BEFORE THE STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

IN THE MATTER OF
ADMINISTRATIVE CIVIL
LIABILITY COMPLAINT ISSUED
AGAINST G. SCOTT FAHEY AND
SUGAR PINE SPRING WATER, LP

RESPONSES TO QUESTIONS POSED BY
STATE WATER RESOURCES CONTROL
BOARD AND PROPOSED CHANGES TO
DRAFT ORDER

The State Water Resources Control Board posed five questions in an email dated April 3, 2019. G. SCOTT FAHEY AND SUGAR PINE SPRING WATER, LP (collectively, “Fahey”) hereby submit their responses to those questions as follows:

A. Responses to Questions

1. Under Permit 20784, may Fahey provide replacement water in advance and credit it to future replacement water requirements for diversions in a future year to comply with the terms of the permit? If so, then under what conditions may Fahey do so?

Yes, Fahey may provide replacement water because Permit 20784 specifically allows him to do so in Term 20 of the Permit. The State Water Resources Control (SWRCB) letter, dated March 16, 1995, to the City and County of San Francisco (CCSF), Deputy City Attorney, Christine Hayashi, states: “the protest filed by [CCSF] against.....application [29977] is hereby dismissed with the understanding that the following.....will be included in any permits issued to Application 29977.”

   o “Permittee shall comply with the following provisions”...........

   (2) ....”Replacement water may be provided in advance and credited to future replacement water requirements.”....

The quotes above became part of Term 20, Permit 20784.
Thereafter, in a letter to the SWRCB, dated June 20, 1995, Fahey proposed using Tuolumne Utility District (TUD) imported water from the Stanislaus River as the replacement water source. The response from the SWRCB was a letter, dated July 28, 1995, that states: “To the extent that imported water is released from Phoenix Lake into the Tuolumne River System specifically as replacement for water consumed ……. [the SWRCB is] satisfied that this part of your proposed agreement with TUD meets the intent of Term 20 of Permit 20784.”

Without restriction, “[r]eplacement water may be provided in advance….” However, the volume “credited to future replacement water requirements” is restricted. If NDPR is spilling then that foreign-water would be immediately lost to spill or if NDPR is operating in anticipation of spill then that foreign-water would be immediately lost as discharged excess flood flow, then in either case a credit for “future replacement water requirements” would not be established.

2. Under Permit 21289, may Fahey provide replacement water in advance and credit it to future replacement water requirements for diversions in a future year to comply with the terms of the permit? If so, then under what conditions may Fahey do so?

The meaning of Term 34 in Permit 21289 would be to meet the same water replacement requirements as Term 20 within Permit 20784, therefore, the explanation set forth for Permit 20784, above, would be the same as for the question for Permit 21289.

3. Does Fahey have the right to store water in New Don Pedro Reservoir (NDPR)?

No, there are no storage rights associated with Permit 20784 or Permit 21289. A storage right has never been claimed by Fahey, and as a matter of fact in a letter, dated June 3, 2019, to the SWRCB Fahey states that replacement water is “in NDPR for its owners’ beneficial use.” Fahey stated in his response documents he believes MID/TID/CCSF owns the water stored in NDPR. It has never been asserted by Fahey that he has a storage right in NDPR or anywhere else.

4. Is it possible to provide replacement water in advance and credit it toward future replacement water requirements without pre-positioning water in NDPR?

NDPR is the historic location for the pre-positioned water for the past 26 years with the consent of MID/TID/CCSF/State. Under Fahey’s permits, the parties protected by the SWRCB, as a result of granting Fahey a permit to divert, are MID, TID, and CCSF, all of whom own NDPR. Since the permits do not direct Fahey to apply for a “pre-positioning” right, the SWRCB/MID/TID/CCSF directed that the replacement water would be pre-positioned in NDPR. Additionally, it is in the best interest of MID/TID/CCSF to have control of the replacement water they own for their exclusive beneficial use. Lastly, prior to the MID/TID/CCSF letter to the SWRCB, dated March 11, 2019, the idea of replacement water being conveyed and pre-positioned anywhere other than NDPR has neither been raised nor subject to an objection. After 26 years of this water being pre-positioned in NDPR at no detriment to MID/TID/CCSF/State, and to their benefit to use, MID/TID/CCSF’s acceptance that NDPR is the location for the replacement water is unassailable.
5. Is it possible to distinguish a property interest in water stored in NDPR from credit for Fahey's replacement water deliveries to NDPR toward compliance with Fahey's permit terms?

Yes, and the SWRCB has already answered this question in the affirmative. The SWRCB letter, dated July 28, 1995, states: “To the extent that imported water is released from Phoenix Lake into the Tuolumne River System specifically as replacement for water consumed ………, [the SWRCB is] satisfied that the intent of Term 20 of Permit 20784” is met. The TUD water released “into the Tuolumne River System” is the property of MID/TID/CCSF. The diversion, storage, and/or use of that water by anyone else is unauthorized by the SWRCB. Therefore, Fahey has an established property right, not for water stored in NDPR, but for that same volume of water that would have flowed to NDPR but for Fahey’s diversion from points of diversion and for the purpose of the use permitted, in Terms 19 and 20 of Permit 20784 and Term 34 of Permit 21289. Additionally, the TUD foreign-water released to NDPR is distinguished as a unique, finite volume as recognized by the SWRCB, MID/TID/CCSF, and Fahey, in that once NDPR spills, that unique, finite volume of foreign-water is the first to spill.

B. Proposed Changes to Draft Order

The proposed changes to the Draft Order are attached hereto as Exhibit 1.

Respectfully submitted,

Dated: April 9, 2019

ABBOTT & KINDERMANN, INC.

By:

Diane G. Kindermann
Glen C. Hansen
Attorneys for G. Scott Fahey and Sugar Pine Spring Water, LP
STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

ORDER WR 2019-00XX

In the Matter of Draft Cease and Desist Order and
Administrative Civil Liability Complaint

against

G. Scott Fahey and Sugar Pine Spring Water, LP

SOURCE: Unnamed Spring (aka Sugar Pine Spring), tributary to an unnamed stream, thence Cottonwood Creek, thence Clavey River, thence Tuolumne River; Deadwood Spring, tributary to an unnamed stream, thence Basin Creek, thence North Fork Tuolumne River, thence Tuolumne River; and two Unnamed Springs (aka Marco Spring and Polo Spring) each tributary to an unnamed stream, thence Hull Creek, thence Clavey River, and thence Tuolumne River

COUNTY: Tuolumne

ORDER ADOPTING A CEASE AND DESIST ORDER AND IMPOSING ADMINISTRATIVE CIVIL LIABILITY

BY THE BOARD:

1.0 SUMMARY

In this order the State Water Resources Control Board (State Water Board or Board) issues a final Cease and Desist Order (CDO) and Administrative Civil Liability Complaint (ACL Complaint) against G. Scott Fahey and Sugar Pine Spring Water, LP (collectively Fahey) for unauthorized diversion of water in 2014 and 2015. Fahey holds water right Permits 20784 (Application 29977) and 21289 (Application 31491), with priority dates of 1991 and 2004,
respectively. (PT-15; PT-16; Fahey-20; Fahey-55.)¹ These permits conditionally authorize Fahey to divert water year-round for industrial use from several spring sources tributary to the Tuolumne River in Tuolumne County, California. (PT-15; PT-16; Fahey-20; Fahey-55.)

A separate team of Board staff assigned to perform prosecutorial functions (Prosecution Team) issued a draft CDO and ACL Complaint to Fahey in 2015 and notified Fahey of his right to an evidentiary hearing on this matter. Fahey requested a hearing, which was held on January 25 and 26, 2016, and included Fahey, the Prosecution Team, Modesto Irrigation District (MID), Turlock Irrigation District (TID), and the City and County of San Francisco (CCSF), and including “many rights downstream of NDPR with rights senior to his and the MID and TID’s post-1914 rights.” (R.T., Jan 25, 2016, pp. 49:23 to 50:9; R.T., Jan 26, 2016, pp. 18:8 to 19:9; WR-9, p. 6, ¶ 32; see also R.T., Jan 25, 2016, p. 36:23–25.) MID, TID, and CCSF (collectively, the Interveners) participated in the hearing “for the limited purpose of protecting their respective prior rights and interests in the waters of the Tuolumne River.” (Interveners’ Closing Brief, June 17, 2016, p. 2:17–20.) MID and TID jointly operate New Don Pedro Reservoir (NDPR) on the Tuolumne River downstream from Fahey’s point of diversion and CCSF maintains a water bank account in NDPR, which is administered through a series of agreements between MID, TID, and CCSF. (See generally, e.g., Fahey-79, pp. 7–10.) This order is based on the evidentiary record developed through the hearing on this matter.

Before addressing the case on the merits, this order resolves a motion to dismiss the ACL Complaint and draft CDO presented in Fahey’s June 17, 2016 closing brief and addresses related procedural issues. Fahey alleges that the Prosecution Team violated his constitutional right to procedural due process by failing to produce certain requested documents until after the close of the evidentiary proceeding, preventing Fahey from using the documents for various purposes. Fahey contends that this alleged violation of his rights irreparably injured him and

¹ Citations to the evidentiary record identify primary support for a particular fact or proposition but are not intended to identify every piece of supporting evidence in the record. Exhibits are identified by the name or abbreviation for the party submitting the exhibit, the exhibit number, and the page number or other location of the referenced material within the exhibit. Page numbers refer to internal page numbers or Bates stamped page numbers in the exhibit or to the PDF page number of the exhibit when no internal page numbers or Bates stamped page numbers are provided or the exhibit combines multiple documents. Numbers following the pilcrow symbol refer to the identifier given to a paragraph or section (such as a term of a permit or agreement) if provided in the exhibit, or, if an identifier is not provided in the exhibit, a paragraph’s order of appearance on the exhibit page.

Continued
that the only viable remedy is to dismiss the enforcement action against him. This order finds
that Fahey's due process rights have not been violated, denies Fahey's motion to dismiss, and
admits into evidence some of the records he identified as new exhibits. Subsequent sections of
this order address legal arguments that Fahey attempted to raise by referencing the disputed
records.

To address the merits of this case, this order summarizes the history and requirements of
Fahey's water rights, describes his diversions during the 2014 and 2015 Curtailment Periods,
and evaluates whether Fahey unlawfully diverted water during either of those years' Curtailment
Periods. A key component of the Board's analysis of this case regards the applicability of a fully
appropriated stream period to Fahey's permits. Fahey's water sources are located in the
Tuolumne River watershed upstream of New Don Pedro Reservoir, which is fully appropriated
from July 1 through October 31 (e.g., Decision 995; Order WR 91-07), and the larger
Sacramento-San Joaquin Delta watershed (Delta watershed) upstream of the Delta, which is
fully appropriated from June 15 or 16 (depending on the volume of water right) through August
31 (e.g., Decision 1594; Order WR 89-25; Order WR 91-07). This order refers to separately
evaluates Fahey's diversions from June 16 through October 31, the fully appropriated stream
period, or “FAS Period,” and from November 1 through June 15, the “non-FAS Period,” due to
differences in the way Fahey's permit terms apply to each period. Section 5.1 of this order
discusses these differences in detail.

A. The following abbreviations are used when citing to the exhibits:
   “PT” is used for the Board's Prosecution Team;
   “Fahey” is used for G. Scott Fahey and Sugar Pine Spring Water, LP;
   “SWRCB” is used for the Hearing Team.
B. Citations to the Certified Reporter's Transcript are indicated by "R.T." followed by the date, page, and
   line numbers.
2 In this order, the terms “watershed” and “basin” are used interchangeably.
3 The Delta watershed is the largest watershed, or basin, by area and volume in California. The Delta
   watershed includes the Sacramento River watershed and the San Joaquin River watershed, which, in
   turn, include all of their respective tributaries’ watersheds. The Tuolumne River is tributary to the San
   Joaquin River; therefore, the Tuolumne River watershed is within the San Joaquin River watershed and
   the larger Delta watershed.
4 For permittees who directly divert less than one cubic foot per second or divert to storage less than 100
   acre-feet per annum, the Delta watershed upstream of the Delta is fully appropriated between June 16
   and August 31 (e.g., Decision 1594; Order WR 89-25; Order WR 91-07).
Permit 20784 explicitly requires Fahey to provide “make-up” water to MID and TID for his diversions during the FAS Period, pursuant to a water exchange agreement dated December 12, 1992 (Water Exchange Agreement). (See PT-15, p. 6, ¶ 19.) This order finds that Permit 21289 contains the same requirement because of language in both the Water Exchange Agreement and Permit 21289. Other conditions in Fahey’s permits require him, upon receiving appropriate notice, to provide “replacement water” for diversions during the non-FAS any Period when those diversions adversely impact MID, TID, or CCSF’s diversions, as applicable. Fahey’s permits allow authorize him to pre-position replacement water for his non-FAS Period diversions that are adverse to MID, TID, or CCSF in NDPR and carry it do not prohibit authorize carryover of replacement water credit from being carried from year to year, while the Water Exchange Agreement requires him to provide MID and TID’s FAS Period make-up water to NDPR during the same year that he diverts.
The Prosecution Team presented evidence to indicate that water was not available for diversion under Fahey’s rights and that Fahey violated his permit terms by diverting. The Prosecution Team presented expert testimony and computational analyses comparing supply and demand in the Delta watershed to indicate that water supplies were insufficient to support Fahey’s diversions in 2014 from May 27 through October 30, inclusive, and from November 4 through 18, inclusive, and again in 2015 from April 23 through November 1, inclusive. (E.g., PT-31; PT-32; PT-34; PT-37; PT-42; PT-43; PT-44; PT-153.) These dates span the FAS Period and part of the non-FAS Period in both years. Prosecution Team analyses of supply and demand in the Tuolumne River watershed confirm this result. This order refers to the 2014 and 2015 Prosecution Team analyses collectively as the “water availability analysis.”

This order finds that the water availability analysis is a reasonable method of demonstrating whether water is generally available to divert in a particular stream system at a particular priority of right. The priority dates of Fahey’s rights—July 12, 1991 and January 28, 2004—are well within the range of priority dates for which the water availability analysis shows that water was not generally available during the periods at issue in 2014 and 2015. Therefore, this order finds that the Prosecution Team made a satisfactory showing that Fahey diverted water when it was not available to serve his priority of right absent a defense. Fahey presented arguments to the effect that the water availability analysis is an underground regulation and is inconsistent with certain non-precedential memoranda prepared by staff for the State Water Rights Board, our predecessor agency, in the 1960s. This order concludes that both arguments are without merit.

Fahey raised three affirmative defenses to unlawful diversion. First, Fahey argues that he delivered water to NDPR between 2009 and 2011 for the Interveners. This argument succeeds for Fahey’s non-FAS 2014 and 2015 Curtailment Period diversions. Fahey’s diversions, within the scope of the hearing, appear to have been adverse to MID and TID’s pre-1914 claim of right at La Grange Dam downstream from NDPR, and CCSF pre-1914 claim of right upstream of NDPR. Evidence in the record indicates that Fahey had at least 22.7 approximately 33.99 acre-feet of non-FAS Period replacement water available in NDPR if called for by the Interveners. Unlike the FAS Period, Fahey’s permits do not prohibit him from carrying authorized carryover of replacement water over from year to year to compensate MID and TID.

5 The Prosecution Team also raised arguments about Fahey’s alleged failure to comply with bypass flow requirements in his permits, which this order considers as a factor for setting the appropriate administrative civil penalty pursuant to section 1055.3 of the Water Code.
MID, TID, and/or CCSF for any of his non-FAS Period diversions that are adverse to any one of them outside the FAS Period. (See PT-15, pp. 6–7, ¶ 20; PT-16, pp. 9–10, ¶ 34.) Accordingly, this order finds that Fahey has complied with permit terms obligating him to provide replacement water to the Interveners for non-FAS Period diversions during the entire 2014 and 2015 Curtailment Periods and, separately, that his compliance establishes a defense to unlawful diversion during the portion of the non-FAS Period when water was not available under his priority of right.

In regards to Fahey’s FAS Period diversions, Fahey admits that he did not provide make-up water into NDPR in 2014 or 2015 (R.T., Jan. 25, 2016, p. 196:4-21) but argues that other terms in his permits forbidding him from interfering with NDPR operations or the Interveners’ water accounting also forbid him from providing FAS Period “make-up” water on an annual basis (see generally, Fahey’s Closing Brief, June 17, 2016, pp. 17:7 to 18:12). The Board finds Fahey’s argument unpersuasive, noting that his 1992 Water Exchange Agreement with MID and TID requires Fahey to provide notice of make-up water deliveries through semi-annual reports and thereby enable the Interveners to include Fahey’s FAS Period make-up water in their accounting. Fahey also argues that he pre-positioned 88.31 acre-feet of water in NDPR between 2009 and 2011 and that this water was available to offset his diversions in 2014 and 2015. Fahey’s Water Exchange Agreement with MID and TID clearly states that in regards to FAS Period make-up water “no carryover” of water “will be allowed to subsequent years,” so this argument lacks merit as applied to Fahey’s FAS Period diversions in 2014 and 2015. (See PT-19, p. 2, ¶ 4.)

Fahey further argues that his diversions are percolating groundwater or developed water not subject to the normal rules of prior appropriation for surface streams. In *Churchill v. Rose* (hereinafter *Churchill*) (1902) 136 Cal. 576, 578–579, the California Supreme Court held that a landowner who “dug out” a spring such that its flow “increased three fold” was “entitled to the increased amount of water thus developed.” California law also presumes, however, that a spring tributary to a stream is part of the stream and is therefore subject to the dual doctrines of riparian rights and prior appropriation. (*Gutierrez v. Wege* (1905) 145 Cal. 730, 734.) As such, Fahey has the burden of proof to establish that his diversions from a spring are not diversions of surface water. There is not substantial evidence in the record sufficient to meet this burden.
Accordingly, this order finds that there is not sufficient evidence in the record to support a finding that Fahey diverted groundwater or developed water during the period at issue in 2014 or 2015.

Lastly, Fahey argues that the case City of Los Angeles v. Pomeroy (hereinafter Pomeroy) (1899) 124 Cal. 597, establishes a presumption under California law that water diverted from a spring is developed water. Pomeroy does not address diversions of developed water from springs. Instead, Pomeroy describes the concept of an underground stream flowing in known and definite channels, an exception to the general rule concerning percolating groundwater. Fahey cites no case or precedent in support of his argument that water diverted from a spring is developed water, and the State Water Board is unable to identify legal support for this alleged presumption. Accordingly, this order finds that Fahey's argument that a "developed water presumption" should apply to his diversions lacks merit.

This order finds that Fahey did nothing unlawfully diverted 25.33 acre-feet of water over 178 days during the FAS either Curtailment Period in 2014 and 2015. Evidence in the record also suggests that Fahey did not provide FAS Period make-up water, as required by his permits, on a consistent basis prior to these years; however, that issue is now moot, because on February 20, 2017 NDPR spilled, resulting in no net-loss to MID, TID, &/or CCSF as a result of any Fahey diversion since October 2, 1996. Additionally, the 2016, 2017, and 2018 Use Reports by Permittee submitted by Fahey documents he has provided FAS Period make-up water, as required by his permits. Accordingly, this order finds that neither a cease and desist order is warranted and nor that an administrative civil liability is warranted. The maximum penalty allowed by section 1052 of the Water Code for Fahey's unlawful FAS Period diversions in 2014 and 2015 is $241,325. After applying the administrative civil liability factors identified in section 1055.3 of the Water Code, this order assesses administrative civil liability in the amount of $215,000 against Fahey.

Of this amount, $50,000 is due immediately. The remaining $165,000 will be indefinitely suspended if Fahey completes certain actions necessary to correct his unlawful diversion and prevent future violations. Specifically, the remaining penalty will be suspended if Fahey provides restitution to MID and TID equivalent to his 2014 and 2015 FAS Period Diversions and prepares and implements a detailed Curtailment Operations Plan for future droughts. This penalty and these corrective actions are appropriate to make injured parties whole, correct the
unlawful diversion, discourage purposeful and negligent unlawful diversion by others, and recover the State Water Board's enforcement costs. The cease and desist order requires Fahey to cease continued and threatened unauthorized diversion under his permits; cease diversion under Permit 21289 (Application 31491) in a manner inconsistent with the December 12, 1992 Water Exchange Agreement between Fahey, MID, and TID; file reports related to his compliance with bypass flow requirements; prepare a Curtailment Operations Plan for approval by the Deputy Director of the Division of Water Rights (Division), and comply with all of the terms and conditions of Permits 20784 (Application 29977) and 21289 (Application 31491).

2.0 BACKGROUND

2.1 Declaration of Drought State of Emergency
On January 17, 2014, Governor Edmund G. Brown Jr. issued Proclamation No. 1-17-2014 declaring a State of Emergency to exist in California due to severe drought conditions. (PT-1, p. 3, ¶ 11.) On April 25, 2014, Governor Brown issued Proclamation No. 4-25-2014, declaring a Continued State of Emergency due to drought conditions, to strengthen California’s ability to manage water and fish and wildlife habitat effectively in drought conditions. (Ibid., ¶ 13.) On April 1, 2015, Governor Brown issued Executive Order B-29-15 (Executive Order). Condition 1 of this Executive Order specified that the orders and provisions contained in the January 17, 2014 Proclamation, April 25, 2014 Proclamation, and Executive Orders B-26-14 and B-28-14 remain in full force and effect except as modified. (PT-27, p. 2.) Condition 10 of this Executive Order directed the State Water Board to require frequent reporting of water diversion and use by water right holders, conduct inspections to determine whether illegal diversions or wasteful and unreasonable use of water are occurring, and bring enforcement actions against illegal diverters and those engaging in the wasteful and unreasonable use of water. (Id., p. 3.) This included the authority, pursuant to Government Code sections 8570 and 8627, to inspect property and diversion facilities to ascertain compliance with water rights laws and regulations. (Ibid.)

2.2 Notices of Surface Water Shortage and Unavailability
On January 17, 2014, State Water Board staff issued a “Notice of Surface Water Shortage and Potential Curtailment of Water Right Diversions.” (PT-29 [notice]; see also PT-7, p. 3, ¶ 12; PT-1, p. 3, ¶ 12.) This notice’s purpose was to alert diverters in critically dry watersheds that water may become unavailable to satisfy beneficial uses at junior priorities. (See PT-7, p. 3, ¶ 12; id., p. 5, ¶ 23.) On May 27, 2014, staff issued a “Notice of Unavailability of Water and
Immediate Curtailment for Those Diverting Water in the Sacramento and San Joaquin River Watershed with a post-1914 Appropriative Right” (2014 Unavailability Notice). (Fahey-59 [notice]; PT-32 [same].) The 2014 Unavailability Notice sought to inform post-1914 appropriative water right holders within the Delta watershed that Board staff projected insufficient water supply to serve their post-1914 water rights, with some minor exceptions for non-consumptive diversions. (See Fahey-59, p. 1276; PT-7, p. 3, ¶ 13; PT-1, p. 3, ¶ 12; Fahey-75, pp. 4–5, ¶ 6.) For example, the 2014 Unavailability Notice warned that “[e]ven if there is water physically available at your point of diversion, that water is necessary to meet senior water right holders’ needs or is water released from storage that you are not entitled to divert.” (Fahey-59, p. 1276.)

State Water Board staff continued to project insufficient water supply for post-1914 rights until late October. On October 31, 2014, the Board issued a “Notice of Temporary Opportunity to Divert Water under Previously Curtailed Water Rights for Sacramento and San Joaquin Watershed River.” (PT-31.) This notice was intended to “temporarily lift[] the curtailment of water rights” (PT-7, p. 3, ¶ 15), which is to say that the 2014 Unavailability Notice informed post1914 water right holders that projections indicated water was available until November 3, 2014, to serve their rights. (See ibid.) The changed water supply forecast was based on a predicted rain event. (PT-31.) The Board issued a second “Notice of Temporary Lifting of Curtailments for Diversions in the Sacramento-San Joaquin Watershed” on November 19, 2014. (PT-37; PT-7, p. 4, ¶ 16.)

On January 23, 2015, State Water Board staff issued a “Notice of Surface Water Shortage and Potential for Curtailment of Water Right Diversions for 2015.” (PT-38 [notice]; see also PT-7, p. 4, ¶ 17; PT -1, p. 3; ¶ 17.) The notice alerted water right holders in critically dry watersheds that water may become unavailable to satisfy beneficial uses at junior priorities. Facing “a distinct possibility . . . that the current drought will stretch into a fifth straight year” (PT-27, p. 1), on April 23, 2015, Board staff issued a “Notice of Unavailability of Water and Immediate Curtailment for Those Diverting Water in the San Joaquin River Watershed with Post-1914 Appropriative Rights” (2015 Unavailability Notice) (Fahey-63 [notice]; PT-39 [same].) Like the 2014 Unavailability Notice, the 2015 Unavailability Notice informed post-1914 appropriative water right holders within the San Joaquin River watershed of the projection that there was
insufficient water available to serve their priorities of right.  (See Fahey-63, p. 1294; PT-1, p. 3, ¶ 19; PT-7, p. 4, ¶ 18; id., p. 5, ¶ 23; Fahey-75, pp. 4–5, ¶ 6.)

On July 15, 2015, the State Water Board staff issued an additional notice and a fact sheet confirming that the 2015 Unavailability Notice and certain other notices were informational.  (PT-40, [notice]; PT-41, p. 1 [explaining purpose of notice].) The notice further informed that background principles of water law, including the prohibition against unlawful diversion, apply. Board staff continued to monitor the water supply situation in 2015, issuing a “Notice of Diversion Opportunity for all Post-1914 Water Rights for the Sacramento and San Joaquin River Watersheds and the Sacramento-San Joaquin Delta” on November 6 of that year.  (PT-44.) That notice advised post-1914 water right holders that the Board staff projected sufficient water available to serve post-1914 rights until further notice.  (See ibid.) The Board staff committed to continue “monitoring weather forecasts and stream gages to determine if conditions change.”  (Ibid.)

2.3 Notice of Draft CDO and Administrative Civil Liability Complaint

Fahey received the 2014 Unavailability Notice and 2015 Unavailability Notice.  (Fahey-1, p. 16; see also Fahey-59, p. 1276; Fahey-63, p. 1294.) In response to the 2014 Unavailability Notice, Fahe submitted curtailment certification forms in 2014 and a letter identifying specific reasons why Fahey believed he was entitled to continue diverting.  (Fahey-60; Fahey-61; PT-35; PT-36; PT-47.) Mr. Fahey communicated with Prosecution Team witnesses David LaBrie and Samuel Cole during 2015 (e.g., PT-48; PT-51), but Fahey and the Prosecution Team did not reach agreement as to whether he was entitled to continue diverting.  Mr. Fahey testified that, prior to issuing the draft CDO and ACL Complaint, the Prosecution Team never formally rejected the exception described in his 2014 letter.  (Fahey-60; R.T. Jan. 25, 2016, 29:2–10.)

On September 1, 2015, the Assistant Deputy Director for the Division issued a draft CDO, an ACL Complaint, and Information Order WR 2015-0028-DWR to Fahey.  (PT-1; PT-2; PT-3; PT-9, p. 1; Fahey 67.) The draft CDO would require Fahey to “immediately cease the unauthorized diversion of water from Unnamed Spring (AKA Cottonwood Spring),[7] Deadwood

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6 The Information Order directed Fahey to provide specific information for the water diversions that are conducted under any basis of right at facilities covered by Permits 20784 and 21289.

7 The draft CDO erroneously lists “Unnamed Spring (AKA Cottonwood Spring).” It should instead list “Unnamed Spring (AKA Sugar Pine Spring)” because on March 6, 2002, the Division of Water Rights issued an Order Approving Extension of Time, Change in Point of Diversion, and Amending the Permit,
Spring and Two Unnamed Springs (AKA Marco and Polo Springs) until the State Water Board determines that there is sufficient water in the system to support beneficial use at the priority of Permits 20784 and 21289.” (PT-2, p. 6.) The ACL Complaint calculated a maximum administrative civil liability of $394,886 and recommended civil liability of $224,875. (PT-1, p. 8, ¶¶ 48, 53.) Fahey requested a hearing by letter dated September 8, 2015. (PT-5.)

2.4 Notice of Public Hearing

On October 16, 2015, the State Water Board issued a Notice of Public Hearing (Hearing Notice). The Hearing Notice identified the following key issues:

1) Has Fahey violated, or is Fahey threatening to violate, the prohibition set forth in Water Code section 1052 against the unauthorized diversion or use of water (trespass)? This may include, but is not limited to consideration of the following questions related to allegations or defenses:
   a) Did Fahey divert water under Permits 20784 and 21289 when water was unavailable for diversion under his priority of right?
   b) If Fahey diverted water, does Fahey hold or claim any water rights other than Permits 20784 and 21289 that would authorize the diversion?
   c) What other relevant circumstances should be considered by the State Water Board in determining whether unauthorized diversion of water has occurred or is threatening to occur?

2) If a trespass occurred, should the State Water Board adopt the September 1, 2015 draft CDO against Fahey with revision or without revision?

3) Should the State Water Board impose administrative civil liability upon Fahey for trespass and, if so, in what amount and on what basis? In determining the amount of civil liability, the State Water Board must take into consideration all relevant circumstances (Wat. Code, § 1055.3), including but not limited to:
   a) What is the extent of harm caused by Fahey’s alleged unauthorized diversions?
   b) What is the nature and persistence of the alleged violation?

which approved a December 12, 1997 petition from Fahey to change the first point of diversion listed on Permit 20784 from the “unnamed spring (a.k.a. Cottonwood Spring)” to a new location called the “unnamed spring (a.k.a. Sugar Pine Spring).” (PT-15, pp. 1-2 [order approving Permit 20784 change petition]; PT-56, p. 1 [2014 Progress Report for Permittee lists “UNSP (AKA SUGAR PINE SPRING)” as a source under Permit 20784]; R.T. Jan. 25, 2016, p. 45:16–18 [Katherine Mrowka testified that Fahey submitted a change petition to change the Cottonwood Spring point of diversion to Sugar Pine Spring].)
c) What is the length of time over which the alleged violation occurred?
d) What corrective actions, if any, have been taken by Fahey?
e) What other relevant circumstances should be considered by the State Water Board in determining the amount of any civil liability?

2.5 Evidentiary Hearing
Adjudicative proceedings before the State Water Board are governed by California Code of Regulations, title 23, sections 648–648.8, 649.6, and 760, and the statutes specified in the regulations, including applicable provisions of chapter 4.5 of the Administrative Procedure Act (commencing with Government Code section 11400). The State Water Board separates its advisory and prosecutorial functions in its enforcement proceedings. Vice Chair Frances SpivyWeber and Board Member Dorene D'Adamo presided over the hearing as Hearing Officers. The State Water Board was assisted by a staff Hearing Team. The staff who acted in a prosecutorial role (i.e., the Prosecution Team) were separated from the Hearing Team and subject to a prohibition on ex parte communications. The prohibition was observed.

On January 25 and 26, 2016, the State Water Board held an adjudicative hearing to consider the ACL Complaint and draft CDO. At the hearing, the State Water Board’s Prosecution Team and Fahey appeared and presented cases-in-chief and rebuttal testimony and exhibits. Among the Interveners, MID and TID jointly participated in the hearing through the presentation of an opening statement and through cross-examination, while CCSF participated solely through the presentation of an opening statement. The Prosecution Team, Fahey, and the Interveners submitted closing briefs on June 17, 2016. The State Water Board has considered all of the evidence in the hearing record; the findings and conclusions of this order are based upon it.

3.0 MOTION TO DISMISS AND EVIDENTIARY ISSUES

3.1 Fahey’s June 17, 2016 Motion to Dismiss
3.1.1 Introduction
Fahey moved to dismiss this proceeding in his June 17, 2016 closing brief, alleging that the Prosecution Team violated his right to procedural due process by failing to produce certain documents until April 29, 2016, after the close of the evidentiary proceeding. Fahey requested production of several categories of documents by letter dated December 1, 2015, including “[a]ll
written correspondence from April 1, 2014 and July 1, 2015, between the Board and the Primary Owners of the water right applications who signed the [Curtailment Certification] Forms . . . which correspondence was made or sent following the submission by the Primary Owners of the Forms.” (Fahey’s Closing Brief, June 17, 2016, p. 1:20–24; see also Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 2, Attachment 1 [attaching a true and correct copy of Fahey’s December 1, 2015 letter].) The Prosecution Team received over 3,500 certification forms in 2014 and over 3,600 certification forms in 2015. (PT-153, p. 15.) The Prosecution Team objected to Fahey’s document request by email dated December 8, 2015, contending that the document request “is exceedingly broad and lacks relevance to this ACL proceeding” and “is typically one the Division would treat as a request for public records.” (Decl. of Kenneth Petruzzelli In Support of Prosecution Team Post-Hearing Evidence Brief, April 8, 2016, ¶ 5, Attachment 1, p. 1.)

Fahey submitted a Public Records Act request on or about December 7, 2015 with identical requests for information. (See Decl. of Glen Hansen in Support of Fahey’s Closing Brief [hereinafter Hansen Declaration], June 17, 2016, Exh. 1, pp. 1–3; accord R.T., Jan. 25, 2016, 9:9–14; Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 3, Attachment 2 [enclosing a true and correct copy of Fahey’s December 7, 2015 Public Records Act request].) Nothing in the record indicates that Fahey ever subpoenaed the curtailment certification form correspondence he requested in his December 1, 2015 letter. (E.g., Hansen Decl., ¶ 2; Decl. of Glen Hansen in Support of Opposition to the Prosecution Team’s Motions, Dec. 18, 2015, ¶¶ 1-14 [providing detailed chronology of Fahey’s efforts to obtain documents].)

Fahey served a series of separate deposition notices on Prosecution Team witnesses on December 9 and 11, 2015, and demanded production of correspondence with Fahey, correspondence regarding Fahey’s permits, and documents used to prepare witnesses’ written testimony. (See Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 6, Attachment 5 [enclosing true and correct copies of Notice of Deposition of David LaBrie and Notice of Deposition of Katherine Mrowka]; Letter from Kenneth Petruzzelli, Prosecution Team to Hearing Service List and Ernest Mona, State Water Board (Dec. 11, 2018) [enclosing copy of

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8 For citations to the Hansen Declaration, paragraphs correspond to paragraphs in the declaration itself. Page numbers correspond to Bates stamped page numbers in the exhibits attached to the declaration.
Fahey’s December 11, 2015 Notice of Deposition of Samuel Cole. On December 10, 2015, Fahey also noticed the deposition of a Person Most Knowledgeable of certain matters related to some of the correspondence requested in Fahey’s December 1, 2015 letter. (See Decl. of Kenneth Petruzzelli in Support of Motion re: Dec. 10, 2015 Deposition Notice, Dec. 10, 2015, ¶ 2, Attachment 1 [enclosing a true and correct copy of Fahey’s December 10, 2015 Notice of Deposition of Person Most Knowledgeable].) This deposition notice did not demand the production of any documents. (See ibid.) The following day, the Prosecution Team filed a Motion for Protective Order or, Alternatively, Motion to Quash in response to Fahey’s deposition notices.

All of the people Fahey attempted to depose were Prosecution Team witnesses except, potentially, the Person Most Knowledgeable. (See Prosecution Team, Notice of Intent to Appear (Nov. 5, 2015).) The Hearing Officers issued a Procedural Ruling on December 21, 2015 that granted the Prosecution Team’s motion for protective order with respect to Katherine Mrowka, Samuel Cole, and David LaBrie, directed the Prosecution Team to identify the Person Most Knowledgeable; set conditions to make the Person Most Knowledgeable available for Fahey’s cross-examination at the hearing; and established a schedule to rule on motions related to the document demands enclosed in Fahey’s December 9 and 11, 2015 deposition notices. (December 21, 2015 Procedural Ruling, p. 5.) The Prosecution Team promptly identified one of their witnesses, Ms. Mrowka, as the Person Most Knowledgeable. (Letter from Kenneth Petruzzelli, Prosecution Team, to Hearing Service List and Ernest Mona, State Water Board (December 22, 2015).) Fahey’s counsel cross-examined Ms. Mrowka, Mr. Cole, and Mr. LaBrie on January 25, 2016 during the first day of the hearing. (See generally R.T., Jan. 25, 2016, p. 74:1, et. seq. [cross-examination of Prosecution Team witnesses].

The Hearing Officers resolved Fahey’s December 9 and 11, 2015 deposition notice document demands through a January 21, 2016 Procedural Ruling that construed the document demands as administrative subpoenas duces tecum and established a schedule for the Prosecution Team to produce undisclosed, responsive, non-privileged documents. (See January 21, 2016

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9 The letter, received on December 11, 2015, is erroneously dated December 9, 2015.
10 The letter, received on December 22, 2015, is erroneously dated December 23, 2015.
Procedural Ruling, pp. 4, 10.) Nothing in Fahey’s December 9 or 11, 2015 deposition notices sought to compel production of the documents requested in Fahey’s December 1, 2015 letter, and the Hearing Officers’ ruling did not address that issue.

The Prosecution Team completed its response to Fahey’s Public Records Act request by letter dated April 29, 2016, releasing 42 responsive documents. (Hansen Decl., ¶ 2; see also Decl. of Kenneth Petruzzelli in Support of Prosecution Team Objection, June 21, 2016, ¶¶ 5-9 [summarizing Public Records Act response].) Fahey’s counsel declares that none of these responsive documents discuss an administrative process under which the Board responded to diverters that claimed a defense to unlawful diversion by marking the “Other” box on their Curtailment Certification Forms. (See Hansen Decl., ¶ 4.) Fahey objects that withholding the documents until after the hearing violated his procedural due process rights because it prevented him from using the documents to prove that there was no administrative process regarding claimed exceptions to curtailment. (Fahey’s Closing Brief, June 17, 2016, p. 3:12–15; id., p. 4:4–7.) Fahey also contends that certain specific disclosed documents are relevant to this proceeding and should have been disclosed in response to Fahey’s December 1, 2015 letter. Because the Prosecution Team failed to disclose these records until April 29, 2016, Fahey contends that he has been irreparably injured and that the enforcement proceeding should be dismissed. (Ibid.)

First, Fahey contends that various documents concerning the City of Portola’s Water Right License 10013 (Application 17069) contradict Prosecution Team witnesses’ position on whether the doctrine of developed water applies to Fahey’s diversions. (See Fahey’s Closing Brief, June 17, 2016, p. 2:18–23; see also PT-9, ¶ 35 [Ms. Mrowka opining that Fahey’s springs are subject to prior appropriation]; R.T., Jan. 25, 2016, p. 128:16–22 [same].) To support this argument, Fahey submits an August 6, 2014 Curtailment Inspection Report (Hansen Decl., Exh. 1, pp. 26–37 [hereinafter the Portola Inspection Report]) and certain related correspondence, specifically an August 25, 2014 letter prepared by Burkhard Bohm, a California registered geologist (id., pp. 24–25 [hereinafter the Bohm Letter]), and an undated letter from John O’Hagan, Assistant Deputy Director for the Division, to the City of Portola (id., pp. 38–39 [Hereinafter the Portola Letter]). In the Portola Letter, Mr. O’Hagan appears to respond to the
City of Portola’s argument that most of the points of diversion for License 10013 divert groundwater and, as such, are not subject to the Board’s permitting authority. (See id., at p. 38.)

Second, Fahey argues that the Portola Letter is relevant to this proceeding because it states a legal position that Fahey contends is contrary to the Prosecution Team’s position in this proceeding. (Fahey’s Closing Brief, June 17, 2016, p. 3:1–11.) In the Portola Letter, Mr. O’Hagan states that “California water law presumes that the source of groundwater is a percolating aquifer unless evidence is available to support that a specific groundwater diversion is from a subterranean stream flowing in a known and definite channel.” (Hansen Decl., Exh. 1, p. 38.) Fahey contends that the Portola Letter would “reinforce Fahey’s testimony . . . related to the lack of harm from his diversions” (Fahey’s Closing Brief, June 17, 2016, p. 3:7–8) and establish a “developed water presumption” that the Prosecution Team had the burden of overcoming (id., p. 3:9–10).

Third, Fahey argues that certain documents pertaining to Water Right License 9120 (Application 21647), held by the Cold Springs Water Company (CSWC), are relevant to this proceeding and should have been disclosed. (Hansen Decl., ¶ 5; Hansen Decl., Exh. 2, p. 108.) Apparently, the license associated with Application 21647 gives CSWC the right to divert from the North Fork Tuolumne River, whose confluence with the Tuolumne River is upstream of NDPR. (Hansen Decl., ¶ 5.) The Prosecution Team included CSWC’s April 29, 2015 curtailment certification for this license and related correspondence in its April 29, 2016 document disclosure to Fahey. (Ibid; see also id., Exh. 1, pp. 40–42 [hereinafter CSWC Certification].) CSWC requested that it be allowed to continue diverting under a 73 percent reduction, to provide drinking water for “530 families in the Cold Springs area of Tuolumne County” with no other source except a “very unreliable” well. (Id., Exh. 1., p. 41.) Evidently, nothing in the Prosecution Team’s disclosure indicated that the Division responded to CSWC. (Id., ¶ 5.) However, Fahey’s counsel asked to review the permitting file for Application 21647 and received a copy on June 15, 2016. (Id., ¶ 6.) Fahey attached the entire permitting file for Application 21647 to the Hansen Declaration as Exhibit 2. (Ibid.)
Fahey contends that three specific documents within the file for Application 21647 are relevant to this proceeding. The first is an August 28, 1964 memorandum prepared by L.D. Johnson, a senior engineer then employed by the State Water Board’s predecessor agency, the State Water Rights Board, regarding Application 21647. (Hansen Decl., Exh. 2, pp. 165–170 [hereinafter Johnson Memo].) The Johnson Memo states that, although continuity of flow exists between the proposed point of diversion and the Delta, “approval of the application would not diminish the supply to the Delta during the critical months in years of water shortage” because “[t]he flow of the Tuolumne River during July, August and September is now almost completely controlled by . . . [old] Don Pedro Reservoir.” (Id., pp. 165, 167.) The memo predicts that, with the completion of the project that would become NDPR, “uncontrolled flows during July, August and September in the Tuolumne River below the reservoir can be expected to be practically nonexistent.” (Id., p. 167.) The Johnson Memo concludes that Application 21647 should be approved, citing an August 2, 1963 memorandum from L.C. Jopson signed in his capacity as the State Water Rights Board’s Chief Engineer. (Id., pp. 167, 169; see also id., pp. 136–138 [hereinafter Jopson Memo].) The Jopson Memo provides general direction for how State Water Rights Board staff should resolve unprotested applications to appropriate water. For example:

d. Where applicant is above a reservoir which has an all year season of collection or diversion and exercises full control of the stream during the critical season; or where a downstream diverter takes the entire flow during the critical season. If applicant can eliminate the protest of the agency controlling or diverting the entire stream, all year diversion is allowed subject to higher level of staff approval.
(Hansen Decl., Exh. 2, p. 136; see also id., p. 169.)

The third document consists of a route slip and signature page for Permit 14633, issued to Application 21647 on December 22, 1964. (Hansen Decl., Exh. 2, pp. 148-152 [hereinafter CSWC Signature Pages].) Fahey argues that the Johnson Memo, Jopson Memo, and CSWC Signature Pages are relevant to the issue of MID and TID’s control of the flow of the Tuolumne River during July, August, and September; the effects of diversions above NDPR on water availability in the Delta, and whether “all year diversion is allowed” when an applicant to appropriate water above a reservoir resolves protests by the reservoir owner. (Fahey’s Closing Brief, June 17, 2016, pp. 3:16 to 4:3; see also Hansen Decl., ¶ 6.)

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11 The Legislature merged the State Water Quality Control Board and the State Water Rights Board in 1967, creating the State Water Resources Control Board. (See Stats. 1967, ch. 284, p. 1441 et seq.; see also Wat. Code, § 179.)
3.1.2 Prosecution Team's Objection and Fahey's Response

The Prosecution Team objected to the Hansen Declaration on June 21, 2016, and revised its objection on June 23, 2016. In essence, the Prosecution Team argues that its decision to decline Fahey’s document request as overly broad was appropriate (Prosecution Team Objection to Declaration of Glen Hansen in Support of Fahey’s Closing Brief [hereinafter PT Objection], p. 1:14 to 2:7), that Fahey’s due process argument is not timely because he failed to object at the hearing itself (id., p. 2:3–5), and that the documents attached to the Hansen Declaration as evidence “are irrelevant and offer nothing new that could not have been offered previously or otherwise obtained through discovery” (id., p. 2:6–7). The Portola Letter, according to the Prosecution Team, is not relevant because it relates to whether some other diversion, not Fahey’s diversion, caused harm. (Id., p. 2:8–10; see also Water Code, § 1055.3.) Fahey’s arguments concerning a “developed water presumption,” per the Prosecution Team, are legal arguments for which “Fahey cites no legal authority in support of his assertion.” (PT Objection, p. 2:13.) The Prosecution Team contends that the Johnson Memo and the Jopson Memo are not consistent with current law and that they are therefore irrelevant. (See id., pp. 2:22 to 3:2.)

Fahey filed a response to the PT Objection on July 5, 2016. Fahey replies that his due process objection is timely because he could not have objected to the Prosecution Team withholding documents for which he “had no way of knowing the existence or contents.” (Fahey’s Response to Prosecution Team’s Objection to Declaration of Glen Hansen in Support of Fahey’s Closing Brief [hereinafter Fahey’s Response], p. 1:11-12.) Fahey contends that the Prosecution Team’s argument that Fahey could have obtained the disputed documents through discovery, per Fahey’s Response, is “circular” (id., p. 1:17) and “nonsensical” (id., p. 1:21). Fahey’s Response reiterates arguments as to why Exhibits 1 and 2 to the Hansen Declaration, including the Portola Letter, Bohm Letter, Portola Inspection Report, Johnson Memo, Jopson Memo, and CSWC Signature Pages are relevant (Fahey’s Response, pp. 3:1 to 4:6; id., p. 4:10–21; id., p. 5:9–20) and clarifies Fahey’s position that the CSWC curtailment certification reasonably led to discovery of the Johnson Memo, Jopson Memo, and CSWC Signature Pages (id., p. 4:7–9). It also presents the new argument that the Prosecution Team’s failure to disclose the disputed documents “den[ied] Fahey the opportunity to cross-examine the Prosecution Team’s witnesses with these documents” in further “violation of Fahey’s constitutional due process rights.” (Id., p. 1:26–28.) However, Fahey does not identify or make an offer of proof as to what specific
testimony he might have developed on cross-examination using Exhibits 1 or 2 to the Hansen Declaration.

3.1.3 Legal Standard
The Fourteenth Amendment to the United States Constitution commands that “[n]o State shall . . . deprive any person of life, liberty, or property, without due process of law.” (U.S. Const., 14th Amend., § 1; see also id., art. VI, cl. 2 [Supremacy Clause].) The California Constitution likewise guarantees the right to due process of law. (Cal. Const., art. I, §§ 7, subd. (a), 15.) The fundamental requirement of due process is the right to be heard at a meaningful time and in a meaningful manner. (Mathews v. Eldridge (hereinafter Mathews) (1976) 424 U.S. 319, 333.)

Due process is not a technical conception with a fixed content unrelated to time, place, or circumstances. (Id., 424 U.S. at 334; accord Cafeteria Workers v. McElroy (1961) 367 U.S. 886, 895; Machado v. State Water Resources Control Bd. (2001) 90 Cal.App.4th 720, 725–726.) Instead, “due process is flexible and calls for such procedural protections as the particular situation demands.” (Morrissey v. Brewer (1972) 408 U.S. 471, 481.) In determining what process is due, courts weigh the following factors:

1. The private interest that will be affected by the official action;
2. The risk of an erroneous deprivation of such interest through the procedures used, and the probable value, if any, of additional or substitute procedural safeguards; and
3. The Government's interest, including the function involved and the fiscal and administrative burdens that the additional or substitute procedural requirement would entail.

(Mathews, 324 U.S. at 335.)

For example, “some form of hearing is required before an individual is finally deprived of a property interest.” (Mathews, 424 U.S. at 333; see also Bd. of Regents of State Colleges v. Roth (1972) 408 U.S. 564, 577 [To exist, a property interest requires a "legitimate claim of entitlement."]).) When a hearing is required, due process requires an impartial adjudicator. (Withrow v. Larkin (1975) 421 U.S. 35, 46.) Adjudicators are presumed to be impartial. (Id., at 47; see also Morongo Band of Mission Indians v. State Water Resources Control Bd. (2009) 45 Cal.4th 731, 741–742.) Where important decisions turn on questions of fact, due process generally requires an opportunity to confront and cross-examine adverse witnesses. (Goldberg v. Kelly (hereinafter Goldberg) (1970) 397 U.S. 254, 269.) Likewise, in this situation, the evidence used to prove the government's case must be disclosed to the individual so that he
has an opportunity to rebut it. (See *Greene v. McElroy* (1959) 360 U.S. 474, 497.) The
opportunity to be heard must be tailored to the capacities and circumstances of those who participate in the hearing. (*Goldberg*, 397 U.S. at 268–269.)

Consistent with the constitutional right to due process, the State Water Board’s hearing regulations incorporate trial-type procedural requirements as codified in section 11513 of the Government Code. (See Cal. Code Regs., tit. 23, § 648, subd. (b).) All parties to adjudicative proceedings before the Board have the right to call and examine witnesses, introduce exhibits, cross-examine opposing witnesses, impeach witnesses, and rebut the evidence against themselves. (Gov. Code, § 11513, subd. (b); see also Cal. Code Regs., tit. 23, § 648.5.) Any relevant evidence shall be admitted in a water rights hearing if it is “the sort of evidence on which responsible persons are accustomed to rely in the conduct of serious affairs.” (Gov. Code, § 11513, subd. (c).) However, Hearing Officers have discretion to exclude evidence if its probative value is substantially outweighed by the probability that its admission will necessitate undue consumption of time. (*Id.*, subd. (f).)

To facilitate discovery, the State Water Board’s regulations provide for administrative subpoenas duces tecum as follows. The Board may issue subpoenas duces tecum for production of documents on its own motion or upon the request of any person. (Cal. Code Regs., tit. 23, § 649.6, subd. (a).) The Board’s regulations incorporate the Administrative Procedure Act’s subpoena process. (See *id.*, subd. (b); see also Gov. Code, § 11450.05, subd. (b).) This means that attorneys of record for a party may also issue subpoenas duces tecum. (Gov. Code, § 11450.20, subd. (a).) Persons served with subpoenas duces tecum may object to their terms by a motion for protective order or a motion to quash. (Gov. Code, § 11450.30, subd. (a).) The Water Code also establishes procedures for the deposition of witnesses prior to a hearing. (See Wat. Code, § 1100.)

The State Water Board’s regulations allow the Hearing Officer, through the hearing notice, to require submission of case-in-chief exhibits and direct testimony prior to the hearing. (Cal. Code Regs., § 648.4, subd. (c).) Accordingly, the hearing notice for this proceeding required prior submission of direct testimony and exhibits. (October 16, 2015 Notice of Public Hearing, Information Concerning Appearance at Water Right Hearings pp. 3–4.) The Hearing Officer may refuse to admit proposed testimony or evidence that does not comply with this requirement.
and is required to do so when there is a showing of prejudice to any party or the Board. (Cal. Code Regs., § 648.4, subd. (e).) However, this rule may be modified where a party demonstrates that compliance with the rule would create severe hardship. (Ibid.)

3.1.4 Discussion

3.1.4.1 Fahey’s Due Process Rights Have Not Been Violated

The State Water Board agrees with Fahey that his due process objection is timely filed. (See generally Fahey’s Response, p. 1:11–12.) However, the Board is not persuaded that its pre-hearing discovery procedures violated Fahey’s constitutional rights. The Mathews factors address whether a trial-type hearing is required at all to satisfy due process and, if so, when that hearing must be provided. (See Mathews, 324 U.S. at 348 [“The ultimate balance involves a determination as to when, under our constitutional system, judicial-type procedures must be imposed upon administrative action to assure fairness.”]; accord Order WR 97-02, p. 6; Order WR 2014-0029, p. 46.) In this case, the Board has provided Fahey with a trial-type hearing, complete with trial-type discovery procedures and the opportunity to subpoena documents, compel the attendance of witnesses, and confront opposing witnesses. Accordingly, it is unnecessary to apply the Mathews factors further. (Cf. Order WR 2014-0029, p. 46 [declining to apply Mathews factors where no deprivation of property occurred].)

We grant that the State Water Board’s discovery procedures may not be exactly the same as those that exist in state or federal courts. Yet “differences in the origin and function of administrative agencies ‘preclude wholesale transplantation of the rules of procedure, trial and review which have evolved from the history and experience of courts.’” (Mathews, 424 U.S. at 348, quoting Fed. Com. Commission v. Pottsville Broadcasting Co. (1940) 309 U.S. 134, 143.) To the extent that Fahey may have argued that due process requires new or different discovery procedures, the Board finds that it does not. Accordingly, the Board holds that its existing hearing procedures satisfy constitutional due process requirements.

Likewise, the State Water Board is not persuaded that the Prosecution Team’s conduct violated Fahey’s right to due process. Fahey’s counsel’s December 1, 2015 letter was a letter requesting production of documents, not a subpoena. (See Hansen Decl., ¶ 2 [describing letter]; Fahey’s Closing Brief, June 17, 2016, p. 1:17–24 [same].) Specifically, the letter asks that Kenneth Petruzzelli, attorney for the Prosecution Team, “[p]lease immediately provide a
formal response . . . as to whether the Board will produce the following documents.” (Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 2, Attachment 1, p. 1 [enclosing a true and correct copy of Fahey’s December 1, 2015 letter].) We see nothing in the record to indicate that Fahey ever commanded production of these documents through a subpoena or by filing a motion to compel production. (But see, e.g., Fahey’s Opposition to the Prosecution Team’s Motions, Dec. 18, 2015, p. 5:21–27 [discussing the Board’s discovery procedures and subpoena powers].) The Prosecution Team declined Fahey’s document request and proposed a Public Records Act request as an alternative means for Fahey to obtain the requested documents. (Decl. of Kenneth Petruzzelli In Support of Prosecution Team Post-Hearing Evidence Brief, April 8, 2016, ¶ 5, Attachment 1, p. 1.) Fahey submitted a December 7, 2015 Public Records Act request (see Hansen Decl., Exh. 1, pp. 1–3; accord R.T., Jan. 25, 2016, 9:9–14), essentially accepting the Prosecution Team’s alternative proposal.

Subsequently, Fahey sought to use the State Water Board’s discovery procedures to compel deposition of certain Prosecution Team witnesses and the production of certain correspondence and of documents used in preparing their testimony. (See Wat. Code, § 1100 [describing deposition procedures]; see generally Decl. of Glen Hansen in Support of Opposition to the Prosecution Team’s Motions, Dec. 18, 2015, ¶¶ 1–14 [chronology of Fahey’s discovery efforts]; id., Exh. 3 [Fahey’s deposition notices and document demands for Samuel Cole and the Person Most Knowledgeable]; Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 6, Attachment 5 [Fahey’s deposition notices and document demands for Katherine Mrowka and David LaBrie].) To resolve procedural motions related to the deposition notices, the Hearing Officers compelled the Prosecution Team to deliver certain documents described in Fahey’s deposition notices, declined to compel the production of other documents, and compelled the attendance of witnesses for cross-examination by Fahey at the hearing in lieu of pre-hearing depositions. (See Jan. 21, 2016 Procedural Ruling, pp. 10–11; December 21, 2015 Procedural Ruling, p. 5; R.T., January 25, 2016, p. 16:1–6.) Post-hearing, the Hearing Officers exercised their discretion to exclude from the evidentiary record certain documents that were not disclosed to Fahey and that Fahey argued should have been disclosed. (See generally May 23, 2016 Procedural Ruling, pp. 10, 17; see also Gov. Code, § 11513, subd. (f); Cal. Code Regs., tit. 23, § 648, subd. (b).)
Because Fahey never subpoenaed or moved to compel production of the curtailment certification form correspondence that he requested, the State Water Board need not consider a hypothetical situation in which the Prosecution Team continued, after receiving a subpoena duces tecum, to withhold the documents and to insist that a Public Records Act request was the appropriate discovery tool. (But see Cal. Code Regs., tit. 23, § 649.6, subd. (b) [State Water Board may compel production of evidence].) As discussed below, the documents identified in Exhibits 1 and 2 to the Hansen Declaration are either irrelevant or eligible to be introduced into evidence under the Board’s existing procedural rules. Denying Fahey the opportunity to introduce irrelevant evidence cannot violate his right to due process. Providing a procedural mechanism to introduce appropriate, late-filed exhibits serves Fahey’s right to due process. For the foregoing reasons the Board finds that, under the circumstances of this case, the Prosecution Team did not violate Fahey’s right to due process by resolving Fahey’s document request as a Public Records Act request.

3.1.4.2 Some Documents Identified by Fahey Are Relevant to This Proceeding, but Others Are Not

Any relevant evidence shall be admitted in State Water Board hearings if it is “the sort of evidence on which responsible persons are accustomed to rely in the conduct of serious affairs.” (Gov. Code, § 11513, subd. (c); See Cal. Code Regs., tit. 23, § 648, subd. (b).) Exhibits 1 and 2 to the Hansen Declaration, including the Portola Letter, Bohm Letter, Portola Inspection Report, Johnson Memo, Jopson Memo, and CSWC Signature Pages are public records or official correspondence of public agencies prepared in the course of executing their statutory responsibilities. (See generally Hansen Decl., ¶¶ 2, 6.) As such, they are “the sort of evidence on which responsible persons are accustomed to rely in the conduct of serious affairs” and are admissible to the extent that they are relevant. Fahey argues that Hansen Declaration Exhibit 1 is relevant in its entirety because the documents establish the absence of an administrative process to respond to claimed exceptions to curtailment. (Fahey’s Closing Brief, p. 3:12–15; Hansen Decl., ¶ 4.) However, we note that Prosecution Team witness John O’Hagan has already conceded on cross-examination that no such administrative process existed. (R.T., January 25, 2016, p. 109:12–23.) As such, even if Hansen Declaration Exhibit 1 was relevant to prove the absence of a process, the Board may exclude it. (See Gov. Code, § 11513, subd. (f).)

Fahey also contends that specific documents within Hansen Declaration Exhibit 1—the Portola Letter, the Portola Inspection Report, and the Bohm Letter—are relevant because they
contradict the Prosecution Team’s legal position on developed water and reinforce Fahey’s testimony regarding “the lack of harm from his diversions.” (See Fahey’s Closing Brief, June 17, 2016, p. 2:18 to 3:11.) In the Portola Letter, Mr. O’Hagan states that “California water law presumes that the source of groundwater is a percolating aquifer unless evidence is available to support that a specific groundwater diversion is from a subterranean stream flowing in a known and definite channel.” (Hansen Decl., Exh. 1, p. 38.) Mr. O’Hagan is a member of the Prosecution Team. (See Hansen Decl., Exh. 1, p. 39; see also, e.g., R.T., Jan. 25, 2016, p. 16:5–6 [compelling John O’Hagan to participate as a Prosecution Team witness for crossexamination]; id., pp. 89:16–22 [Prosecution Team witness Brian Coats testifying that he collaborated with John O’Hagan]; PT-7, p. 25, ¶ 25 [same].) However, we are not persuaded that these documents are relevant.

Mr. O’Hagan summarizes the holding of City of Los Angeles v. Pomeroy and related groundwater cases. (See City of Los Angeles v. Pomeroy, supra, 124 Cal. at 628 [finding presumption that “waters moving in the ground . . . are not part of a stream or watercourse nor flowing in a definite channel.”]; accord, e.g., Arroyo Ditch & Water Co. v. Baldwin (1909) 155 Cal. 280, 284; North Gualala Water Co. v. State Water Resources Control Board (2006) 139 Cal.App.4th 1577, 1594–1596.) The letter responds to a technical analysis prepared for the City of Portola (Portola or the City) which concluded that the City is diverting groundwater, not spring water. (Hansen Decl., Exh. 1, p. 38; id., pp. 24–25 [Bohm Letter].) Per Pomeroy, Mr. O’Hagan correctly states that, if the City of Portola is in fact diverting groundwater, then its diversions are presumed to be outside the water rights permitting authority of the State Water Board. (See also Wat. Code, §§ 1200, 1201; but see id., §§ 10735–10736 [describing Board’s role in sustainable groundwater management].

The State Water Board does not agree with Fahey’s argument that Mr. O’Hagan’s statement concedes that diversions from springs are diversions of groundwater or developed water. Mr. O’Hagan makes no such concession in the Portola Letter. One does not concede that an argument is correct by responding to it. Mr. O’Hagan merely assumed for the sake of argument that Portola’s diversions are groundwater in order to suggest a possible course of action for Portola if the City wishes to pursue its argument further. Mr. O’Hagan goes on to say that Portola may “request the revocation of License 10013” if the City wishes to pursue its claim that its “points of diversion . . . are solely diversions of percolating groundwater.” (Hansen Decl.,
Exh. 1, p. 38.) “Until such a request is made, the Division [of Water Rights] must presume that” at least some of the water diverted “is subject to [the Division’s] permitting authority and to the current curtailment.” (Id., p. 39.)

Even if Mr. O’Hagan had not correctly stated the law, the State Water Board disagrees with Fahey’s argument that Mr. O’Hagan’s opinions on legal issues would have legal significance to the extent that they contradict well-established precedents. Although administrative agencies may designate agency decisions as precedent (Gov. Code, § 11425.60, subd. (b)) the Board has determined that only Board decisions or orders adopted by the Board at a public meeting are precedential (Order WR 96-01, p. 17, fn. 11). Therefore, the personal opinions of individual Board employees on water rights law, such as the Portola Letter, are not agency precedent. Even if Mr. O’Hagan had stated a different rule for springs, groundwater, or developed water, his opinion would not bind the Board.

Because Fahey did not learn of Mr. O’Hagan’s opinions expressed in the Portola Letter until April 29, 2016 (Fahey’s Closing Brief, June 17, 2016, p. 2:13–15) Fahey cannot argue, and does not argue, that Mr. O’Hagan’s opinion on legal matters is relevant because Fahey relied on the opinion in good faith. Accordingly, this order does not consider this theory of relevance. For the foregoing reasons, the State Water Board finds that the Portola Letter, Portola Inspection Report, and the Bohm Letter are not relevant to the Key Issues identified in the Hearing Notice. Because there is well-developed judicial and administrative precedent on this legal issue, there is no reason Fahey could not have presented his legal argument without first obtaining the Portola Letter. We will consider Fahey’s legal arguments regarding developed water further, below, in section 5.3.2.2.

Fahey contends that the Johnson Memo, Jopson Memo, and CSWC Signature Pages are relevant because they support his argument that MID and TID control the flow of the Tuolumne River during July, August, and September. (Fahey’s Closing Brief, June 17, 2016, pp. 3:16 to 4:3; see also Hansen Decl., ¶ 6.) Per Fahey’s argument, “[t]here is ‘no diminution of supply to the Delta’” by diverters above NDPR, such as Fahey, “during the annual FAS Period . . . because MID/TID/CCSF have a right to divert or store nearly the entire flow of the Tuolumne River upstream of NDPR.” (Fahey’s Closing Brief, June 17, 2016, p. 3:24–25; see also id., pp. 3:26 to 4:3.) The Johnson Memo and Jopson Memo are evidently public records of our
predecessor agency, the State Water Rights Board. (See Wat Code, § 179; Hansen Decl., Exh. 2, pp. 136–138, 165–170.) As such, statements contained therein are arguably attributable to the Prosecution Team, a special subdivision of the State Water Board, as statements of a party-opponent. Unlike the Portola Letter, these documents involve both legal issues and factual issues, such as the hydrologic continuity of similarly situated Tuolumne River and San Joaquin River diverters.

The State Water Board finds that the Johnson Memo and the Jopson Memo are relevant to Key Issues 1, 2, and 3 in the Hearing Notice. The CSWC Signature Pages are also relevant because they establish that the State Water Rights Board issued a permit under the circumstances discussed in the Johnson Memo. This order evaluates the probative value of these documents below in section 5.2.2.3. Fahey presents no argument as to whether the remainder of Exhibit 2 to the Hansen Declaration, i.e., the remaining permit file for Application 21647, is relevant to this proceeding. Fahey appears to have introduced these documents to authenticate and provide foundation for the Johnson Memo, Jopson Memo, and CSWC Signature Pages. Accordingly, the Board finds the remainder of Exhibit 2 relevant for this purpose only.

3.1.4.3 The Johnson Memo, Jopson Memo, and CSWC Signature Pages Should Be Admitted into Evidence

Parties to this proceeding were required to submit case-in-chief exhibits and direct testimony prior to the hearing and were required to submit rebuttal testimony and rebuttal exhibits during the hearing itself. (October 16, 2015 Notice of Public Hearing, Information Concerning Appearance at Water Right Hearings pp. 3–4; id., p. 6; see also Cal. Code Regs., tit. 23, § 648.4, subds. (c), (f.) Surprise testimony or exhibits are disfavored, and the Hearing Officers may refuse to admit proposed testimony or evidence that does not comply with the Board’s requirements. (Cal. Code Regs., tit. 23, § 648.4, subds. (a), (e.) Such refusal is mandatory when there is a showing of prejudice to any party or the Board. (id., subd. (e)) However, this rule may be modified where a party demonstrates that compliance with the rule would create severe hardship. (ibid.)

The State Water Board concludes that Fahey has successfully shown that the Johnson Memo, Jopson Memo, and CSWC Signature Pages should be admitted. These documents were not made available to Fahey until June 15, 2016. (Hansen Decl., ¶ 6.) Although Fahey chose to file
a Public Records Act request in lieu of a subpoena for Hansen Declaration Exhibit 1 documents, he did so at the request of the Prosecution Team and only after the Prosecution Team advised Fahey that they had “determined that” Fahey’s document requests “were exceedingly broad, did not relate to the Fahey ACL, and were more appropriately addressed through a request for public records.” (Decl. of Kenneth Petruzzelli in Support of Prosecution Team Objection, June 21, 2016, ¶ 5.) Although Exhibit 2, the permitting file for Application 21647, is a public record normally available for inspection, the State Water Board does not see any particular reason for Fahey to have known to request these records until he received the documents contained in Hansen Declaration Exhibit 1. Fahey promptly brought all the documents to the Hearing Officers’ attention in his June 17, 2016 closing brief.

The State Water Board does not believe that admitting part of Exhibit 2 to the Hansen Declaration would prejudice the Prosecution Team or the Board. The Prosecution Team opined that Fahey should obtain documents that became Exhibit 1 through the Public Records Act, and Fahey did so. (See Hansen Decl., Exh. 1, pp. 1–3; Decl. of Kenneth Petruzzelli in Support of Prosecution Team Objection, June 21, 2016, ¶¶ 2–3; Decl. of Kenneth Petruzzelli in Support of Motion, Dec. 10, 2015, ¶ 3.) Fahey waited patiently, giving the Prosecution Team ample time to review and sort the requested documents. The Prosecution Team did not complete Public Records Act disclosures until April 29, 2016, after the close of the evidentiary proceeding. (Hansen Decl., Exh. 1, pp. 1–3; Decl. of Kenneth Petruzzelli in Support of Prosecution Team Objection, June 21, 2016, ¶ 9.) MID, TID, and CCSF do not claim to be prejudiced. Because there is not a showing of prejudice to any party or the Board, the authority to exclude these documents is discretionary. (Cal. Code Regs., § 648.4, subd. (e).) Accordingly, The Board finds that the Johnson Memo, Jopson Memo, and CSWC Signature Pages should be admitted into evidence.

3.1.5 Conclusions
Fahey’s motion to dismiss is denied. The Prosecution Team’s motion to strike is denied in part and granted in part, as described herein. The State Water Board admits the Johnson Memo, Jopson Memo, and CSWC Signature Pages into evidence as Fahey exhibits, marked next in order, as designated in the table below:

Table 1. New Exhibits Admitted Into Evidence
<table>
<thead>
<tr>
<th>Exhibit</th>
<th>Description</th>
<th>Hansen Declaration</th>
<th>Bates Stamp Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fahey-88</td>
<td>Johnson Memo</td>
<td>Exhibit 2</td>
<td>165–170</td>
</tr>
<tr>
<td>Fahey-89</td>
<td>Jopson Memo</td>
<td>Exhibit 2</td>
<td>136–139</td>
</tr>
<tr>
<td>Fahey-90</td>
<td>CSWC Signature Pages</td>
<td>Exhibit 2</td>
<td>148–152</td>
</tr>
</tbody>
</table>

To the extent that other documents submitted as Exhibits 1 or 2 of the Hansen Declaration may be necessary to authenticate or create foundation for Fahey-88 through Fahey-90, the State Water Board finds that those exhibits are authenticated and that sufficient foundation exists. It is therefore unnecessary to admit the other pages of Exhibit 2 to the Hansen Declaration into evidence. Accordingly, the Board strikes from the record those pages of Exhibit 2 that do not constitute Fahey-88, Fahey-89, or Fahey-90. This is appropriate pursuant to the Board’s authority to exclude evidence if its probative value is substantially outweighed by the probability that its admission will necessitate undue consumption of time. (Gov. Code, § 11513, subd. (f); Cal. Code Regs., tit. 23, § 648, subd. (b).)

The State Water Board also strikes all pages of Hansen Declaration Exhibit 1, i.e., the Prosecution Team’s April 29, 2016 disclosure to Fahey. For the reasons discussed above, Exhibit 1 would only be relevant to establish the absence of an administrative process to respond to claimed exceptions to curtailment. This has already been established through Mr. O’Hagan’s testimony. (R.T., January 25, 2016, p. 109:12–23.) Therefore, striking Exhibit 1 is appropriate pursuant to the Board’s authority under section 11513, subdivision (f), of the Government Code.

3.2 Fahey’s January 14, 2019 Motion to Dismiss

3.2.1 Introduction

Fahey filed an additional motion to dismiss this proceeding on January 14, 2019. In this motion, Fahey contends that “[s]ince Fahey, a junior user, was using pre-1914 appropriators’ water under the authorization of a contract with the pre-1914 appropriators,” MID and TID, “and since the pre-1914 appropriators’ water that was used by Fahey in 2014 and 2015 was available under the pre-1914 appropriators’ priority of right, therefore the Board did not have authority under section 1052 to demand that Fahey curtail his water use in 2014 and 2015 as alleged in the ACL/CDO.” (Fahey’s Motion to Dismiss, Jan. 14, 2019, p. 1.) Fahey cites Water Code, sections 1375 and 1706 and State Water Board Decision 1290 in support of the argument that
he was using pre-1914 appropriators’ water, arguing that “the Board relies on the senior right involved in the exchange agreement as the basis of diversion priority and uses the junior right as a de facto change petition for the senior right.” (Id., p. 3.) In addition, Fahey argues that a superior court’s unpublished conclusions regarding notices similar to the 2014 Unavailability Notice and the 2015 Unavailability Notice require the State Water Board to find that these notices violated Fahey’s right to procedural due process. (Id., p. 5.)

Hearing Officer Dorene D’Adamo established a briefing schedule for the new motion on January 15, 2019. (See Letter from Mara Irby, State Water Board to Hearing Service List (Jan. 15, 2019).) The Prosecution Team filed an opposition brief on January 24, 2019, arguing that Water Code section 1052 provides authority for the enforcement action, that Fahey has additional civil liability irrespective of the Water Exchange Agreement, and that Fahey has been afforded legally required due process. [See generally Prosecution Team’s Memorandum in Opposition, Jan. 24, 2019.] Fahey filed a reply brief on January 30, 2019 that largely reiterated his previous arguments and added additional arguments to the effect that “MID/TID/CCSF and Fahey agreed to the WEA memorialized in the Aug. 11, 2011 Fahey Mitigated Negative Declaration” that “allows Fahey to divert ‘non-jurisdictional’ water year-around, [sic] when that is the only water available . . . .” (See generally Fahey’s Reply Brief, Jan. 30, 2019, pp. 1–2.)

The Interveners declined to submit an opposition brief before the deadline. However, MID and TID filed a letter on January 31, 2019 registering their support for the Prosecution Team’s Memorandum in Opposition. (See Letter from Arthur F. Godwin, Attorney for the Turlock Irrigation District and Kelsey Gowans, Attorney for the Modesto Irrigation District to Hearing Service List (Jan. 31, 2019).) Fahey filed an additional letter on February 1, 2019 summarizing his arguments. (Letter from Glen Hansen, Attorney for Fahey to Mara Irby and Lily Weaver, State Water Board (Feb. 1, 2019).)

3.2.2 Fahey’s Motion is Untimely and Need Not be Considered
The hearing officers’ May 23, 2016 procedural ruling closed the evidentiary record except for closing briefs, which were due by June 17, 2016. (See May 23, 2016 Procedural Ruling, p. 17.) The opportunity to present new arguments, new evidence, or new interpretations of Fahey’s permits is long past.
3.2.3 Water Code Section 1052 Authorizes the State Water Board to Take Enforcement Action Against Fahey for Unlawful Diversion

Fahey contends that the State Water Board lacks authority to bring an enforcement action against him because the Water Exchange Agreement allows him to divert under MID and TID’s claimed pre-1914 appropriative water rights. Nothing in the Water Exchange Agreement authorizes “a de facto change petition for the senior right.” To the contrary, it expressly provides that “Fahey shall not accrue any interest in the District’s water rights by virtue of this Agreement. Nothing contained herein shall be construed as a grant of water rights or an interest in the District’s water rights.” (PT-19, p. 2, ¶ 9.) The Water Exchange Agreement merely allows Fahey to provide “make-up water” to MID and TID at any time of the year between January 1 and December 31 to compensate them for his FAS Period diversions in a given year. (PT-19, pp. 1–2, ¶¶ 3–5.)

The Water Exchange Agreement allowed the State Water Board to issue Fahey’s permits notwithstanding the FAS determination and the requirement in Water Code, section 1375, subdivision (d) that there be unappropriated water available. (See also Order WR 91-07, pp. 25–26; Order WR 98-08, pp. 21–22.) Section 1706 of the Water Code, which provides for certain changes to pre-1914 water rights under certain conditions, is not applicable. Decision 1290 applied Water Code section 1706 and declined to adopt conditions that riparian diverters’ requested to address possible future injury from possible future changes to the petitioners’ claimed pre-1914 appropriative rights. These facts are distinguishable from the present matter before the Board.

Even if the Water Exchange Agreement did allow Fahey to divert under MID and TID’s claimed pre-1914 water rights, it would only do so if Fahey had performed his obligations under the Water Exchange Agreement by providing “make-up” water in 2014 and 2015. He failed to do so, as is explained in greater detail in sections 5.2.3 and 5.3.1, below. Table 3, below in section 5.3.1.1, provides a summary of Fahey’s water deliveries to NDPR. Fahey has not positioned water in NDPR since 2011. (R.T., Jan. 25, 2016, pp. 195:24 to 196:21.) Even if the State Water Board were to accept Fahey’s argument, which the Board does not, Fahey’s diversions would still be unlawful.

Fahey’s motion relies on the legal conclusion that Water Code section 1052 does not authorize the State Water Board to “demand” that pre-1914 appropriators “curtail” diversions. The only legal authority Fahey cites in support of this position is an unpublished superior court decision.
Unpublished opinions are not precedential. (Cf. Cal. Rules of Court, rule 8.1115; cf. also, e.g., *Aguirre v. Amscan Holdings, Inc.* (2015) 234 Cal.App.4th 1290, 1299 fn.5 [Disregarding unpublished superior court opinion]; *County of San Bernardino v. Cohen* (2015) 242 Cal.App.4th 803, 816 [declining to take judicial notice of trial court opinions].) None of the exceptions in Rule of Court 8.115 apply to this proceeding and Fahey does not argue otherwise. The superior court decision Fahey cites does not control the outcome of this proceeding.

Fahey’s reply brief raised an additional argument related to CCSF. Although the reply brief is not entirely clear, the argument appears to be that a further agreement “memorialized in the Aug. 11, 2011 Fahey Mitigated Negative Declaration” made CCSF a party to the Water Exchange Agreement or otherwise made the arguments presented in Fahey’s original motion to dismiss applicable to CCSF as well. Fahey has not provided a copy of this document and it is unclear whether it is part of the record. Without further explanation, it is not clear how a California Environmental Quality Act document could constitute a contract or an amendment to the Water Exchange Agreement. If CCSF is a party to the Water Exchange Agreement, a matter on which the State Water Board takes no position, then CCSF’s claimed pre-1914 water rights do not immunize Fahey from enforcement for the same reasons that MID and TID’s claimed pre-1914 water rights do not immunize Fahey from enforcement.

### 3.2.4 The 2014 Unavailability Notice and 2015 Unavailability Notice Did Not Violate Fahey’s Due Process Rights

Fahey argues that the conclusions of an unpublished superior court decision regarding notices similar to the 2014 Unavailability Notice and the 2015 Unavailability Notice require the State Water Board to find that these notices violated Fahey’s right to procedural due process. Unpublished opinions are not precedential. (Cf. Cal. Rules of Court, rule 8.1115.) The 2014 Unavailability Notice and 2015 Unavailability Notice were informational, as is explained more fully above in section 2.2. In discussing the unpublished opinion, Fahey appears to insinuate that the 2014 Unavailability Notice and the 2015 Unavailability Notice in some way coerced him to cease diversion. Yet evidence in the record demonstrates that Fahey was not deterred by these notices from diverting water. Table 2 in section 5.2.1, below, summarizes evidence of Fahey’s diversions during the time period at issue.

The purpose of this proceeding is to investigate whether Fahey violated or is threatening to violate the prohibition against unlawful diversion set forth in Water Code section 1052 and determine an appropriate penalty in the event of a violation. (See section 2.4, *supra*.)
This proceeding arose following an investigation by the Prosecution Team and the issuance of an ACL Complaint and draft CDO. (See section 2.3, supra; see also generally PT-1 [ACL Complaint]; PT-2 [Draft CDO]; PT-8 through PT-14 [Prosecution Team staff’s written testimony describing investigation and enforcement efforts].) The basis for this proceeding is the investigation and evidence in the record, not the 2014 Unavailability Notice or the 2015 Unavailability Notice.

The State Water Board provided Fahey with a trial-type hearing regarding the ACL Complaint and draft CDO. Fahey had ample opportunity to present evidence, testimony, and argument through the hearing process. In addition, Fahey had ample opportunity to cross-examine each of the Prosecution Team’s witnesses and, after the hearing, submit written argument and thoroughly address evidentiary objections raised at the hearing. This proceeding has afforded Fahey the due process required by law. (E.g., Mathews, 424 U.S. at 333 [Some form of hearing is required before an individual is finally deprived of a property interest.]; Goldberg, 397 U.S. at 269 [Where important decisions turn on questions of fact, due process generally requires an opportunity to confront and cross-examine adverse witnesses].)

3.2.5 Conclusion
For the foregoing reasons, Fahey’s January 14, 2019 motion to dismiss is denied.

4.0 LEGAL AUTHORITIES

4.1 Cease and Desist Order Authority
The State Water Board may issue a CDO when it determines that any person is violating, or threatening to violate, the prohibition against unlawful diversion. (Wat. Code, § 1831, subds. (a) & (d)(1–3).) The Board may issue a CDO only after notice and an opportunity for hearing. (Id., subd. (c).) A CDO is effective immediately upon being issued. (Wat. Code, § 1832.)

4.2 Authority to Assess Civil Liability
Unauthorized diversion of water is a trespass against the state. (Wat. Code, § 1052, subd. (a).) The State Water Board may administratively impose civil liability in an amount not to exceed limits specified by statute. (Id., subd. (c).) Under specified drought conditions, including where the Governor has issued a proclamation of a state of emergency based on drought conditions, the statutory maximum is $1,000 per day for each day of unauthorized diversion plus $2,500 per acre-foot diverted in excess of the diverter’s rights. (Id., subd. (c)(1).) The Board must provide
notice of the ACL Complaint and an opportunity for a hearing. (Wat. Code, § 1055, subd. (b).) An order setting administrative civil liability is effective and final upon being issued. (Id., subd. (d).) If the administrative civil liability is not paid, the State Water Board may seek recovery of the civil liability as provided in Water Code section 1055.4.

5.0 DISCUSSION

5.1 Background and Fahey’s Water Rights

5.1.1 Permits 20784 and 21289

On March 23, 1995, the State Water Board issued Permit 20784 to Fahey, pursuant to Application 29977, the priority of which dates back to July 12, 1991. (PT-15, pp. 3, 7; Fahey-20, pp. 311, 315.) Permit 20784 authorizes the direct diversion and use of water from: (1) an Unnamed Spring (a.k.a. Cottonwood Spring) at a rate of diversion not to exceed 0.031 cubic feet per second (cfs) and (2) Deadwood Spring at a rate of diversion not to exceed 0.031 cfs. (PT-15, p. 4.) On March 6, 2002, the Division of Water Rights issued an Order Approving Extension of Time, Change in Point of Diversion, and Amending the Permit, which approved a December 12, 1997 petition from Fahey to change the first point of diversion listed on Permit 20784 from the “unnamed spring (a.k.a. Cottonwood Spring)” to a new location called the “unnamed spring (a.k.a. Sugar Pine Spring).” (PT-15, pp. 1-2 [order approving Permit 20784 change petition]; PT-56, p. 1 [2014 Progress Report for Permittee lists “UNSP (AKA SUGAR PINE SPRING)” as a source under Permit 20784]; R.T. Jan. 25, 2016, p. 45: 16-18 [Katherine Mrowka testified that Fahey submitted a change petition to change the Cottonwood Spring point of diversion to Sugar Pine Spring].) The water appropriated under Permit 20784 is limited to a total combined diversion rate of 0.062 cfs from January 1 to December 31 of each year for Industrial Use at “[b]ottled water plant(s) off premises.” (PT-15, p. 4.) The maximum amount diverted under Permit 20784 shall not exceed 44.82 acre-feet per year. (Ibid.)

On August 1, 2011, the State Water Board issued Permit 21289 to Fahey, pursuant to Application 31491, the priority of which dates back to January 28, 2004. (PT-16, pp. 4, 12; Fahey-55, pp. 1197, 1205.) Permit 21289 authorizes the direct diversion and use of water from: (1) Unnamed Spring (a.k.a. Marco Spring) at a rate of diversion not to exceed 0.045 cfs and; (2) Unnamed Spring (a.k.a. Polo Spring) at a rate of diversion not to exceed 0.045 cfs. (PT-16, p. 5.) The springs are named for Mr. Fahey’s dogs. (SWRCB-1, A031491, Correspondence File, Cat. 1, Vol. 1, Contact Report, Yoko Mooring, State Water Board (Oct. 10, 2003).) The
water appropriated under Permit 21289 is limited to a total combined diversion rate of 0.089 cfs to be diverted from January 1 to December 31 of each year for Industrial Use at “[b]ottled water plant(s) (off premises).” (PT-16, p. 5.) The maximum amount diverted under Permit 21289 shall not exceed 64.5 acre-feet per year. (Ibid.)

Permits 20784 and 21289 authorize the appropriation of water from spring sources that are tributary to unnamed streams, thence Cottonwood Creek, Basin Creek, or Hull Creek, thence the Clavey River or the North Fork of the Tuolumne River, and thence the Tuolumne River upstream of NDPR. (PT-15, p. 3; PT-16, p. 4; R.T., Jan. 25, 2016, p. 44:13–16.) The Clavey River and the North Fork of the Tuolumne River are among the five tributaries that join the Tuolumne River from the north between Hetch Hetchy and NDPR, the others being Cherry Creek, Jawbone Creek, and Turnback Creek. From the south, the Tuolumne River is joined by the South Fork of the Tuolumne River. Moccasin Creek and Woods Creek drain directly into NDPR.12

Testimony provided by Prosecution Team witness Katherine Mrowka described the permitted diversion system and operation of Fahey’s project as follows:

According to Permit 20784 and Permit 21289, separate pipes convey water diverted from all four springs subject to Permits 20784 and 21289. All four Deadwood Spring is located on property now owned by W.D. Fahey Tuolumne Ranches LLC and Fahey as tenants-in-common, and the other three (3) springs are located on property owned by the United States Forest Service. The pipes combine into a common pipe system. The pipeline connects to two 35,000 gallon tanks and an overhead bulk water truck filling station (collectively referred to as the transfer station) located on Tuolumne County Assessor Parcel Number (APN) 052-060-48-00, owned by Sugar Pine Spring Water, LP. Fahey operates the transfer station, and bulk water hauler trucks access the property through a locked gate to remove the water for delivery off-premises. (PT-9, p. 2; ¶ 10.)

The transfer station is located on private land owned by Sugar Pine Spring Water LP Mr. Fahey’s family. (PT-46, p. 2; see also SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 1, Application to Appropriate Water Environmental Information (May 28, 1991) p. 3 [referencing estate of W.D. Fahey].) Permits

12 The State Water Board takes official notice of the foregoing information pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.
20784 and 21289 include terms for the protection of downstream prior rights. (PT-15, pp. 3, 6; PT-16, pp. 4, 5; PT-9, p. 4, ¶ 19.) Permit Term 17 in Permit 20784 and Term 9 in Permit 21289 each similarly state:

This permit is subject to prior rights. Permittee is put on notice that, during some years, water will not be available for diversion during portions or all of the season authorized herein. The annual variations in demands and hydrologic conditions in the San Joaquin River Basin are such that, in any year of water scarcity, the season of diversion authorized herein may be reduced or completely eliminated on order of this Board made after notice to interested parties and opportunity for hearing.

(PT-15, p. 6; PT-16, p. 5.)

5.1.2 Tuolumne River Senior Water Rights and Fully Appropriated Stream Determination

MID and TID hold numerous post-1914 appropriative water rights and pre-1914 claims of right for diversion and use of the waters of the Tuolumne River, including diversion and storage of water at NDPR and La Grange Dam. (PT-9, p. 6, ¶ 33 [describing post-1914 rights]; Decision 995, p. 1–2 [same]; Interveners’ Closing Brief, June 17, 2016, pp. 1:26 to 2:2.) NDPR is located on the mainstream of the Tuolumne River, downstream of the springs and creeks from which Fahey diverts pursuant Permit 20748 and Permit 21289. (See PT-45, pp. 4–6; see also SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 1, Letter from G. Scott Fahey to James Kassel, State Water Board (August 6, 1991) [enclosing Mr. Fahey’s hand-drawn schematic].) The Interveners designed NDPR with a capacity of 2,030,000 acre-feet, of which 340,000 acre-feet is reserved for flood control according to an agreement between CCSF, MID, and TID, executed in 1966. (Fahey-79, p. 6.) La Grange Dam is located approximately two miles downstream of NDPR and is used to divert and regulate NDPR outflows into the irrigation canal systems of MID and TID. (Fahey-85.) MID and TID’s appropriative water rights are senior to Fahey’s. (PT-15, p. 7; PT-16, p. 12; R.T., Jan. 25, 2016, p. 192:13–15.)

CCSF holds numerous pre-1914 appropriative claims of right for diversions from the Tuolumne River and its tributaries, which are upstream from NDPR and the tributaries’ confluence to the Tuolumne River of the spring sources with Fahey’s points of diversion. (PT-9, p. 6, ¶ 34; Interveners’ Closing Brief, June 17, 2016, p. 2:10–13.) Pursuant to various agreements between CCSF, MID, and TID, CCSF maintains a water bank account in NDPR that has the potential to be impacted by Fahey’s diversions. (E.g., Fahey-14; Fahey-79, pp. 7–10.) The water rights and operating agreement for NDPR also include seasonal storage in the CCSF
upstream reservoirs and water bank accounting between TID, MID, and CCSF. (See generally, e.g., PT-15, p. 6, ¶ 20; PT-16, p. 9, ¶ 34; Fahey-79.) The water bank account implements a physical solution between TID, MID, and CCSF for management of their respective senior claims of right and is built on calculation of the natural flow of the Tuolumne River. (See Interveners’ Closing Brief, June 17, 2016, p. 12:7–9.)

Pursuant to State Water Board Order WR 89-25 and Order WR 91-07, the Delta watershed upstream of the Delta is fully appropriated between June 15 or 16\(^{13}\) and August 31. (Decision 1594; see also PT-9, p. 3, ¶ 11; PT-80; PT-81.) In addition, the Tuolumne River upstream from NDPR is fully appropriated from July 1 to October 31. (Decision 995; see also PT-9, p. 3, ¶ 11; PT-18.) New diversions may be authorized during the FAS Period if the applicant provides replacement water to senior rights under an exchange agreement. (Order WR 91-07, pp. 25–26; Order WR 98-08, pp. 21–22; see PT-9, p. 4, ¶¶ 18–19.) In general, an exchange agreement or “physical solution” allows the appropriation of water if the permittee supplies downstream senior rights with an equal quantity of water of comparable quality from another source. (E.g., Peabody v. City of Vallejo (1935) 2 Cal.2d 351, 358–359, 380; City of Lodi v. East Bay Municipal Water District (1936) 7 Cal.2d 316, 339–340; Decision 949; Decision 1365; PT-9, p. 4.)

The record is not entirely clear whether the FAS Period begins on June 15 or June 16 for the purposes of implementing Fahey’s FAS Period make-up water obligations to MID and TID. Term 19 of Permit 20784 requires Fahey to provide replacement water for diversions during the period from June 16 to October 31 of each year “pursuant to” the Water Exchange Agreement executed on December 12, 1992. (PT-15, p. 6, ¶ 19.) The Water Exchange Agreement specifies that Fahey shall provide make-up water for diversions during the period from June 15 to October 31. (See PT-19, pp. 1–2, ¶¶ D, 2–3.) For this analysis, the State Water Board conservatively treated the period of June 16 to October 31 as the FAS Period in which Fahey’s make-up water obligations apply. This should not be interpreted to alter any responsibilities Fahey may have to MID and TID per the Water Exchange Agreement.

\(^{13}\) For permittees who directly divert less than one cubic foot per second or divert to storage less than 100 acre-feet per annum, the Delta watershed upstream of the Delta is fully appropriated between June 16 and August 31 (e.g., Decision 1594; Order WR 89-25; Order WR 91-07).
5.1.3 Permit Terms to Protect the Prior Rights of MID, TID, and CCSF

Fahey’s points of diversion described under Permits 20784 and 21289 are within the fully appropriated stream system identified in State Water Board Orders WR 89-25 and WR 91-07. (E.g., Fahey-10; PT-9, p. 3, ¶¶ 12, 13; see also generally PT-45 [maps].) Therefore, Fahey was required to submit proof of an exchange agreement with senior diverters, i.e., MID and TID, before the Board could accept his applications to appropriate water. (E.g., Order WR 91-07, pp. 25–26; Order WR 98-08, pp. 21–22.) Fahey did so. (PT-19, pp. 1–2, ¶¶ 3–5; see also Fahey-6; Fahey-10; Fahey-37.) The Water Exchange Agreement allows Fahey to provide “make-up water” to MID and TID at any time of the year between January 1 and December 31 to compensate for diversions during the FAS Period. (PT-19, pp. 1–2, ¶¶ 3–5.) Fahey is obligated to provide semi-annual reports to MID and TID documenting his diversions and the make-up water provided. (PT-19, p. 2, ¶ 7.)

Fahey’s Water Exchange Agreement with MID and TID “shall be incorporated into and made a part of any permit or license granted to Fahey” by the Board. (PT-19, p. 2, ¶ 6.) Carryover of FAS Period make-up water from one year to the next is not allowed under the agreement. (PT-19, p. 2, ¶ 4.) Pursuant to the Water Exchange Agreement, Term 19 of Permit 20784 requires Fahey to provide exchange water to MID and TID at NDPR for all water diverted under the permit, during the period from June 16 through October 31 of each year, as stated below:

Diversion of water under this permit during the period from June 16 through October 31 of each year is subject to maintenance of the Water Exchange Agreement executed on December 12, 1992 between the permittee and the Modesto and Turlock Irrigation Districts. Pursuant to the Agreement, permittee shall provide replacement water to New Don Pedro Reservoir for all water diverted under this permit during the period from June 16 to October 31 of each year. The source, amount and location at New Don Pedro Reservoir of replacement water discharged to the reservoir shall be reported to the State Water Resources Control Board with the annual Progress Report by Permittee. (PT-15, p. 6; Fahey-20, p. 314.)

Permit 21289 does not contain a term identical to Term 19 in Permit 20784. However, the Water Exchange Agreement states that it “shall be incorporated into and made a part of any permit or license granted to Fahey” by the Board (PT-19, p. 2, ¶ 6), and Fahey’s application for what became Permit 21289 “accepts and understands” that it shall “be conditioned and subjected to the same terms and conditions as the previous agreements” (Fahey-39, p. 650). The State Water Board accepted the application that became Permit 21289 because of the
Fahey’s separate obligation under Term 34 “shall take into consideration [Fahey]’s obligations to provide replacement water under the Water Exchange Agreement executed on December 12, 1992 between [Fahey, MID, and TID].” (Ibid.; see also PT-20, p. 2.) The purpose of this language appears to be to ensure that Fahey is not responsible for providing both “make-up water” and Term 34 replacement water for the same diversion. (E.g., Fahey-15, pp. 247–249 [CCSF letter discussing the Water Exchange Agreement]; see also Interveners’ Closing Brief, June 17, 2016, pp. 7:28 to 8:13.) Including this language in Permit 21289 would only make sense if Fahey’s “obligations to provide replacement water under the Water Exchange Agreement executed on December 12, 1992” applied to the permit.

Accordingly, the State Water Board finds that Permit 21289 requires that Fahey provide makeup water for his diversions during the FAS Period pursuant to Fahey’s Water Exchange Agreement with MID and TID.

Fahey’s permits also contain terms to prevent injury to MID and TID during the non-FAS Period and to CCSF throughout the year. Term 20 in Permit 20784 and Term 34 in Permit 21289 require Fahey to provide replacement water to NDPR under certain circumstances for water diverted adverse to the prior rights of CCSF, MID, and TID. (PT-15, p. 6–7; PT-16, pp. 9–10.) Pursuant to these terms, Fahey must provide replacement water within one year of notification that Fahey’s diversion “has potentially or actually reduced the water supplies of” the Interveners. (PT-15, p. 6; PT-16, p. 9.) Under Permit 20784, the notification of the need for replacement water may be made by any of the Interveners; under Permit 21289, only CCSF will provide the notification. (PT-15, p. 6; PT-16, p. 9.) Permit 21289 requires that “[t]he source, amount and location at NDPR of replacement water discharged into NDPR shall be mutually agreed upon by the permittee, the Districts, and San Francisco” and reported to the State Water Board (PT-16, p. 9), while Permit 20784 merely requires that “[t]he source, amount and location at New Don Pedro Reservoir of replacement water discharged to the reservoir shall be reported to the” Board (PT-15, p. 7).14 Replacement water may be provided in advance and credited to future replacement water requirements under both permits authorization. (PT-15, p. 6; PT-16, p. 9.)

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14 The Intervener’s March 11, 2019 comment letter argued that the requirement for Fahey and the Interveners to mutually agree on the source, amount, and location of replacement water discharged into NDPR shall be mutually agreed upon by the permittee, the Districts, and San Francisco” and reported to the State Water Board (PT-16, p. 9), while Permit 20784 merely requires that “[t]he source, amount and location at New Don Pedro Reservoir of replacement water discharged to the reservoir shall be reported to the” Board (PT-15, p. 7).
Unlike the Water Exchange Agreement between Fahey, MID, and TID for diversions during the FAS Period, Term 20 of Permit 20784 and Term 34 of Permit 21289 do not expressly prohibit Fahey from pre-positioning replacement water and carrying it over from year to year. (Compare PT-15, p. 6 and PT-16, p. 9 with PT-19, p. 2, ¶ 4.)

Fahey obtains his alternate supply of water for the Water Exchange Agreement from Tuolumne Utilities District (TUD), which holds water rights under licenses corresponding to Applications 16173, 18549, 20565, and 23813. (PT-9, p. 6, ¶ 29; Fahey-33; Fahey-70; R.T., Jan. 25, 2016, pp. 185:20 to 186:23; Fahey-65 [July 28, 1995 Letter from David Berringer accepting TUD contract as an alternative source of water for the Water Exchange Agreement].) TUD notifies Fahey on an annual basis if water is available for purchase, at which time Fahey may decide whether to buy water. (R.T., Jan. 25, 2016, pp. 154:3–9, 191:9–20; see also Fahey-31 [sample agreement]; Fahey-33 [same].) This is ongoing. (R.T., Jan. 25, 2016, p. 193:10–24.) As is discussed in more detail in section 5.3.1.1, Fahey purchased 88.31 acre-feet of water for $60 per acre-foot, which were wheeled into NDPR between May 15, 2009 and June 15, 2011. (R.T., Jan. 25, 2016, p. 193:6–9 [price]; see Fahey-70, pp. 2–3 [utility bill indicating “[c]onsumption” of 1,781 unspecified units with reading, not delivery, dates noted]; R.T., Jan. 25, 2016, p. 193:2–4 [unspecified units in Fahey-70 are miner’s inch-days]; Wat. Code, § 24 [conversion factor for miner’s inch-days to acre-feet]; PT-72, p. 46 [price]; cf. Fahey-1, p. 7 [TUD wheeled 88.55 acre-feet to NDPR from June 15, 2009 through June 15, 2011].) Since the Hearing Fahey has established a permanent account with TUD, Acct. No. 111683-000.

Fahey did not purchase water from TUD in 2014 or 2015, apparently because water was not available for sale. (R.T., Jan. 25, 2016, pp. 195:24 to 196:21; accord PT-9, p. 6, ¶ 30; PT-72, pp. 41–42.) This is consistent with Ms. Mrowka’s testimony that, although water was available under TUD’s pre-1914 claims of right identified in statements 10402, 10403, 997, 996, 1007, and 1006, “the overall water supply situation for TUD was significantly constrained” in both years. (PT-9, p. 6, ¶ 29.) In 2014 and 2015, the State Water Board notified TUD that there was inadequate water to serve the priorities of TUD’s post-1914 water right permits. (Ibid.) Fahey, the Prosecution Team, and the Interveners dispute whether and to what extent the 88.31 acre-feet Fahey wheeled into NDPR between 2009 and 2011 may be used to satisfy Fahey’s obligations under Terms 19 and 20 of Permit 20794 and Term 34 of Permit 21289.
NDPR applies to both permits. Hearing Team staff were not able to identify textual support for this argument.

5.2 Alleged Unlawful Diversion and Trespass Against the State

5.2.1 Fahey’s Diversions During 2014 and 2015

The record contains information regarding Fahey’s recorded diversion of water in 2014 and 2015 during the FAS Period from June 16 to October 31. (See generally PT-1; PT-55; PT-56; PT-57; PT-58; PT-59; PT-65; PT-67; PT-69; PT-72; PT-151; Fahey-62.) According to the Prosecution Team, for 2014 and 2015, video surveillance and invoices show that Fahey diverted about 13.48 acre-feet over the course of 175 days during the FAS Period in those years. (Prosecution Team’s Closing Brief, June 17, 2016, p. 21:17–18 [summarizing testimony and exhibits].) There is no video surveillance or invoice information for prior years, but invoices and video surveillance from 2014 and 2015 demonstrate that Fahey typically diverted water at least six days a week. (Ibid.; PT-61, pp. 30–34; PT-55.)

David LaBrie’s testimony describes the Prosecution Team’s investigation into Fahey’s diversion and use of water during the period in which the State Water Board forecasted that water was not available to serve Fahey’s priority of right. (PT-11, p. 1, ¶¶ 1–3; see also infra, section 5.2.2.1.) Samuel Cole’s testimony discusses his activities surveilling Fahey’s diversions. (See PT-13, pp 1–2. ¶¶ 1–5.) During oral testimony, Mr. LaBrie clarified how he calculated the maximum penalty for 2014 included in the ACL Complaint:

The maximum penalty included in the ACL complaint for 2014 was based on Mr. Fahey’s progress reports, as well as information about his operations that we gained through the surveillance in 2015. Upon receipt of the invoice information pursuant to the information order I tabulated the days of diversion and the number of loads reported in the invoices, and I calculated the volume of water diverted during the time period when there was no water available under Mr. Fahey’s priority of right. . . . The invoices indicate that Mr. Fahey diverted water on 123 days during this period. To calculate the amount of water diverted I used the number of loads reported by invoice during that period, a total of 456 loads, and multiplied that number by an average of 6,600 per load. (R.T., Jan. 25, 2016, 62:14 to 63:13; PT-151, slide 8.)

Mr. LaBrie’s oral testimony also clarified that the maximum penalty for 2015 included in the ACL Complaint was based on the surveillance data gathered between July 12 and August 5. (R.T., Jan 25, 2016, p. 63:14–16.) Additional surveillance data gathered between August 5 and
August 27 added 22 days of diversion and 110 loads of water to the maximum penalty calculation. (Id., p. 63:16–21.) Mr. LaBrie calculated a revised maximum ACL penalty for 2015 based on 90 days of diversion. (Id., 65:5–6; PT-151, slides 9–10.)

Table 2, below, summarizes reported, invoiced, contracted, and surveilled water diversions in 2014 and 2015 under Permits 20784 and 21289 from May 27 through October 31 and November 4 through 18, 2014 and from April 23 through November 1, 2015. These corresponded dates are inclusive of the FAS Periods in both years and the dates staff issued the 2014 Unavailability Notice and the 2015 Unavailability Notice, for 2014 and 2015 respectively, and exclude the dates during the non-FAS Period of each year for which staff forecasted that water would again become available per a “notice of temporary opportunity to divert water.” (See also PT-31; PT–32; PT-33; PT-37; PT-44.) There is evidence in the record that water was not available for diversion by post-1914 rightholders prior to May 27, 2014 and April 23, 2015. (See WR-42; WR-43.) The State Water Board may impose administrative civil liability for unlawful diversion regardless of when or whether staff have issued an informational notice. (Wat. Code, § 1052, subd. (a); id., § 1055, subd. (a).) Based on the circumstances of this case, this order selects the date staff issued the 2014 Unavailability Notice and the 2015 Unavailability Notice as the start date for its analysis of Fahey’s diversions, as a matter of discretion. This analysis includes October 31, 2014, the last day of the 2014 FAS Period, because of Fahey’s obligations under his permit terms. The issue is discussed further, below, in section 5.2.3.

The evidence supports the conclusion that during the non-FAS Period portions of 2014 and 2015 when State Water Board staff projected insufficient water supply to serve Fahey’s priority of right, Fahey diverted at least 2.80 acre-feet over 26 days in 2014 and at least 4.82 acre-feet over 37 days in 2015, for a total of at least 7.62 acre-feet over 63 days across both years. During the FAS Period in 2014 and 2015, Fahey diverted at least 16.55 acre-feet over 102 days in 2014 and at least 8.78 acre-feet over 76 days in 2015, for a total of at least 25.33 acre-feet over 178 days across both years.
Table 2. Summary of water diversion days and volume under Permits 20784 and 21289 during the non-FAS portion of the noticed periods of water unavailability and the FAS Periods of 2014 and 2015

<table>
<thead>
<tr>
<th></th>
<th>Non-FAS Portion of the Noticed Period of Unavailability&lt;sup&gt;a&lt;/sup&gt;</th>
<th>FAS Period&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Days&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Volume (af)</td>
</tr>
<tr>
<td>May</td>
<td>3</td>
<td>0.39&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>June</td>
<td>12</td>
<td>1.76&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>July</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>August</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>September</td>
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<td>-</td>
</tr>
<tr>
<td>October</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>November</td>
<td>11</td>
<td>0.65&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>26</strong></td>
<td><strong>2.80</strong></td>
</tr>
<tr>
<td>April</td>
<td>6</td>
<td>0.35&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>May</td>
<td>18</td>
<td>3.03&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
<tr>
<td>June</td>
<td>13</td>
<td>1.44&lt;sup&gt;e&lt;/sup&gt;</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>37</strong></td>
<td><strong>4.82</strong></td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>63</strong></td>
<td><strong>7.62</strong></td>
</tr>
</tbody>
</table>

* All totals in this table are the sum of unrounded figures. As a result, some totals (those marked) differ slightly from the sum of the rounded component values shown.

"-" - null af - acre-feet
NA - Not available in the hearing record

<sup>a</sup> In 2014, the non-FAS Period overlapped with the period in which State Water Board staff forecasted insufficient water supply to serve Fahey’s priority of right from May 27 through June 15, inclusive, and November 4 through November 18, inclusive. In 2015, the non-FAS Period overlapped with the period in which Board staff forecasted...
insufficient water supply to serve post-1914 water rights from April 23 through June 15, inclusive, and on November 1. Water availability is discussed in more detail in section 5.2.2.2 of this order.

b The FAS Period under consideration in this order is June 16 through October 31, inclusive. Every day of the 2014 and 2015 FAS Periods overlapped with the period in which State Water Board staff forecasted insufficient water supply to serve post-1914 water rights except October 31, 2014. Diversion data for this day are included for the reasons stated in Section 5.2.3.1. c Data Source: PT-66, pp. 26–112; PT-67, pp. 6–10; PT-68, p. 3; PT-72, pp. 8–31; and PT-151, p. 9. The number of days of diversion in each month includes invoice sales days, contract sales days, and days when water diversion was observed through surveillance during the specified period, as applicable. These counts presented are conservative because the only available dates of contract sales in the hearing record occur in June of 2014 and June, August, and September of 2015. Surveillance data in the hearing record are available only from July 12 through August 27, 2015. For this period, only surveillance data were used to count the days of diversion (i.e., invoice sales, contract sales, and surveillance data were not combined). d Data Source: PT-66, pp. 26–108. Only invoice sales data were used to calculate the volume of water diversions due to only a portion of the month falling within the specified period and the lack of daily contract sales data in the hearing record for these months. Because daily contract sales data were unavailable, the volume of diversion presented in this table is highly conservative. To calculate the volume, the number of gallons Fahey invoiced each vendor over the period (number of loads * gallons/load) was summed across all vendors and converted to acre-feet.

e Data Source: PT-67, pp. 6–10 and PT-72, pp. 8–31. Invoice and contract sales data reported in Fahey's responses to the September 1, 2015 Informational Order (PT-67) and to the October 30, 2015 subpoena (PT-72) were used to calculate the volume of diversion. The number of gallons sold to each vendor over the period (number of loads * gallons/load) was summed across all vendors and converted to acre-feet. Invoice sales data for June 2014 and June 2015 are available in both PT-66 and PT-72; however, only PT-72 data were used for the June calculations because it represents the most recently submitted data for these months. f Data Source: PT-56, p. 2; PT-57, p. 2; and the 2015 Progress Report by Permittee for Permits 20784 and 21289, of which the State Water Board takes official notice pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code. The volume of water diversions reported in the Progress Report by Permittee for Permits 20784 and 21289 was used for months for which the entire month fell within the specified period. The volume was calculated by summing the volume of water directly diverted or collected to storage under each permit and converting to acre-feet. The volume includes diversions claimed as developed water for the reasons discussed in section 5.3.2.1 of this order. These reported values are greater than the volume of diversion estimated by the Prosecution Team using surveillance data for the dates for which surveillance data are available (July 12–August 27, 2015). The reported values vary by no more than 0.22 acre-feet for any given month from the total monthly diversion volumes based on the invoice (PT-66, pp. 26–112; PT-67, pp. 6–9) and contract sales (PT-66, pp. 113–114; PT-67, p. 10) data provided by Fahey. g Although the volume of diversion for the entire month of November 2015 is available in the hearing record (0.17 af), daily diversion information for that month was not available.

5.2.2 Fahey Diverted Water During 2014 and 2015 When It Was Not Available to Serve His Priority of Right

5.2.2.1 Water Availability Analysis Background

During 2014, the forecasted period of water unavailability for post-1914 water rights in the Sacramento and San Joaquin River watershed was May 27 through October 30 and from November 4 through 15. The forecasted period of water unavailability continued for post1953 water rights through November 18, 2014. h During 2015, the forecasted period of

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15 The State Water Board takes official notice of this information, obtained from the November 12, 2014
water unavailability for post-1914 water rights in the Sacramento and San Joaquin River watershed was April 23 through November 1. (PT-7, pp. 3–4, ¶¶ 11, 13, 16, 21, 22; PT-30; PT-39; see also R.T., Jan. 25, 2016, p. 54:6–9.)

To determine the availability of water for water rights of varying priorities, the Prosecution Team compared current and projected available water supply with the total diversion demand. (PT-7, p. 2, ¶ 6.) Evaluations used for both the 2014 Notice of Unavailability and 2015 Notice of Unavailability relied on the full natural flows of watersheds calculated by the Department of Water Resources (DWR) for certain watersheds in its Bulletin 120 publication and in subsequent monthly updates. (PT-7, p. 2, ¶ 7.) “Full natural flow,” or “unimpaired runoff,” “represents the natural water production of a river basin, unaltered by upstream diversions, storage, storage releases, or by export or import of water to or from other watersheds.” (Ibid.)

For water demand, the Prosecution Team relied on information supplied by diverters in annual or triennial reports. (PT-7, p. 2, ¶ 8.) The Division’s watershed (basin) supply and demand evaluations forecasted that by May 27, 2014 and April 23, 2015, available supply was insufficient to meet the demands of post-1914 appropriative rights, such as Fahey’s, throughout the San Joaquin River watershed in the respective year. (PT-7, p. 3, ¶ 11.) The Prosecution Team entered into evidence a graphical analysis of the San Joaquin River basin supply/demand for 2014 (see PT-42) and a separate graphical analysis of the San Joaquin River basin supply/demand for 2015 (see PT-43). This order refers to the 2014 and 2015 graphical analyses and the information supporting them collectively as the water availability analysis.

5.2.2.2 There is Sufficient Evidence in the Record to Support a Finding That Fahey Diverted Water During the FAS Period and Non-FAS Curtailment Period in 2014 and 2015 When It Was Not Available to Serve His Priority of Right

Analyzing and evaluating full natural flow against reported or projected demand is a reasonable method of demonstrating whether there would generally be water available to divert in a particular stream system for a particular priority date, particularly for diversions from headwaters where return flows are unlikely to be present. Therefore, information on full natural flow is sufficient to satisfy the Prosecution Team’s initial burden of production. Fahey may dispute Notice of Curtailment Lifting for pre-1954 water rights within the Sacramento & San Joaquin River Watersheds (available on the State Water Board’s website), pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.
whether this general showing of water unavailability should apply to his specific water rights, for example by challenging the water availability analysis or by asserting an affirmative defense.

The San Joaquin River basin supply/demand graphical analysis for 2014 (PT-42) shows that actual daily full natural flow was less than average monthly pre-1914 demand in the San Joaquin River and its tributaries from May 27, 2014 through at least October 19, 2014, which is the last day for which data are provided in the exhibit. (PT-42; PT-7, p. 3, ¶ 10–11.) Prosecution Team witness Brian Coats testified that “Mr. Fahey’s point of diversion, being a post-1914 water right[,] would be above the pre-1914 demand line indicated on Exhibit [PT]-42.” (R.T., Jan. 25, 2016, p. 88:15–17.) The record indicates that the trend shown in the 2014 San Joaquin River basin analysis continued until at least October 31, 2014, when Board staff issued a “Notice of Temporary Lifting of Curtailments for Diversions in the Sacramento-San Joaquin Watershed” for post-1914 water rights in the basin “based on a predicted rain event.” (PT-31.) Staff again forecasted that water was not available for post-1953 permits and licenses beginning on the morning of November 3, 2014 and continued for all post-1953 permits and licenses until November 19, 2014, when Board staff issued a new notice “based on [the] week’s rain event and associated projected runoff.” (PT-31; PT-37.) This notice remained in effect through the end of the year.

The San Joaquin River basin supply/demand graphical analysis for 2015 (PT-43) shows that actual daily full natural flow was less than average monthly pre-1914 demand in the San Joaquin River basin beginning April 1, 2015 and continuing through April 19, 2015, the last day for which actual daily full natural flow data are provided in the exhibit. (PT-43; but see PT-7, p. 3, ¶ 11 [referencing April 23, 2015]; PT-7, p. 3, ¶ 10.) Although Exhibit PT-43 specifies that full natural flow data are current through April 19, 2015, and although post-April 19 full natural flow data should have been available well before the December 16, 2015 deadline to file case-in-chief exhibits, the Prosecution Team has not submitted such data for the San Joaquin River into evidence. For the period from mid-April 2015 through mid-September 2015, the exhibit presents forecasted full natural flow instead of actual daily full natural flow. (PT-43.) The exhibit (PT-43) predicts that water would continue to be unavailable to satisfy much or all of pre-1914 and riparian demand from mid-April until mid-September. Per the exhibit, satisfying a very junior right, such as Fahey’s, would require an additional 5,000 to 10,000 cfs of full natural flow within the entire San Joaquin River basin between May and July during the dry season. There is no
evidence in the record to suggest that such unprecedented dry season inflows occurred. As stated earlier, it was not until November 2, 2015 that, based on forecasted precipitation, Board staff issued a notice of opportunity for diversion for all post-1914 water rights in the San Joaquin River basin. (See PT-44.) The notice remained in effect through the end of the year.

Fahey objects that the water availability analysis’ evaluation of conditions on the entire San Joaquin River basin is too general to support meaningful conclusions about water availability at his particular point of diversion. (E.g., R.T., Jan. 26, 2016, p. 5:17.) In rebuttal, the Prosecution Team introduced specific graphical analyses of Tuolumne River conditions during 2014 and 2015. (PT-153.) Slide 3 of PT-153 shows the boundary of the Tuolumne River watershed. Slides 4 and 5 of PT-153 are graphical analyses of water supply and demand for the Tuolumne River watershed during 2014 and 2015, respectively. Mr. Coats testified that exhibit PT-153 confirms that there was no Tuolumne River water available for diversion under Fahey’s priority of right. (R.T., Jan. 26, 2016, pp. 13:3–7, 14:2–13.)

The Prosecution Team determined supply using DWR’s supply information for the Tuolumne River at La Grange Dam, which was obtained from the California Data Exchange Center. (See R.T., Jan. 26, 2016, 13:8-16, 41:12–21.) La Grange Dam is located approximately two miles downstream of NDPR. The Tuolumne demand analysis for 2014 (PT-153, p. 4) depicts the riparian and pre-1914 demands of diverters within the Tuolumne River watershed, which was calculated using the demand reported in 2010 under riparian and pre-1914 claims of right. (R.T., Jan. 26, 2016, 13:10–16.) The analysis demonstrates that by late May even when using a more optimistic forecast, supply would fall below riparian and pre-1914 demand and remain at or below riparian and pre-1914 demand through mid-September, which is the latest period presented on the graph. Therefore, the 2014 Tuolumne River watershed supply and demand analysis follows the same pattern—demand exceeding supply—for the time period presented as the supply and demand analysis for the San Joaquin River basin as a whole. (Compare PT-153, p. 4 to PT-42.)

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16 Fahey’s motion to strike this evidence in Exhibit PT-153 and associated testimony was denied by the Hearing Officers. (May 23, 2016 Procedural Ruling, p. 12.)

17 The State Water Board takes official notice of this information, obtained from our eWRIMS database system, pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.
The Tuolumne demand analysis for 2015 (PT-153, p. 5) depicts the “adjusted senior demand” within the Tuolumne River watershed, which was calculated by refining the demand projections used in 2014 with information reported by diverters in response to the State Water Board’s 2015 Informational Order and limiting the demand to diverters with a riparian claim of right or a pre-1914 claim of right with a priority date of 1902 or earlier. (R.T., Jan. 26, 2016, pp. 14:2–4, 14:17 to 15:15; PT-153, pp. 4–5; see also PT-28.) Senior demand for the months of October and November of 2015 was forecasted using 70 percent of the demand projections used in 2014 refined to riparian and pre-1914 appropriative demand for claims with priority dates through 1902. (PT-153, p. 5.) The analysis shows that actual daily full natural flow was less than the adjusted or projected senior demand for almost the entire period for which full natural flow data are provided, i.e., mid-June through mid-October. (Ibid.) This is consistent with and supports the prediction of the San Joaquin River basin supply/demand graphical analysis that water would continue to be unavailable to satisfy much or all of pre-1914 and riparian demand from mid-April until mid-September in 2015.

This is not a case where the diverter accused of unlawful diversion can plausibly argue that the Prosecution Team’s analysis was too restrictive when determining unavailability, or that, had less restrictive assumptions been used, the analysis would show that the diverter was entitled to divert. (But see generally Order WR 2016-0015, pp. 11–16.) Fahey’s permits are very junior post-1914 rights, with priority dates of 1991 and 2004, respectively, in a watershed subject to FAS for part of the year. Absent an affirmative defense to unlawful diversion, Fahey’s rights would normally be among the first obligated to cease diversion during a shortage. Fahey diverts exclusively from springs located at an elevation of approximately 5,300 feet. (See PT-45.) Fahey’s diversions are either served entirely by full natural flow, as the Prosecution Team argues, or by some combination of full natural flow and developed water or groundwater, as Fahey argues. Evidence in the record indicates that return flows from upstream diverters are unlikely to be present in Fahey’s springs. (E.g., PT-45 [maps]; PT-46, p. 2 [describing Fahey’s operation]; PT-49, p. 4 [aerial photos].)

There are numerous downstream post-1914 right holders in the Tuolumne River watershed with water rights senior to Fahey’s. (See generally Table 5, infra.) For example, MID and TID hold a pre-1914 claim of right at La Grange Dam with a claimed priority date of 1900. Water would be available to serve this claim of right if the water availability analysis accurately predicted a cutoff
for water availability everywhere in the San Joaquin River basin for all post-1914 rights in 2014 and all post-1902 rights in 2015. (But see generally Order WR 2016-0015, pp. 14–16). The Prosecution Team does not appear to disagree with this conclusion. (E.g., Prosecution Team’s Closing Brief, June 17, 2016, pp. 7:23–24 [“In 2015, the drought was so bad there was no water available for any right junior to 1903 in the watershed.”].) If, assuming for the sake of argument that the water availability analysis was too conservative in calculating the priority date at which water ceased to be available for diversion, then there are still numerous downstream post-1914 water rights on the Tuolumne River with priority dates senior to Fahey. License 2425 (Application 006711), alone, allows MID and TID to divert up to 800 cfs from the Tuolumne River from February through November for agricultural use when water is available.18

The water availability analysis at issue in this case is not reasonably vulnerable to the criticisms raised in Order WR 2016-0015. If no natural flow was available for post-1914 rightholders in 2014 or even for some pre-1914 diverters for part of the year in 2015, it is reasonable to conclude that no full natural flow was available for a very junior post-1914 diverter during the same period. Under the circumstances of this case, based on the evidence in this record, the State Water Board finds that the Prosecution Team has met its burden of proof to show that water was not available to serve Fahey’s priority of right in 2014 from at least May 27 through October 30, inclusive, and November 4 through 18, 2014 inclusive, and in 2015 from at least April 23 through at least November 1, 2015 inclusive. As discussed in section 5.2.1 and shown in Table 2, above, Fahey diverted a total of at least 32.95 acre-feet over 241 days when water was not available to serve his priority of right. Absent a defense, Fahey’s diversions were unlawful. The Board considers Fahey’s defenses to unlawful diversion below in section 5.3.

5.2.2.3 Fahey-88 and Fahey-89 Are Not to the Contrary
Fahey cites the documents admitted as exhibits Fahey-88 and Fahey-89 to support an argument that “year round diversion is allowed” under his permits.19 (See Fahey’s Closing Brief, June 17, 2016 p. 4:2–3; see generally id., pp. 3:16 to 4:7.) Fahey-89 is an August 2, 1963 memorandum from L.C. Jopson, who was then the Chief Engineer of our predecessor agency,
the State Water Rights Board. (Fahey-89, p. 136; see also generally Wat. Code, § 179; Stats. 1967, ch. 284, p. 1441 et seq.) The memorandum provides general instructions for staff when processing unprotested applications to divert water. Fahey contends that one instruction, Scenario D, is relevant to this case. Scenario D of the Jopson Memo directs that:

Where applicant is above a reservoir which has an all year season of collection or diversion and exercises full control of the stream during the critical season; or where a downstream diverter takes the entire flow during the critical season. If applicant can eliminate the protest of the agency controlling or diverting the entire stream, all year diversion is allowed subject to higher level of staff approval.

(Fahey-89, p. 136.)

Fahey-88 is an August 28, 1964 memorandum prepared by an L.D. Johnson, who was then a senior engineer with the State Water Rights Board, regarding Application 21647 to appropriate water from an unnamed stream tributary to the North Fork Tuolumne River. The memo states that, although continuity of flow exists between the proposed point of diversion and the Sacramento-San Joaquin Delta, “approval of the application would not diminish the supply to the Delta during the critical months in years of water shortage” because “[t]he flow of the Tuolumne River during July, August and September is now almost completely controlled by . . . [Old] Don Pedro Reservoir.” (Fahey-88, pp. 165, 167.) The memo predicts that, with the completion of the then-proposed NDPR, “uncontrolled flows during July, August and September in the Tuolumne River below the reservoir can be expected to be practically nonexistent.” (Fahey-88, p. 167.) The Johnson memo applies Scenario D of the Jopson Memo, Fahey-89, to conclude that approving Application 21647 would be appropriate.

Fahey-88 and Fahey-89 are not precedential decisions or orders of the State Water Board. The Board has held that only decisions or orders adopted by the Board itself, as opposed to decisions or orders issued by staff under delegated authority, are precedential. (Order WR 96-01, p. 17, fn. 11; see also Gov. Code, § 11425.60, subd. (b).) Fahey-88 and Fahey-89 are staff memos, not decisions or orders of the Board itself. Additionally, Fahey-88 and Fahey-89 do not support an argument that unappropriated water is available under the circumstances presented here, where a junior appropriator seeks to divert upstream of a reservoir that has the necessary water rights, capacity, and needs to make use of all inflows during the period in question. Rather, these memoranda are consistent with the understanding that upstream diversions will not come from unappropriated water but will instead come at the expense of those who divert at
the reservoir. Their approach assumes that the only water right holders affected by the upstream diversion are those with rights to the downstream reservoir, and that if these concerns are resolved through protest resolution, a permit can be issued even though it allows a diversion when no unappropriated water is available.

Even if this assumption were valid, Fahey-88 and Fahey-89 would not support the conclusion that a diversion under a junior water right is authorized if it occurs in violation of permit terms or protest resolution terms established to protect the water rights for the downstream reservoir. Moreover, the assumption that any harm will fall exclusively on the reservoir operator is invalid if natural flow and other sources are so limited that there is no water available under even the reservoir operator’s water rights. In this case, the harm will fall on other, more senior water right holders. Similarly, the harm may not fall exclusively on the reservoir operator if, due to reduced reservoir inflows, the reservoir cannot be operated to meet all requirements set to protect senior rights downstream or instream beneficial uses. For the foregoing reasons, the State Water Board rejects Fahey’s argument that year-round diversion is allowed under his water rights pursuant to Fahey-88 and Fahey-89.

5.2.2.4 The Water Availability Analysis Is Not an Underground Regulation
In a footnote, Fahey objects that the water availability analysis prepared by the Prosecution Team is an underground regulation, citing Center for Biological Diversity v. Department of Fish & Wildlife (2015) 234 Cal.App.4th 214, 259–260. (Fahey’s Closing Brief, June 17, 2016, p. 20, fn. 8.) The Administrative Procedure Act (APA) requires that every regulation be adopted consistent with the APA’s procedural requirements unless an exception applies. (Gov. Code, § 11340.5, subd. (a).) A “regulation” is a rule, regulation, order, or standard of general application or “the amendment, supplement, or revision of any rule, regulation, order, or standard adopted by any state agency to implement, interpret, or make specific the law enforced or administered by it, or to govern its procedure.” (Id., § 11342.600.) An “underground regulation” is “any guideline, criterion, bulletin, manual, instruction, order, standard of general application, or other rule, including a rule governing a state agency procedure, that is a regulation” within the APA’s definition, that has not been adopted as a regulation under the APA, and that is not exempt. (Cal. Code Regs., tit. 1, § 250, subd. (a).)
The water availability analysis is not a “regulation” within the meaning of the APA. The water availability analysis attempts to comprehensively forecast and evaluate water supply and demand conditions in the Sacramento San Joaquin Rivers and Delta and waterways tributary thereto. (See PT-7, p. 2, ¶¶ 6–9.) The Prosecution Team used this information, among other things, to “alert[] water right holders in critically dry watersheds that water may be unavailable to satisfy beneficial uses of junior priorities,” via notices, and to assist water resources management and planning. (PT-7, p. 3, ¶ 12; accord id., pp. 3–4, ¶¶ 13–18; Fahey-75, pp. 4–5, ¶ 6; see also R.T., Jan. 25, 2016, 109:19–23 [testimony of John O’Hagan re: notices].) In doing so, the water availability analysis investigates stream systems and gathers evidence pursuant to the State Water Board’s authority to perform these functions. (See Wat. Code, § 183; PT-7, p. 2, ¶ 6.) Fahey has not explained how gathering, analyzing, and disseminating information pursuant to a predictive model could be a “regulation” as defined in section 11340.5 of the Government Code.

Unlike a regulation, the water availability analysis does not “declare how a certain class of cases will be decided.” (See Morning Star Co. v. State Bd. of Equalization (2006) 38 Cal.4th 324, 333–334.) Whether an individual diverter is engaged in an unauthorized use of water depends on the actual water supply and demand under particular circumstances, the diverter’s priority of right, and other factors. These facts may be established through evidence presented at adjudicative hearings. (See Wat. Code, §§ 1055, subd. (c), 1831, subd. (b).) The watershed analysis does not implement, interpret, or make specific any law administered by the State Water Board, nor does it govern any procedures. (See Morning Star Co., supra, 38 Cal.4th at 334.) The water availability analysis is simply evidence presented by a party to this proceeding to determine the existence of a fact relevant to the Board’s inquiry in this proceeding, which concerns an alleged violation of Water Code section 1052. (See October 16, 2015 Notice of Public Hearing, p. 3.) The existence of a statute prohibiting diversion when certain facts are present does not transmute those facts into regulations. (See Patterson Flying Service v. California Dept. of Pesticide Regulation (2008) 161 Cal.App.4th 411, 429 [Contents of registered pesticide label were not an underground regulation where agency penalized exterminator for violating statutory prohibition against using a pesticide in conflict with its registered labeling.].)

The fact that the Division issued notices to diverters does not make the water availability analysis a regulation within the meaning of the APA. The notices are not enforceable decisions.

51.
or orders of the State Water Board. (Fahey-75, pp. 4–5, ¶ 6; PT-7, p. 3, ¶¶ 12–13; see also Wat. Code, §§ 1052, 1831 [describing process by which the Board may issue enforceable orders].) The notices do not make a determination that any individual diverter is taking water without authorization under the Water Code. (Fahey-75, pp. 4–5, ¶ 6.) Diverters who continue diverting after receiving a notice are not subject to penalties for violating the notice but may separately be subject to enforcement for violations of section 1052 of the Water Code if their diversions are in fact unlawful. (Ibid.; cf. Duarte Nursery, Inc. v. U.S. Army Corps of Engineers (E.D. Cal. 2014) 17 F.Supp.3d 1013, 1016, 1025 ["Notice of Violation" issued by Central Valley Regional Water Quality Control Board that "notifies plaintiffs of the Board's view that they are in violation of the law" was not ripe for judicial challenge absent an enforcement action.].) For the foregoing reasons, the Board finds that the water availability analysis is not an underground regulation.

5.2.3 Fahey Diverted Water During 2014 and 2015 in Violation of as Authorized by His Permit Terms

In some cases, permit terms may establish specific requirements necessary to ensure that diversions under the permit are lawful. State Water Board precedent establishes that violating such permit terms is an unlawful diversion. For example, past Board orders have found that using water outside the authorized place of use for an appropriative right is trespass under section 1052 of the Water Code. (See Order WR 1999-01, p. 8.) Violating permit terms to the effect that water shall not be diverted until certain requirements are met, such as constructing a fish screen and entering into an operating agreement with fish agencies, is an unlawful diversion. (Order WR 2008-0017, pp. 14–15.)

5.2.3.1 There is Sufficient Evidence in the Record to Support a Finding That Fahey Diverted Water During the FAS Period in Violation of His Permit Terms

Here, Fahey’s permits require him to provide “make-up” water into NDPR from a non-tributary source in an amount equal to his diversions during the FAS Period. (PT-19, pp. 1–2, ¶¶ 3–6; PT-15, pp. 6–7; Fahey-20, pp. 314–315; PT-16, pp. 9–10; Fahey-55, pp. 1202–1203.) Although Fahey may provide make-up water at any time of year, “no carryover will be allowed to subsequent years.” (PT-19, p. 2, ¶ 4.) This means that Fahey must provide make-up water on an annual basis. By Mr. Fahey’s own admission, Fahey has not positioned water in NDPR since 2011. (R.T., Jan. 25, 2016, pp. 195:24 to 196:21.)
Fahey contends that other terms in his permits forbidding him from interfering with NDPR operations or the Interveners’ water accounting also forbid him from providing replacement water on an annual basis. (See generally, Fahey’s Closing Brief, June 17, 2016, pp. 17:7 to 18:12.) “If Mr. Fahey simply replaced water that he diverted without notice . . . then Mr. Fahey would be forced to interfere with the complicated water accounting procedures at NDPR.” (Id., p. 18:7–9; see also Fahey-1, p. 15 [arguing that Decision 995 is “obsolete.”].) Fahey is correct that delivering water into NDPR without notice could have this effect. It is perhaps for this reason that Fahey’s Water Exchange Agreement with MID and TID requires him to notify MID and TID, through semi-annual reports, of any FAS make-up water that he provides. (See PT-19, p. 2, ¶ 7.) MID and TID could then account for Fahey’s make-up water deliveries when coordinating their own activities with CCSF. Accordingly, the Board is not persuaded by Fahey’s argument that Terms 19 and 20 of Permit 20784 or Term 34 of Permit 21289 are incompatible or inconsistent.

As discussed in section 5.2.1 and Table 2, above, Fahey diverted 16.55 acre-feet over 102 days during the 2014 FAS Period and 8.78 acre-feet over 76 days during the 2015 FAS Period. In total, Fahey diverted 25.33 acre-feet over 178 days during the FAS Period in both years.

5.2.3.1 2 There Is Not Sufficient Evidence in the Record to Support a Finding That Fahey Diverted Water During Either the Non-FAS 2014 or 2015 Curtailment Period in Violation of His Permit Terms

During the non-FAS Period Term 20 of Permit 20784 allows Fahey to divert water “adverse to the prior rights of San Francisco and the Districts,” i.e., the Interveners MID and TID during the non-FAS Period and CCSF during the entire year, if Fahey provides replacement water within one year of an annual notification by the Interveners of their determination that Fahey’s diversion “has potentially or actually reduced the water supplies of” the Interveners. (PT-15, p. 6.) Replacement water may be provided in advance and credited to future replacement water requirements. (Ibid.) Unlike the Water Exchange Agreement between Fahey, MID, and TID for diversions during the FAS Period, Term 20 does not expressly prohibit authorizes Fahey from to pre-positioning replacement water and carrying it over from year to year. (Compare Ibid. with PT-19, p. 2, ¶ 4.)
Term 34 of Permit 21289 allows Fahey to divert “adverse to the prior rights” of the Interveners if Fahey provides replacement water within one year of notification by CCSF of potential or actual water supply reduction caused by Fahey’s diversion. (PT-16, p. 9.) Curiously, unlike Term 20 of Permit 20784, Term 34 of Permit 21289 only discusses notification by CCSF, not MID or TID. (Compare PT-15, p. 6 with PT-16, p. 9.) Fahey’s obligations under Term 34 “shall take into consideration” Fahey’s obligations under the Water Exchange Agreement. (PT-16, p. 9.) Replacement water may be provided in advance and credited for future replacement water requirements. (Ibid.) Like Term 20 of Permit 20784 but unlike the Water Exchange Agreement, Term 34 of Permit 21289 does not expressly prohibit authorizes Fahey from to pre-positioning replacement water and carrying it over from year to year. (Compare ibid. with PT-19, p. 2, ¶ 4.)

As discussed in section 5.2.1 and shown in Table 2, above, Fahey diverted at least 2.80 acre-feet over 26 days in 19.35 acre-feet during the 2014 Curtailment Period and 4.82 13.60 acre-feet over 37 days in during the 2015 Curtailment Period during the non-FAS Period when water was not available to serve Fahey’s priority of right. In total, Fahey diverted at least 7.62 32.95 acre-feet over 63 days during the non-FAS Period in during both Curtailment Periods years when water was not available to serve Fahey’s priority of right.

Although the Interveners participated in the hearing for purposes of cross-examination and rebuttal, nothing in the record indicates that MID, TID, or CCSF ever notified Fahey as to whether his diversions had potentially reduced water supply to the Interveners, as required by Term 20 of Permit 20784 or Term 34 Permit 21289. (Fahey-1, p. 9; R.T., January 25, 2016, pp. 34:3–7, 170:13–15; see also Fahey Closing Brief, June 17, 2016, p. 11:21–22.) However, the State Water Board did provided Fahey Unavailability Notice prior to both the 2014 and 2015 Curtailment Period. Said Notice informed Fahey that his diversions shall be adverse to MID, TID, and CCSF during the entire length of both Curtailment Periods. But because Fahey complied with the SWRCB Notice of Surface Water Shortage, dated February 28, 2009, 33.99 acre-feet of authorized Term 20 (Permit 20784) and Term 34 (Permit 21289) replacement water was pre-positioned in NDPR, which caused Fahey to divert without harm to MID, TID, and CCSF. The record also does not indicate that Fahey provided MID and TID with bi-annual reports of his diversions and replacement water deliveries to NDPR as is required by the Water Exchange Agreement. (PT-19, p. 2, ¶ 7.) These reports would have likely been useful to MID and TID to assess whether Fahey’s diversions had potentially or actually reduced their water
supplies and evaluate whether to request Fahey provide non-FAS Period replacement water. (PT-15, p. 6, ¶ 20; PT-16, p. 9, ¶ 34.) Fahey did report his 2014 and 2015 diversions to the State Water Board and this information was publicly available through the State Water Board’s Electronic Water Rights Information Management System (eWRIMS) database. 19

Fahey did not receive allegations that his non-FAS Period diversions were unlawful until the Prosecution Team issued a draft CDO and an ACL Complaint to Fahey on September 1, 2015 (see PT-1; PT-2), which had the effect of communicating to Fahey the Prosecution Team’s allegations that Fahey’s non-FAS diversions were unlawful. The draft CDO and ACL Complaint are different, however, from the Interveners’ notice to provide non-FAS replacement water under the terms of Fahey’s permits. Accordingly, we find Under Permit 20784, the notification of the need for replacement water must be made by one of the Interveners, while Permit 21289 requires that CCSF provide notice pursuant. (See PT-15, p. 6; PT-16, p. 9.) Accordingly, the State Water Board finds that there is not sufficient evidence in the record to support a finding that Fahey’s non-FAS 2014 nor 2015 Curtailment Period diversions violated his permit terms.

5.3 Fahey’s Defenses to Alleged Unlawful Diversion

Fahey’s case-in-chief includes written testimony from G. Scott Fahey himself (Fahey-1), Ross R. Grunwald, a California Professional Geologist and a California Certified Hydrologist, (Fahey-71), and Gary F. Player, a professional geologist, (Fahey-73). Mr. Fahey’s testimony provides (1) a history regarding the State Water Board’s issuance of Permits 20784 and 21289, (2) a description of Water Exchange Agreement terms currently incorporated into Permits 20784 and 21289, and (3) a description of Fahey’s response to the State Water Board’s Notices of Unavailability issued during 2014 and 2015. (Fahey-1.)

Dr. Grunwald’s written testimony consists of a December 15, 2015 letter to Fahey providing a summary of potential water supply impacts that could be attributed to Fahey’s permitted operations. (See Fahey-71.) Dr. Grunwald’s letter states:

19 The eWRIMS Database System provides information about water rights throughout California, and is searchable by name, watershed, stream system, or county. The Board takes official notice of this information obtained from our eWRIMS Database System pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.
Water extractions from the various components of the system are much greater than any observed reduction in surface spring flow. The reduction of spring flow is, on average, on the order of 30% of the volume of water removed from the wells and infiltration galleries installed by Sugar Pine Spring Water, LP. Since only 30% of the water withdrawn from system impairs the spring water flows, the remaining 70% is clearly sourced from percolating ground water beneath the site. It is clear that the impairment of surface flow from the springs is much less than that reporting to the Sugar Pine Spring Water, LP, collection system. (Fahey-71, p. 3.)

A July 14, 2010 water availability analysis prepared by Dr. Grunwald as a basis for issuance of Permit 21289 is enclosed with the letter.

Mr. Player’s written testimony is limited to a December 14, 2015 letter to Fahey that compares the “natural features” of the springs developed by Fahey to “four distinguishing features of a spring.” (Fahey-73, p. 1.) Mr. Player’s testimony is presented to show “how little the Sugar Pine Springs diversions affect water availability.” (Fahey-73, p. 4.)

5.3.1 Defenses to Unlawful Diversion Related to Replacement Water

5.3.1.1 There Is Sufficient Evidence in the Record to Support a Finding That Fahey Made Water Available in NDPR to Meet Fahey’s Non-FAS 2014 and 2015 Curtailment Period Replacement Water Obligations

Fahey argues that he caused 88.31 acre-feet of water to be wheeled into NDPR by TUD between 2009 and 2011. In support of this argument, Fahey submitted an agreement for surplus water service from TUD, a TUD utility billing account history report, and testimony. (E.g., Fahey-33 [initial agreement for surplus water service between Fahey and TUD]; Fahey-70 [TUD utility billing account history report of deliveries between 2009 and 2011]; R.T., Jan. 25, 2016, pp. 185:20 to 186:23 [arrangement to provide replacement water though agreement with TUD], p. 196:18–19 [time period of deliveries]; but see Fahey-1, pp. 7, 10; R.T., Jan. 25, 2016, p. 193:2–5, p. 247:15–16.) The TUD utility billing account history report indicates that non-zero “[c]onsumption” occurred between May 15, 2009 and ended June 15, 2011. (Fahey-70, pp. 2–3 [note that dates listed are “read” dates].) This consumption was reported in unspecified metered units totaling 1,781. (Fahey-70, pp. 2–3.)

During cross-examination, Mr. Fahey testified that his contract with TUD was for delivery of water in miner’s inch-days. (R.T., Jan. 25, 2016, p. 193:2–4.) This testimony is supported by
the 2003 contract between Fahey and TUD for surplus water service, which shows a miner’s inch as the rate listed on the application form prior to handwritten modification. (Fahey-33, p. 634; accord, Fahey-31.) If the metered units in the TUD utility billing account history report are miner’s-inch days, then the report supports the consumption of 1,781 miner’s-inch days of water. Using the standard conversion for miner’s inches specified by Water Code section 24, 20 1,781 miner’s-inch days is equivalent to 88.31 acre-feet. This is close to the 88.55 acre-feet and 1,751 miner’s-inch days (i.e., 86.83 acre-feet using the standard conversion) to which Fahey testified. (Fahey-1, pp. 7, 10 [88.55 acre-feet]; R.T., Jan. 25, 2016, p. 193:2–5 [1,751 miner’s-inch days and 88.55 acre-feet], Id. p. 247:15–16 [88.55 acre-feet].)

The Prosecution Team and the Interveners had the opportunity to cross-examine Mr. Fahey and attempt to rebut his testimony regarding the volume of water he testified that TUD wheeled into NDPR on his behalf (i.e., approximately 88.31 acre-feet); neither challenged it. (See R.T., Jan. 25, 2016, p. 224:10–20.) The Prosecution Team instead focused its rebuttal on the issue of whether NDPR had spilled after June 15, 2011, which might impact the amount of wheeled water available to Fahey to meet the terms of his permits and the Water Exchange Agreement following a spill. The hearing officers’ May 23, 2016 Procedural Ruling determined that the rebuttal evidence and testimony submitted by the Prosecution Team on this point should be excluded. (See May 23, 2016 Procedural Ruling, pp. 9–10, 17; but see PT-72, p. 45 [Mr. Fahey stating that NDPR was “being operated to avoid the overflow of its dam” as of July 7, 2011].) The Prosecution Team did not pursue the issue further in its closing brief. (But see May 23, 2016 Procedural Ruling, p. 10 [discussing legal questions raised].) We are not presented with and do not consider arguments as to the legal significance of operating NDPR to avoid the overflow of its dam vis-à-vis the replacement water Fahey pre-positioned in NDPR prior to such operations. However, we note that both Term 20 of Permit 20784 and Term 34 of Permit 21289 relieve Fahey of his obligation to provide replacement water “during periods when the [Interveners’] reservoirs are spilling or being operated in anticipation of a spill.” (PT-15, pp. 6–7; PT-16, p. 9.)

20 The standard miner’s inch is a rate of flow of water equivalent to 1.5 cubic feet per minute, measured through any aperture or orifice. (Wat. Code, § 24.) A miner’s-inch day is a volume of water equivalent to the flow of one miner’s inch for a period of one day, i.e., 2,160 cubic feet or approximately 0.049587 acrefeet.
The Interveners’ closing brief contends that “Fahey has provided no evidence or information . . . that the water he acquired from TUD was actually delivered to NDPR.” (Interveners’ Closing Brief, June 17, 2016, p. 9:18–19.) Characterizing the TUD utility billing account history report, exhibit Fahey-70, as “a billing leger,” the Interveners assert that “Fahey has provided no information in this proceeding or otherwise about the source, amount and location of the deliveries to NDPR.” (Id., p. 9:20–22.) In general, the purpose of a closing brief is to summarize and interpret evidence in the record and advance legal arguments.

Cross-examination is an appropriate means to challenge the credibility of a witness. Rebuttal exhibits are an appropriate means to explain, contextualize, or challenge case-in-chief exhibits and testimony. Mr. Fahey’s testimony to the effect that he “had TUD wheel 88.55 acre-feet of surplus water to [NDPR]” was available to the Interveners well in advance of the hearing. However, the Interveners declined to question Fahey on cross-examination and declined to introduce rebuttal exhibits or testimony. (R.T., Jan. 25, 2016, p. 115:16–19; id., p. 224:10–20; R.T., Jan. 26, 2016, pp. 69:25 to 70:7; id., pp. 136:22 to 137:4; but see R.T., Jan. 25, 2016, p. 112:11 et seq. [MID counsel asking that certain Prosecution Team exhibits be read into the record].) As such, the Interveners’ late, conclusory assertions of doubts presented in their closing brief deserve little weight, if any at all.

The State Water Board finds that Fahey’s exhibits and witness testimony support a finding that Fahey delivered about 88.31 acre-feet of water to NDPR between 2009 and 2011. Table 3 below summarizes the consumption of water per year between 2009 and 2011 according to the TUD utility billing account history report (Fahey-70).

Table 3. Yearly water deliveries via TUD to NDPR for 2009–2011.

<table>
<thead>
<tr>
<th>Year</th>
<th>Read Date Rangea</th>
<th>“Consumption” Unitsa (miner’s-inch daysb)</th>
<th>&quot;Consumption&quot; Volume (af)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>6/15 – 10/15</td>
<td>685</td>
<td>33.97</td>
</tr>
<tr>
<td>2010</td>
<td>5/15 – 10/15</td>
<td>822</td>
<td>40.76</td>
</tr>
<tr>
<td>2011</td>
<td>5/15 – 6/15</td>
<td>274</td>
<td>13.59</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>1,781</strong></td>
<td><strong>88.31</strong>*</td>
</tr>
</tbody>
</table>
* This total is the sum of unrounded figures. As a result, it differs slightly from the sum of the rounded component values shown. a Data Source: Fahey-70.

b Mr. Fahey testified that the unspecified units in Fahey-70 are miner’s-inch days. (R.T., Jan. 25, 2016, p. 193:2–4.) The standard miner’s inch is a rate of flow of water equivalent to 1.5 cubic feet per minute, measured through any aperture or orifice. (Wat. Code, § 24.) A miner’s-inch day is a volume of water equivalent to the flow of one miner’s inch for a period of one day, or 2,160 cubic feet or approximately 0.049587 acre-feet.

From the TUD utility billing account history report (Fahey-70), as summarized by Table 3, the Board concludes that Fahey caused TUD to deliver 685 metered units to NDPR in 2009, 822 metered units in 2010, and 274 metered units in 2011. Per the Water Exchange Agreement, this water would be used to satisfy Fahey’s make-up water obligations for diversions during the FAS Period (June 16 to October 31) in each respective year that it was delivered. (See PT-19, p. 2, ¶ 4.) Fahey’s FAS Period diversions in 2009, 2010, and 2011, as reported in exhibits Fahey-51, Fahey-52, and Fahey-56, are summarized in the Table 4 below.

Table 4. Yearly balance of FAS Period water diversion and delivery via TUD for 2009-2011.

<table>
<thead>
<tr>
<th>Month</th>
<th>Volume of Diversion During FAS Period by Year (af)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009(^a)</td>
<td>2010(^b)</td>
<td>2011(^c)</td>
<td></td>
</tr>
<tr>
<td>June(^d)</td>
<td>3.06</td>
<td>2.07</td>
<td>3.40</td>
<td></td>
</tr>
<tr>
<td>July</td>
<td>4.85</td>
<td>4.62</td>
<td>5.70</td>
<td></td>
</tr>
<tr>
<td>August</td>
<td>4.86</td>
<td>5.06</td>
<td>6.57</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>4.23</td>
<td>4.46</td>
<td>4.57</td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>3.80</td>
<td>3.72</td>
<td>4.62</td>
<td></td>
</tr>
<tr>
<td><strong>Total Diversion</strong></td>
<td><strong>20.81(^*)</strong></td>
<td><strong>19.93</strong></td>
<td><strong>24.87(^*)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TUD Delivery</strong></td>
<td><strong>33.97</strong></td>
<td><strong>40.76</strong></td>
<td><strong>13.59</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Balance</strong></td>
<td><strong>13.16(^*)</strong></td>
<td><strong>20.83</strong></td>
<td><strong>-11.28(^*)</strong></td>
<td></td>
</tr>
</tbody>
</table>

\(^*\) All totals in this table are the sum of unrounded figures. As a result, some totals (those marked) differ slightly from the sum of the rounded component values shown.

af - acre-feet \(^a\) Data Source: Fahey-51. \(^b\) Data Source: Fahey-52. \(^c\) Data Source: Fahey-56. \(^d\) The FAS Period under consideration in this order is June 16 through October 31. Diversion data for 2009-2011 were only available in the record as a monthly total. To estimate the volume of diversion that occurred in the latter half of June (i.e., June 16 through 30), the volume of diversion shown in the table is half of that reported in the associated sources.

\(^e\) Data Source: Fahey-70. For the purpose of this analysis, this order assumes that TUD’s metered "consumption" unit, which is unspecified in Fahey-70, is miner’s-inch days.
Assuming that Fahey’s June FAS Period (June 16 through 30) diversions for 2009 through 2011 are half of Fahey’s total June diversions, 13.16 acre-feet from the 2009 TUD deliveries and 20.83 acre-feet from the 2010 TUD deliveries remained in the reservoir after accounting for Fahey’s FAS Period diversions under the Water Exchange Agreement. For 2011, Fahey’s FAS Period diversions exceeded TUD deliveries by 11.28 acre-feet, creating a deficit in that year. Therefore, Absent a spill, and setting aside the requirement to provide all FAS Period make-up water during the same year it is diverted (see 2011 water delivery deficit shown in Table 4 above), approximately 22.7033.99 acre-feet\(^{21}\) remained in the reservoir at the end of 2011.\(^{22}\)

The Prosecution Team objected that Fahey does not have rights to store water in NDPR (Prosecution Team’s Closing Brief, June 17, 2016, p. 12:15–19); however, Fahey’s permits do not require that he provide replacement water under his own rights or at a rate identical to his rate of direct diversion. (See generally PT-15; PT-16.) Such a requirement would be inconsistent with permit terms that allow Fahey to provide water via credit for diversions adverse to CCSF’s claims of right upstream of both NDPR and Fahey. (PT-15, p. 6, ¶ 20; PT-16, p. 9, ¶ 34; see generally, e.g., Fahey-14; Fahey-15.) Therefore, at the end of 2011, approximately 22.7033.99 acre-feet of Fahey’s “wheeled water” remained in the reservoir and were available to satisfy Fahey’s non-FAS MID and TID, and the CCSF year around obligations if he was called upon by the Interveners to provide replacement water.

The Interveners March 11, 2019 comment letter raised additional arguments to the effect that Fahey does not have a right to store water in NDPR. Fahey’s permits do not provide a right to store water in NDPR or any other reservoir and nothing in this order should be interpreted to the contrary. Permit 20784 and Permit 21289 authorize direct diversion, not storage. (PT-15, p. 4; PT-16, pp. 4–5.) Fahey’s permits require him to provide MID/TID non-FAS Period and CCSF year around replacement water to the Interveners under certain circumstances (such as the 2014 and 2015 Curtailment Periods), which can be accounted for through credits. Both permits

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\(^{21}\) This value was calculated using unrounded component values and, as a result, differs slightly from the sum of calculated values shown in Table 4.

\(^{22}\) An earlier, public draft of this order proposed to deduct the 11.28 acre-foot deficit between Fahey’s FAS Period diversions and water deliveries in 2011 from the surplus 33.99 acre-feet available from Fahey’s 2010 deliveries. Fahey’s March 11, 2019 comment letter expressed concerns with this approach and these concerns are well taken. Hearing Team staff reviewed the matter further and
state that “[r]eplacement water may be provided in advance and credited to future replacement water requirements.” (PT-15, p. 6; PT-16, p. 9.) This order calculates the volume of water Fahey delivered to the Interveners at NDPR between 2009 and 2011 and evaluates the ability of those deliveries to satisfy Fahey’s non-FAS Curtailment Period replacement water obligations to the Interveners MID, TID, and CCSF.

This order evaluates the 2011 deficit further below in section 7.1.2. and accounts for Fahey’s 2009 and 2010 surplus deliveries to NDPR separately. This approach is most consistent with the requirement in the Water Exchange Agreement that “make-up” water owed to MID and TID for Fahey’s diversions during the FAS Period cannot be carried over from year to year. (PT-19, p. 2, ¶ 4.)

5.3.1.2 There Is Sufficient Evidence in the Record to Support a Finding That Fahey Had a Defense to Unlawful Diversion for Diversions During the Non-FAS Curtailment Period in 2014 and 2015 When Water Was Not Available to Serve His Priority of Right

Fahey’s permit terms, which incorporate agreements between Fahey and the Interveners, provide the opportunity for a partial defense to unlawful diversion during the non-FAS the 2014 and 2015 Curtailment Period when water is not available to serve his priority of right. Specifically as authorized by both of Fahey’s Permits, if Fahey provides replacement water to NDPR within one year of being properly notified that his diversion “has potentially or actually reduced the water supplies of” the Interveners, then Fahey may divert “adverse to” the rights of MID, TID, and CCSF in an equal amount. (See PT-15, pp. 6–7 [Permit 20784 Term 20]; PT-16, pp. 9–10 [Permit 21289 Term 34]; see also section 5.1.3, supra.) Diversions during a period when water is not available to Fahey are “adverse to” the Interveners’ prior rights if water is available for diversion by at least one of the Interveners’ qualifying prior rights or claims of right during the period that Fahey diverts. Therefore, Fahey can establish a defense to unlawful diversion by providing replacement water to the Interveners for diversions “adverse to” their rights under these circumstances, e.g. the 2014 or 2015 Curtailment Period.
Fahey’s permits do not identify a specific right held by MID, TID, or CCSF against which Fahey may adversely divert. The permits specify only authorize that Fahey “shall provide replacement water to New Don Pedro Reservoir for water diverted under this permit which is adverse to the prior rights of San Francisco and the Districts.” (PT-15, p. 6, ¶ 20; PT-16, p. 9, ¶ 34.) A natural interpretation of this sentence is that Fahey may is authorized to provide replacement water to NDPR for diversions adverse to any prior right or claim of right held by MID, TID, or CCSF. During the entire 2014 and 2015 Curtailment Periods Fahey’s diversions were adverse to MID, TID, and CCSF. This understanding is consistent with permit language that waives Fahey’s obligation to provide replacement water “during periods when the Districts’ and San Francisco's reservoirs are spilling . . . .” (PT-15, pp. 6–7, ¶ 20; PT-16, p. 9, ¶ 34; accord Fahey-15, p. 248 [original protest dismissal term proposed by CCSF].) The use of the plural “reservoirs” strongly suggests that the parties intended the replacement water term to apply to diversions “adverse to” the Interveners’ claims of prior right at other reservoirs in addition to NDPR. CCSF exercises claims of right at other reservoirs, further supporting this view. Table 5, below, summarizes the Interveners’ recorded rights and claims of right on the Tuolumne River according to the State Water Board’s Electronic Water Rights Information Management System (eWRIMS) database.

Table 5. eWRIMS Records of Interveners’ Water Rights and Claims of Right on the Tuolumne River

<table>
<thead>
<tr>
<th>Type of Right/Claim</th>
<th>Reported Year of First Use and/or Priority Claim</th>
<th>Registered Owner(s)*</th>
<th>Diversion Works Name</th>
<th>Use</th>
<th>Water Right ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riparian</td>
<td>1923</td>
<td>MID &amp; TID</td>
<td>Don Pedro Powerhouse</td>
<td>P</td>
<td>S013849</td>
</tr>
<tr>
<td>Pre-1914</td>
<td>1900</td>
<td>MID &amp; TID</td>
<td>La Grange Dam</td>
<td>Ir, M, P, R</td>
<td>S013848</td>
</tr>
</tbody>
</table>

24 The eWRIMS Database System provides information about water rights throughout California, and is searchable by name, watershed, stream system, or county. The Board takes official notice of this information obtained from our eWRIMS Database System pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.
<table>
<thead>
<tr>
<th>Year</th>
<th>Owner(s)</th>
<th>Project Name</th>
<th>Use(s)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1908</td>
<td>CCSF (c/o HHW&amp;P)</td>
<td>O'Shaughnessy Dam</td>
<td>M, P, R</td>
<td>S002635</td>
</tr>
<tr>
<td>1918</td>
<td>CCSF</td>
<td>Lake Eleanor Dam</td>
<td>Ir, M, P</td>
<td>S002636</td>
</tr>
<tr>
<td>1918</td>
<td>CCSF</td>
<td>Lake Cherry Diversion Dam</td>
<td>Ir</td>
<td>S014379</td>
</tr>
<tr>
<td>1925</td>
<td>CCSF (c/o HHW&amp;P)</td>
<td>Early Intake Reservoir</td>
<td>In, M, P</td>
<td>S002637</td>
</tr>
<tr>
<td>1927</td>
<td>CCSF</td>
<td>Unnamed diversion from Canyon Ranch Creek</td>
<td>Ir</td>
<td>S018735</td>
</tr>
<tr>
<td>1960</td>
<td>CCSF</td>
<td>Cherry Valley Dam</td>
<td>In, M, P</td>
<td>S002638</td>
</tr>
<tr>
<td>Unknown</td>
<td>CCSF</td>
<td>Scoggins Dam</td>
<td>D</td>
<td>S018734</td>
</tr>
<tr>
<td>1919</td>
<td>MID &amp; TID</td>
<td>NDPD</td>
<td>P, R</td>
<td>A001232</td>
</tr>
<tr>
<td>1919</td>
<td>MID &amp; TID</td>
<td>NDPD, La Grange Dam</td>
<td>Ir</td>
<td>A001233</td>
</tr>
<tr>
<td>1919</td>
<td>MID &amp; TID</td>
<td>NDPD</td>
<td>P</td>
<td>A001532</td>
</tr>
<tr>
<td>1922</td>
<td>TID</td>
<td>La Grange Power Plant</td>
<td>P</td>
<td>A003139</td>
</tr>
<tr>
<td>1923</td>
<td>MID &amp; TID</td>
<td>La Grange Dam</td>
<td>Ir</td>
<td>A003648</td>
</tr>
<tr>
<td>1930</td>
<td>MID &amp; TID</td>
<td>La Grange Dam</td>
<td>Ir</td>
<td>A006711</td>
</tr>
<tr>
<td>1940</td>
<td>MID &amp; TID</td>
<td>NDPD, La Grange Dam</td>
<td>P</td>
<td>A009996</td>
</tr>
<tr>
<td>1940</td>
<td>MID &amp; TID</td>
<td>La Grange Dam</td>
<td>Ir</td>
<td>A009997</td>
</tr>
<tr>
<td>1951</td>
<td>MID &amp; TID</td>
<td>NDPD, La Grange Dam</td>
<td>Ir, R</td>
<td>A014127</td>
</tr>
<tr>
<td>1951</td>
<td>MID &amp; TID</td>
<td>NDPD, NDPP</td>
<td>P, R</td>
<td>A014126</td>
</tr>
<tr>
<td>1961</td>
<td>MID, TID, &amp; others</td>
<td>Multiple locations tributary to NDPR</td>
<td>S</td>
<td>A020324</td>
</tr>
</tbody>
</table>

* “Registered Owner(s)” include non-primary owners.

D - Domestic
HHW&P – Hetch Hetchy Water and Power
In - Industrial
Ir – Irrigation
M – Municipal
NDPD – New Don Pedro Dam
NDPP – New Don Pedro Powerhouse
P – Power
R – Recreation
S – Stockwatering
The record and eWRIMS do not contain evidence of an active water right or claim of right that is senior to Fahey’s on the mainstream Tuolumne River or on its tributaries downstream of Fahey between Fahey’s points of diversion and NDPR.\textsuperscript{25} (R.T., January 25, 2016, pp. 75:19–23, 76:9–14.) This rules out the possibility that Fahey’s diversions were “adverse to” some other diverter and not to MID and TID’s operations at or below NDPR, or CCSF’s operations above NDPR. According to Table 5, MID and TID’s most senior claim of right to which Fahey can adversely divert is at La Grange Dam with a claimed priority date of 1900. Assuming for the sake of argument that the water availability analysis accurately predicted a cutoff for water availability everywhere in the San Joaquin River basin for all post-1914 rights in 2014 and for all post-1902 rights in 2015 (but see generally Order WR 2016-0015, pp. 14–16), water would still be available to serve this claim of right. The Prosecution Team does not appear to disagree with this conclusion. (E.g., Prosecution Team’s Closing Brief, June 17, 2016, p. 7:21–24 [discussing priority date cutoffs for water availability in 2014 and 2015].) Fahey could have physically provided replacement water to MID and TID’s operations at La Grange Dam by coordinating releases of the water he pre-positioned in NDPR. Alternatively, MID and TID could use water that Fahey delivered to NDPR to serve the same uses as those claimed at La Grange Dam.

In section 5.2.2.2, the State Water Board determined that water was not available from at least May 27 through October \textsuperscript{3430} and November 4 through 18, 2014, and from April \textsuperscript{423} through at least November 1, 2015 to serve Fahey’s priority of right. As discussed in section 5.2.1, Fahey diverted at least an aggregate of 32.95 acre-feet during the 2014 and 2015 Curtailment Periods, 7.62 acre-feet over 63 days during the non-FAS Period from May 27 through June 15, 2014, November 4 through 18, 2014, April 23 through June 15, 2015, and November 1, 2015. In section 5.3.1.1, the Board determined that about 22.703\textsuperscript{33.99} acre-feet of the wheeled water that Fahey provided to NPDR remained in the reservoir and was available to satisfy his non-FAS Curtailment Periods’ replacement water obligations if he received notice pursuant to his permit terms.\textsuperscript{26} Therefore, Fahey had more than enough water in NDPR to satisfy his replacement

\textsuperscript{25} The eWRIMS Web Mapping Application provides the spatial location of water rights throughout California and is searchable by name, watershed, stream system, or county. The State Water Board takes official notice of this information obtained from our eWRIMS Web Mapping Application pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.

\textsuperscript{26} The stated amount of wheeled water remaining in NDPR in 2011, 22.703\textsuperscript{33.99} acre-feet, assumes NDPR did not spill, and was not operated in anticipation of spill, since 2009. (See May 23, 2016 Procedural Ruling, pp. 9–10, 17 [rebuttal evidence and testimony submitted by the Prosecution Team on
water obligation to the Interveners for his non-FAS Curtailment Period diversions in 2014 and 2015 when water would not otherwise be available to serve his priority of right. For the foregoing reasons, the Board finds that there is sufficient evidence in the record to support a finding that Fahey had a defense to unlawful diversion for his diversions during the non-FAS Curtailment Period in 2014 and 2015 when water was not available to serve his priority of right.

5.3.1.3 There Is Sufficient Evidence in the Record to Support a Finding That Fahey Did Not Have a Defense to Unlawful Diversion for Diversions During the FAS Period in 2014 and 2015 When Water Was Not Available to Serve His Priority of Right

The Water Exchange Agreement between Fahey, MID, and TID provides the possibility of a partial defense to unlawful diversion for Fahey's diversions during the FAS Period. If Fahey provides “make-up” water to MID and TID in the same year before, during, or after the FAS Period, he may divert adverse to the rights of MID and TID during the FAS Period. (PT-19, pp. 1–2, ¶¶ 3–5; but see id., p. 1, ¶ 2.) During the FAS Period, water would ordinarily never be available to Fahey at his priority of right. As such, providing make-up water to MID and TID will always provide a defense to unlawful diversion when water was available for diversion under MID and TID's rights. For the purposes of this partial defense, it is immaterial whether, in a particular year, FAS Period water that would normally not be available to Fahey is also not available to other downstream water rights junior to MID and TID's claims of right.

Providing water to MID and TID under the Water Exchange Agreement would not by itself provide Fahey with a defense to unlawful diversion relative to other downstream water rights with priority dates senior to Fahey's. The record does not contain evidence of a claim of right senior to Fahey's on the mainstem Tuolumne River or on its tributaries downstream of Fahey between Fahey's points of diversion and NDPR. (R.T., January 25, 2016, pp. 75:19–23, 76:9–14; see also section 5.3.1.2, supra.) However, Prosecution Team witnesses testified that there are other water rights or claims of right downstream of both NDPR and Fahey and senior both to Fahey's rights and to MID and TID's post-1914 rights at NDPR. (E.g., R.T., Jan 25, 2016, pp. 49:23 to 50:9; R.T., Jan 26, 2016, pp. 18:8 to 19:9; PT-9, p. 6, ¶ 32; see also R.T., Jan 25, 2016, p. 36:23–25.) If there was not sufficient water in the Tuolumne River to allow MID and TID to divert under their most senior claims of right, Fahey's FAS Period diversions would be the issue of whether NDPR spilled after June 15, 2011 should be excluded.] Nothing in this order shall

Continued
unlawful. In this situation, Fahey’s diversions would deprive a third-party downstream senior right holder of water to which the downstream senior was entitled. In order to have a defense to be construed as a finding on the amount of water Fahey has available to serve his current or future water obligations, unlawful diversion in this situation, Fahey would need to establish a separate agreement with the third-party downstream senior right holder or otherwise provide them with “make-up” water.

Unlike non-FAS Period replacement water under Term 20 and Term 34, “make-up” water owed to MID and TID for diversions during the FAS Period cannot be carried over from year to year. (PT-19, p. 2, ¶ 4.) The Water Exchange Agreement between Fahey, MID, and TID is unmistakably clear that “Fahey may pump more water than is required under this Agreement and build a surplus prior to the period of unavailability; however, no carryover will be allowed to subsequent years.” (Ibid.) Fahey last caused water to be delivered into NDPR in 2011. (R.T., Jan. 25, 2016, pp. 195:24 to 196:5.) Fahey conceded on cross-examination that he did not buy water from TUD in 2014 or 2015. (Id., p. 196:4–5, 16–21; see also PT-9, p. 6, ¶¶ 29–30; PT-72, pp. 41–42.) Because Fahey does not have water in NDPR capable of satisfying his obligations to MID and TID for the water he diverted during the 2014 and 2015 FAS Periods, Fahey does not have a defense against unlawful diversion for his FAS Period diversions even if water was available to them. Because the terms of the Water Exchange Agreement were not met, it does not provide a defense to unlawful diversion.

5.3.2 Defenses to Unlawful Diversion Related to Developed Water

5.3.2.1 There Is Not Sufficient Evidence in the Record to Establish That Fahey’s Diversions Constitute Percolating Groundwater or “Developed Water” That Could Establish a Defense to Unlawful Diversion

Fahey contends that part of his diversions for 2014 and 2015 constitute groundwater or developed water and were therefore lawful. Fahey’s 1997–2014 progress reports for Permit 20784 have generally included a separate monthly tally of the volume of water “appropriated” and “developed” under the permit. (See generally Fahey-21 through Fahey 26; Fahey-45; Fahey-48 through Fahey-52; Fahey-56 through Fahey-58; Fahey-62.) Mr. Fahey described a general process for evaluating output from springs during his rebuttal testimony (R.T., Jan. 26, 2016, p. 101:8–20), indicating his familiarity with methods for distinguishing the spring’s natural output from percolating groundwater. However, Fahey’s progress reports do not provide
calculations, records, or other supporting information to substantiate or explain why some of his diversions are characterized as developed water.

At the hearing, Mr. Fahey testified that he understands his reported diversions of “developed water” to be percolating groundwater. (R.T., Jan. 25, 2016, p. 220:9–13.) He also testified that he reports his diversions this way based on a 1994 conversation with a State Water Board employee during a field investigation for his application to appropriate water. (Id., p. 220:18–22.) Prosecution Team witness Katherine Mrowka disputed whether Fahey’s reported diversions of developed water constituted developed water or groundwater and argued that the reported diversions were surface water. (R.T., Jan. 26, 2016, pp. 27:20 to 29:1.)

Fahey’s 2014 progress reports for Permit 20784 and Permit 21289 do not allege to have diverted any developed water. (See Fahey-62, p. 1285 [indicating zeros in the “Developed Right” rows for each month of 2014]; PT-59 [same]; PT-57 [foundation for PT-59].) These admissions would appear to preclude the possibility of a developed water defense to unlawful diversion under either permit for 2014, and Fahey does not explain the discrepancy. Fahey’s 2015 progress report and the attached spreadsheet for Permit 20784, filed April 13, 2016, do not report diversions of developed water. For Permit 21289, Fahey’s revised 2014 progress report, 2015 progress report, and the attached 2014 spreadsheet and 2015 spreadsheet, all of which were filed on April 13, 2016, do report that Fahey diverted developed water in 2014 and 2015. The State Water Board takes official notice of the foregoing information pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.

Fahey’s case-in-chief included expert witness testimony by Dr. Grunwald to further support his argument that he diverts groundwater or developed water. (See Fahey-72.) Dr. Grunwald estimated that Fahey’s diversions reduce spring flow tributary to the Tuolumne River “on the order of 30[ percent] of the volume of water removed from the wells and infiltration galleries installed by Sugar Pine Spring Water, LP.” (Fahey-71, p. 3.) Dr. Grunwald also testified that “the remaining 70[ percent]” of Fahey’s diversions are “clearly sourced from percolating ground water beneath the site.” (Ibid.) These estimates are based on Dr. Grunwald’s experience with Fahey’s diversion facilities from 1996 to the present. (Ibid.; see also R.T., Jan. 25, 2016,
However, Dr. Grunwald concedes that these 70 percent and 30 percent figures are “estimates,” and that “[a] detailed study of water withdrawals and spring flow must be made in order to establish a more definitive ratio between surface flow impairment and withdrawal of percolating ground water.” (Fahey-71, p. 3.)

Fahey also relies on a conversation between Mr. Fahey and Division employee Yoko Mooring in support of his argument that he diverts groundwater. Fahey’s exhibits include a January 30, 2003 contact report prepared by Ms. Mooring obtained from the correspondence file for Permit 21289 (Application 31491). (See Fahey-29, p. 618.) In the contact report, Ms. Mooring opines that “[h]is [Fahey’s] source appears to be groundwater.” (Ibid.) In rebuttal, Ms. Mrowka testified that determining whether or not Fahey’s diversions constitute developed water would require site-specific analysis of each spring, in its undeveloped state by a geologist, and would also require analysis of the subsurface formation supplying water to the spring. (R.T., Jan. 26, 2016, p. 29:2–15.)

The State Water Board’s water right permitting and licensing authority is limited to diversions from surface streams and underground streams flowing in known and definite channels. (Wat. Code, §§ 1200–1201.) California law presumes that a spring tributary to a stream is part of the stream and is therefore subject to the dual doctrines of riparian rights and prior appropriation. (E.g., Gutierrez v. Wege (hereinafter Gutierrez) (1905) 145 Cal. 730, 734.) The Board’s permitting and licensing authority over water in a stream is not abrogated or limited by the fact that, in many cases, some of the flow in a stream or from a spring is supported by hydrologically interconnected groundwater. Instead, “[a]ll water flowing in any natural channel, excepting so far as it has been or is being applied to useful and beneficial purposes upon, or in so far as it is or may be reasonably needed for useful and beneficial purposes upon lands riparian thereto, or otherwise appropriated, is hereby declared to be public water of the State and subject to appropriation in accordance with the provisions of this code.” (Wat. Code, § 1201.) Even if the effect of diversion from a surface water body, subterranean stream, or spring is to increase the amount of hydrologically interconnected groundwater flowing into the surface water body, subterranean stream, or spring, the diversion is still subject to the Board’s water right permitting and licensing authority and subject to the prohibition against unauthorized diversion or use of water under section 1052 of the Water Code. (See id., §§ 1052, 1201.)
Evidently, Ms. Mooring was employed by the State Water Board as an Engineering Associate at the time that she filed her January 30, 2003 contact report. (See Fahey-36, p. 639.) For the reasons largely discussed above in section 3.1.4.2, we find that Ms. Mooring’s opinion is irrelevant as to the truth of the legal question of whether Fahey is diverting groundwater or surface water. (Contra Fahey-29, p. 618.) Factually, the record is clear that Fahey’s springs are tributary to various surface streams and ultimately to the Tuolumne River. (See Fahey-20, p. 311; Fahey-55, p. 1197.) As such, they are part of the surface stream and subject to the Board’s authority. (Gutierrez, supra 145 Cal. at 734; see Wat. Code, §§ 1200, 1201.) We are not presented with a situation in which Fahey can be said to have been prejudiced by relying on non-precedential legal conclusions offered by Board staff. To the contrary, obtaining surface water rights subject to conditions negotiated to protect other legal users of water and the environment would have insulated Fahey’s diversions from challenge to the extent that he complied with those conditions.

Some early cases recognize a right to “developed water” from improvements to spring yields. In Churchill v. Rose, supra, 136 Cal. at 578–579, the Supreme Court held that a landowner who “dug out” a spring such that its flow “increased three fold” was “entitled to the increased amount of water thus developed.” The court made this finding notwithstanding the senior rights of a downstream plaintiff to the spring’s natural flow. (See id., at 577.) But in Gutierrez, supra, 145 Cal. at 734, the court rejected an argument that a landowner who digs out a spring would thereby be entitled to “all the waters” of the spring. Churchill relied on “the uncontradicted testimony of several witnesses” to the effect that the spring was dug out by the defendant’s predecessor and that yields from the spring increased thereafter. (Churchill, supra, 136 Cal. at 578.) Both Churchill and Gutierrez involved disputes among private landowners.

More recently, legal scholars have questioned whether the developed water concept remains legally sound. For example, Wells Hutchins contends, in what is arguably the lead treatise on early California water law, that, if groundwater is “developed” by digging out a spring that was already tributary to the stream, the rights of the landowner should be limited to a reasonable share of the common groundwater supply. (See Hutchins, The California Law of Water Rights (1956), pp. 386, 407.) As Scott Slater observes:

Although some of the early cases considered spring water added to the stream by artificial means to be “developed water,” these cases would seem to be of
limited validity under the modern view that the rights to hydrologically interconnected sources should be correlated.

(1 Slater, California Water Law & Policy (2015) ch. 8, §§ 8.03.)

Slater goes on to argue that, unless the spring water never joins the surface or percolating ground water supply under natural conditions, it would not qualify as developed water. (Ibid.)

Here, we need not rule on the developed water concept’s soundness because Fahey has not presented sufficient evidence to support a finding that he diverts developed water.

Dr. Grunwald conceded that water extraction from Fahey’s springs would decrease surface flows. (Fahey-71, p. 3; R.T., January 25, 2016, pp. 222:18–22, 223:10–25.) The extent to which Fahey’s diversions affect surface flows is one to one, potentially, in a worst-case scenario. (See Fahey-71, p. 3). According to Fahey’s own expert witness, “[n]o definitive studies have been made to determine” what the actual reduction ratio of surface water to groundwater is. (Ibid.) Such studies would require detailed examination of the springs before they were developed, at least according to Ms. Mrowka (R.T., Jan. 26, 2016, p. 29:2–15), which is no longer possible for Fahey’s existing diversion facilities. For the foregoing reasons, we find that there is not sufficient evidence in the record to support a finding that Fahey diverts developed water or percolating groundwater.

5.3.2.2 Pomeroy Does Not Support a “Developed Water Presumption” or an Authorization for Division Under the Facts of This Proceeding

As discussed above in section 3.1.4.2, Fahey appears to argue that there is a presumption under California law that water diverted from a spring is developed water. However, this conclusion does not follow from the Pomeroy presumption that groundwater is not in a subterranean stream flowing in known and definite channels. California law presumes that a spring tributary to a stream is part of the stream. (Gutierrez, supra, 145 Cal. at 734; see also Brewer v. Murphy (2008) 161 Cal.App.4th 928, 931–932, 937 fn. 5 [declining to apply groundwater case law in dispute concerning riparian rights to a spring].)

Subterranean streams are an exception to a general rule governing groundwater. Judicial precedent has placed the burden of proving the existence of a subterranean stream, i.e., proving the exception, on the party seeking to establish the exception. (E.g., Pomeroy, supra, 124 Cal. at 628.) Similarly, developed water is an exception to a general rule governing the priority and availability of spring water. (See Churchill, supra, 136 Cal. at 577; 578–579.) We
are not aware of any precedent placing the burden of proof on the party seeking to establish that this exception does not apply, and Fahey cites no such precedent. If anything, *Churchill*, supra, 136 Cal. at 578, which explicitly relied on uncontradicted witness testimony introduced by the party claiming a developed water exception, indicates that the party claiming to divert developed water bears the burden of proof. Accordingly, the State Water Board rejects Fahey’s argument that a “developed water presumption” should apply to this case.

5.4 Fahey’s Noncompliance with Bypass Flow Requirements in His Permits

The Prosecution Team’s exhibits and closing brief present evidence and arguments to the effect that Fahey has not met bypass flow requirements in his permits. (See generally Prosecution Team’s Closing Brief, June 17, 2016, pp. 18:20 to 19:7.) The Prosecution Team cites Order WR 2008-0017 and Order WR 99-001 in support of its argument that “[c]ontinued diversion in violation of permit terms that limit diversion amounts, require certain bypass flows, and require the maintenance of an exchange agreement is necessarily an ‘unauthorized diversion of water’ and subjects the diverter to liability under section 1052.” (Id., p. 10:24–28, fn. 6.) Order WR 2008-0017 acknowledged the possibility that not all violations of permit terms would constitute unlawful diversion against the state. (See Order WR 2008-0017, p. 15.)

Above, we found that Fahey unlawfully diverted water during the FAS Period when it was not available to serve his priority of right and that Fahey unlawfully diverted water during the FAS Period in violation of permit terms requiring maintenance of the Water Exchange Agreement. Diverting water without complying with the bypass terms is itself an unauthorized diversion that would provide an independent basis for imposing civil liability even if Fahey’s diversions occurred at a time when water was available at Fahey’s priority of right. The Prosecution Team does not appear to have calculated separate violation days or proposed a distinct administrative civil liability amount for Fahey’s alleged non-compliance with bypass flow requirements. Therefore, the State Water Board will not consider whether Fahey’s alleged failure to meet bypass flows is a separate trespass for which additional civil liability would be appropriate. We consider Fahey’s bypass flow obligations further, below, in section 7.1.2.2.

6.0 A CEASE AND DESIST ORDER IS NOT WARRANTED

Fahey unlawfully diverted water during a severe drought emergency in 2014 and 2015 when water was not available to serve his priority of right as authorized by his Permits. There is
evidence in the record to suggest that Fahey failed to provide FAS Period make-up water, as required by his permits, for a very long time prior to the current drought. Fahey truly believed he had not violated the prohibition against the unauthorized diversion of water and has not threatens to continue doing so. Accordingly, the State Water Board finds that issuance of a CDO is not warranted.

6.1 Requirements of the Cease and Desist Order
The State Water Board finds that Fahey has violated and threatens to violate Water Code section 1052 by engaging in and threatening to engage in an unauthorized diversion of water. An order directing Fahey to cease and desist the continued and threatened unauthorized diversion by developing and implementing a Curtailment Operations Plan to prevent future unauthorized diversion of water during declared periods of water unavailability is appropriate. Once implemented, the operations plan must require Fahey to secure all approvals necessary to implement the operations plan from any local, state, or federal agencies.

7.0 ADMINISTRATIVE CIVIL LIABILITY IS NOT WARRANTED
For the following reasons, the State Water Board finds that administrative civil liability is warranted for unlawful diversion under section 1052 of the Water Code.

7.1 Amount of Administrative Civil Liability
In determining the amount of civil liability, the board has taken into consideration all relevant circumstances, including, but not limited to, the extent of harm caused by the violation, the nature and persistence of the violation, the length of time over which the violation occurs, and the corrective action, if any, taken by the violator. (Wat. Code, § 1055.3.)

7.1.1 Extent of Harm Caused by the Violation - NONE
The State Water Board finds above that Fahey unlawfully diverted 25.33 acre-feet over 178 days during the FAS Periods in 2014 and 2015. Fahey’s unlawful diversions occurred during a period for which the Governor has proclaimed a state of emergency due to drought conditions. (PT-27, pp. 1–2; see also PT-7, pp. 1–2, ¶ 5.) During these two years, water shortages were so severe that water was not available for many senior water right holders and claims of right on the Sacramento-San Joaquin Rivers and Delta (E.g., PT-42, PT-43, PT-153.) At the hearing, the Prosecution Team presented evidence that Fahey’s unauthorized diversion reduced the amount of water available for every senior water right holder downstream (e.g., PT-
9, pp. 6–7, ¶ 32–34; R.T., Jan 25, 2016, pp. 129:14 to 130:9), making an already dire water supply situation even worse.

It appears, based on officially noticed information in the State Water Board’s files, that the most likely injured parties were MID and TID, whose most senior claim of right at La Grange Dam claims a priority date of 1900 for irrigation uses. (See Table 5, supra.) In the event that the water availability analysis was significantly too conservative, it is conceivable that MID and TID’s licenses at NDPR with 1919 priority dates were injured. (See Table 5, supra.) This is an unlikely possibility, based on the record, but one on which the Board cannot definitely rule given the available evidence. (See also generally Order WR 2016-0015, pp. 11–16 [discussing methods of proving unlawful diversion due to unavailability of water]; section 5.2.2.2, supra [same]). Fahey has not presented, and we did not consider, any argument or defense to the effect that the water would not have reached anyone entitled to divert it if Fahey had not curtailed his diversions. Fahey would have the burden of proving a claim that curtailment would be futile.

7.1.2 Nature and Persistence of the Violation
Fahey unlawfully diverted 25.33 32.95 acre-feet over 178 days during the FAS Curtailment Period in 2014 and 2015 without providing make-up Term 20 and Term 34 replacement water to MID, and TID, and CCSF as would have been required by his permits when Fahey’s diversions are adverse to MID, TID, and CCSF and the Water Exchange Agreement for that reason those diversions to be are authorized.

However, evidence in the record shows that Fahey did not provide make-up water for his FAS Period diversions on a consistent basis in prior years. As discussed in section 5.3.1.1, Fahey failed to meet his obligation to provide provided make-up water for his full FAS Period diversions in 2009 and 2010 but failed to do so in 2011 and other years. (See Table 4 [demonstrating that Fahey did not provide sufficient make-up water for FAS Period diversions in 2011]; Prosecution Team’s Closing Brief, June 17, 2016, p. 15:15–25.) In addition, during the FAS Periods in 2012 and 2013, Fahey diverted at least 28.3 acre-feet and at least 10.4 acre-feet, respectively, without providing any FAS Period make-up water in those years. (Fahey-

27 Of the total FAS Period water Fahey reported diverting in 2012 and 2013, Fahey claimed that 2.7 acrefeet and 8.0 acre-feet, respectively, was developed water. (But see section 5.3.2.1, supra.)
In 2009 through 2012, Fahey’s FAS Period diversions also violated Term 2 of the Water Exchange Agreement, which requires that Fahey divert no more than 17 acre-feet during the FAS Period in any year. (Fahey-51, p. 929 [Permit 20784 reported 2009 diversions]; Fahey-52, p. 1016 [Permit 20784 reported 2010 diversions]; Fahey-56, p. 1243 [Permit 20784 reported 2011 diversions]; Fahey-57, p. 1265 [Permit 20784 reported 2012 diversions]; PT-19, p. 1, ¶ 2 [Term 2].) However, the post-Hearing spill of NDPR on February 20, 2017 causes all of that to be moot and Table 6, below, record suggests documents that Fahey would have has not continued violating his permit terms and obligations under the Water Exchange Agreement indefinitely but for the Prosecution Team’s intervention. Additional relevant circumstances related to the nature and persistence of the violation are discussed below.

Table 6. Post-Hearing Documentation of Fahey’s Compliance with FAS Diversion and Replacement Requirements

| Date       | Water Replaced by TUD @ 5.5 Miner’s-Inch (61.88 GPM) | Toul. Util. Dist. | SPSWLP | FAS Diversion | Annual Carry-over*** of Annual Surplus-Water Impdmt. Surplus Impdmt. Surplus AF Surplus Water upstrm. NDPR FAS Diversion Replacement** Impdmt. Surplus in NDPR in NDPR |
|------------|-------------------------------------------------------|-------------------|--------|---------------|----------------------------------------------------------|---------------------------------|---------------------------------|
| 2/15/2016  | 1781                                                  |                   |        |               |                                                          |                                 |                                 |
| 3/15/2016  | 1940 168 16,200 2,721,600 325,829 8.35             |                   |        |               |                                                          |                                 |                                 |
| 4/15/2016  | 2106 157 16,200 2,543,400 325,829 7.81             |                   |        |               |                                                          |                                 |                                 |
| 5/15/2016  | 2159 53 16,200 858,600 325,829 2.64 18.79          |                   |        |               |                                                          |                                 |                                 |
| 6/16-30/16 | 3394 Diversion Replacement obligation                 |                   |        |               |                                                          |                                 |                                 |
| 7/1-10/31/16| D 959 Diversion Replacement obligation              |                   |        |               |                                                          |                                 |                                 |
| 1/1/2017   | 2159 0 16,200 325,829 0.00                           |                   |        |               |                                                          |                                 |                                 |
| 1/6/2017   | 2187 26 16,200 453,600 325,829 1.39 1.39 1.39 4.00****|                   |        |               |                                                          |                                 |                                 |
| 1/1/2018   | 2159 6 16,200 97,200 325,828 0.30                   |                   |        |               |                                                          |                                 |                                 |
| 2/28/2018  | 3362 83 16,200 1,344,600 325,829 4.13 16.76 16.76 42.36|                   |        |               |                                                          |                                 |                                 |

*Miner-inch Day
**Permit Nos. 20784/21289. Terms 20/34, respectively
***Perm. Nos. 20784/21289. Terms 20/34, respectively
****Impoundment Surplus Carry-over lost to spill.
*****D 959 Diversion Replacement obligation

NDPR operated in anticipation of spill until 9/27/17, per TID W. Monier & A. Godwin 3.54****
7.1.2.1 Fahey Obtained an **NO** Economic Benefit from the Unlawful Diversion

Through Fahey’s unlawful FAS Period diversions, he obtained the economic benefit of diverting water during a severe drought emergency while depriving downstream diverters of water to which they were entitled and avoiding the cost of providing make-up water to senior diverters. It is the State Water Board’s duty to protect senior rights and the environment from unlawful diversion. (See Wat. Code, §§ 1051–1052.) All else equal, a civil penalty for unlawful diversion should at minimum recover enforcement costs and disgorge the economic benefit obtained from the violation. Disgorgement is particularly important during a critically dry year where scarce water is especially valuable and hence when incentives for unlawful diversion are especially strong. Fahey’s economic benefit from his unlawful diversion during the FAS Period in 2014 and 2015 is not more than Fahey’s gross sales during the period and is not less than the avoided cost of providing make-up water to senior diverters in those years, assuming, as is reasonable in this case, that this amount is not more than Fahey’s net profit.

The record contains evidence as to Fahey’s sales during two five- to six-month periods in 2014 and 2015 inclusive of much of the FAS Periods in those years. Fahey admitted that his “Invoice and Contract Sales” for the period from May to October 2014 totaled $119,300.00 and that his “Invoice and Contract Sales” for the period from April to October 2015 was $136,346.36. (PT-72, p. 4.) To estimate Fahey’s total sales during the FAS Period in 2014 and 2015, the two years were considered separately due to customer pricing apparently increasing from 2014 to 2015. (PT-66, pp. 26-112; PT-67, pp. 6-9; PT-72, pp. 8-31 [invoiced sales volume]; PT-66, p. 113-114; PT-67, p. 10; and PT-72, pp. 8-31 [contract sales volume]; PT-56, p. 2; PT-57, p. 2; PT-65, pp. 6-8; and PT-67, pp. 6-10 [total volume of diversion reported]; PT-72, p. 4 [dollar amount of sales in 2014 and 2015]; Decl. of G. Scott Fahey in Support of Opposition to Motion, Dec. 8, 2015, ¶ 4 [invoiced customers pay more than contract customers].) 

During the aforementioned period in 2014 (i.e., May 1, 2014 through September 30, 2014), Fahey reported a total diversion of 18.04 acre-feet (PT-56, p. 2; PT-57, p. 2). Therefore, Fahey sold water he

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28 The reported volume of water diversions from May through September 2014 was calculated by summing the volume of water directly diverted or collected to storage that was reported in the 2014 Progress Report by Permittee for Permits 20784 (PT-56) and 21289 (PT-57) and converting to acre-feet. The total reported volume of water diversion from May 1, 2014 through September 30, 2014 based on the aforementioned sources is 18.04 acre-feet. This total value was calculated using unrounded figures and then rounded based on the accuracy of the component values.
diverted during this period for an average of $6,611.52 per acre-foot\(^{29}\). During the aforementioned period in 2015 (i.e., April 1, 2015 through September 30, 2015), Fahey reported a total diversion of 16.74 acre-feet (PT-65, pp. 6-8; PT-67, pp. 6-10)\(^{30}\); therefore, Fahey sold water he diverted during this period for an average of $8,146 per acre-foot\(^{31}\). Per Table 2, Fahey diverted 16.55 acre-feet during the FAS Period in 2014 and 8.78 acre-feet during the FAS Period in 2015. Therefore, a reasonable estimate of Fahey’s gross sales, or maximum economic benefit, during the FAS Periods of 2014 and 2015 is $181,000.\(^{32}\)

Fahey sold less water overall and less water to invoiced customers, who pay a higher price per acrefoot, during the period for which he reported sales in 2015 than in 2014, yet his sales total was $17,046.36 greater in 2015 than 2014. (PT-66, pp. 26-112; PT-67, pp. 6-9; PT-72, pp. 8-31 [invoiced sales volume]; PT-66, p. 113-114; PT-67, p. 10; and PT-72, pp. 8-31 [contract sales volume]; PT-56, p. 2; PT-57, p. 2; PT-65, pp. 6-8; and PT-67, pp. 6-10; 2015 Progress Report by Permittee for Permits 20784 and 21289 [total volume of diversion reported]; PT-72, p. 4 [dollar amount of sales in 2014 and 2015]; Decl. of G. Scott Fahey in Support of Opposition to Motion, Dec. 8, 2015, ¶ 4 [invoiced customers pay more than contract customers].) Therefore, assuming that the foregoing information is accurate, customer pricing could not have been consistent in 2014 and 2015. The State Water Board takes official notice pursuant to title 23, section 648.2 of the California Code of Regulations and section 452, subdivision (h) of the Evidence Code.

There is no evidence in the record as to the avoided cost of providing FAS Period make-up water during 2014 and 2015 or other years during the drought emergency, making it difficult to precisely quantify Fahey’s minimum economic benefit from unlawful diversion. In non-drought years, FAS Period replacement water was available from TUD for $60 per acre-foot (R.T., Jan.

\(^{29}\) This value was calculated using unrounded figures and then rounded based on the accuracy of the component values.

\(^{30}\) The reported volume of water diversion from April through September 2015 was calculated by summing the volume of water directly diverted or collected to storage that was reported in the 2015 Progress Report by Permittee for Permits 20784 and 21289. The volume includes diversions claimed as developed water for the reasons discussed in section 5.3.2.1 of this order. The total reported volume of water diversion from April 1, 2015 through September 30, 2015 based on the aforementioned sources is 16.74 acre-feet. This total value was calculated using unrounded figures and then rounded based on the accuracy of the component values.

\(^{31}\) This value was calculated using unrounded figures and then rounded to four significant figures based on the accuracy of the component values.

\(^{32}\) This value is a reasonable estimate but not a precise calculation because Fahey’s customers do not all pay the same price for the water Fahey provides and the proportion of the total water sold to each customer type (i.e., contract customer, invoiced customer, or “Special Invoice Customer”) varies between the period for which total dollar amount of sales were reported and the FAS Period. (Decl. of G. Scott Fahey in Support of Opposition to Motion, Dec. 8, 2015, ¶ 4 [describing differences in unit price for spring water charged to “Special Invoice Customer” and other customers].) Pricing may also vary within years as it does between years (see footnote 28.) The estimate of Fahey’s FAS Period earnings was calculated Continued
suggesting that Fahey normally sells his spring water to bottlers at a significant markup compared to what other users would normally pay to acquire water for other purposes. The Prosecution Team’s opening statement acknowledges that the spring water “isn’t raw ag. water, or even treated municipal water. It’s a premium foodgrade product that[] fresh from the spring[] needs little or no treatment.” (R.T., Jan. 25, 2016, pp. 21:25 to 22:3; accord PT-46 [newspaper article discussing market value of Fahey’s spring water as a food product].) During 2014 and 2015, the record shows that TUD water was unavailable. (R.T., Jan. 25, 2016, pp. 195:24 to 196:21; PT-72, pp. 41–42.) The severity of drought conditions in 2014 and 2015, when water was not available to serve many senior claims of right on the San Joaquin River and its tributaries (e.g., PT-42, PT-43, PT-153), suggests that an alternative source of FAS make-up water would have been more expensive. Therefore, Fahey’s minimum economic benefit from unlawful FAS Period diversions can be reasonably assumed to be more than $60 per acre-foot, or more than $1,520.\textsuperscript{34} The State Water Board will consider the issue of Fahey’s economic benefit further, below, in section 7.2.

### 7.1.2.2 Fahey’s Failure to Provide Mandatory Bypass Flows and Comply With Other Permit Terms Demonstrates Negligence

There is evidence in the record that Fahey failed to meet bypass flow requirements under his permits in 2014 and 2015. Permit 21289 requires Fahey to continuously bypass five gallons per minute (gpm) for each point of diversion. (PT-16, p. 6, ¶ 20.) If total streamflow is less than 5 gpm for each point of diversion, then Fahey’s permits require him to bypass the full amount. (\textit{Ibid.}) The purpose of these bypass flow requirements is to protect riparian habitat for aquatic wildlife and resolve a protest filed by the Central Sierra Resource Center. (See \textit{id.}, pp. 1–2.) Fahey reported bypassing a total of less than 10 gpm in 2014 in June, July, September, and October and in 2015 from April through August. (PT-66, pp. 3–5; see also R.T., Jan. 25, 2016, pp. 119:25 to 120:19.) Fahey reported diverting from Marco and Polo Springs in all months of 2014 except January. (PT-59.) In 2015, he reported diverting from Marco and Polo Spring in every month except for August, when he only reported diverting from Marco Spring. (PT-65, pp. 3–8.) However, in August 2015, Fahey only reported bypassing 2.1 gpm. (PT-66, pp. 5.)

\textsuperscript{34} Fahey’s minimum economic benefit was calculated by multiplying the cost of water from TUD in nondrought years ($60 per acre foot) by the volume of water unlawfully diverted by Fahey during the FAS Period in 2014 and 2015 (25.33 acre-feet). The value was calculated using the unrounded volume and then rounded to four significant figures based on the accuracy of the component values.
Since he diverted from at least one spring in that month, Fahey was still required to bypass at least 5 gpm during that month.

The State Water Board finds that Fahey violated the bypass flow requirement in Permit 21289 for nine months in 2014 and 2015. Section 5.4 of this order declined to assess separate administrative civil liability for Fahey’s failure to meet bypass flow requirements. While violation of the bypass flow requirements does not add to the number of days of violation or the amount unlawfully diverted, and thus does not increase the maximum liability that may be imposed, the violation is a relevant circumstance in determining the liability to impose. Violation of multiple requirements over a given period is a more serious than violation of a single requirement over the same period. It is also indicative of a lack of attention to permit requirements.

Fahey failed to meet other requirements of his permits even prior to 2014 and 2015. For example, between 2010 and 2014, Fahey’s annual water use reports indicate violations of Term 5 of Permit 20784 by diverting at a rate exceeding the maximum rate of diversion allowed by the permit at one or both springs during 33 months of the 48-month period, including the entire FAS Period in 2010, 2011, and 2012.35 (PT-15, p. 4, ¶ 5 [maximum combined rate of diversion]; SWRCB-1, Permit 20784 Report of Permittee for 2010 and 2011; Fahey-57, p. 1265 [Permit 20784 Report of Permittee for 2012]; Fahey-58, p. 1269 [Permit 20784 Report of Permittee for 2013].) In addition, Fahey testified that he did not notify the State Water Board that he had positioned water in NDPR prior to his June 3, 2014 letter in violation of Terms 19 and 20 of Permit 20784 and Term 34 of Permit 21289, which require that he report to the Board the source, amount, and location at NDPR of replacement water discharged to the reservoir with his annual Progress Reports of Permittee. (R.T., Jan. 25, 2016, pp. 170:24 to 171:9 [Fahey did not inform Board of water replacement for his diversions in 2014]; PT-15, pp. 6–7, ¶¶ 19–20 [Term 19 and 20, Permit 20784]; PT-16, p. 9, ¶ 34 [Term 34, Permit 21289].)

In Fahey’s Reports of Permittee for 2010 through 2013, Fahey reported a portion of the total water diverted in these years to be under a developed water right, not under Permit 20784. (But see section 5.3.2.1, supra.) Failing to meet bypass flow requirements and reporting requirements suggests that Fahey has been careless, at best, in understanding and honoring his obligations.

35
7.1.2.3 Fahey Genuinely Misunderstood His Obligations to Senior Diversers
There is evidence that Fahey genuinely believed that the water he pre-positioned in NDPR from 2009 to 2011 counted towards FAS Period make-up water requirements and that his actions were sufficient to satisfy MID and TID. At the hearing, Mr. Fahey testified about a conversation he had with one LeRoy Kennedy circa 1992. According to Mr. Fahey, Mr. Kennedy represented MID and TID during their negotiations of the 1992 Water Exchange Agreement with Fahey. (R.T., Jan. 25, 2016, p. 158:14–24.) Per Mr. Fahey’s description of the conversation, Mr. Kennedy told Mr. Fahey that preparing the Water Exchange Agreement “was more effort than the amount of water deserved,” and that Mr. Kennedy “didn’t want me corresponding with regards to this document,” i.e., the Water Exchange Agreement, “to either of the districts.” (Id., p. 159:22–25.) Mr. Fahey further testified that Mr. Kennedy “wanted me to respond. If they contacted me, and he said, ‘[y]ou will know when we contact you,’ . . . [b]ut prior to that I was not to correspond with the districts regarding the matter.” (Id., pp. 159:25 to 160:4.) In their May 23, 2016 Procedural Ruling, the Hearing Officers found that Mr. Kennedy’s hearsay statements were admissible to support a finding as statements of a party-opponent and were also admissible to supplement and explain other evidence and to explain Mr. Fahey’s intent and understanding. (See May 23, 2016 Procedural Ruling, p. 14.)

The State Water Board is generally skeptical of this kind of testimony. Even if it is admissible, hearsay statements by party-opponents are unlikely to be credible if they are unsubstantiated, are uncorroborated by other evidence, or were made in the distant past. Here, however, there is at least some evidence in the record to corroborate Mr. Fahey’s recollection of his conversation with Mr. Kennedy. Other evidence in the record demonstrates that Mr. Kennedy existed and that he worked with Mr. Fahey on the Water Exchange Agreement and other matters related to Application 29977. (E.g., SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 1, Letter from G. Scott Fahey to LeRoy Kennedy, Turlock Irrigation District (April 7, 1992); id., Letter from Arthur F. Godwin, Attorney for the Turlock Irrigation District, to G. Scott Fahey (Feb. 7, 1992) [cc’ing LeRoy Kennedy] [hereinafter Godwin Letter].) In the Godwin Letter, MID and TID’s attorney, Arthur F. Godwin, opines that “[a]ny water transfer will require considerable supervision by the Districts to ensure that a sufficient amount of water is being transferred.” (Godwin Letter.) MID and TID required Mr. Fahey to make a $500 deposit “to cover any necessary legal fees and staff time” before TID “evaluates any serious proposals.” (Ibid.) Mr.
Godwin’s letter and the fact that TID required a deposit are consistent, at minimum, with the general idea that MID and TID were concerned about the amount of time and effort needed to supervise Fahey’s diversions during the period in which Fahey, MID, and TID were negotiating the Water Exchange Agreement.

Other evidence in the record corroborates at least a general understanding that the Interveners have been imperfect in their attention to the task of supervising Fahey’s activities since he received his first permit in 1995. The 1992 Water Exchange Agreement between Fahey, MID, and TID specifies that Fahey shall provide make-up water to NDPR for his FAS Period diversions by pumping an equivalent amount of groundwater from a specific well defined with specific geographic coordinates. (PT-19, pp. 1–2, ¶ 3.) By its terms, the Water Exchange Agreement “may be amended only by a written instrument executed by all the parties.” (PT-19, p. 2, ¶ 11.) Fahey contacted MID and TID by letter dated April 29, 1995 to formally request an amendment allowing him to provide make-up water from TUD instead of from a well. (SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 2, Letter from G. Scott Fahey to Attn: General Manager, Turlock Irrigation District (April 29, 1995); id., Letter from G. Scott Fahey to Attn: General Manager, Modesto Irrigation District (April 29, 1995).) Fahey’s letters enclosed draft language proposing to amend paragraphs three and seven of the Water Exchange Agreement. (Ibid.) Fahey specifically requested MID and TID’s written approval of his proposed amendment before he would execute an agreement with TUD. (Ibid.)

MID and TID knew, or should have known, that Fahey’s 1995 protest settlement agreement with CCSF required water deliveries from a source other than the well. (E.g., SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 2, Letter from G. Scott Fahey to David Beringer, State Water Board (June 20, 1995) [clarifying that TUD replacement water is not hydrologically connected to NDPR; cc’ing MID and TID].) Yet nothing in the record or the correspondence file indicates that MID and TID ever required that the Water Exchange Agreement be amended in writing, notwithstanding the express condition that changes could only be made “by a written instrument executed by all the parties.” MID and TID protested Fahey’s Application 31491 on November 9, 2004. (Fahey-41, p. 687; see also SWRCB-1, A031491, Correspondence File, Cat. 1, Vol. 1, Protest of Modesto Irrigation District and Turlock Irrigation District, p. 4 (Nov. 9, 2004) [containing fourth page of protest not included in Fahey-41].) Response 3.F. of the protest
states that “[t]he Districts further request that the State Board, prior to granting the Application, require that the applicant provide to the Districts proof that it provided replacement water to New Don Reservoir [sic] as required by Paragraph 19 of Permit 20784 and subparagraph 2 of Paragraph 20 of said permit.” (SWRCB-1, A031491, Correspondence File, Cat. 1, Vol. 1, Protest of Modesto Irrigation District and Turlock Irrigation District, p. 4 (Nov. 9, 2004).) This request is notwithstanding the Water Exchange Agreement’s requirement that Fahey provide biannual reports to MID and TID showing the amount of water diverted monthly by Fahey and the amount of water discharged into NDPR. (PT-19, p. 2, ¶ 7.) The two permit terms referenced in MID and TID’s protest both explicitly refer to the Water Exchange Agreement. (See PT-15, p. 6, ¶ 19; id., pp. 6–7, ¶ 20, subd. 2.)

Fahey replied to MID and TID’s protest by letter dated November 16, 2004. The letter states, among other things, that “Regarding response 3.F. of the Districts’ protest: the Districts may call Tuolumne Utility District, Joe Whitmer . . . to confirm that during 2004 41 ac-ft of Stanislaus River water was released into Lake Don Pedro, and that 41 ac-ft will be released from the same source to Lake Don Pedro in 2005.” (SWRCB-1, A031491, Correspondence File, Cat. 1, Vol. 1, Letter from G. Scott Fahey to Scott Tiffin, Counsel for MID and TID (Nov. 16, 2004).) Nothing in the correspondence file or the record indicates whether MID or TID ever contacted Mr. Whitmer or TUD.36 A March 18, 2011 letter from MID and TID’s attorney regarding their protest discusses Fahey’s agreement with TUD and quotes notice language discussing “a water exchange agreement with Turlock Irrigation District, Modesto Irrigation District, and the City and County of San Francisco for the period from June 16 to October 31 of each year when water is not available for appropriation in the Tuolumne River and the Sacramento-San Joaquin Delta systems.” (See Fahey-53, p. 1043; see also Fahey 39, p. 1.) However, MID and TID’s counsel’s letter does not discuss or even mention Fahey’s 1995 written request to amend the Water Exchange Agreement or the draft terms that Fahey provided to MID and TID. (See Fahey-53, pp. 1043–1044.) This letter does not discuss or even mention Fahey’s 2004 letter providing instructions for how to confirm that Fahey had delivered TUD water to NDPR in 2004. (Ibid.) The version of the water exchange agreement offered into evidence by both the Prosecution Team and Fahey—apparently, the operative version of the agreement—still
There is some evidence in the record indicating that records of water deliveries from TUD into NDPR prior to 2009 were not preserved, or that no deliveries occurred. Exhibit PT-72 includes an email from TUD staff to Fahey regarding an unsuccessful search for such records. (PT-72, p. 35.) Mr. Fahey also testified that no FAS replacement water was provided from TUD before 2009. (R.T., Jan. 25, 2016, 247:7–19.)

requires Fahey to provide make-up water from the well identified in 1992. (PT-19, pp. 1–2, ¶ 3; Fahey-6, pp. 130–131, ¶ 3.)

Fahey and CCSF negotiated a separate protest settlement agreement for Application 29977 between 1993 and 1995. (See generally, Fahey-12 to Fahey-19.) Ultimately, CCSF agreed to dismiss its protest in exchange for adding what is now Term 20 to Permit 20784. (Fahey-15; Fahey-19; see also PT-15, pp. 6–7, ¶ 20.) Fahey appears to have sent CCSF’s attorney, Christiane Hayashi, a draft copy of his replacement water contract with TUD under cover letter dated April 29, 1995. (SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 2, Letter from G. Scott Fahey to Christiane Hayashi, City and County of San Francisco (April 29, 1995).) The Division questioned whether TUD was an appropriate source of replacement water by letter dated June 14, 1995. (Id., Letter from David Beringer, State Water Board to G. Scott Fahey (June 14, 1995).) Fahey evidently addressed these concerns during a June 20, 1995 telephone conversation, memorialized in a letter that carbon-copied all the Interveners, and the Division confirmed that it was satisfied by letter dated July 28 of that year. (Id., Letter from G. Scott Fahey to David Beringer, State Water Board (June 20, 1995); id., Letter from David Beringer, State Water Board to G. Scott Fahey (July 28, 1995); see also Fahey-65 [copy of July 28, 1995 letter].)

Fahey filed Application 31491 nearly a decade later. Fahey posted notices of the application on or about October 13, 2004. (SWRCB-1, A031491, Correspondence File, Cat. 1, Vol. 1, Statement of Posting Notice (rec’d Oct. 18, 2004); see also Fahey-39.) Dennis Herrera, City Attorney for CCSF, objected to the Notice’s contents by letter dated November 8, 2004. (Fahey-40, p. 685.) Among other concerns, Mr. Herrera objects that CCSF was “unaware that the applicant previously executed an agreement. On April 25, 1995 [sic] applicant submitted a draft agreement with Tuolumne Utilities District to the SWRCB, but the Board did not approve it as indicated in its letter of June 14, 1995.” (Ibid.) The State Water Board’s correspondence files do not contain an April 25, 1995 letter from Fahey to CCSF. Mr. Herrera is most likely referring to Fahey’s letter dated April 29, 1995, or perhaps to a similar letter. Copies of the
Division’s June 14 and July 28, 1995 letters retained in the Board’s correspondence files do not indicate that CCSF was carbon copied on either letter, and it is unclear how Mr. Herrera obtained or reviewed a copy of the June 14 letter. (See SWRCB-1, A029977, Correspondence File, Cat. 1, Vol. 2, Letter from David Beringer, State Water Board to G. Scott Fahey (June 14, 1995); id., Letter from David Beringer, State Water Board to G. Scott Fahey (July 28, 1995).) Nothing in the correspondence files or the record indicates that CCSF ever contacted Fahey or the Board between 1995 and 2004 to obtain a copy of Fahey’s final agreement with TUD.

Mr. Kennedy’s hearsay statements would be stronger evidence, of course, if Fahey had contemporaneously documented them in some way. However, the fact that Fahey did not do so is not fatal. Likewise, under the circumstances of this case, the State Water Board is not troubled by the long passage of time that occurred between Mr. Kennedy’s utterance and Mr. Fahey’s opportunity to testify at the hearing. The conversation apparently happened when Mr. Fahey personally reached out to Mr. Kennedy to thank him for his help. (R.T., Jan. 25, 2016, pp. 158:25 to 159:8.) It is not so difficult to believe that an unexpected or ungracious response to being thanked could have endured in Mr. Fahey’s memory for all these many years. MID, TID, and CCSF were all represented by counsel at the hearing. Each party had the opportunity to cross-examine Mr. Fahey and to challenge his recollection of the 1992 conversation with Mr. Kennedy. The Interveners declined to do so. (See R.T., Jan. 25, 2016, p. 224:10–20; R.T., Jan. 26, 2016, pp. 136:22 to 137:4.)

For all these reasons, Mr. Fahey’s recollection of his conversation with Mr. Kennedy circa 1992 is credible. In section 5.3.1.1, above, the State Water Board found that Fahey delivered about 88.31 acre-feet of water into NPDR. The Board also found that about 22.7033.99 acre-feet were still available if called upon to meet non-FAS Period replacement water requirements. Fahey’s recollection of Mr. Kennedy’s statements, and the pattern of interactions with the Interveners’ described above, give credence to Mr. Fahey’s testimony that he genuinely believed providing this water was good enough to meet his make-up water requirements during the FAS Period. This does not excuse or justify unlawful diversion, but it does inform the Board’s civil penalty calculations and the Board’s determination of what corrective measures are appropriate.

Fahey contends, in essence, that permit terms forbidding him from interfering with the
Interveners’ water accounting at NDPR prevent him from providing FAS Period make-up water unless called upon by the Interveners. (E.g., Fahey’s Closing Brief, June 17, 2016, pp. 17:7 to 18:12.) This argument is without merit for the reasons stated in section 5.2.3.1, above. At the hearing, Mr. Fahey also testified that:

I am not going to risk 25 years of my life now, and my entire livelihood to save $2,500 to gyp somebody out of a very miniscule amount of water in the big picture. This is a very minor expense in my business. What reasonable person would risk a very small expense to go through something like this? (R.T., Jan. 26, 2016, p. 78:3–8.)

The State Water Board is inclined to agree. Fahey has invested decades of his life in his spring water business. He has worked to develop it since 1991. (Fahey-3.) FAS Period replacement water was available from TUD for $60 an acre-foot in other years. (See PT-72, p. 46.) TUD water was not available in 2014 or 2015 (R.T., Jan. 25, 2016, pp. 195:24 to 196:21; PT-72, pp. 41–42), and the record does not indicate the going rate for other make-up water that may then have been available. Although the price of make-up water would probably have exceeded $60 per acre-foot, it would be very surprising if Fahey could not obtain an acre-foot of replacement water from somewhere for less than $6,612 to $8,146. Fahey promptly filed curtailment certifications when asked, gave timely responses to inquiries from Board staff, and continued to report his diversions to the Board as required. (E.g., Fahey-60; PT-35; PT-36; PT-11, p. 3–4, ¶¶ 11–15; PT-13, p. 4, ¶ 20.)

The better explanation for the unlawful diversion is that Fahey genuinely believed he had already met his obligations to downstream senior diverters. Fahey’s mistake, his apparent reliance on long-ago representations by the Interveners, his apparent reliance on the Interveners’ failure to timely inform him of his error, and his experience working with the Interveners does not justify or excuse an unlawful diversion. All of these considerations, however, are relevant to setting an appropriate civil penalty for unlawful diversions that deprived the very same senior diverters of water and violated permit terms specifically crafted to protect their interests.

7.1.3 Length of Time over Which the Violation Occurred
Fahey made unauthorized diversions of water during the FAS Curtailment Period for 178 days in 2014 and 2015. By his own admission, Fahey did not provide any replacement water to MID,
or TID, and CCSF, as required by Terms 20 & 34 of his permits and the Water Exchange Agreement with MID and TID, in either year. (R.T., Jan. 25, 2016, pp. 195:24 to 196:21; accord PT-9, p. 6, ¶ 30.) Fahey admitted that he last arranged to deliver water to NDPR in 2011. (R.T., Jan. 25, 2016, pp. 195:24 to 196:5.) Evidence in the record shows that Fahey did not provide make-up water for his FAS Period diversions on a consistent basis in prior years. As discussed in section 5.3.1.1, Fahey failed to meet his obligation to provide make-up water for his full FAS Period diversions in 2011. (See Table 4, supra [demonstrating that Fahey did not provide sufficient make-up water for FAS Period diversions in 2011]; Prosecution Team’s Closing Brief, June 17, 2016, p. 15:15–25.) During the FAS Periods in 2012 and 2013, Fahey diverted at least 28.3 acre-feet and at least 10.4 acre-feet, respectively, without providing any FAS Period make-up water in those years. (Fahey-57, p. 1265 [Permit 20784 Report of Permittee for 2012]; Fahey-58, p. 1269 [Permit20784 Report of Permittee for 2013]; SWRCB-1, Report of Permittee for 2012 and 2013; R.T., Jan. 25, 2016, pp. 195:24 to 196:3 [Fahey did not buy water from TUD in 2012 or 2013 because it was unavailable].)

As discussed above in section 7.1.2, Fahey also appears to have violated numerous other permit terms including bypass flow requirements, maximum diversion rates, and reporting requirements for times between 2010 and 2015.

7.1.4 Corrective Action
The record does not identify any post-Hearing Permits 20784 and 21289 Report of Permittee for 2016, 2017, and 2018, which document the corrective actions taken by Fahey. As was discussed above in section 7.1.2.3, evidence in the record supports a finding that Fahey genuinely believed that he had FAS Period make-up water available for MID and TID if they called for it. Fahey promptly submitted a curtailment certification in response to the 2014 Unavailability Notice and 2015 Unavailability Notice. (See PT-35; PT-36.)

7.1.5 Other Relevant Circumstances
The Prosecution Team expended an estimated $15,624 investigating Fahey’s diversions and preparing the enforcement action and estimated, as of December 15, 2015, that taking the case to a hearing would cost an additional $10,000. (PT-9, p. 7, ¶¶ 37–38 [costs]; id., p. 8 [date signed].) Apparently, actual Prosecution Team costs for the hearing were higher than initially

33 Of the total FAS Period water Fahey reported diverting in 2012 and 2013, Fahey claimed that 2.7 acrefeet and 8.0 acre-feet, respectively, was developed water. (But see section 5.3.3.)
anticipated due to attorney and staff time spent responding to prehearing motions. (R.T., Jan. 25, 2016, p. 43:21–23.) These figures do not include costs associated with the Hearing Officers’ time or staff costs for the personnel assisting them. All else equal, the State Water Board should set administrative civil penalties for unlawful diversion that at least recover the costs of an enforcement hearing.

Fahey’s pre-enforcement efforts to establish a defense to unlawful diversion are also relevant to determining an appropriate civil penalty for unlawful diversion. Fahey responded to the 2014 Unavailability Notice with a letter dated June 3, 2014 (Fahey-60) providing a Curtailment Form (Fahey-61). These documents describe the TUD water Fahey had delivered to NDPR between 2009 and 2011. (Fahey-60, p. 1277; Fahey-61, pp. 1278–1279; accord PT-7, p. 3, ¶ 14.) The record indicates that the Division did not deny or even follow-up on Fahey’s claimed defense prior to commencing its investigation. Prosecution Team witness John O’Hagan testified that there was not a process for responding to claimed defenses to unlawful diversion. (R.T., January 25, 2016, 109:12–23.) Prosecution Team witness David LaBrie testified that he left three voicemail messages for Mr. Fahey over the course of several weeks beginning in late May 2015, seeking to schedule a compliance inspection (Id., p. 56:19–22). Mr. LaBrie testified that Fahey first returned his calls on June 12, 2015. (Id., p. 56:23–24). Mr. LaBrie sent an email later the same day, which appears to be the Division’s earliest statement to Fahey that identifies a potential problem. (See Fahey-64; R.T. Jan. 25, 2016, 35:22 to 36:4.)

In rebuttal, the Prosecution Team introduced evidence and testimony explaining that the Division issued 9,254 unavailability notices and received 9,2543,531 curtailment certification forms for 2014, of which 340, claimed, like Fahey, that because of water from another source, curtailment of their diversion was unnecessary despite the projected lack of water availability under the right for which the 2014 Unavailability Notice was issued. (PT-153, p. 15; see also Fahey-61, pp. 1278–1279 [marking box for “other” alternative source].) For 2015, the Prosecution Team testified that it received 523 issued more than 9,300 unavailability notices and received 3,688 curtailment certification forms claiming this exception, out of more than 9,300 total forms. (PT-153, p. 15.) At the hearing, Mr. Coats testified that it was “[c]orrect” that “the fact that Mr. Fahey filed his curtailment certification form in 2014 and it took roughly a year to get to him, that was largely due to allocation of staffing resources in response to drought management.” (See R.T., Jan. 26, 2016, p. 31:3–7.) Among other tasks, the Division
apparently performed over 1,000 inspections in each year between 2014 and 2015. (Id., p. 30:24–25.) The record indicates that Mr. Fahey never received a response to his Jun. 3, 2014 curtailment certification form claiming a defense to unlawful diversion. (R.T. Jan. 1, 2016, 462:14 to 163:3.) According to Mr. Fahey’ testimony, if the Division had told him that a decision had been made by Board staff that rejected his 2014 claimed defense to unlawful diversion, Mr. Fahey “would have asked immediately for a hearing.” (R.T., Jan. 25, 2016, 169:22 to 170:6.)

7.2 Conclusion Regarding Amount and Suspension of Administrative Civil Liability

In determining the amount of civil liability, the State Water Board must take into account the correction made above has taken into consideration all relevant circumstances, including, but not limited to, the extent of harm caused by the violation, the nature and persistence of the violation, the length of time over which the violation occurs, and the corrective action, if any, taken by the violator. The State Water Board finds that the evidence shows that Fahey unlawfully diverted 25.33 32.95 acre-feet during 178 days of diversion during the FAS Curtailment Period in 2014 and 2015. During a period for which the Governor had issued a proclamation of a state of emergency based on drought conditions, which caused Fahey’s diversion during that entire timeframe to be adverse to MID, TID, and CCSF, and requires Fahey to provide replacement water pursuant to Term 20 of Permit 20784 and Term 34 of Permit 21289; thereby, the Board has the no authority to assess administrative civil liability in an amount not to exceed the sum of $1,000 per day in which because trespass did not occurs and nor $2,500 per acre-foot for water that Fahey was authorize to diverted or used in excess of the diverter’s water rights. (Wat. Code, § 1052, subd. (c)(1).) Therefore, the maximum there shall be no civil liability in this case, because the for unlawful 2014 and 2015 FAS Curtailment Period diversions were lawful. is $241,325, i.e., (178 days * $1,000 per day) + (25.33 acre-feet * $2,500 per acre-foot).

Fahey earned on average $6,612 to $8,146 per acre-foot in gross receipts for the unlawful diversion during the FAS Period in 2014 and 2015, respectively. Despite the apparent increase in the price for which Fahey sold water between these years (see section 7.1.2.1), there is no evidence in the record that Fahey’s gross receipts increased as a result of the drought. Therefore, Fahey’s earnings may be consistent with his normal operations. At a minimum, however, Fahey received an economic benefit by avoiding the cost of providing FAS make-up water to the Interveners as required by his permits, which prior to the drought emergency cost...
Fahey $60 per acre-foot. It appears that Fahey has a long history of failing to provide make-up water under the terms of his permits, although the record also suggests that Fahey genuinely misunderstood this obligation and that this misunderstanding arose, in part, because of the Interveners’ longstanding statements and actions. In addition, there is no evidence in the record of any specific harm to the Interveners and it appears, based on the record, that Fahey could make them whole by delivering the water they are owed or otherwise providing restitution. Regardless, Fahey’s obligation to provide FAS Period make-up water is clear under the plain language of his permits and the Water Exchange Agreement between Fahey and MID and TID. Fahey was negligent, however genuine his mistake may have been. Fahey’s failure to meet bypass flows required by clear permit language is, at best, further evidence of negligence. Water rights are a serious matter. Administrative civil liability is warranted to deter even violations that occur despite the exercise of due care, with higher penalties justified for negligent or knowing violations.

The Prosecution Team incurred costs of more than $25,000 investigating and prosecuting this case, while the State Water Board incurred additional costs associated with holding the hearing, resolving pre- and post-hearing motions, and preparing an order. Administrative civil liability is warranted to recover these costs.

Corrective actions, restitution to MID and TID for the water they are owed, and an operations plan to prevent unlawful diversion in the future, are necessary to ensure that Fahey complies with his permits. In these circumstances, suspension of administrative civil liability is warranted to promote timely completion of the necessary corrective actions.

For the foregoing reasons and the reasons stated in this order, the State Water Board finds that administrative civil liability in the amount of $215,000 is appropriate in response to Fahey’s unlawful diversions. Of this amount, $50,000 should be due immediately and the remaining $165,000 should be suspended pending the successful implementation by Fahey of all corrective actions described below by the applicable deadline.

First, no later than December 31, 2019, Fahey shall provide restitution to MID and TID for his FAS Period diversions during 2014 and 2015 and timely provide documentation of the
restitution to the State Water Board. Water delivered to MID, TID, or CCSF for any other purpose may not be credited as restitution. This includes but is not limited to water delivered to MID, TID, or CCSF for the purpose of complying with Fahey’s permit terms in years other than 2014 or 2015. Restitution may be made either by causing not less than 25.33 acre-feet of lawfully diverted water to be delivered to New Don Pedro Reservoir from a non-tributary source, whether from TUD or another suitable transferor, or in another manner on which Fahey, TID, and MID mutually agree and memorialize in a written instrument that is signed by all parties.

Second, Fahey shall submit a draft Curtailment Operation Plan to the Division by December 31, 2019 for review and comment by the Division. The plan must be sufficient to ensure that all downstream senior diverters are not injured by Fahey’s diversions and shall, at minimum: (1) describe measures sufficient to ensure that Fahey complies with the December 12, 1992 Water Exchange Agreement between Fahey, MID, and TID during years when transfer water is not available from TUD and (2) describe measures sufficient to ensure that Fahey does not divert adverse to downstream senior claims of right during any period when water is not available for diversion by MID or TID under their most senior claim of right. These measures may include ceasing diversion, providing water from a transferor, or such other measures as Fahey and the owner of the downstream senior claim of right may mutually agree and memorialize in a written instrument that is signed by all parties. Fahey may satisfy this obligation for claims of right in the Sacramento-San Joaquin Delta (Delta) downstream of the confluence of the San Joaquin River and Middle River by identifying a cumulative estimate of lawful diversion demand in the Delta, in situations when water is not available for the most senior water right upstream of the confluence of the San Joaquin River and Middle River.

Third, Fahey shall submit a final Curtailment Operations Plan to the Division by December 31, 2020 for review and approval by the Deputy Director. If applicable, Fahey shall resubmit an amended final Curtailment Operations Plan to the Deputy Director within ninety (90) days of the date of the written notice of rejection if the Deputy Director rejects the final Curtailment Operations Plan. Nothing in the final Curtailment Operations Plan shall be construed to modify Fahey’s obligations to MID, TID, or CCSF in any way.

The Deputy Director may extend these compliance deadlines upon a showing of good cause.
8.0 CONCLUSIONS

a. Fahey is making unauthorized diversions of water, which does not constitute a trespass against the State as defined by Water Code section 1052, subdivision (a).

b. A cease and desist order is not appropriate to or required. Fahey does not need to take corrective action pursuant to the compliance milestones described above.

c. Administrative civil liability are not permissible in the any amount of $215,000 is appropriate in response to the unlawful diversion of water during the 2014 and 2015 FAS Curtailment Period in violation of as authorized by his permit terms and when water would otherwise not be available to serve his priority of right. Of this amount, $50,000 should be due immediately. The remaining $165,000 should be suspended pending Fahey’s completion of all corrective actions in compliance with the required schedule.

ORDER

NOW, THEREFORE, IT IS HEREBY ORDERED THAT, based upon the foregoing findings:

I. The State Water Resources Control Board (State Water Board or Board) hereby ORDERS that, pursuant to Water Code sections 1831 through 1836, G. Scott Fahey and Sugar Pine Spring Water, LP (collectively, Fahey) shall:

A. File an annual report with the Division of Water Rights (Division) documenting and substantiating Fahey’s compliance with his bypass flow obligations under Permit 20784 and Permit 21289 for diversions occurring in 2018 and thereafter. Unless Fahey and the Division agree to an alternative arrangement, the bypass flow report for each year shall be due on the same day as the report of permittee filed for that year, as specified in title 23, section 925 of the California Code of Regulations as it may be amended. Cease and desist continued and threatened unauthorized diversion under Permit 20784 (Application 29977) and Permit 21289 (Application 31491);

B. Cease and desist diversion under Permit 20784 (Application 29977) and Permit 21289 (Application 31491) in a manner inconsistent with the December 12, 1992 Water Exchange Agreement between Fahey, Modesto Irrigation District (MID), and Turlock Irrigation District (TID), as it may be amended;
C. File an annual report with the Division of Water Rights (Division) documenting and substantiating Fahey’s compliance with his bypass flow obligations under Permit 20784 and Permit 21289 for diversions occurring in 2018 and thereafter. Unless Fahey and the Division agree to an alternative arrangement, the bypass flow report for each year shall be due on the same day as the report of permittee filed for that year, as specified in title 23, section 925 of the California Code of Regulations as it may be amended;

D. Provide restitution to MID and TID no later than December 31, 2019, for his FAS Period diversions during 2014 and 2015 and timely provide documentation of the restitution provided to the State Water Board. Water delivered to MID, TID, or the City and County of San Francisco (CCSF) for any other purpose may not be credited as restitution. This includes but is not limited to water delivered to MID, TID, or CCSF for the purpose of complying with Fahey’s permit terms in years other than 2014 or 2015. Restitution may be made in either of the following ways:

1. By causing not less than 25.33 acre-feet of lawfully diverted water to be delivered to New Don Pedro Reservoir from a non-tributary source, whether from the Tuolumne Utilities District (TUD) or another suitable transferor; or

2. In such other manner as Fahey, TID, and MID may mutually agree and memorialize in a written instrument that is signed by all parties.

E. Submit a draft Curtailment Operations Plan to the Division by December 31, 2019 for review and comment by the Division. The draft Curtailment Operations Plan shall, at minimum:

1. Describe measures sufficient to ensure that Fahey complies with the December 12, 1992 Water Exchange Agreement between Fahey, MID, and TID during years when transfer water is not available from TUD. These measures may include ceasing diversion, providing water from another transferor, or such other measures as Fahey, MID, and TID may mutually agree and memorialize in a written instrument that is signed by all parties.
2. Describe measures sufficient to ensure that Fahey does not divert adverse to downstream senior claims of right during any period when water is not available for diversion by MID or TID under their most senior claim of right. These measures may include ceasing diversion, providing water from a transferor, or such other measures as Fahey and the owner of the downstream senior claim of right may mutually agree and memorialize in a written instrument that is signed by all parties. Fahey may satisfy this obligation for claims of right in the Sacramento-San Joaquin Delta (Delta) downstream of the confluence of the San Joaquin River and Middle River by identifying a cumulative estimate of lawful diversion demand in the Delta, in situations when water is not available for the most senior water right upstream of the confluence of the San Joaquin River and Middle River.

3. Describe any approvals necessary to implement the Curtailment Operations Plan from any local, state, or federal agencies.

F. Submit a final Curtailment Operations Plan to the Division by December 31, 2020, for review and approval by the Division of Water Rights Deputy Director (Deputy Director). The Deputy Director will review and approve the final Curtailment Operations Plan upon a showing that it complies with the requirements of this order in a feasible, legal, and expeditious manner. The Deputy Director may revise the final Curtailment Operations Plan and approve it as modified in order to ensure compliance with the requirements of this order. The Deputy Director will reject the final Curtailment Operations Plan if the Deputy Director determines that the plan does not comply with the requirements of this order.

G. If applicable, resubmit an amended final Curtailment Operations Plan to the Deputy Director within ninety (90) days of the date of the written notice of rejection if the Deputy Director rejects the final Curtailment Operations Plan. The written notice of rejection will state the Deputy Director’s reasons for rejecting the proposed operations plan and will identify an employee or employees within the Division with whom Fahey shall immediately engage in good faith consultation to remedy the reasons for
rejection. The Deputy Director will approve, reject, or modify the revised final Curtailment Operations Plan in accordance with paragraph I.F.

H. Timely obtain all necessary approvals to implement the final Curtailment Operations Plan from applicable local, state, and federal agencies.

I. Timely implement the final approved Curtailment Operations Plan during any period when water is not available to serve his priority of right.

II. The State Water Resources Control Board ORDERS that, pursuant to Water Code section 1052, subdivision (c), G. Scott Fahey and Sugar Pine Spring Water, LP (collectively, Fahey) shall pay administrative civil liability (ACL) in the amount of $215,000, which is due in three installments as follows:

A. The First Installment of the ACL is $50,000 and is due immediately. If this amount of the ACL is unpaid after the time for review under Water Code section 1120, et seq., has expired, the Deputy Director will seek a judgment against Fahey in accordance with Water Code section 1055.4.

B. If Fahey meets all requirements of sections I.D. and I.E. of this order and has fully and timely paid the First Installment, then $50,000 of the remaining ACL, the Second Installment, will be indefinitely suspended. If Fahey fails to timely meet any of the requirements of sections I.D. and I.E. of this order or fails to timely pay any portion of the First Installment, the Deputy Director will issue a written finding directing Fahey to make immediate payment of the Second Installment. If any portion of the Second Installment is unpaid after 30 days of the date of the Deputy Director’s written finding, the Deputy Director will seek a judgment against Fahey in accordance with Water Code section 1055.4.

C. If Fahey meets all requirements of sections I.F. and I.G. of this order, receives approval of his Curtailment Operations Plan from the Deputy Director, and has fully and timely paid the First Installment and Second Installment, if required, then the remaining ACL of $115,000, the Third Installment, will be indefinitely suspended. If
these requirements are met, the Deputy Director will issue a letter to Fahey confirming that Fahey has satisfied his payment of administrative civil liability and that Fahey is not obligated to pay the remainder of the liability. If, however, Fahey fails to timely meet any of the requirements of sections I.F. and I.G. of this order, fails to receive approval of his Curtailment Operations Plan from the Deputy Director, or fails to timely pay any portion of the First or Second Installment, the Deputy Director will issue a written finding directing Fahey to make immediate payment of the Second and Third Installment. If any portion of the Second and Third Installment is unpaid after 30 days of the date of the Deputy Director’s written finding, the Deputy Director will seek a judgment against Fahey in accordance with Water Code section 1055.4.

III. Nothing in this order is intended to or shall be construed to limit or preclude the State Water Board from exercising its authority under any statute, regulation, ordinance, or other law.

CERTIFICATION

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

AYE:

NO:

ABSENT:

ABSTAIN:

DRAFT

Jeanine Townsend
Clerk to the Board
# SERVICE LIST OF PARTICIPANTS

G. Scott Fahey and Sugar Pine Spring Water, LP  
Administrative Civil Liability Complaint and Cease and Desist Order  
(November 13, 2015; Revised 11/30/15; 01/05/16; 01/30/19; 03/25/19; 04/03/19)

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|------------------|------------------|
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