u>current</u> water <u>line level</u>. No boulders or other material shall be moved outside the current water <u>line</u> level.
 - (B) Winching of any material embedded on banks of streams or rivers is prohibited.

- (C) Winching of any material into a location which deflects water into the bank is prohibited.
- (D) No power-winch activated shovels, buckets or rakes may be used to excavate materials in the stream course. Nets and other devices may be used to collect cobbles and boulders by hand for removal from dredge holes providing the materials are not removed from within the current water level. line.
- (E) No woody streamside vegetation shall be removed or damaged. Trees of sufficient size and condition may be used as winch and pulley anchor points provided that precautions are taken to ensure that trunk surfaces are protected from cutting or abrasions and the tree is not uprooted.
- (2) No person may suction dredge into the bank of any stream, lake or river.
- (3) No person may shall operate the nozzle of a suction dredge and remove material within three feet of the lateral edge of the current water level, including at the edge of instream gravel bars or under any overhanging banks.
- (3) No person shall remove or damage woody riparian streamside vegetation during suction dredge operations.
- (4)(5) No person shall <u>cut</u>, move <u>or destabilize instream</u> any anchored, exposed woody debris such as root wads, stumps or logs.
- $\frac{(5)}{(6)}$ No person shall divert the flow of <u>a</u> river or stream a stream or river into the bank.
- (6) No person shall dam or otherwise obstruct a stream, river or lake in such a manner that fish passage is impeded.

- (7) For the purpose of suction dredge mining subject to this section, no person shall construct a dam or weir, concentrate flow in a way that reduces the total wetted area of a river or stream, or obstruct fish passage; unless:
 - (A) The Department has conducted an on-site inspection and approved the proposed suction dredging operations in writing; and
 - (B) The permittee has a valid suction dredge permit; and
 - (C)The permittee has in their possession,
 documentation of compliance with Fish and Game Code

 Section 1602, subdivision (a), for the proposed
 suction dredging operations, including a copy of their
 notification to the Department; any response by the
 Department to the notification pursuant to Fish and
 Game Code Section 1602, subdivision (a)(4)(A)(i); and
 specific authorization for the proposed activity if a
 Lake or Streambed Alteration Agreement is required.
- $\frac{(7)}{(8)}$ No person shall import any earthen material into a stream, river or lake.
- (9) All fueling and servicing of dredging equipment must be done in a manner such that petroleum products and other substances are not leaked, spilled or placed where they may pass into the waters of the state.
- (10) No fuel, lubricants or chemicals may be stored within 100 feet of the current water level. Where this is not feasible, a containment system must be in place beneath the fuel, lubricants or chemicals. The containment system must be sufficient in size to completely accommodate the full

- <u>volume of all fuel, lubricants and chemicals without</u> overtopping or leaking.
- (11) Stream substrate, including gravel, cobble, boulders and other material may only be moved within the current water level.
- (12) No person shall displace any material embedded on banks of rivers or streams.
- (13) No person shall disturb any mussel bed. A mussel bed is defined as an area of any size where the density of mussels is 40 10 or more/square yard. Suction dredging activities, including deposition of tailings, shall not occur within 30 yards upstream of a mussel bed, nor within 10 yards laterally or downstream.
- (14) Reasonable care shall be used to avoid dredging silt and clay materials that would result in a significant increase in turbidity.
- (15) The permittee shall level all tailing piles, returning the site to the pre-mining grade to the greatest extent possible, prior to finishing use of the excavation site for the suction dredging season, or working another excavation site.
- (16) No person shall disturb any redds, actively spawning fish, amphibian egg masses or tadpoles. If encountered while operating a suction dredge, the permittee must cease operations and relocate dredging activities.
- (17) The willful entrainment of finfish, mollusks or amphibians is prohibited.
- (18) No person shall use wheeled or tracked equipment instream as part of suction dredging.

- (19) All suction dredge equipment shall be cleaned of mud, oil, grease, debris, and plant and animal material before use in a river, stream or lake.
- (20) Before relocating a suction dredge to another waterbody, water shall be drained from all equipment for at least two weeks or the suction dredge and associated equipment must be decontaminated. Decontamination must include pressure washing with water > 120 degrees

 Fahrenheit and/or chemical decontamination of all surfaces using bleach, vinegar, ammonia or potassium permanganate solution.
- (21) No person shall operate a suction dredge within 500' of another operating suction dredge. For purposes of these regulations, "operating" shall mean that the motor on the suction dredge is creating a vacuum through the vacuum hose and nozzle.

Operating outside these Restrictions on Methods of Operation may require compliance with Fish and Game Code sections 1600—

1607, which governs lake and streambed alterations.

- (\(\frac{\pm}{m}\)) State Wildlife Areas and Ecological Reserves. Consistent with Title 14, Sections 550, subdivision (b)(10), and 630, subdivision (a)(1), of the California Code of Regulations, suction dredging is prohibited in State Wildlife Areas and Ecological Reserves.
- (gmn) Compliance with Other Laws. Nothing in any permit or amended permit issued pursuant to these regulations authorizes the permittee to trespass on any land or property, or relieves

the permittee of the responsibility $\underline{\text{to comply}}$ $\underline{\text{of complying}}$ with applicable federal, State, or local laws or ordinances.

(hmo) Emergency Closure. The Department may initiate emergency regulatory action pursuant to Government Code Section 11346.1 to close any water to suction dredging.

(o) Location of Suction Dredge Operations. No person shall suction dredge in locations other than those identified in the permit application pursuant to subdivision (c).

(p) (op) Timing of Activity. Active suction dredging operations may only be conducted between one half hour after sunrise to sunset. 10:00 a.m. and 4:00 p.m.

§ 228.5. Suction Dredge Use Classifications and Special Regulations.

- (a) Suction Dredge Use Classifications. For purposes of these regulations, the following classes of suction dredge use restrictions apply in California's lakes, reservoirs, streams and rivers as specified:
 - (1) Class A: No dredging permitted at anytime.
- (2) Class B: Open to dredging from July 1 through August 31.
 - (3) Class C: Open to dredging from <u>June 1</u> the fourth

 Saturday in May through <u>September 30</u> October

 15.
 - (4) Class D: Open to dredging from July 1 through <u>January</u> 31 September 15.
 - (5) Class E: Open to dredging from <u>September 1</u> July 1 through January 31 September 30.

- (6) Class F: Open to dredging from <u>July 1</u> December 1 through September 30 June 30.
- (7) Class G: Open to dredging from <u>September 1</u> the fourth <u>Saturday in May</u> through September 30.
- (8) Class H: Open to dredging throughout the year.
- (b) Suction Dredge Special Regulations. The Suction Dredge Use Classifications set forth in subdivision (a) (Section (a), above) apply for each of the rivers or streams in each of the counties listed below. Lakes and reservoirs statewide are Class H.

(1) Alameda

Water	Description	Class
Multiple Waters	All rivers and streams in the	H
	County, unless otherwise noted	
	below	
Multiple Waters	All rivers and streams from Alameda	С
	Creek south to the Alameda-Santa	
	Clara County line, unless otherwise	
	noted below	
Multiple Waters	All rivers and streams east of I-	D
	680 and south of I-580, and above	
	1,000 ft <u>feet</u> elevation, unless	
	otherwise noted below	
Alameda Creek	Mainstem and all tributaries below	A
	300 ft. elevation	
Alameda Creek	Mainstem and all tributaries above	포
	300 ft. elevation	
Arroyo Viejo	Mainstem and all tributaries	<u>A</u>
Codornices Creek	Mainstem	<u>A</u>
Peralta Creek	Mainstem	<u>A</u>
San Leandro Creek	Mainstem from San Francisco Bay	A
	upstream to Lake Chabot	
San Lorenzo Creek	Mainstem and all tributaries	<u>A</u>
Sausal Creek	Mainstem and all tributaries	<u>A</u>
<u>Ward Creek</u>	Mainstem	<u>A</u>

(2) Alpine

Water

Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>H</u>
Arnot Creek	Mainstem and all tributaries	<u>A</u>
Caples Lake (Ttributaries)	All waters draining to Caples Lake	<u>A</u>
Carson River, East Fork	Mainstem and all tributaries from California-Nevada State Line to Carson Falls, unless otherwise noted	<u>G</u>
Carson River, East Fork	Mainstem and all tributaries upstream from Carson Falls	<u>A</u>
Carson River, West Fork	Mainstem and all tributaries, unless otherwise noted below	<u>G</u>
<u>Disaster Creek</u>	Mainstem and all tributaries	<u>A</u>
<u>Heenan Lake</u> (I tributaries)	All waters draining to Heenan Lake	<u>A</u>
Mokelumne River, North Fork	Mainstem and all tributaries	A
Murray Canyon Creek	Mainstem and all tributaries	<u>A</u>
Pleasant Valley Creek	Mainstem and all tributaries	<u>A</u>
Poison Flat Creek	Mainstem and all tributaries	A
Silver Creek	Mainstem and all tributaries upstream from Pennsylvania Creek	A
Silver Fork American River	Mainstem and all tributaries	A
Silver King Creek	Mainstem and all tributaries upstream from Snodgrass Creek	<u>A</u>
Silver Lake (T tributaries)	All waters draining to Silver Lake	A
Stanislaus River, North Fork	Mainstem and all tributaries upstream from Union Reservoir	<u>A</u>
Truckee River, Upper	Mainstem and all tributaries	A

(3) Amador

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>H</u>
Multiple Streams	All rivers and streams in the County west of Highway 49, unless otherwise noted below	<u>C</u>
Cole Creek	Mainstem and all tributaries upstream from North Fork Mokelumne River	<u>A</u>
Cosumnes River, South Fork	Mainstem and all tributaries	<u>€</u> D
Mokelumne River	Mainstem from Pardee Dam upstream to Highway 49	<u>D</u>
Mokelumne River, North Fork	Mainstem and all tributaries from Tiger Creek to Salt Springs Reservoir, except Cole Creek	E
Mokelumne River, North Fork	Mainstem and all tributaries from Salt Springs Reservoir upstream to Amador-Alpine County Line	<u>A</u>
Silver Fork American River	Mainstem and all tributaries	<u>A</u>
Silver Lake (I tributaries)	All waters draining to Silver Lake	<u>A</u>
Tragedy Creek	Mainstem and all tributaries	<u>A</u>

(4) Butte

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	C
	below	_
Butte Creek	Mainstem and all tributaries from	
	County Line upstream to Centerville	A
	Head Dam, unless otherwise noted	_
Butte Creek	Mainstem and all tributaries from	
	Centerville Head Dam upstream to De	T.
	Sabla Powerhouse, unless otherwise	<u>E</u>
	noted	
Butte Creek	Mainstem and all tributaries from	
	De Sabla Powerhouse upstream to	F
	Bolt Creek, unless otherwise noted	_

Butte Creek	Mainstem and all tributaries upstream of Bolt Creek, unless otherwise noted	<u>A</u>
Fall River	Mainstem	<u>A</u>
Feather River	Mainstem to Lake Oroville	<u>A</u>
Feather River, Middle Fork (Mainstem)	Mainstem and all tributaries upstream of Lake Oroville, unless otherwise noted	<u>D</u>
Feather River, Middle Fork (Tributaries)	All tributaries to Middle Fork Feather River upstream of Lake Oroville, unless otherwise noted	<u>용</u>
Feather River, North Fork (Mainstem)	Mainstem and all tributaries upstream of Lake Oroville, unless otherwise noted	<u>D</u>
Feather River, North Fork (Tributaries)	All tributaries to North Fork Feather River upstream of Lake Oroville, unless otherwise noted	墨
Feather River, South Fork (Mainstem)	Mainstem and all tributaries upstream of Lake Oroville, unless otherwise noted	<u>D</u>
Feather River, South Fork (Tributaries)	All tributaries to South Fork Feather River upstream of Lake Oroville, unless otherwise noted	中
Mill Creek	Mainstem and tributaries	A
Pinkard Creek	Mainstem upstream of Lost Creek Reservoir	<u>A</u>
Sacramento River	Mainstem	<u>F</u>

(5) Calaveras

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	H
	below	_
Multiple Waters	All rivers and streams in the	
	County west of Highway 49, unless	C
	otherwise noted below	_
Calaveras River,	Mainstem and all tributaries,	D
North Fork	except Jesus Maria Creek	<u>D</u>
Calaveras River,	Mainstem and all tributaries	D
South Fork		<u>D</u>
Forest Creek	Mainstem and all tributaries	E
Jesus Maria	Mainstem and all tributaries	E.
Creek		<u>E</u>

Mokelumne River	Mainstem from Pardee Dam upstream	D
	to Highway 49	<u>D</u>
Mokelumne River,	Mainstem and all tributaries,	D
Middle Fork	except Forest Creek	<u>D</u>
Mokelumne River,	Mainstem and all tributaries from	
North Fork	Tiger Creek upstream to Salt	<u>E</u>
	Springs Reservoir	
Mokelumne River,	Mainstem and all tributaries	
North Fork	upstream from Salt Springs	<u>A</u>
	Reservoir	
Mokelumne River,	Mainstem and all tributaries	J.
South Fork		<u>D</u>
Stanislaus	Mainstem and all tributaries	
River, North		<u>D</u>
Fork		

(6) Colusa

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County west of I-5, unless	D
	otherwise noted below	_
Multiple Waters	All rivers and streams in the	
	County east of I-5, unless	F
	otherwise noted below	_
Butte Creek	Mainstem	<u>A</u>

(7) Contra Costa

Water	Description	Class
	All rivers and streams west of I-	
Multiple Waters	680, unless otherwise noted below	<u>H</u>
	All rivers and streams east of I-	
Multiple Waters	680, unless otherwise noted below	<u>F</u>
Alhambra Creek	Mainstem and all tributaries	<u>A</u>
Garrity Creek	Mainstem and all tributaries	<u>A</u>
Mount Diablo		
Creek	Mainstem and all tributaries	<u>A</u>
Pacheco Creek	Mainstem and all tributaries	<u>A</u>
Pinole Creek	Mainstem and all tributaries	<u>A</u>
Refugio Creek	Mainstem and all tributaries	<u>A</u>
Rodeo Creek	Mainstem and all tributaries	<u>A</u>
San Pablo Creek	Mainstem and all tributaries	<u>A</u>
Walnut Creek	Mainstem and all tributaries	<u>A</u>

Wildcat Creek	Wildcat Creek	Mainstem and all tributaries	A
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(8) Del Norte

Water	Description	Class
Multiple Waters	All rivers and streams in the	F
	County, unless otherwise noted	
	below	
Blue Creek	Mainstem and all tributaries	<u>A</u>
Bummer Lake Creek	<u>Mainstem</u>	<u>A</u>
<u>Clarks Creek</u>	<u>Mainstem</u>	<u>A</u>
Copper Creek	<u>Mainstem</u>	<u>A</u>
Coon Creek	<u>Mainstem</u>	A
Craigs Creek	Mainstem	A
Dominie Creek	Mainstem	<u>A</u>
Eightmile Creek	Mainstem	<u>A</u>
Griffin Creek	Mainstem	<u>A</u>
Hurdygurdy Creek	Mainstem	<u>A</u>
Jaqua Creek	Mainstem	<u>A</u>
Jones Creek	Mainstem	<u>A</u>
Klamath River	Mainstem	<u>₽</u> <u>F</u>
Knopti Creek	Mainstem	A
Mill Creek	Mainstem and its tributaries	<u>A</u>
Monkey Creek	Mainstem	<u>A</u>
Morrison Creek	<u>Mainstem</u>	<u>A</u>
Myrtle Creek	<u>Mainstem</u>	<u>A</u>
Patrick Creek	<u>Mainstem</u>	<u>A</u>
Peacock Creek	Mainstem	<u>A</u>
Quartz Creek	Mainstem	A
Rock Creek	Mainstem	A
Rowdy Creek	Mainstem	<u>A</u>
Rowdy Creek,	Mainstem	<u>A</u>
South Fork		
Savoy Creek	Mainstem	<u>A</u>
Shelly Creek	Mainstem	<u>A</u>
Smith River,	Mainstem and all tributaries from	₽A
Middle Fork	Smith River upstream to Knopti	
	<u>Creek</u> Middle Fork Falls	
Smith River,	Mainstem and all tributaries	<u> B</u> A
North Fork		
Smith River,	Mainstem and all tributaries from	<u> B</u> A
South Fork	Smith River upstream to Quartz	
	<u>Creek</u>	

Siskiyou Fork	<u>Mainstem</u>	A
Sultan Creek	Mainstem	<u>A</u>
Special Closures f	or Thermal Refugia in Klamath River	

Special Closures for Thermal Refugia in Klamath River Watershed

A 200-foot radius* at the confluence of each of the following waters with the Klamath River is Class A:

Water

Hunter Creek

McGarvey Creek

Salt Creek

*Pursuant to Fish and Game Code 5653(d) <u>#it</u> is unlawful to possess a vacuum or suction dredge in areas, or in or within 100 yards of waters, that are closed to the use of vacuum or suction dredges. Therefore, the effective closure at thermal refugia locations is a 500-foot radius from the center-line of the confluence of the tributary stream with the mainstem river.

(9) El Dorado

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	H
	below	_
American River,	Mainstem and all tributaries from	
Middle Fork	North Fork American River upstream	ת
(Mainstem)	to Oxbow Dam, unless otherwise	<u>D</u>
	noted	
American River,	All tributaries from North Fork	
Middle Fork	American River upstream to Oxbow	垂
(Tributaries)	Dam, unless otherwise noted	_
American River,	Mainstem and all tributaries from	
North Fork	Folsom Lake upstream to confluence	С
	with the Middle Fork American	<u> </u>
	River, unless otherwise noted	
American River,	Mainstem and all tributaries from	
South Fork	Folsom Lake upstream to Slab Creek	<u>C</u>
	Reservoir, unless otherwise noted	
American River,	Mainstem and all tributaries from	
South Fork	Slab Creek Reservoir upstream to	רויז
	<u>Kyburz</u> Highway 50 Bridge at	<u>₩</u> D
	Riverton, unless otherwise noted	
American River,	Mainstem and all tributaries	
South Fork	upstream from Highway 50 Bridge at	<u>C</u>
	Riverton, unless otherwise noted	

Camp Creek	Mainstem and all tributaries from	
	North Fork Cosumnes River upstream	<u>₽</u> D
	to Dennis Canyon	
Camp Creek	Mainstem and all tributaries	70
	upstream of Dennis Canyon	<u>A</u>
Cosumnes River,	Mainstem and all tributaries	בים
Middle Fork		<u>ED</u>
Cosumnes River,	Mainstem and all tributaries except	D
North Fork	Camp Creek	<u>D</u>
Cosumnes River,	Mainstem and all tributaries	С
South Fork		<u>C</u>
Glen Alpine	Mainstem and all tributaries from	7\
Creek	<u>upstream of</u> Fallen Leaf Lake	<u>A</u>
Ice House	All waters draining to Ice House	
Reservoir	Reservoir	<u>A</u>
(T tributaries)		
<u>Indian Creek</u>	Mainstem and all tributaries	<u>D</u>
Lake Tahoe	All waters draining to Lake Tahoe,	~
(T tributaries)	unless otherwise noted	<u>G</u>
Middle Creek	Mainstem from Silver Fork American	70
	River	<u>A</u>
Pyramid Creek	Mainstem and all tributaries	A
Rock Creek	Mainstem and all tributaries	A
Rubicon River	Mainstem and all tributaries	_
	upstream of Oxbow Dam to Parsley	A LD
	Bar Crossing from the Placer-El	<u>AD</u>
	Dorado County Line	
Rubicon River	Mainstem and all tributaries	
	upstream from the Desolation	<u>A</u>
	<u>Wilderness Boundary</u>	
Taylor Creek	Mainstem from Lake Tahoe to Fallen	A
	<u>Leaf Lake</u>	==
Trout Creek	Mainstem and all tributaries	A
	upstream from Saxon Creek	<u></u>
Truckee River,	Mainstem and all tributaries from	
<u>Upper</u>	Lake Tahoe upstream to El Dorado-	<u>A</u>
	Alpine County Line	
Webber Creek	Mainstem and all tributaries	<u>A</u>

(10) Fresno

Water	Description	Class
Multiple Waters	All rivers and streams in the	7\
	County above 4,000 feet elevation	<u>A</u>
Multiple Waters	All rivers and streams east of I-5	
	between 1,000 to 4,000 feet,	F
	unless otherwise noted below	_
Multiple Waters	All rivers and streams east of I-5	
	less than 1,000 feet elevation,	H
	unless otherwise noted below	_
Multiple Waters	All rivers and streams in the	D
	County west of I-5	<u>D</u>
San Joaquin River	Mainstem upstream to Friant Dam	C
		<u>C</u>
San Joaquin River	Mainstem between Redinger and	GΛ
	Kerckhoff Reservoirs	<u>€</u> A_
Jose Creek	Mainstem up to 4,000 feet	7\
	elevation	≞

(11) Glenn

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County west of I-5, unless	F
	otherwise noted below	_
Multiple Waters	All rivers and streams in the	
	County east of I-5, unless	<u>C</u>
	otherwise noted below	
Butte Creek	Mainstem	<u>A</u>
Sacramento River	Mainstem	F

(12) Humboldt

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>F</u>
Blue Creek	Mainstem and all tributaries	<u>A</u>
Boise Creek	Mainstem	<u>A</u>
Camp Creek	Mainstem	<u>A</u>
Beaver Creek	Mainstem	<u>A</u>
<u>Eel River</u>	Mainstem and all tributaries	<u>A</u>
Red Cap Creek	Mainstem and all tributaries	A
Special Closures f	or Thermal Refugia in Klamath River	

Watershed A 200-foot radius* at the confluence of each of the following waters with the Klamath River is Class A: Water (continued) Water Aikens Creek Pearch Creek Blue Creek Pecwan Creek Bluff Creek Pine Creek Boise Creek Red Cap Creek Camp Creek Roach Creek Cappell Creek Roselano Creek Cheenitch Creek Roselano Creek Coon Creek Slate Creek Crawford Creek Trinity River Donahue Flat Creek Tully Creek Hopkins Creek Ullathorne Creek Ikes Creek Whitmore Creek Wilson Creek Ikes Creek Miners Creek

*Pursuant to Fish and Game Code 5653(d) <u>#it</u> is unlawful to possess a vacuum or suction dredge in areas, or in or within 100 yards of waters, that are closed to the use of vacuum or suction dredges. Therefore, the effective closure at thermal refugia locations is a 500-foot radius from the center-line of the confluence of the tributary stream with the mainstem river.

(13) Imperial

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	Н
	below	_
Multiple	All shoreline pools and irrigation	
<u>Waters</u> bodies	drains within one mile of the	A
	Salton Sea	_
Colorado River	Mainstem	<u>A</u>
San Felipe Creek	Mainstem and all tributaries	A

(14) Inyo

Water Descrip	tion Class
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Amargosa River County, unless otherwise noted below Amargosa River Road (CA 127) Antelope Spring Creek Baker Creek Baker Creek Mainstem and all tributaries upstream of Inyo National Forest Boundary Big Pine Creek Big Pine Creek Birch Creek (Bdrains to Deep Springs Valley) Birch Creek (Bishop Creek Libutary) Bishop Creek Mainstem and all tributaries upstream of Inyo National Forest Boundary Bishop Creek All canal Bishop Creek Canal Bishop Creek Canal Bishop Creek Canal Bishop Creek Canal Bishop Creek Mainstem and all tributaries upstream of Inyo National Forest Boundary Bishop Creek All canal Canal Bishop Creek Canal Mainstem from Owens River upstream to Highway 6 Mainstem A A Cottonwood Creek (Bdrains to Owens Lake) Cottonwood Creek (Bdrains to Owens Lake) Cottonwood Creek Mainstem and all tributaries upstream of Little Cottonwood Creek (Beast of Highway 168) Diaz Creek Mainstem and all tributaries upstream of John Muir Wilderness Boundary Division Creek Mainstem and all tributaries upstream of Inyo National Forest A Boundary Division Creek Mainstem and all tributaries upstream of John Muir Wilderness Boundary Fish Slough Mainstem and all tributaries upstream of Inyo National Forest A Boodale Creek Mainstem and all tributaries upstream of Inyo National Forest A Boodale Creek Mainstem and all tributaries upstream of Inyo National Forest A Boodale Creek Mainstem and all tributaries upstream of Inyo National Forest A Boodale Creek Mainstem and all tributaries upstream of Inyo National Forest A Boodale Creek Mainstem and all tributaries upstream of Inyo National Forest	NG-1+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	777	
Amargosa River Mainstem upstream of Death Valley Road (CA 127) Antelope Spring Creek Mainstem and all tributaries upstream of Inyo National Forest Boundary Amainstem and all tributaries upstream of Inyo National Forest Boundary Amainstem and all tributaries upstream of Inyo National Forest Boundary Amainstem and associated springs Amainstem and associated springs Amainstem and associated springs Amainstem and all tributaries Amainstem Amainste	<u>Multiple Waters</u>	All rivers and streams in the	
Antelope Spring Creek Baker Creek Baker Creek Big Pine Creek Big Pine Creek Birch Creek Birch Creek Birch Creek Birch Creek Bishop Creek Bishop Creek Bishop Creek Bishop Creek Bishop Creek Canal Bishop C			<u>H</u>
Antelope Spring Creek Baker Creek Baker Creek Mainstem and all tributaries upstream of Inyo National Forest Boundary Big Pine Creek (Pdrains to Deep Springs Valley) Birch Creek (Bishop Creek (Bishop Creek (Bishop Creek Aninstem and all tributaries upstream of Inyo National Forest Boundary Bishop Creek (Bishop Creek Aninstem and all tributaries upstream of Inyo National Forest Boundary Bishop Creek (Bishop Creek (Bishop) (Bishop Creek (Bishop Creek (Bishop) (Bishop Creek (Bishop) (Bishop Creek (Bis		<u> </u>	
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Mainstem and all tributaries Mainstem and associated springs Mainstem and associated springs Mainstem and associated springs Mainstem and all tributaries Mainstem and all tri		Road (CA 127)	<u>A</u>
Creek Mainstem and all tributaries upstream of Inyo National Forest A	Antelope Spring	Mainstem	7
Big Pine Creek Big Pine Creek Mainstem and all_tributaries upstream of Inyo National Forest Boundary Birch Creek (Adrains to Deep Springs Valley) Birch Creek (Bishop Creek (Bishop Creek tributary) Bishop Creek Mainstem and all_tributaries upstream of Inyo National Forest Boundary Bishop Creek Boundary Bishop Creek Mainstem and all_tributaries upstream of Inyo National Forest Boundary Bishop Creek Mainstem and all_tributaries upstream of Inyo National Forest Boundary Bishop Creek Mainstem from Owens River upstream to Highway 6 E Mainstem Cottonwood Creek (Adrains to Owens Lake) Cottonwood Creek (Beast of Highway 168) Diaz Creek Mainstem and all tributaries upstream of John Muir Wilderness Boundary Division Creek Mainstem and all_tributaries upstream of John Muir Wilderness Boundary Division Creek Mainstem and all_tributaries upstream of Inyo National Forest A A A A A A A A A A A A A			<u>A</u>
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Fish Slough Mainstem, all tributaries, pools and springs Goodale Creek Mainstem and all tributaries A			<u>A</u>
Goodale Creek Mainstem and all tributaries A		ļ _	
Goodale Creek Mainstem and all tributaries	Fish Slough		Δ
		<u> </u>	
upstream of Inyo National Forest	Goodale Creek	Mainstem and <u>all</u> tributaries	7\
		upstream of Inyo National Forest	<u> </u>

	Boundary	
Haiwee Creek	Mainstem and all tributaries	
Harwee Creek	upstream of Inyo National Forest	7\
	Boundary	<u>A</u>
Harda al- Grandl	Mainstem and all tributaries	
Hogback Creek		7\
	upstream of Inyo National Forest	<u>A</u>
77	Boundary	
Horton Creek	Mainstem from Owens River upstream	E
	to Highway 395	_
Horton Creek	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	<u>A</u>
	Boundary	
Independence	Mainstem and <u>all</u> tributaries	
Creek	upstream of Inyo National Forest	<u>A</u>
	Boundary	
Leidy Creek	Mainstem	<u>A</u>
Lone Pine Creek	Mainstem and <u>all</u> tributaries	
	upstream of Whitney Portal	A
	Campground	
McGee Creek	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	А
	Boundary	_
McNally Canal	1000 [t feet above and below Silver	_
	Canyon Road	<u>E</u>
Mule Springs	Upper and Lower Ponds, and spring	_
	channels	<u>A</u>
Oak Creek	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	А
	Boundary	=
Owens River	Mainstem above 3,500 ft feet	
OWCIID ILIVEI	elevation upstream to Inyo-Mono	<u>E</u>
	Counity Line	=
Pine Creek	Mainstem downstream of Inyo	
	National Forest Boundary	$\underline{\mathrm{E}}$
Pine Creek	Mainstem and <u>all</u> tributaries	
TIME CLEEK	upstream of Inyo National Forest	7\
	Boundary	<u>A</u>
Rawson Creek	Mainstem and all tributaries	
Kawboli Cleck	upstream of Inyo National Forest	7\
	Boundary	<u>A</u>
Dod Morratati		
Red Mountain	Mainstem and <u>all</u> tributaries	71
Creek	upstream of Inyo National Forest	<u>A</u>
	Boundary	

Rock Creek	Mainstem and <u>all</u> tributaries upstream of Inyo National Forest Boundary	<u>A</u>
Rock Creek,	Mainstem and <u>all</u> tributaries	
Lower	between Owens River and Inyo-Mono County Line	<u>E</u>
Sawmill Creek	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	<u>A</u>
	Boundary	
Shannon Canyon	Mainstem and <u>all</u> tributaries	
Creek	upstream of Inyo National Forest	<u>A</u>
	Boundary	
<u>Summit Creek</u>	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	<u>A</u>
	Boundary	
Taboose Creek	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	<u>A</u>
	Boundary	
Thibaut Creek	Mainstem and <u>all</u> tributaries	
	upstream from above Inyo National	<u>A</u>
	Forest Boundary	
<u>Tinemaha Creek</u>	Mainstem and <u>all</u> tributaries	
	upstream of Inyo National Forest	<u>A</u>
	Boundary	
<u>Tuttle Creek</u>	Mainstem and <u>all</u> tributaries in	А
	John Muir Wilderness	<u> </u>
Warm Springs	Upper Pond, Lower Pond, Outflow	А
	Ditch and North Ditch	<u> </u>

(15) Kern

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	Н
	below	_
Multiple Waters	All rivers and streams, and lakes	
	in the County east of Hwy 99, and	177
	north of Hwy 58, and west of Hwy	<u>F</u>
	14, unless otherwise noted below	
Multiple Waters	All rivers and streams in the	
	County east of Hwy 99, north of	
	Hwy 58, south of Hwy 178, and west	A
	of Hwy 14, above 4,000 feet	
	elevation	

Multiple Waters	All rivers and streams in the	
	County east of Hwy 99 and north of	A
	Hwy 178 above 4,000 feet elevation	_
Kern River, South	All tributaries to the South Fork	
Fork	Kern River upstream of Lake	А
(Ttributaries)	Isabella and north of Hwy 178	_

(16) Kings

Water	Description	Class
	All rivers and streams in the	
	County, unless otherwise noted	H
Multiple Waters	below	_
Garza Creek	Mainstem and all tributaries	<u>D</u>
Avenal Creek	Mainstem and all tributaries	<u>D</u>
Baby King Creek	Mainstem and all tributaries	<u>D</u>
Big Tar Creek	Mainstem and all tributaries	<u>D</u>

(17) Lake

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	D
	below	_
Bucknell Creek	Mainstem	F
Butts Creek	Mainstem and all tributaries	F
Cache Creek	Mainstem and all tributaries	F
Clear Lake	All waters draining to Clear Lake	177
(T tributaries)		<u>E</u>
Eel River	Mainstem and all tributaries	
	upstream from the Lake-Mendocino	F
	County Line to Lake Pillsbury	_

(18) Lassen

Water	Description	Class
Multiple Waters	All rivers and streams in the	H
	County, unless otherwise noted	_
	below	
Ash Creek	Mainstem	<u>A</u>
Beaver Creek	Mainstem and all tributaries	<u>C</u>
Cedar Creek	Mainstem and all tributaries	<u>E</u>
Cottonwood Creek	Mainstem	<u>A</u>

Hamilton Branch	Mainstem from Lassen-Plumas County	<u>D</u>
	Line upstream to Highway 147	
Horse Creek	Mainstem and all tributaries from	<u>C</u>
	Pit River upstream to Little	
	Valley	
Pine Creek	Mainstem and all tributaries	<u>A</u>
Pit River	Mainstem and all tributaries from	<u>C</u>
	Horse Creek upstream to Lassen-	
	Modoc County Line	
Pit River, South	Mainstem and all tributaries	E
Fork		_
Secret Creek	Mainstem and all tributaries	<u>₩</u> D
Smoke Creek	Mainstem	₫
Susan River	Mainstem and all tributaries	프
Willow Creek	Mainstem and all tributaries	E

(19) Los Angeles

Water	<u>Description</u>	Class
Multiple Waters	All rivers <u>and</u> streams , lakes in	<u>H</u>
	the County, unless otherwise noted	_
	below	
Multiple Waters	All rivers and streams lakes in	E
	the Los Angeles River watershed,	_
	unless otherwise noted below All	
	rivers, streams, lakes in San	
	Gabriel Mountains south of SR-2,	
	unless otherwise noted below	
Multiple Waters	All rivers , and streams , lakes in	<u>E</u>
	San Gabriel Mountains south of SR-	
	2, unless otherwise noted below All	
	rivers, streams, lakes in the Los	
	Angeles River watershed, unless	
	otherwise noted below	
Multiple Waters	All rivers , and streams , lakes in	<u>E</u>
	the San Gabriel River watershed,	
	unless otherwise noted below	
Alder Creek	Mainstem from Big Tujunga Creek	A
	upstream to Mule Fork	_
Aliso Canyon	Mainstem within Angeles National	А
	Forest	_
Arrastre Canyon	Mainstem	<u>A</u>
Arroyo Sequit	Mainstem and all tributaries	<u>A</u>
Bear Canyon	Mainstem and all tributaries	Ā
Creek		_

Bear Gulch	Mainstem	А
Big Mermaids	Mainstem	<u>A</u>
Creek		_
Big Rock Creek,	Mainstem and all tributaries	А
South Fork	upstream of Big Rock Creek	==
Big Tujunga	Mainstem and all tributaries from	E
Creek	Hansen Flood Control Basin upstream	_
	to Big Tujunga Reservoir	
Big Tujunga	Mainstem from Big Tujunga Reservoir	A
Creek	upstream to Alder Creek	_
Boquet Creek	Mainstem from Santa Clara River	А
	upstream to Boquet Reservoir	_
Castaic Creek	Mainstem from Santa Clara River	А
	upstream to I-5 crossing	==
Castaic Creek	Mainstem from Castaic Lake upstream	А
33.23.23 32.33.2	to Bear Canyon	==
Cattle Canyon	Mainstem	A
Creek	100211000111	==
Cow Canyon Creek	Mainstem	А
Devil's Canyon	Mainstem	A
Fish Creek	Mainstem from Castaic Creek	<u>–</u> <u>A</u>
	upstream to Cienega Spring	==
Fish Canyon	Mainstem	А
Creek		_
Little Rock	Mainstem and all tributaries, from	A
Creek	Little Rock Reservoir	_
Malibu Creek	Mainstem and all tributaries,	E
	unless otherwise noted	_
Malibu Creek	Mainstem from Pacific Ocean	A
	upstream to Rindge Dam	_
Mill Creek	Mainstem from Big Tujunga Creek	A
	upstream to Monte Cristo Creek	_
Pacoima Canyon	Mainstem upstream from Pacoima	E
Creek	Reservoir above dam	_
Piru Creek	Mainstem from Pyramid Reservoir	А
	upstream to Lockwood Creek	_
Piru Creek	Mainstem from Lake Piru upstream to	А
	Fish Creek	_
San Dimas Canyon	Mainstem upstream to the San Dimas	π.
Creek	Reservoir dam	<u>E</u>
San Francisquito	Mainstem	7\
Canyon		<u>A</u>
San Gabriel	Mainstem and all tributaries from	
River, East Fork	San Gabriel Reservoir upstream to	<u>E</u>
	Cattle Canyon Creek	

San Gabriel	Mainstem and all tributaries	70
River, East Fork	upstream of Cattle Canyon Creek	<u>A</u>
San Gabriel	Mainstem upstream from San Gabriel	7\
River, West Fork	Reservoir	<u>A</u>
Santa Clara	Mainstem upstream of Los Angeles-	7\
River	Ventura County line	<u>A</u>
Topanga Creek	Mainstem from Pacific Ocean to	
	Topanga Canyon Blvd crossing near	A
	Cuesta Cala Rd Road	
Vincent Gulch	Mainstem and tributaries	<u>A</u>

(20) Madera

Water	Description	Class
Multiple Waters	All rivers and streams lakes in the County above 4,000 feet elevation	<u>A</u>
Multiple Waters	All rivers and, streams, lakes in the County from 1,000 to 4,000 feet elevation, unless otherwise noted below	<u>F</u>
Multiple Waters	All rivers and, streams, lakes in the County below 1,000 feet elevation, unless otherwise noted below	<u>H</u>
San Joaquin River	<u>Mainstem</u>	<u>C</u>
<u>San Joaquin River</u>	Mainstem between Redinger and Kerckhoff Reservoirs	<u>A</u>

(21) Marin

Water	Description	Class
Multiple Waters	All rivers and streams in the	D
	County, unless otherwise noted	
	below	
Corte Madera	Mainstem and all tributaries	A
Creek		
Coyote Creek	All mainstem from San Pablo Bay	
	upstream to Flamingo RdRoad	A
	crossing	
Creamery Bay	Mainstem	7\
Creek		<u>A</u>
Easkoot Creek	Mainstem	A
East Schooner	Mainstem	A

Creek		
Estero Americano	Mainstem and all tributaries	A
Estero San	Mainstem	7\
<u>Antonio</u>		<u>A</u>
Gallinas Creek	Mainstem and all tributaries	#
Home Ranch Creek	Mainstem	<u>A</u>
<u>Laguna Creek</u>	Mainstem	<u>A</u>
Lagunitas Creek	Mainstem and all tributaries	<u>A</u>
McKinnon Gulch	Mainstem	<u>A</u>
Miller Creek	Mainstem	<u>A</u>
Millerton Gulch	Mainstem and all tributaries	<u>A</u>
Morse Gulch	Mainstem	<u>A</u>
Muddy Hollow	Mainstem	<u>A</u>
<u>Creek</u>		
Novato Creek	Mainstem and all tributaries	<u>A</u>
<u>Petaluma River</u>	Mainstem and all tributaries	<u>A</u>
Pine Gulch Creek	Mainstem and all tributaries	<u>A</u>
Redwood Creek	Mainstem and all tributaries	<u>A</u>
San Clemente	Mainstem	<u>D</u>
<u>Creek</u>		
San Rafael Creek	Mainstem	<u>D</u>
Stemple Creek	Mainstem and all tributaries	<u>A</u>
Stinson Gulch	Mainstem	<u>A</u>
Walker Creek	Mainstem and all tributaries	<u>A</u>
<u>Wilkins</u>	Mainstem	<u>A</u>

(22) Mariposa

Water	Description	Class
	All rivers and streams in the	7\
Multiple Waters	County above 5,000 feet elevation	<u>A</u>
	All rivers and streams in the	
	County from 2,000 to 5,000 feet	D
Multiple Waters	elevation	<u>—</u>
	All rivers and streams in the	П
Multiple Waters	County below 2,000 feet elevation	<u>F</u>

(23) Mendocino

Water	Description	Class
Multiple Waters	All rivers and streams in the	П
	County, unless otherwise noted below	<u>F</u>

Albion River	Mainstem and all tributaries	A
Big River	Mainstem and all tributaries	A
Big Salmon Creek	Mainstem and all tributaries	A
Caspar Creek	Mainstem and all tributaries	A
Cottaneva Creek	Mainstem and all tributaries	A
Dehaven Creek	Mainstem and all tributaries	A
Doyle Creek	Mainstem from Pacific Ocean	<u>A</u>
Elk Creek	Mainstem and all tributaries	A
<u>Eel River</u>	Mainstem and all tributaries	A
Garcia River	Mainstem and all tributaries	<u>A</u>
Gualala River	Mainstem and all tributaries	<u>A</u>
Hardy Creek	Mainstem and all tributaries	A
Hare Creek	Mainstem and all tributaries	A
Howard Creek	Mainstem and all tributaries	A
Juan Creek	Mainstem and all tributaries	A
Little River	Mainstem and all tributaries	A
Little Salmon	Mainstem and all tributaries	А
<u>Creek</u>		==
<u>Navarro River</u>	Mainstem and all tributaries	<u>A</u>
Noyo River	Mainstem and all tributaries	<u>A</u>
Pudding Creek	Mainstem and all tributaries	<u>A</u>
Russian Gulch	Mainstem and all tributaries	<u>A</u>
Russian River	Mainstem and all tributaries,	<u>A</u>
	excluding East Fork Russian River	
	above Coyote Dam	
Ten Mile River	Mainstem and all tributaries from	<u>A</u>
	Pacific Ocean	
<u>Usal Creek</u>	Mainstem and all tributaries from	<u>A</u>
	Pacific Ocean	
Wages Creek	Mainstem and all tributaries from	<u>A</u>
	Pacific Ocean	

(24) Merced

Water	Description	Class
Multiple Waters	All rivers and streams in the	
	County, unless otherwise noted	<u>H</u>
	below	_
Multiple Waters	All rivers and streams in the	
	County west of I-5, unless	D
	otherwise noted below	
Multiple Waters	All rivers and streams in the	
	County east of Highway 99, unless	<u>C</u>
	otherwise noted below	_

Merced River	Mainstem	<u>C</u>
San Joaquin River	Mainstem and all tributaries	С

(25) Modoc

Stream	Description	Class
Multiple Waters	All rivers and streams in the	H
	County, unless otherwise noted	_
	below	
Ash Creek	Mainstem and all tributaries	<u>A</u>
Boles Creek	Mainstem	<u>A</u>
Willow Creek	Mainstem	<u>A</u>
Lost River	Mainstem from Clear Lake Reservoir	A
(M mainstem)	upstream to California-Oregon	
	State Line	
Lost River	All tributaries	D
(T tributaries)		
Pit River	Mainstem and all tributaries,	F
	unless otherwise noted	_
Turner Creek	Mainstem and all tributaries	<u>A</u>
Willow Creek	Mainstem from Goose Lake	<u>A</u>
Lassen Creek	Mainstem from Goose Lake	A
Davis Creek	Mainstem from Goose Lake	<u>A</u>
Pine Creek	Mainstem from Goose Lake	<u>A</u>
Cottonwood Creek	Mainstem from Goose Lake	<u>A</u>

(26) Mono

Water	Description	Class
Multiple Waters	All rivers and streams in the	Н
	County, unless otherwise noted	_
	below	
Unnamed Creeks	Mainstem of unnamed creeks between	A
	Dechambeau Creek and Beartrack	_
	Creek	
Unnamed Creeks	Mainstem and tributaries of all	А
(Owens	<u>⊎unnamed</u> <u>€creeks</u> within Inyo	_
River/Lake	National Forest, from Willfred	
Crowley	Creek west to Deadman Creek	
D drainage)		
Unnamed Creeks	Mainstem and tributaries of all	A
(Owens	<u>₩unnamed</u> <u>€creeks</u> within Inyo	_
River/Lake	National Forest, from Dry Creek	
Crowley	south to Little Hot Creek	

D drainage)		
<u> Dararnage</u> /		
Unnamed Creek	Mainstem and <u>all</u> tributaries of	A
(D drains to Mono	<u>₩unnamed</u> <u>€creek</u> west of Dry Creek	_
<u>Lake)</u>		
Unnamed Creeks	Mainstem and <u>all</u> tributaries,	A
	<u>\text{\tint{\text{\tin}\text{\ti}\xi}}}}}}}}}} \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</u>	
	Creek, from Witcher Creek south to	
	Mono-Inyo County Line	
Adobe Creek	Mainstem and <u>all</u> tributaries	<u>A</u>
	upstream from Inyo National Forest	
	Boundary	
Birch Creek	Mainstem and <u>all</u> tributaries	A
Buckeye Creek	Mainstem and <u>all</u> tributaries	А
	upstream of Buckeye Hot Spring	_
Buckeye Creek	Mainstem and <u>all</u> tributaries	G
	downstream of Buckeye Hot Spring	_
ByDay Creek	Mainstem	А
Convict Creek	Mainstem and all tributaries	A
	upstream of Inyo National Forest	_
	Boundary	
Cowcamp Creek	Mainstem and <u>all</u> tributaries	A
Crooked Creek	Mainstem and <u>all</u> tributaries	A
	upstream of Lake Crowley	_
Dechambeau Creek	Mainstem and <u>all</u> tributaries	А
	upstream of Highway 395	_
Desert Creek	Mainstem and <u>all</u> tributaries	G
(D drains to		_
Fourmile Hill		
Creek - Nevada)		
Dexter Creek	Mainstem and <u>all</u> tributaries south	<u>A</u>
	of Highway 120	
Driveway Creek	Mainstem and <u>all</u> tributaries	А
	upstream of Highway 395	_
Dry Creek	Mainstem and <u>all</u> tributaries	А
	upstream of Inyo National Forest	
	Boundary	
Dunderberg Creek	Mainstem and tributaries	<u>A</u>
East Walker	Mainstem and tributaries, unless	G
River	otherwise noted	_
Fish Slough	Mainstem, all tributaries, pools	А
	and springs	_
G G 1	No. dec	7\
Green Creek	Mainstem and tributaries above	<u>A</u>

Grouse Creek	Mainstem and tributaries above	<u>A</u>
	Highway 395	
Hilton Creek	Mainstem and tributaries upstream	<u>A</u>
	from Inyo National Forest Boundary	
Hot Creek	Mainstem and tributaries above	G
(Little Walker	Little Walker River	_
River tributary		
north of		
Bridgeport)		
Hot Creek (Owens	Mainstem and tributaries downstream	E
River tributary)	of Forest Service Road 3S07	_
Hot Creek (Owens	Mainstem and tributaries upstream	А
River tributary)	of downstream of Forest Service	_
	Road 3S07	
Junction Creek	Mainstem and tributaries	A
Labrosse Creek	Mainstem and tributaries	A
Laurel Creek	Mainstem and tributaries	<u>21</u>
	Mainstem and tributaries	_
Leidy Creek		<u>A</u>
Lee Vining Creek	Mainstem and tributaries upstream	<u>A</u>
	of Highway 395	
<u>Little Hot Creek</u>	Mainstem from Owens River upstream	<u>E</u>
	to Inyo National Forest Boundary	
<u>Little Hot Creek</u>	Mainstem and tributaries upstream	<u>A</u>
	to Inyo National Forest Boundary	
<u>Little Walker</u>	Mainstem and tributaries upstream	<u>A</u>
River	of Willow Flat	
Mammoth Creek	Mainstem and tributaries upstream	A
	of Hot Creek	
McGee Creek	Mainstem and <u>all</u> tributaries	А
	upstream of Inyo National Forest	_
	Boundary	
McLaughlin Creek	Mainstem and <u>all</u> tributaries	<u>A</u>
	upstream of Inyo National Forest	_
	Boundary	
Mill Creek	Mainstem and all tributaries	A
(Darains to West		_
Walker River)		
Mill Creek	Mainstem and all tributaries	А
(Dadrains to Mono	upstream of Highway 395	_
Lake)		
Molybdnite Creek	Mainstem and all tributaries	A
	upstream of Dry Creek	_
Murphy Creek	Mainstem	A
North Canyon	Mainstem and all tributaries	<u></u> A
Creek		
<u> </u>		

O'Harrel Canyon Creek	Mainstem and <u>all</u> tributaries	<u>A</u>
Owens River	Mainstem from Inyo-Mono County Line to Dry Creek confluence	E
Owens River	Mainstem and <u>all</u> tributaries upstream of Dry Creek	<u>A</u>
Poison Creek	Mainstem and <u>all</u> tributaries	<u>A</u>
River Spring Lakes	All ponds in Sections 19, 24 and 30, T01N, R31E	<u>A</u>
Robinson Creek	Mainstem and <u>all</u> tributaries upstream of Twin Lakes	<u>A</u>
Robinson Creek	Mainstem and <u>all</u> tributaries downstream of Twin Lakes	<u>G</u>
Rock Creek	Mainstem and <u>all</u> tributaries upstream of Highway 395	<u>A</u>
Rush Creek	Mainstem and <u>all</u> tributaries upstream of Highway 395	<u>A</u>
Sawmill Creek	Mainstem and <u>all</u> tributaries within Inyo National Forest	<u>A</u>
Silver Creek	Mainstem	A
Slinkard Creek	Mainstem and <u>all</u> tributaries	Ā
Virginia Creek	Mainstem and <u>all</u> tributaries above Toiyabe National Forest Boundary	<u>A</u>
Walker Creek	Mainstem and <u>all</u> tributaries upstream of Highway 395	<u>A</u>
West Walker River and #tributaries	All Mainstem and tributaries, unless otherwise noted	<u>G</u>
West Walker River Ttributaries	All tributaries above 7,000 feet, unless otherwise noted	<u>A</u>
Wilfred Creek	Mainstem and <u>all</u> tributaries upstream of Inyo National Forest Boundary	<u>A</u>
Wolf Creek	Mainstem	<u>A</u>

(27) Monterey

Water	Description	Class
Multiple Waters	All rivers and streams west of Hwy 101	<u>A</u>
Multiple waters	All rivers and streams east of Hwy 101, unless otherwise noted below	<u>D</u>
Salinas River	Mainstem <u>and all tributaries on</u> the west side of the Salinas River	<u>A</u>

(28) Napa

Water	Description	Class
	All rivers and streams in the	
	County, unless otherwise noted	
Multiple Waters	below	<u>D</u>
Napa River	Mainstem and all tributaries	<u>A</u>

(29) Nevada

Water	<u>Description</u>	Class
Multiple Waters	All rivers and streams in the	Н
	County, unless otherwise noted	_
	below	
Bear River	Mainstem and all tributaries from	C
	Camp Far West upstream to Lake	_
	Combie	
Deer Creek	Mainstem and all tributaries from	A
	Nevada-Yuba County Line upstream to	
	Lake Wildwood	
Dry Creek	Mainstem and all tributaries	<u>U</u>
East Fork Creek	Mainstem and all tributaries	A
Faucherie Lake	All waters draining to Faucherie	A
(T tributaries)	Lake	_
Fordyce Lake	All waters draining to Fordyce Lake	A
(<u>∓</u> tributaries)		_
Independence	All waters draining to Independence	A
<u>Lake</u>	<u>Lake</u>	
(T tributaries)		
Macklin Creek	Mainstem and all tributaries	<u>A</u>
Rattlesnake	Mainstem and all tributaries	A
Creek		
Truckee River	Mainstem	G
Truckee River	All tributaries, unless otherwise	<u>G</u>
(T tributaries)	noted	_
Yuba River	Mainstem downstream of Englebright	A
	Reservoir	
Yuba River	Mainstem and all tributaries from	<u>C</u>
	Englebright Reservoir upstream to	_
	the North Fork Yuba River and	
	Middle Fork Yuba River confluence	
	South Yuba River	

Yuba River,	Mainstem and all tributaries from	<u>₩</u> D
Middle	Nevada-Yuba County Line upstream to	
	Milton Reservoir, unless otherwise	
	noted	
Yuba River,	Mainstem and all tributaries from	D
South Fork	Yuba River upstream to Lake	_
(Mainstem)	Spaulding	
Yuba River,	All tributaries from Yuba River	표
South Fork	upstream to Lake Spaulding	
(Tributaries)		

(30) Orange

Water	Description	Class
Multiple Waters	All rivers and streams in the	E
	County, unless otherwise noted	_
	below	
Cristianitos	Mainstem and all tributaries	А
Creek	upstream of San Diego County line	_
San Juan Creek	Mainstem and all tributaries	A
Santiago Creek	Mainstem and all tributaries	A
	upstream of Irvine Lake	
Talega Creek	Mainstem	A

(31) Placer

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>H</u>
Multiple Waters	All streams in County further west than the intersection of I-80 and Placer Hills Road, unless otherwise noted below	<u>C</u>
American River, Middle Fork (Mainstem)	Mainstem and all tributaries from North Fork American River upstream to Anderson Dam upstream of Oxbow Dam	<u>₽</u> <u>F</u>
American River, Middle Fork (Tributaries)	All tributaries upstream of Oxbow Dam	포
American River, North Fork	Mainstem and all tributaries from Folsom Lake upstream to Lake Clementine Dam	<u>C</u>

American River,	Mainstem and all tributaries from	<u> </u>
North Fork	Lake Clementine Dam to Big Valley	
	Canyon	
Lake Tahoe	All waters draining to Lake Tahoe	G
(T tributaries)		_
Pole Creek	Mainstem and all tributaries	<u>A</u>
Rubicon River	Mainstem and all tributaries	<u>₩</u> D
	upstream of Oxbow Dam to Parsley	
	Bar crossing the Placer-El Dorado	
	County Line	
Truckee River	Mainstem and all tributaries	<u>G</u>

(32) Plumas

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted	<u>H</u>
Antelope Lake <u>(Ttributaries</u>)	All waters draining to Antelope Lake	<u>A</u>
Big Ravine	Mainstem and all tributaries	<u>A</u>
Boulder Creek (Little North Fork of Middle Fork Feather River tributary)	Mainstem and all tributaries	<u>A</u>
Cooks Creek	Mainstem and all tributaries	А
Dark Ravine	Mainstem and all tributaries	A
Fall River	Mainstem and all tributaries	A
Feather River, Middle Fork (Mainstem)	Mainstem and all tributaries, unless otherwise noted	<u>D</u>
Feather River, Middle Fork (Tributaries)	All tributaries, unless otherwise noted	毌
Feather River, North Fork (Mainstem)	Mainstem and all tributaries from Plumas-Butte County Line to East Branch of North Fork Feather River, unless otherwise noted	<u>D</u>
Feather River,	All tributaries, unless otherwise	垂
North Fork (Tributaries)	noted	_
Feather River,	Mainstem and all tributaries,	D
South Fork	unless otherwise noted	
Feather River, South Fork	All tributaries, unless otherwise noted	垂

Frazier Creek	Mainstem and all tributaries	<u>A</u>
Gray Eagle Creek	Mainstem and all tributaries	A
Grizzly Creek	Mainstem and all tributaries	A
Last Chance	Mainstem and all tributaries	A
Creek		<u> </u>
Lights Creek,	Mainstem and all tributaries	<u>A</u>
West Branch		
Mill Creek	Mainstem and all tributaries	<u>A</u>
	upstream from the Bucks Lake	
	<u>Wilderness Boundary</u>	
Rock Creek,	Mainstem and all tributaries	<u>A</u>
South Fork		
Rowland Creek	Mainstem and all tributaries	<u>A</u>
Silver Creek	Mainstem and all tributaries	<u>A</u>
Slate Creek	Mainstem and all tributaries <u>from</u>	<u> A</u> D
	the Yuba-Plumas County line	
	<u>upstream to Rabbit Creek</u>	
Slate Creek	Mainstem and all tributaries	<u>A</u>
	<u>upstream from Rabbit Creek</u>	
	(including Rabbit Creek)	
<u>Sulphur Creek</u>	Mainstem and all tributaries	<u>A</u>
Warner Creek	Mainstem and all tributaries	<u>A</u>
Wolf Creek	Mainstem and all tributaries	<u>A</u>

(33) Riverside

Water	Description	Class
Multiple Waters	All rivers and streams in the	Н
	County, unless otherwise noted	_
	below	
Multiple Waters	All rivers and streams in the	E
	Aliso-San Onofre watershed, unless	_
	otherwise noted below	
Multiple Waters	All rivers and streams in the Santa	E
	Ana River watershed, unless	_
	otherwise noted	
Multiple Waters	All rivers and streams in the Santa	E
	Margarita River watershed, unless	_
	otherwise noted	
Multiple Waters	All shoreline pools and irrigation	А
	drains within one mile of the	_
	Salton Sea	
Andreas Creek	Mainstem above 4,000 feet elevation	<u>A</u>
Arroyo Seco	Mainstem upstream of Vail Lake	<u>A</u>

Creek		
Bautista Creek	Mainstem, upstream from Fairview	А
	Ave crossing	_
Colorado River	Mainstem	<u>A</u>
Indian Creek	Mainstem upstream of Lake Fulmor	<u>A</u>
Rialto Drain	Mainstem	<u>E</u>
Salt Creek	Mainstem and all tributaries	<u>A</u>
San Jacinto	Mainstem from Sand Canyon upstream	<u>A</u>
River	to Soboba Indian Reservation	
	boundary	
San Jacinto	Mainstem and all tributaries above	A
River, North	4,000 ft feet elevation	_
Fork		
San Juan Creek	Mainstem and all tributaries	<u>A</u>
San Mateo Creek	Mainstem and all tributaries	A
Santa Ana River	Mainstem upstream of N Lakeview	E
	Ave. crossing	
Santa Ana River	Mainstem upstream of Prado Flood	E
	Control Basin	
Tahquitz Creek	Mainstem upstream from Willow Creek	A
Temecula Creek	Mainstem upstream from Vail Lake	<u>A</u>
Whitewater River	Mainstem upstream from Colorado	A
	River Aqueduct	
Willow Creek	Mainstem	<u>A</u>
Wilson Creek	Mainstem from Vail Lake upstream to	Ā
	Cahuilla Creek	_

(34) Sacramento

Water	Description	Class
Multiple Waters	All rivers and streams in the	С
	County, unless otherwise noted	
	below	
Sacramento River	Mainstem	F
American River	Mainstem from Sacramento River	Ā
	upstream to Nimbus Dam	

(35) San Benito

Water	Description	Class
Multiple Waters	All rivers and streams in the	D
	County, unless otherwise noted	
	below	
Pacheco Creek	Mainstem and all tributaries	А

Pajaro River	Mainstem	A

(36) San Bernardino

<u>Water</u>	Description	Class
Multiple Waters	All rivers and streams in the	<u>H</u>
	County, unless otherwise noted	
	below	
Multiple Waters	All rivers and streams in the Santa	<u>E</u>
	Ana River watershed, unless	
	otherwise noted below	
Amargosa River	Mainstem from SR-127 crossing	<u>A</u>
	upstream to Old Spanish Trail	
	crossing in Tecopa (Inyo Co)	
Amargosa River	Mainstem from San Bernadino-Inyo	<u>A</u>
	County line upstream to Saratoga	
	Springs	
Barton Creek,	<u>Mainstem</u>	<u>A</u>
East Fork		
<u>Cajon Wash</u>	Mainstem and all tributaries	<u>₩</u> A
	<u>upstream from San Bernadino</u>	
	<u>National forest boundary</u>	
<u>City Creek</u>	Mainstem and all tributaries	<u>A</u>
	upstream from Highland Ave crossing	
<u>Colorado River</u>	<u>Mainstem</u>	<u>A</u>
Day Canyon	Mainstem and all tributaries	<u>A</u>
Deep Creek	Mainstem from West Fork Mojave	<u>A</u>
	upstream to Holcomb Creek	
Grass Valley	Mainstem	A
Creek		
Horsethief Creek	Mainstem	<u>A</u>
Juniper Springs	All	A
Kinley Creek	Mainstem	<u>A</u>
Little	Mainstem	<u>A</u>
Horsethief Creek		
Lytle Creek	Mainstem upstream to Miller Narrows	<u> EA</u>
Mojave River	Mainstem from Rock Springs RdRoad	<u>A</u>
	crossing to Mojave River Forks Dam	_
Mojave River,	Mainstem and all tributaries,	A
West Fork	upstream from Silverwood Lake	_
Mojave River,	Mainstem from Mojave River Forks	А
West Fork	Dam to SR-173 crossing	_
Plunge Creek	Mainstem and tributaries	<u> </u>
		_

Shay Creek and	Mainstem upstream from Baldwin	А
Vicinity	Lake. Vicinity includes Shay Pond,	_
	Sugarloaf Pond, Wiebe Pond,	
	Motorcycle Pond, and Baldwin Lake=	
Whitewater	Mainstem	A
River, North		_
Fork		

(37) San Diego

Water	Description	Class
Multiple Waters	All rivers and streams in the	<u>H</u>
	County, unless otherwise noted below	
Multiple Waters	All coastal drainages and their	E
	tributaries from San Mateo Creek	=
	south to the Santa Margarita River	
Agua Caliente	<u>Mainstem</u>	A
Creek		
Arroyo Seco	Mainstem	<u>A</u>
Creek	Manager and a second	7
Boden Canyon	Mainstem	<u>A</u>
Borrego Palm	Mainstem	<u>A</u>
Canyon Campo Creek	Mainstem upstream of Campo Lake	A
Campo Creek Canebrake Wash	Mainstem Mainstem	<u>A</u> A
Christianitos	Mainstem from Gabino Creek to Camp	
Creek	Pendleton Boundary	<u>A</u>
Cottonwood Creek	Mainstem from Morena Reservoir	A
	upstream to I-8 crossing at Buckman	=
	Springs	
Cottonwood Creek	Mainstem from U.SMexico border	A
	upstream to Barret Lake	
De Luz Creek	Mainstem from Camp De Luz Rd Road	<u>A</u>
	crossing upstream to Camp Pendleton	
	Boundary	
Gabino Creek	Mainstem and all tributaries	<u>A</u>
<u>Guejito Creek</u>	<u>Mainstem</u>	<u>A</u>
<u>Horsethief</u>	Mainstem	<u>A</u>
Canyon		
Keys Creek	Mainstem	<u>A</u>
Kitchen Creek	Mainstem	<u>A</u>
La Posta Creek	Mainstem upstream of Morena	<u>A</u>
	Reservoir	

Morena Creek	Mainstem and all tributaries	A
Palla Creek	Mainstem	A A
Peterson Canyon	Mainstem and all tributaries	A
Pine Valley	Mainstem and all tributaries	A
Creek	upstream of Barret Reservoir	_
San Diego River	Mainstem from SR-67 crossing	А
	upstream to El Capitan Lake	_
San Diego River	Mainstem from El Capitan Lake to	<u>A</u>
	Temescal Creek (includes Cedar	
	<u>Creek)</u>	
San Dieguito	Mainstem and all tributaries	<u>A</u>
River	upstream of I-15 crossing	
San Felipe Creek	Mainstem from downstream end of	<u>A</u>
	Sentenac Canyon upstream to SR-78	
	crossing	
San Luis Rey	Mainstem and all tributaries	<u>A</u>
River		
San Luis Rey	Mainstem upstream of Lake Henshaw	
River	idilibeem apperedm of lane nembraw	==
 San Luis Rey	Mainstem from Lake Henshaw upstream	A
River, West Fork	to Barker Valley	_
San Mateo Creek	Mainstem upstream of Camp Pendleton	₽
	boundary	_
San Vicente	Mainstem from San Vicente Reservoir	<u>A</u>
Creek	upstream to Vista Vicente RedRoad	
	crossing	
Santa Margarita	Mainstem upstream of De Luz RedRoad	<u>A</u>
<u>River</u>	crossing	
Santa Ysabel	Mainstem from Santa Maria Creek	<u>A</u>
<u>Creek</u>	upstream to Temescal Creek	
Santa Ysabel	Mainstem upstream from Lake	<u>A</u>
Creek	Sutherland	
Sweetwater River	Mainstem from Sycuan Resort	<u>A</u>
	upstream to Loveland Reservoir	
<u>Sweetwater River</u>	Mainstem upstream from Loveland	<u>A</u>
m.1	Reservoir	70
Talega Creek	Mainstem Mainstem	<u>A</u>
Taylor Creek	Mainstem and all tributaries	<u>A</u>
Temecula Creek	Mainstem	<u>A</u>
Temescal Creek	Mainstem	<u>A</u>
Tijuana River	Mainstem	<u>A</u>
		70
Viejas Creek	Mainstem from Sweetwater River	<u>A</u>
	Mainstem from Sweetwater River upstream to Viejas Indian Reservation	<u>A</u>

(38) San Francisco

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>H</u>

(39) San Joaquin

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>C</u>
Multiple Waters	All waters south of I-580	D
San Joaquin River	Mainstem	<u>F</u>
Mokelumne River	Mainstem from Burella Road upstream to Camache Dam	<u>A</u>

(40) San Luis Obispo

Water	Description	Class
Multiple Waters	All rivers and streams west of Hwy	A
	101	_
Multiple Waters	All rivers and streams east of Hwy	<u>D</u>
	101 and south of <u>Highway 41</u>	
	Atascadero, unless otherwise noted	
	below	
Multiple Waters	All rivers and streams east of Hwy	Н
	101 and north of <u>Highway 41</u>	_
	Atascadero, unless otherwise noted	
	below	
Arroyo Grande	Mainstem and all tributaries	A
Creek		
Pismo Creek	Mainstem and all tributaries	A
Salinas River	Mainstem and all tributaries	A
	upstream of confluence with the	_
	Estrella River (not including	
	Estrella River)	
San Luis Obispo	Mainstem and all tributaries	A
Creek		
Santa Maria River	Mainstem	A

(41) San Mateo

Water	Description	Class
Multiple Waters	All rivers and streams west of I-	<u>D</u>
	280, unless otherwise noted below	_
Multiple Waters	All rivers and streams east of I-	Н
	280, unless otherwise noted below	_
Multiple Waters	All rivers and streams east of I-	D
	280 above 200 ft <u>feet</u> elevation,	
	unless otherwise noted below	
Ano Nuevo Creek	Mainstem and all tributaries	<u>A</u>
Arroyo Canada	Mainstem and all tributaries	<u>A</u>
<u>Verde</u>		
Arroyo De En	Mainstem and all tributaries	<u>A</u>
Medio		
Arroyo De Los	Mainstem and all tributaries	<u>A</u>
Frijoles	Main at an and all took but and a	7
Arroyo Ojo	Mainstem and all tributaries	<u>A</u>
Belmont Creek	Mainstem and all tributaries	<u>A</u>
Calera Creek	Mainstem and all tributaries	<u>A</u>
Cascade Creek	Mainstem and all tributaries	<u>A</u>
Colma Creek	Mainstem and all tributaries	<u>A</u>
Cordilleras Creek	Mainstem and all tributaries	<u>A</u>
Easton Creek	Mainstem and all tributaries	А
Frenchmans Creek	Mainstem and all tributaries	A
Gazos Creek	Mainstem and all tributaries	A
Green Oaks Creek	Mainstem and all tributaries	A
Laurel Creek	Mainstem and all tributaries	A
Lobitos Creek	Mainstem and all tributaries	A
Martini Creek	Mainstem and all tributaries	A
Milagra Creek	Mainstem and all tributaries	A
Mills Creek	Mainstem and all tributaries	A
Montara Beach	Mainstem and all tributaries	A
Pescadero Creek	Mainstem and all tributaries	A
Pilarcitos Creek	Mainstem and all tributaries	A
Point Montara	Mainstem and all tributaries	A
Pomponio Creek	Mainstem and all tributaries	A
Purisima Creek	Mainstem and all tributaries	A
San Francisquito	Mainstem and all tributaries	A
Creek		_
San Gregorio	Mainstem and all tributaries	<u>A</u>
Creek		

San Mateo Creek	Mainstem and all tributaries	<u>A</u>
San Pedro Creek	Mainstem and all tributaries	<u>A</u>
San Vicente	Mainstem and all tributaries	A
Creek		_
Sanchez Creek	Mainstem and all tributaries	<u>A</u>
Tunitas Creek	Mainstem and all tributaries	<u>A</u>
Whitehouse Creek	Mainstem and all tributaries	<u>A</u>
Yankee Jim Gulch	Mainstem and all tributaries	<u>A</u>

(42) Santa Barbara

Water	Description	Class
Multiple Waters	All rivers and streams in the	H
	County, unless otherwise noted	_
	below	
Multiple Waters	All coastal drainages from Jalama	A
	Creek in the north to Rincon Lagoon	_
	in the south, unless otherwise	
	noted below	
Abel Canyon	Mainstem and all tributaries	<u>A</u>
Alisal Creek	Mainstem and all tributaries	<u>A</u>
El Jaro Creek	Mainstem and all tributaries	A
Foresters Leap	Mainstem and all tributaries	<u>A</u>
Hilton Creek	Mainstem and all tributaries	<u>A</u>
Indian Creek	Mainstem	<u>A</u>
Judell Creek	Mainstem and all tributaries	<u>A</u>
Mono Creek	Mainstem and all tributaries	<u>A</u>
Quiota Creek	Mainstem and all tributaries	<u>A</u>
San Antonio	Mainstem, from mouth up to and	A
Creek	including Barka Slough	
San Lucas Creek	Mainstem and all tributaries	<u>A</u>
Santa Maria	Mainstem and all tributaries	<u>A</u>
River		
Santa Ynez River	Mainstem, from the mouth to Lake	<u>A</u>
	Cachuma	
Santa Ynez River	Mainstem upstream of Gibraltar	<u>A</u>
	Reservoir	
Siquoc River	Mainstem and all tributaries	<u>₽</u> <u>A</u>
Water Canyon	Mainstem and all tributaries	<u> </u>
(Sisquec River		
tributary)		

(43) Santa Clara

Water	Description	Class
Multiple Waters	All rivers and streams below 1,000	<u>C</u>
	## feet elevation, unless otherwise	_
	noted below	
Multiple Waters	All rivers and streams above 1,000	D
	<u>ft feet elevation, unless otherwise</u>	
	noted below	
Adobe Creek	Mainstem and all tributaries	<u>A</u>
Alamitos Creek	Mainstem and all tributaries	<u>A</u>
Arroyo Honda	Mainstem and all tributaries	<u>A</u>
Berryessa Creek	Mainstem and all tributaries	<u>A</u>
Calabazas Creek	Mainstem and all tributaries	<u>A</u>
Caleros Creek	Mainstem and all tributaries	<u>A</u>
Carnadero Creek	Mainstem and all tributaries	A
Coyote Creek	Mainstem	A
Guadalupe Creek	Mainstem and all tributaries	A
Guadalupe River	Mainstem	A
Llagas Creek	Mainstem and all tributaries	A
Los Gatos Creek	Mainstem and all tributaries	A
Silver Creek	Mainstem and all tributaries	A
Matadero Creek	Mainstem and all tributaries	A
Pacheco Creek	Mainstem and all tributaries	A
Permanente Creek	Mainstem and all tributaries	A
Pescadero Creek	Mainstem and all tributaries	A
San Francisquito	Mainstem and all tributaries	A
Creek		
Sargeant Creek	Mainstem and all tributaries	<u>A</u>
Stevens Creek	Mainstem and all tributaries	<u>A</u>
Penetencia Creek	Mainstem and all tributaries	A
Uvas Creek	Mainstem and all tributaries	<u>A</u>

(44) Santa Cruz

Water	Description	Class
	All rivers and streams in the	
Multiple Waters	County, unless otherwise noted	
	below	<u>D</u>
Aptos Creek	Mainstem and all tributaries	<u>A</u>
Arana Gulch		
Creek	Mainstem and all tributaries	<u>A</u>

Baldwin Creek	Mainstem and all tributaries	A
Corralitos Creek	Mainstem and all tributaries	A
Coward Creek	Mainstem and all tributaries	A
Davenport	Mainstem and all tributaries	
Landing Creek		<u>A</u>
Green Valley		
<u>Creek</u>	Mainstem and all tributaries	<u>A</u>
Laguna Creek	Mainstem and all tributaries	<u>A</u>
Liddell Creek	Mainstem and all tributaries	<u>A</u>
Majors Creek	Mainstem upstream of SR-1 crossing	<u>A</u>
Mattos Creek	Mainstem and all tributaries	<u>A</u>
Molino Creek	Mainstem and all tributaries	A
Pajaro River	Mainstem	A
Pescadero Creek	Mainstem and all tributaries	Ā
Salsipuedes		
Creek	Mainstem and all tributaries	<u>A</u>
San Lorenzo		
River	Mainstem and all tributaries	<u>A</u>
San Vicente		
<u>Creek</u>	Mainstem and all tributaries	<u>A</u>
Scott Creek	Mainstem and all tributaries	<u>A</u>
Soquel Creek	Mainstem and all tributaries	<u>A</u>
Waddell Creek	Mainstem and all tributaries	<u>A</u>
Wilder Creek	Mainstem and all tributaries	<u>A</u>
Yellow Bank		
Creek	Mainstem and all tributaries	<u>A</u>

(45) Shasta

Water	Description	Class
Multiple Waters	All rivers and streams in the	Н
	County above 5,000 feet, unless	_
	otherwise noted below	
Multiple Waters	All rivers and streams in the	D
	County below 5,000 feet, unless	_
	otherwise noted below	
Battle Creek	Mainstem and tributaries, unless	<u>A</u>
	otherwise noted below	_
Battle Creek,	Mainstem and tributaries upstream	<u>A</u>
North Fork	to Lake McCumber	_
Beegum Creek	Mainstem and all tributaries	<u>A</u>
		_
Clear Creek	Mainstem from Sacramento River	<u>A</u>
	upstream to Whiskeytown Dam	_

<u>Cottonwood Creek</u>	<u>Mainstem</u>	<u>F</u>
Fall River	Mainstem and all tributaries	A
Hat Creek	Mainstem and all tributaries	A
McCloud River	Mainstem and tributaries from	A
	Bundoora Springs upstream of from	_
	the southern boundary of Section	
	16, T38N, R3W upstream to Lake	
	McCloud Dam to upper end of Colby	
	Meadows	
Old Cow Creek	Mainstem upstream to Old Cow Creek	<u>A</u>
	Meadows	
Pit River	Mainstem from Shasta Lake upstream	C
	to Fall River Mills	_
Pit River	Mainstem from Fall River Mills to	A
	Shasta-Lassen County Line	_
Rock Creek	Mainstem	<u>A</u>
Sacramento River	Mainstem from Shasta-Tehama County	А
(<u>₩mainstem</u>)	Line upstream to Keswick Dam	_
Sacramento River	All tributaries to the Sacramento	<u>C</u>
(T tributaries)	River from the Shasta-Tehama County	_
	Line to Keswick Dam, unless	
	otherwise noted	
Screwdriver Creek	Mainstem	<u>A</u>
Sucker Springs	Mainstem	A
Creek		

(46) Sierra

Water	Description	Class
Multiple Waters	All rivers and streams in the County, unless otherwise noted below	<u>H</u>
Sulphur Creek	Mainstem and all tributaries	<u>A</u>
Slate Creek	Mainstem and all tributaries upstream from the Plumas, Sierra, and Yuba county lines to Rabbit Creek	<u>A</u> D
Slate Creek	Mainstem and all tributaries upstream from Rabbit Creek	<u>A</u>

Frazier Creek	Mainstem and all tributaries	<u>A</u>
Yuba River, Middle	Mainstem and all tributaries from Sierra-Yuba County Line upstream to Milton Reservoir	<u>#D</u>
Yuba River, North Fork (Mainstem)	Mainstem and all tributaries from Sierra-Yuba County Line upstream to Ladies Canyon Creek	<u>D</u>
Yuba River, North Fork (Tributaries)	All tributaries from Sierra-Yuba <u>County Line upstream to Ladies</u> <u>Canyon Creek</u>	垂
Independence Lake (Ttributaries)	All waters draining to Independence Lake	<u>A</u>
Truckee River	Mainstem and all tributaries	<u>G</u>
Long Valley Creek	Mainstem and all tributaries	E

(47) Siskiyou

Water	Description	Class
Multiple Waters	All rivers and streams in the	H
	County above 4,000 feet, unless	_
	otherwise noted below	
Multiple Waters	All rivers and streams in the	<u>F</u>
	County below 4,000 feet, unless	
	otherwise noted below	
Salmon River,	Mainstem from French Creek upstream	<u>A</u>
South Fork	to St. Claire Creek	
Salmon River	Mainstem upstream to Freight Train	<u>A</u>
	Rapid at river mile 8(RM8)	
Applegate River	Mainstem and all tributaries	<u>C</u>
Beaver Creek	<u>Mainstem</u>	<u>A</u>
Bogus Creek	Mainstem	<u>A</u>
Bybee Creek	Mainstem	<u>A</u>
<u>Cade Creek</u>	Mainstem	<u>A</u>
Camp Creek	Mainstem	<u>A</u>
Canyon Creek	Mainstem	<u>A</u>
<u>China Creek</u>	Mainstem	<u>A</u>
Clear Creek	Mainstem	<u>A</u>
Cottonwood Creek	Mainstem	<u>A</u>
<u>(Ttributary</u> to		
Klamath River)		

	· .	
<u>Dillon Creek</u>	<u>Mainstem</u>	$\underline{\underline{\mathbf{A}}}$
Dunn Crook	Maington	7\
<u>Dunn Creek</u>	Mainstem	$\underline{\underline{\mathtt{A}}}$
Elk Creek	Mainstem	A
(\frac{\pi \text{tributary}}{\text{to}} to	TIGHTID CCIII	<u></u>
Klamath River)		
Fort Goff Creek	Mainstem	A
TOTE GOTT CICCH	<u>PATTIBECIII</u>	≅
French Creek	Mainstem	A
Grider Creek	Mainstem	A
Horse Creek	Mainstem	A
Humbug Creek	Mainstem	<u></u> A
Illinois River,	Mainstem	
East Fork	PIGITISCEIII	<u>A</u>
	Maington	71
Independence Creek	Mainstem	<u>A</u>
	Mada a series	70
Indian Creek	Mainstem	<u>A</u>
(\property to \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Klamath River)		
Jenny Creek	Mainstem from Iron Gate Reservoir	<u>A</u>
	upstream to California-Oregon State	
	Line	
<u>King Creek</u>	<u>Mainstem</u>	<u>A</u>
Klamath River	Mainstem from Iron Gate Reservoir	<u>A</u>
	upstream to California-Oregon State	
	<u>Line</u>	
<u>Little Grider</u>	<u>Mainstem</u>	<u>A</u>
<u>Creek</u>		
<u>Little Horse</u>	Mainstem	<u>A</u>
Creek		
Portuguese Creek	<u>Mainstem</u>	<u>A</u>
<u>Seiad Creek</u>	Mainstem upstream to the confluence	<u>A</u>
	of the East and West Forks of Seiad	
	<u>Creek</u>	
Shackleford		
<u>Creek</u>	<u>Mainstem</u>	<u>A</u>
	Mainstem and all tributaries	
<u>Shasta River</u>	upstream of County Road A12	<u>A</u>
Stanshaw Creek	<u>Mainstem</u>	A
Sugar Creek	Mainstem	A

Thompson Creek	Mainstem	<u>A</u>
<u>Titus Creek</u>	Mainstem	A
<u>Ukonom Creek</u>	Mainstem	A
Walker Creek	Mainstem	A
Wooley Creek	Mainstem and tributaries	A

Special Closures for Thermal Refugia in the Salmon River Watershed

A 200-foot radius* at the confluence of each of the following waters with the Salmon River (or its tributaries) is designated Class A:

Water Name Location in Salmon River Watershed				
Confluence with North Fork of Salmon River				
<u>Confluence with South Fork Salmon River</u>				
Confluence with mainstem of Salmon River				
<u>Confluence with mainstem of Salmon River</u>				
Confluence with North Fork of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with South Fork Salmon River				
Confluence with North Fork of Salmon River				
Confluence with North Fork of Salmon River				
Confluence with North Fork of Salmon River				
Confluence with North Fork of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with South Fork of Salmon River				
Confluence with North Fork of Salmon River				
Confluence with mainstem of Salmon River				
Confluence with mainstem of Salmon River				

Special Closures for Thermal Refugia in Klamath River Watershed

Α	200-foot	t radius	s* at	the	e conflue	ence	of ea	ach of	the	
f	ollowing	waters	and	the	Klamath	Rive:	r is	desig	nated	Class
Ā	:									

<u></u>	
Water Name	Water Name (continued)
Aubrey Creek	Little Horse Creek
Barkhouse Creek	Little Humbug Creek
Beaver Creek	Lumgrey Creek
Bogus Creek	McKinney Creek
Cade Creek	Mill Creek
Canyon Creek	Natuket Creek
China Creek	Natuket Creek
Clear Creek	Negro Creek
Coon Creek	O'Neil Creek
Cottonwood Creek	Oak Flat Creek
Crawford Creek	Portuguese Creek
Dillon Creek	Reynolds Creek
Doggett Creek	Rock Creek
Dona Creek	Rogers Creek
Elk Creek	Salmon River
Elliott Creek	Sandy Bar Creek
Empire Creek	Scott River
Empire Creek	Seiad Creek
Fort Goff Creek	Shasta River
Grider Creek	Stanshaw Creek
Halverson Creek	Swillup Creek
Horse Creek	Teneyck Creek
Humbug Creek	Teneyck Creek
Independence	
<u>Creek</u>	Thomas Creek
<u>Indian Creek</u>	Thompson Creek
Irving Creek	<u>Ti Creek</u>
King Creek	<u>Titus Creek</u>
Kohl Creek	Tom Martin Creek
Kuntz Creek	<u>Ukonom Creek</u>
Ladds Creek	Walker Creek
<u>Little Grider</u>	
Creek	Wilson Creek
*Durguant to Figh	and Came Code $5653(d)$ $\pm it$ is unlawful to

*Pursuant to Fish and Game Code 5653(d) $\pm it$ is unlawful to possess a vacuum or suction dredge in areas, or in or within 100 yards of waters, that are closed to the use of vacuum or suction dredges. Therefore, the effective closure at thermal refugia locations is a 500-foot radius from the center-line of the confluence of the tributary stream with the mainstem

river.			

(48) Solano

Water	Description	Class
Multiple Waters	All rivers and streams in the County below 100 300 ft feet elevation, unless otherwise noted below	<u>H</u>
Multiple Waters	All rivers and streams in the County above #100 300 ft. feet elevation, unless otherwise noted below	<u>D</u>
Cordelia Slough	Mainstem and all tributaries	А
Frank Horan Slough	Mainstem and all tributaries	<u>A</u>
Green Valley Creek	Mainstem and all tributaries	<u>A</u>
Napa River	Mainstem and all tributaries	<u>A</u>
Suisun Creek	Mainstem and all tributaries	A

(49) Sonoma

Water	<u>Description</u>	Class
Multiple Waters	All rivers and streams in the	D
	County, unless otherwise noted	_
	below	
Estero Americano	Mainstem and all tributaries	<u>A</u>
Fort Ross Creek	Mainstem and all tributaries	A
Gualala River	Mainstem and all tributaries	A
Kolmer Gulch	Mainstem and all tributaries	<u>A</u>
Petaluma River	Mainstem and all tributaries	A
Russian River	Mainstem and all tributaries,	A
	excluding Dry Creek above Warm	_
	Springs Dam	
Russian Gulch	Mainstem and all tributaries	A
Creek		
Salmon Creek	Mainstem and all tributaries	<u>A</u>
Schell Creek	Mainstem and all tributaries	A
Sonoma Creek	Mainstem and all tributaries	<u>A</u>
Tolay Creek	Mainstem and all tributaries	A

(50) Stanislaus

Water	Description	Class
	All rivers and streams in the	
Multiple Waters	County west of I-5	<u>D</u>
	All rivers and streams in the	
	County east of I-5, unless	
Multiple Waters	otherwise noted	<u>H</u>
San Joaquin River	Mainstem	<u>C</u>
Stanislaus River	Mainstem upstream to Tulloch Dam	<u>C</u>
Tuolumne River	Mainstem upstream to La Grange Dam	<u>C</u>

(51) Sutter

Water	Description	Class
Multiple Waters	All rivers and streams in the	С
	County, unless otherwise noted	
	below	
Butte Creek	Mainstem	<u>A</u>
Feather River	Mainstem	A
Sacramento River	Mainstem	F

(52) Tehama

Water	Description	Class
Multiple Waters	All rivers and streams in the	F
	County, unless otherwise noted	
	below	
Multiple Waters	All rivers and streams in the	A
	County east of State Hwy 32	
Antelope Creek	<u>Mainstem</u>	A
Antelope Creek,	Mainstem upstream to South Fork Gun	<u>A</u>
South Fork	<u>Club</u>	
Antelope Creek,	Mainstem upstream to Judd Creek	<u>A</u>
North Fork		
Beegum Creek	Mainstem and all tributaries	<u>A</u>
		_
Butte Creek	Mainstem and all tributaries from	A
	Tehama-Butte County Line	
Carter Creek	Mainstem from Deer Creek	A
Colby Creek	Mainstem from Tehama-Butte County	А
	Line	
Deer Creek	Mainstem from Sacramento River to	<u>A</u>

	Deer Creek Falls	
Mill Creek	Mainstem from Sacramento River to Lassen National Park Boundary	<u>A</u>
Sacramento River	Mainstem from Tehama-Butte County Line to Tehama-Shasta County Line	<u>A</u>
Willow Creek	Mainstem from Tehama-Butte County	<u>A</u>

(53) Trinity

Water	Description	Class
Multiple Waters	All rivers and streams in the	F
	County, unless otherwise noted	_
	below	
Big French Creek	Mainstem	A
Browns Creek	Mainstem	A
Canadian Creek	Mainstem	A
Canyon Creek	Mainstem from confluence with	<u>A</u>
	Trinity River, upstream to Rarick	
	Gulch	
Dutch Creek	Mainstem	A
Grass Valley	Mainstem	<u>A</u>
<u>Creek</u>		
<u>Indian Creek</u>	Mainstem to confluence with South	A
	<u>Fork Indian Creek</u>	
<u>Manzanita Creek</u>	<u>Mainstem</u>	<u>A</u>
New River	Mainstem and all tributaries	А
	upstream from East Fork New River	_
New River, East	Mainstem and all tributaries	A
Fork		
<u>Price Creek</u>	Mainstem	<u>A</u>
Reading Creek	Mainstem	A
Rush Creek	Mainstem	A
Soldier Creek	Mainstem	A
Trinity River	Confluence with Klamath River to	<u>A</u>
	the South Fork Trinity River	_
Trinity River	Mainstem from South Fork Trinity	D
	River Humboldt-Trinity County Line	_
	upstream to North Fork Trinity	
	River	

Trinity River	Mainstem from North Fork Trinity River upstream to Grass Valley	<u>C</u>
	Creek	
Trinity River	Mainstem and all tributaries from	А
	confluence with Grass Valley Creek	_
	upstream to Lewiston Dam	
Trinity River	Mainstem and all tributaries	D
	upstream of Lewiston Dam	_
Trinity River,	Mainstem from North Fork Trinity	А
East Fork of	River upstream to Enterprise Mine	_
North Fork	at Noonan Gulch	
Trinity River,	Mainstem and all tributaries to the	А
North Fork	wilderness boundary at Hobo Gulch	
Trinity River,	Mainstem <u>and all tributaries</u>	<u> ₽</u> A
South Fork		
Weaver Creek	Mainstem and all tributaries	<u>A</u>

(54) Tulare

Water	Description	Class
Multiple Waters	All rivers and streams in the	А
	County above 4,000 feet elevation	_
Multiple Waters	All rivers and streams in the	F
	County between 1,000 and 4,000	
	feet elevation	
Multiple Waters	All rivers and streams in the	Н
	County below 1,000 feet elevation	_

(55) Tuolumne

Water	Description	Class
Multiple Waters	All rivers and streams in the	A
	County above 5,500 feet elevation	_
Multiple Waters	All rivers and streams in the	D
	County from 2,000 feet to 5,500	_
	feet elevation, unless otherwise	
	noted below	
Multiple Waters	All rivers and streams in the	F
	County below 2,000 feet elevation,	_
	unless otherwise noted below	

Amber Creek (Six Bit Gulch Tributary)	<u>Mainstem</u>	垩
Delaney Creek (Tuolumne River tributary)	Mainstem	<u>A</u>
Horton Creek (Six Bit Gulch Tributary)	If the stream is not flowing in the proposed location of dredging, dredging is limited to no more that 1 pool out of every 4 contiguous pools or submit notification to CDFG under Section 1602.	# I
Roach Creek (Six Bit Gulch Tributary)	If the stream is not flowing in the proposed location of dredging, dredging is limited to no more that 1 pool out of every 4 contiguous pools or submit notification to CDFG under Section 1602.	lψ
Six Bit Gulch	Mainstem and all tributaries	В
Rebecca Creek (tributary to Don Pedro Reservoir)	Mainstem	B∥
Minnow Creek (tributary to Don Pedro Reservoir)	<u>Mainstem</u>	B∥

(56) Ventura

Water	Description	Class
Multiple Waters	All rivers and streams in the	H
	County, unless otherwise noted	_
	below	
Agua Blanca	Mainstem	А
Creek		
Hopper Creek	Mainstem and all tributaries	<u>A</u>
Hopper Creek	Mainstem	A

Las Virgenes	Mainstem	<u>A</u>
Creek		
Magu Lagoon	Mainstem from Pacific Ocean to SR-1	<u>A</u>
	crossing	
Malibu Creek	Mainstem and all tributaries,	E
	unless otherwise noted	_
Piru Creek	Mainstem from Pyramid Reservoir to	A
	Lockwood Creek	
Santa Clara	Mainstem from Pacific Ocean to Piru	A
River	Creek	
Santa Paula	Mainstem	A
Creek		
Sespe Creek	Mainstem and all tributaries	<u>A</u>
Sisar Creek	Mainstem	<u>A</u>
Ventura River	Mainstem and all tributaries	<u>A</u>

(57) Yolo

Water	Description	Class
Multiple Waters	All rivers and streams in the	С
	County east of I-5 or I-505	_
	(whichever is further west), unless	
	otherwise noted below	
Multiple Waters	All rivers and streams in the	F
	County west of I-5 or I-505	
	(whichever is further west), unless	
	otherwise noted below	
Sacramento River	Mainstem	F

(58) Yuba

Water	Description	Class
Multiple Waters	All rivers and streams in the	С
	County west of Bullards Bar	_
	Reservoir, unless otherwise noted	
	below	
Dry Creek	Mainstem upstream to Merle Collins	A
	Reservoir	_
Sacramento River	Mainstem	<u>F</u>
Slate Creek	Mainstem and all tributaries from	<u>A</u> D
	the North Fork Yuba River Buckeye	
	Creek upstream to Yuba-Plumas	
	County Line	
Yuba River	Mainstem from Feather River to	<u>A</u>

	Englebright Reservoir	
Yuba River,	Mainstem from Yuba River upstream	<u>₩</u> D
Middle	to Yuba-Sierra County Line	
Yuba River,	Mainstem and all tributaries from	D
North Fork	New Bullards Bar Reservoir upstream	
(Mainstem)	to Yuba-Sierra County Line	
Yuba River,	All tributaries from New Bullards	용
North Fork	Bar Reservoir upstream to Yuba-	
(Tributaries)	Sierra County Line	

(b) Special Closures by County. Except as specified in subsections (c) and (d) below, the suction dredge class restrictions for each county are as follows:

- (1) Alameda Class H.
- (2) Alpine Class C.
- (3) Amador East of Highway 19 is Class C, the remainder is Class H.
- (4) Butte Class C.
- (5) Calaveras East of Highway 49 is Class C, the remainder is Class H.
- (6) Colusa Class H.
- (7) Contra Costa Class H.
- (8) Del Norte Class E.
- (9) El Dorado East of Highway 49 is Class C, the remainder is Class H.
- (10) Fresno Within the external boundaries of the National Forests is Class C, the remainder is Class H. (Kings River Special Management Area has been closed to suction dredging by the U.S.

Forest Service. Contact Sequoia National Forest for details.)

- (11) Glenn Class H.
- (12) Humboldt Class E.
- (13) Imperial Class H.

(14) Inyo	-Class A.
(15) Kern	-Class H.
(16) Kings	- Class H.
(17) Lake	Class H.
(18) Lassen	- Class C.
(19) Los Angeles	Class H. (Portions of the San
Gabriel Mountains may be	closed to suction dredging by the
U.S. Forest Service. Con	tact the Angeles National Forest
for details.)	
(20) Madera	Within the external boundaries of
the National Forests is	Class C, the remainder is Class H.
(21) Marin	Class A.
(22) Mariposa	Within the external boundaries of
the National Forests is	Class C, the remainder is Class H.
(23) Mendocino	Class A.
(24) Merced	- Class H.
(25) Modoc	- Class C.
(26) Mono	- Class A.
(27) Monterey	-Class A.
(28) Napa	-Class A.
(29) Nevada	East of Highway 49 is Class C, the
remainder is Class H.	
(30) Orange	- Class H.
(31) Placer	East of Highway 49 is Class C, the
remainder is Class H.	
(32) Plumas	- Class C.
(33) Riverside	- Class H.
(34) Sacramento	- Class H.
(35) San Benito	Class A.
(36) San Bernardino	Class H. (Portions of the San
Gabriel Mountains may be	closed to suction dredging by the

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U.S. Forest Service. Contact the Angeles National Forest for details.)
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- (37) San Diego Class H.
- (38) San Francisco Class H.
- (39) San Joaquin Class H.
- (40) San Luis Obispo Class A.
- (41) San Mateo Class A.
- (42) Santa Barbara Class H.
- (43) Santa Clara Class H.
- (44) Santa Cruz Class A.
- (45) Shasta Class C.
- (46) Sierra Class C.
- (47) Siskiyou Class E.
- (48) Solano Class H.
- (49) Sonoma Class A.
- (50) Stanislaus Class H.
- (51) Sutter Class H.
- (52) Tehama Class D.
- (53) Trinity Class E.
- (54) Tulare Within the external boundaries of

the National Forests is Class C, the remainder is Class H.

(55) Tuolumne East of Highway 49 is Class C, the remainder is Class H.

- (56) Ventura Class H.
- (57) Yolo Class H.
- (58) Yuba Class H.

(c) Eight Inch Nozzle Size. An eight inch diameter intake nozzle size is permitted on the following rivers unless otherwise specified in Section 228.5(d):

- (1) American (Placer, Nevada, and El Dorado counties)
- (2) Cosumnes (Sacramento, Amador and El Dorado counties)

- (3) Feather (Butte, Plumas, and Yuba counties)
- (4) Klamath (Del Norte, Humboldt and Siskiyou counties)
- (5) Merced (Mariposa and Merced counties
- (6) Mokelumne (Amador, Calaveras and San Joaquin counties)
- (7) New (Trinity County)
- (8) Scott (Siskiyou County)
- (9) Trinity (Trinity and Humboldt counties)
- (10) Yuba (Sierra and Yuba counties)
- (d) Special Regulations by Water. In addition to the classifications listed in Section 228.5(b) and (c), the special regulations below apply to the following waters:
 - (1) American River (Sacramento County). The main stem

 American River from the Sacramento River upstream to Nimbus

 Dam is Class A.
 - (2) American River, Middle Fork (El Dorado and Placer counties). The main stem American River Middle Fork from its junction with the North Fork of the American River upstream to the confluence with the Rubicon River is Class C. (Note: Recreational dredging is allowed in the Auburn State Recreation Area on an interim management basis. Contact the Auburn State Recreation Area for instructions.)
 - (3) American River, North Fork (Placer County). The main stem North Fork American River from Folsom Reservoir to the Colfax-Iowa Hill Road Bridge is Class C. From the Colfax-Iowa Hill Road Bridge upstream to Heath Springs (T16N R14E S26) is Class A. (Note: Recreational dredging is allowed in the Auburn State Recreation Area on an interim management basis. Contact the Auburn State Recreation Area for instructions.)

- (4) American River, South Fork (El Dorado County). The main stem South Fork American River from Folsom Reservoir upstream to the Highway 49 bridge at Coloma is Class C.
- (5) American River, South Fork Tributaries (El Dorado County). All tributaries to the South Fork American River from Folsom Reservoir upstream are Class C.
- (6) Antelope Creek and Tributaries (Placer County).

 Antelope Creek and its tributaries are Class B.
- (7) Auburn Ravine and Tributaries (Placer County). Auburn Ravine and its tributaries are Class B.
- (8) Bear River (Placer County). The main stem Bear River from Forty Mile Road to the South Sutter Irrigation

 District's diversion dam is Class D.
- (9) Big Chico Creek (Butte County). The main stem Big Chico Creek from Manzanita Avenue in Chico to the head of Higgins Hole (T24N R3E S31) is Class A.
- (10) Big Creek and Tributaries (Fresno County). Big Creek, tributary to the Kings River, and its tributaries are Class A.
- (11) Big Creek (Trinity County). The main stem Big Creek is Class A.
- (12) Blue Creek and Tributaries (Del Norte and Humboldt counties). Blue Creek and its tributaries are Class A.

- (13) Butte Creek (Butte County). The main stem Butte Creek from the Sutter County line upstream to the Durham-Oroville Highway Bridge is Class H, and from the Durham Oroville Highway Bridge upstream to the intake of Centerville Ditch (T23N R3E S10) is Class A.
- (14) Calaveras River and Tributaries (Calaveras and San Joaquin counties). The Calaveras River and its tributaries below New Hogan Reservoir are Class B.
- (15) Canyon Creek (Yuba County). The main stem Canyon Creek from its mouth upstream to the Sierra Yuba County line (T20N R8E S25) is Class C.
- (16) Cherry Creek (Tuolumne County). The main stem of Cherry Creek is Class B.
- (17) Chowchilla River (Madera and Mariposa counties). The main stem Chowchilla River from Eastman Lake upstream to the West and East forks of the Chowchilla River is Class A.
- (18) Chowchilla River West Fork (Madera and Mariposa counties). The main stem West Fork Chowchilla River from its mouth upstream to the Highway 49 bridge is Class A.
- (19) Clavey River (Tuolumne County). The main stem Clavey River is Class A.
- (20) Clear Creek and Tributaries (Siskiyou County). Clear Creek and its tributaries are Class A.

- (21) Colorado River and Tributaries (Imperial, Riverside and San Bernardino counties). The main channel and all side sloughs and tributaries of the Colorado River are Class A.
- (22) Cosumnes River (Sacramento, Amador and El Dorado counties). The main stem Cosumnes River from the Western Pacific Railroad Bridge about 1/4 mile above the mouth upstream to the Latrobe Highway Bridge is Class D, and from the Latrobe Highway Bridge upstream to the confluence with the North and Middle forks of the Cosumnes River is Class H.
- (23) Cosumnes River, North Fork (El Dorado County). The main stem North Fork Cosumnes River from the Middle Fork of the Cosumnes River upstream to the Somerset Pleasant Valley Road Bridge is Class H.
- (24) Cosumnes River, Middle Fork (El Dorado County). The main stem Middle Fork Cosumnes River from the North Fork Cosumnes River upstream to Bakers Ford on the Aukum-Somerset Road is Class H.
- (25) Cosumnes River, South Fork (Amador and El Dorado counties). The main stem South Fork Cosumnes from Middle Fork Cosumnes River upstream to the County Road Bridge at River Pines is Class H.
- (26) Cow Creek and Tributaries (Fresno County). Cow Creek and its tributaries are Class A.
- (27) Curtis Creek (Tuolumne County). The main stem Curtis Creek is Class C.

- (28) Deep Creek (San Bernardino County). The main stem Deep Creek is Class A.
- (29) Deer Creek (Nevada County). The main stem Deer Creek from Ponderosa Way below Rough and Ready Falls (T16N R7E S13) upstream to Highway 49 is Class C.
- (30) Dillon Creek and Tributaries (Siskiyou County). Dillon Creek and its tributaries are Class A.
- (31) Dinkey Creek and Tributaries (Fresno County). Dinkey Creek and its tributaries are Class A.
- (32) Eagle Creek (Tuolumne County). The main stem Eagle Creek is Class C.
- (33) Eastman Lake (Madera and Mariposa counties). Eastman Lake is Class A.
- (34) Eel River, All Forks and Tributaries (Mendocino County). The Eel River, all forks and its tributaries upstream of the Humboldt/Mendocino and Trinity/Mendocino County lines are Class A.
- (35) Eel River, Middle Fork and Tributaries (Mendocino and Trinity counties). The Middle Fork Eel River and its tributaries are Class A.
- (36) Feather River (Butte County). The main stem Feather River from Honcut Creek (T17N R3E S27) upstream to the Highway 70 Bridge is Class B, and from the Highway 70 Bridge upstream to Oroville Dam is Class A.

- (37) Feather River, South Fork (Butte and Plumas counties).
 The main stem South Fork Feather River from Oroville
 Reservoir upstream to Little Grass Valley Dam (T22N R9E
 S31) is Class C.
- (38) Flat Creek and Tributaries (Shasta County). Flat Creek
- (39) French Creek (Trinity County). The main stem French Creek is Class A.
- (40) Grapevine Creek (Tuolumne County). The main stem Grapevine Creek is Class B.
- (41) Horton Creek (Tuolumne County). The main stem Horton Creek is Class A.
- (42) Hunter Creek (Tuolumne County). The main stem Hunter Creek is Class B.
- (43) Independence Creek and Tributaries (Nevada and Sierra counties). Independence Creek and its tributaries from Independence Lake upstream are Class A.
- (44) Jawbone Creek (Tuolumne County). The main stem Jawbone Creek is Class B.
- (45) Kaweah River (Tulare County). The main stem Kaweah River upstream of Kaweah Reservoir is Class A.
- (46) Kern River and Tributaries (Kern and Tulare counties).

 The Kern River and its tributaries from Isabella Dam

 upstream are Class A.

- (47) Kern River, South Fork and Tributaries (Kern and Tulare counties). The South Fork Kern River and its tributaries are Class A.
- (48) Kings River and Tributaries (Fresno and Kings counties). The Kings River and its tributaries from Tulare Lake upstream to Pine Flat Dam are Class A.
- (49) Klamath River, Main Stem (Del Norte, Humboldt and Siskiyou counties). The main stem Klamath River from the mouth upstream to the Salmon River is Class G, from the Salmon River upstream to 500 feet downstream of the Scott River is Class H, from 500 feet downstream of the Scott River upstream to Iron Gate Dam is Class G, and from Iron Gate Dam to the Oregon border is Class A.
- (50) Knights Creek (Tuolumne County). The main stem Knights Creek is Class C.
- (51) Lavezzola Creek (Sierra County). The main stem Lavezzola Creek is Class C.
- (52) Little Rock Creek and Tributaries (Los Angeles County). The main stem Little Rock Creek and its tributaries from the Sycamore Campground in the Angeles National Forest upstream are Class A.
- (53) Little Swede Creek (Trinity County). The main stem Little Swede Creek is Class A.

- (54) Macklin Creek (Nevada County). The main stem Macklin Creek from its confluence with the Middle Fork Yuba River (T19N R12E S16) upstream is Class A.
- (55) Malibu Creek and Tributaries (Los Angeles County).
 Malibu Creek and its tributaries are Class A.
- (56) McCloud River (Shasta County). The main stem McCloud River from the southern boundary of Section 16, T38N, R3W, upstream to Lake McCloud Dam is Class A.
- (57) Merced River (Merced County). The main stem Merced River from the San Joaquin River upstream to the Crocker-Huffman Dam (upstream from Snelling) is Class A.
- (58) Merced River (Mariposa County). The main stem Merced River is Class C.
- (59) Merced River, North Fork (Mariposa County). The main stem North Fork Merced River is Class C.
- (60) Miner's Ravine and Tributaries (Placer County).
 Miner's Ravine and its tributaries are Class B.
- (61) Minnow Creek (Tuolumne County). The main stem Minnow Creek is Class A.
- (62) Mokelumne River (Amador, Calaveras and San Joaquin counties). The main stem Mokelumne River from Burella Road upstream to Camanche Dam is Class A, from Camanche Dam upstream to Pardee Dam is Class H, and from Pardee Dam upstream is Class C.

- (63) Mud Creek (Butte County). The main stem Mud Creek from Big Chico Creek upstream is Class C.
- (64) Nelson Creek (Plumas County). The main stem Nelson Creek is Class C.
- (65) New River and Tributaries (Trinity County). New River and its tributaries upstream from the East Fork New River, are Class A.
- (66) New River East Fork and Tributaries (Trinity County).

 The East Fork New River and its tributaries from the New River upstream are Class A.
- (67) Piru Creek and Tributaries (Ventura and Los Angeles counties). Piru Creek and its tributaries are Class A.
- (68) Pit River and Tributaries (Lassen and Modoc counties).
 The Pit River and its tributaries are Class A.
- (69) Poor Man Creek and Tributaries (Tuolumne County). Poor Man Creek and its tributaries are Class A.
- (70) Portuguese Creek and Tributaries (Madera County).

 Portuguese Creek and its tributaries are Class A.
- (71) Rock Creek (Butte County). The main stem Rock Creek from Big Chico Creek upstream to the Butte/Tehama County Line is Class C.
- (72) Rock Creek and Tributaries (Shasta County). Rock Creek and its tributaries are Class H.

(73) Rose Creek (Tuolumne County). The main stem Rose Creek is Class C.

(74) Rubicon River and Tributaries (El Dorado and Placer counties). The Rubicon River and its tributaries are Class C. No dredge with an intake larger than four inches may be used.

(75) Sacramento River and Tributaries (several counties).

The main stem Sacramento River from the San Francisco Bay
upstream to Shasta Dam is Class A. The Sacramento River and
its tributaries from Shasta Lake upstream to Box Canyon Dam
are Class A.

(76) Salmon River (Siskiyou County). The main stem Salmon River is Class D.

(77) Salmon River, North Fork (Siskiyou County). The main stem North Fork Salmon River from the South Fork Salmon River upstream to the Marble Mountain Wilderness boundary is Class D.

(78) Salmon River, South Fork (Siskiyou County). The main stem South Fork Salmon River from the North Fork Salmon River upstream to the Trinity Alps Wilderness boundary is Class D.

(79) Salt Creek and its Tributaries (Riverside County). Salt Creek and its tributaries are Class A.

- (80) San Felipe Creek and its Tributaries (Imperial and San Diego Counties), San Felipe Creek and its tributaries are Class A.
- (81) San Gabriel, East Fork and Tributaries (Los Angeles County). The East Fork San Gabriel River and its tributaries from Cattle Canyon upstream are Class A.
- (82) San Gabriel River, West Fork and Tributaries (Los Angeles County). The West Fork San Gabriel River and its tributaries from the Rincon Guard Station upstream are Class A.
- (83) San Joaquin River (several counties). San Joaquin River from the Delta upstream to Friant Dam (Millerton Lake) is Class A.
- (84) San Juan Creek and Tributaries (Orange and Riverside counties). San Juan Creek and its tributaries from its mouth upstream are Class A.
- (85) San Mateo Creek and Tributaries (San Diego, Orange and Riverside counties). San Mateo Creek and its tributaries from its mouth upstream are Class A.
- (86) Santa Ana River and its Tributaries (San Bernardino County). The Santa Ana River and its tributaries from the mouth of Bear Creek upstream are Class A.
- (87) Santa Clara River and Tributaries (Los Angeles and Ventura counties). The Santa Clara River and its tributaries from the Los Angeles/Ventura County line

upstream are Class A, except that Texas Canyon Creek is Class II.

(88) Santiago Creek and Tributaries (Orange County).

Santiago Creek and its tributaries within the Cleveland

National Forest are Class A.

(89) Saxon Creek (Mariposa County). The main stem Saxon Creek is Class A.

(90) Scott River and Tributaries (Siskiyou County). The Scott River and its tributaries are Class G.

(91) Secret Ravine and Tributaries (Placer County). Secret Ravine and its tributaries are Class B.

(92) Sespe Creek (Ventura County). The main stem Sespe Creek from the Los Padres National Forest boundary upstream to its confluence with Tule Creek is Class A.

(93) Shay Creek and Tributaries (San Bernardino County). Shay Creek and its tributaries are Class A.

(94) Shasta River and Tributaries (Siskiyou County). The Shasta River and its tributaries are Class A.

(95) Sherlock Creek (Mariposa County) The main stem Sherlock Creek is Class A.

(96) Silver King Creek and Tributaries (Alpine County). Silver King Creek and its tributaries are Class A.

(97) Six-Bit Creek and Tributaries (Tuolumne County). Six-Bit Creek and its tributaries are Class A.

(98) Smith River Middle Fork (Del Norte County). The main stem Middle Fork Smith River is Class D.

(99) Stanislaus River (Calaveras, San Joaquin, Stanislaus and Tuolumne counties). The main stem Stanilaus River from the San Joaquin River upstream to Goodwin Dam is Class A, and from New Melones Dam upstream, excluding New Melones Reservoir, is Class C.

(100) Sullivan Creek (Tuolumne County). The main stem Sullivan Creek is Class C.

(101) Sutter Creek (Amador County). The main stem Sutter Creek from Highway 49 upstream to Pine Gulch Road is Class H.

(102) Sycamore Creek and Tributaries (Fresno County).

Sycamore Creek, tributary to the Kings River, and its

tributaries are Class A.

(103) Texas Canyon Creek (Los Angeles County). The main stem Texas Canyon Creek is Class H.

(104) Trinity River, Main Stem below Lewiston Dam (Humboldt and Trinity counties). The main stem Trinity River from the Klamath River upstream to the South Fork Trinity River is Class A, from the South Fork Trinity River upstream to the North Fork Trinity River is Class H, from the North Fork Trinity River upstream to Grass Valley Creek is Class D,

and from Grass Valley Creek upstream to Lewiston Dam is

(105) Trinity River, Main Stem and Tributaries above
Lewiston Dam (Trinity County). The Trinity River and its
tributaries above Lewiston Dam are open to dredging from
July 1 through October 15.

(106) Trinity River, North Fork and Tributaries (Trinity County) The North Fork Trinity River and its tributaries upstream from Hobo Culch Campground are Class A.

(107) Tuolumne River (Stanislaus County). The main stem Tuolumne River from the Waterford Bridge upstream to La Grange Dam is Class A.

(108) Tuolumne River, North Fork, and Tributaries (Tuolumne County). The North Fork Tuolumne River and its tributaries are Class B.

(109) Turnback Creek and Tributaries (Tuolumne County).

Turnback Creek and its tributaries are Class A.

(110) Wolf Creek (Nevada County). The main stem Wolf Creek from the Tarr Ditch Diversion (T15N R8E S10) upstream is Class C.

(111) Woods Creek and Tributaries (Tuolumne County). Woods
Creek and its tributaries from Harvard Mine Road
(Jamestown) downstream are Class C, from Harvard Mine Road
upstream are Class A.

(112) Wooley Creek and Tributaries (Siskiyou County).
Wooley Creek and its tributaries are Class A.

(113) Yuba River (Yuba County). The main stem Yuba River from its mouth at Marysville upstream to Highway 20 is Class B, and from Highway 20 upstream to Englebright Dam is Class A.

(114) Yuba River, North Fork (Sierra and Yuba counties).

The main stem North Fork Yuba River from the Middle Fork of the Yuba River upstream to Fiddle Creek is Class H.