

Scott S. Slater  
Attorney at Law  
310.500.4600 tel  
310.500.4602 fax  
[sslater@bhfs.com](mailto:sslater@bhfs.com)

January 8, 2020

Amy M. Steinfeld  
Attorney at Law  
805.882.1409 tel  
805.965.4333 fax  
[asteinfeld@bhfs.com](mailto:asteinfeld@bhfs.com)

**VIA E-MAIL APRILN@IWVWD.COM**

Indian Wells Valley Groundwater Authority (IWVGA), Board of Directors  
c/o April Nordenstrom, Clerk of the IWVGA Board  
500 W. Ridgecrest Blvd.  
Ridgecrest, CA 93555

RE: Comments on the Public Review Draft Groundwater Sustainability Plan

Dear Members of the IWVGA Board of Directors:

This comment letter on the Public Review Draft Groundwater Sustainability Plan (Plan) for the Indian Wells Valley Groundwater Basin (Basin) is respectfully submitted on behalf of Mojave Pistachios, LLC and the Nugent Family Trust (collectively, "Mojave"). The purpose of these comments is to provide input on the Plan and on the Plan development process, more generally. This letter supplements Mojave's prior comments, including those presented at meetings of the IWVGA Board of Directors (Board) and at meetings of advisory committees to the Board, including the Technical Advisory Committee (TAC) and the Policy Advisory Committee (PAC). Mojave reserves the right to supplement these comments as the Board revises the Plan or otherwise takes action.

Mojave objects to the proposed Plan for three principal reasons. First, to-date, many stakeholders, particularly those engaged in the cultivation of agriculture, have been denied procedural and substantive due process in the IWVGA's development of the Plan. Second, Management Action No. 1 and the underlying modeling scenarios prioritize claims to water and allocate available water supplies among water right holders in a manner that is *inconsistent* with well-established principles of common law water rights and therefore contravene the Sustainable Groundwater Management Act's (SGMA) express prohibition on determining or altering common law water rights. Last, the assumptions set forth in the Plan and the modeling scenarios developed to-date, to the extent that they can be discerned, lack scientific or factual support. In the spirit of collaboration, this letter provides recommendations to rectify the concerns and deficiencies identified herein.

**I. Background on Mojave's Operations**

Mojave owns and controls lands overlying significant acreage in the Basin and pumps groundwater from the Basin for the irrigation of high value crops on overlying land under efficient water use practices. Use of water for the cultivation of agriculture is enshrined in California law as among the highest and best uses of water in the State. Water Code § 106; see also Plan at 5-10 (citing Water Code section 106).

Mojave uses the least amount of water possible while following best farming practices for pistachios. Specifically, Mojave uses drip hose, pressure compensating emitters, water monitoring, and even use deficit irrigation, a practice whereby Mojave uses less than full tree water demand at key times of the year when it does not hurt the trees' production, but does save water and have other benefits. Mojave is

2049 Century Park East, Suite 3550  
Los Angeles, CA 90067  
main 310.500.4600

committed to using the most modern and efficient irrigation system and actively participates in the California Pistachio Research Board, which supports cutting-edge research. Pictures of Mojave's agricultural operations and irrigation systems are included in [Attachment A](#).

Collectively, Mojave owns 83 legal parcels of land overlying the Basin and farms approximately 1,600 acres of pistachios. See [Attachment B](#). All of Mojave's farmed acreage was acquired and put into service for the cultivation of agriculture *prior to the adoption of SGMA*. Each of these parcels overlies the Basin and holds overlying water rights, *City of Barstow v. Mojave Water Agency* (2000) 23 Cal.4th 1224, 1240, and the overlying right is not limited by past water use practices. *Wright v. Goleta Water District* (1985) 174 Cal.App.3d 74, 87. Agriculture is a permitted use of Mojave's lands and all its farmed acreage was placed into cultivation in accordance with applicable state law and local ordinances. At full maturity, the lands placed into production prior to the adoption of SGMA will require approximately 7,000 acre-feet per year (AFY) of water under efficient irrigation practices.

To date, Mojave's cumulative investment-back expectation exceeds \$25 million and its operation is a going concern that produces pistachios for commercial sale, pays over \$100,000 per year in property taxes,<sup>1</sup> and supports the local economy by, for example, obtaining fencing and irrigation parts from the local hardware store, frequenting local restaurants, purchasing fuel locally, and using local contractors whenever available. Mojave's owners also donate extensively to local community and veteran groups, youth livestock programs, local schools, and the hospital, among other organizations. Mojave also supported the local community after last year's earthquakes. It firmly believes in the role that agriculture will play as a long-term asset to the local economy.

Mojave's shared interest in achieving long-term Basin sustainability is self-evident and it has participated earnestly and cooperatively throughout the entire Groundwater Sustainability Agency (GSA) formation and Plan adoption process. For example, Mojave was a signatory member of the Indian Wells Valley Cooperative Groundwater Management Group, a long-standing local data-sharing group comprised of the major groundwater producers and government agencies in the Indian Wells Valley. This group contributed much of the historical groundwater production information and stream flow data to the IWVGA.

Likewise, in 2015, Mojave formed the Mojave Mutual Water Company and sought membership on the GSA through a Joint Powers Authority or other agreement pursuant to Water Code section 10723.6(b). Mojave felt that a congenial relationship between stakeholders would foster collaboration and compromise.

When Mojave's efforts to have a seat on the GSA were spurned by the future members of the IWVGA, Mojave continued to pursue a positive and working relationship with all stakeholders in the Indian Wells Valley. Mojave actively participates in the PAC as a representative for large agriculture by providing constructive input, through voluntary data sharing, and as a member of several subcommittees. Mojave was pleased to be able to contribute to community outreach plans, to provide feedback on well registration policy recommendations, and to give comments on technical information developed by the GSA.

Mojave is also an active member of the TAC as a representative for large agriculture. Mojave has provided extensive comments and suggestions on groundwater technical issues, including technical memoranda, sustainability criteria, and management goals and objectives. In addition to participating in the subcommittees of the IWVGA, Mojave has given technical support and significant financial funding to the Indian Wells Valley Brackish Groundwater Feasibility Program in an effort to build a bridge to sustainability through treatment of locally produced groundwater.<sup>2</sup> Mojave also worked collaboratively with local

---

<sup>1</sup> Mojave paid \$99,199.23 in property taxes for 2018 and \$101,988.55 in 2019.

<sup>2</sup> Of note, Mojave has provided over \$100,000 in funds to support the Indian Wells Valley Brackish Water Study Group. This group is evaluating the use of brackish groundwater resources to supplement shallow,

groundwater producers to develop a white paper on Groundwater Management in the Indian Wells Valley under SGMA. The paper presented an approach to achieve sustainability and compliance with SGMA along with long-term viability for the local community and economy.

## **II. Failure of The IWVGA to Provide Meaningful Opportunities for Diverse Stakeholder Engagement Violates Mojave's Right to Procedural Due Process and Fails to Satisfy the Requirements of SGMA.**

Under the requirements of SGMA, the IWVGA must consider the interests of all beneficial uses and users of groundwater in the Plan development process. Water Code § 10723.2. Specifically, SGMA mandates that the IWVGA consider the interests of Mojave, among others, as overlying groundwater rights holders with vested property rights. Water Code § 10723.2(a). The vested rights of overlying landowners include the right to produce groundwater for beneficial use on overlying lands. These vested property rights entitle overlying landowners to due process that is of a wholly different character than a mere customer of a water utility.

The Department of Water Resources' (DWR) SGMA regulations require that the IWVGA document in a communication section of the Plan the opportunities for public engagement and active involvement of diverse stakeholders in the Basin. 23 Cal. Code Regs. § 354.10. The expertise of stakeholders is critical in ensuring that the IWVGA is using the best available information and science throughout the Plan development process.

However, to date, the IWVGA's process for public engagement and involvement has been lacking in several respects. First, the IWVGA's development of modeling scenarios through closed session meetings contravenes SGMA's public participation requirements. IWVGA does not own or even control the groundwater flow model on which the Plan is based. Instead, the United States Navy (Navy), which sits as an "ex-officio" member of the IWVGA, owns and controls the model. This arrangement is made even more peculiar by the fact that the Navy is not subject to the management under SGMA and is immune from regulation by the IWVGA under the Plan. The Navy has allowed the IWVGA to request that the Desert Research Institute (DRI), which developed the model for the Navy, run the model simulations upon which the Plan is based. The Navy model has not been peer reviewed and despite repeated requests, it has not been made available to stakeholders. Mojave renews its prior requests that the Navy model be made available to all stakeholders in the Basin. The situation *might* be viewed in a different light if the Navy were an independent and disinterested stakeholder. Unfortunately, this model—which provides the technical foundation for the Plan itself—is owned by the stakeholder that will obtain the largest groundwater allocation under it.

Although summary information regarding various modeling scenarios has been presented at meetings of the Board, the underlying assumptions for each scenario have been insufficiently documented and explained. Similarly, the IWVGA had not clearly articulated how the modeling scenarios have informed or will ultimately inform the Plan and the management actions to be taken thereunder. These issues frustrate meaningful public participation in the Plan development process and deny stakeholders procedural due process. Therefore, Mojave renews its prior requests that the assumptions for each modeling scenario under consideration be detailed and promptly provided to the public, along with a clear explanation of how the IWVGA has incorporated, or intends to incorporate, the modeling scenarios into the Plan and implementation of Plan Management Action No. 1.

---

fresh, groundwater supplies. Indian Wells Valley Water District, Searles Valley Minerals, and Coso Geothermal also contribute funds to this group. Mojave has also funded scientific studies, the purchase of monitoring equipment, and payment of other costs incurred by the TAC or PAC.

Additionally, Mojave notes that the Public Review Draft of the Plan was only available for public review as of December 11, 2019, leaving little time to consider and incorporate public comments. Likewise, as explained above, key foundational information underlying the Plan sections (e.g., model assumptions and the model itself) has not been made available to the public. Given the different versions of Plan sections available on the IWVGA's website, we ask that the Board provide the red-line changes between each available version as soon as is feasible to allow sufficient time for public review and collaboration in advance of the January 31, 2020 deadline for providing the Plan to DWR.

**III. Plan Management Action No. 1 Should be Reformulated to Ensure Substantive Due Process, Consistency with Common Law Water Rights Principles, and Provide an Adequate Basis for the IWVGA's Determinations.<sup>3</sup>**

As explained above, SGMA requires the IWVGA to consider the interests of all beneficial uses and users of groundwater, including holders of overlying groundwater rights such as Mojave. Water Code § 10723.2. SGMA also expressly forbids the IWVGA from determining or altering water rights. Water Code § 10720.5(b) ("Nothing in this part, or in any groundwater management plan adopted pursuant to this part, determines or alters surface water rights or groundwater rights under common law or any provision of law that determines or grants surface water rights."); see also Water Code § 10720.1(b) ("...It is the intent of the Legislature to preserve the security of water rights in the state to the greatest extent possible consistent with the sustainable management of groundwater.") (emphasis added).

Despite SGMA's clear requirements, Management Action No. 1 (Implement Annual Pumping Allocation Plan, Transient Pool and Fallowing Program), and the underlying modeling scenarios considered by the Board attempt to determine the water rights of the users in the Basin and would unlawfully eviscerate the overlying rights of Mojave, as discussed in more detail below.

Section 5 of the Plan explains that only certain users that produced groundwater during the Base Period, defined as January 1, 2010 through December 31, 2014, will receive an Annual Pumping Allocation. Plan at 5-5 to 5-6. The remaining groundwater users not given an Annual Pumping Allocation will be "eligible" to receive some unspecified share of a 51,000 acre-foot (AF) "Transient Pool Allocation," which is a "limited non-transferable one-time allocation of water to be used prior to 2040." *Id.* at 5-6. Any water production in excess of either an Annual Pumping Allocation or a Transient Pool Allocation will be subject to a yet-undetermined "Augmentation Fee" "in an amount that is determined to be sufficient for the acquisition of supplemental water supplies." *Ibid.* Additionally, those groundwater users that are assigned a Transient Pool Allocation may be enrolled in a "Fallowing Program," under which the user can elect to "sell their Transient Pool Allocation back to the IWVGA." *Ibid.*

The Plan explains that "with the implementation of the Annual Pumping Allocation Plan, Transient Pool and Fallowing Program, [Basin] groundwater production is anticipated to reduce to around 12,000 AFY plus any agricultural pumping as part of the Transient Pool program in the first year of implementation." Plan at 5-7 (emphasis added); see also *id.* at 5-6 (only pumpers assigned a Transient Pool Allocation (i.e., agricultural pumpers) may be enrolled in the Fallowing Program). In other words, the Plan indicates that agricultural pumpers will not receive any Annual Pumping Allocation, but must share in some portion of the Transient Pool Allocation or else elect to participate in the Fallowing Program. *Ibid.*

---

<sup>3</sup> The comments we provide herein are on the December 2019 Public Review Version of the Plan, downloaded from the IWVGA website on December 27, 2019. Since that date, it appears that the IWVGA has removed the individual PDFs of each section of the December 2019 Public Review Version of the Plan from its website, making it unclear whether the December 2019 Public Review Version of the Plan was changed between December 27, 2019 and the date of this comment letter. The apparent changes to the IWVGA website during the comment period raise confusion over which version of the Plan is operative.

A. IWVGA's Actions Violate Mojave's Right to Substantive and Due Process.

SGMA grants IWVGA provisional powers to sustainably manage groundwater. But these powers are not limitless. If government wields its power in an “abusive, irrational or malicious manner” it can cause grave harm and a substantive due process violation. *Sinaloa Lake Owners Assoc. v. Simi Valley* (9th Cir. 1989) 882 F.2d 1398, 1408. The touchstone of a substantive due process claim is a vested property right. Mojave’s overlying right fulfills that requirement. *Orange County Water District v. Sabic Innovative Plastics US, LLC* (2017) 14 Cal.App.5th 343, 416.

Generally, to determine whether substantive due process rights have been violated, the court will look at factors including:

- The need for the governmental action;
- The relationship between the need and the action;
- The extent of the harm inflicted; and
- Whether the action was taken in good faith or for the purpose of causing harm.

Here there is a need for a Plan and the sustainable long-term management of groundwater. The statute provides the GSA with a 20 year planning horizon to achieve sustainability. Water Code § 10727.2(b). The statutory definition of “Sustainable Yield” is found in Water Code §10721(w):

“Sustainable yield” means the maximum quantity of water, calculated over a base period representative of long-term conditions in the basin and including any temporary surplus, that can be withdrawn annually from a groundwater supply without causing an undesirable result.

Notably, not present in this definition is a requirement in SGMA or common law that requires that IWVGA adopt a Plan requiring that the Basin be managed in a manner that limits extractions to the recharge rate. But this is what the Plan seeks to accomplish by eliminating agricultural use in utter disregard to the consequences of its action.

Instead the IWVGA must look to the direction provided by Water Code section 10721(x) and the avoidance of the designated “undesirable results” and make use of the available 20 years to achieve its objective rather than inflict the economic devastation on an entire class of users that includes Mojave.

Owners of real property overlying the Basin with vested property rights and the physical ability to extract water for crops planted prior to the adoption of SGMA will receive a **zero** allocation under the Plan. Meanwhile, the Plan “will assign” to the Navy—an entity not subject to the Plan—a priority right to as much as 85 percent of the Basin’s available water supplies (6,530 AFY of 7,350 AFY), despite the fact that the Navy is an “ex-officio” member of the IWVGA that is not subject to regulation under the Plan. The City of Ridgecrest, which is provided with water by the Indian Wells Valley Water District—both members of the IWVGA—will also receive the benefit of priority rights ahead of agriculture. However, the Plan makes no effort to distinguish between the Indian Wells Valley Water District’s domestic customers, exterior irrigation uses, and industry.

The coincidence of priority in allocation being ascribed to governance of the IWVGA is not overcome by a credible showing of any physical measurable impact that would constitute an “undesirable result” if the proposed curtailment is not put into effect. The Plan does not examine whether reasonably feasible mitigation is available to avoid any potential undesirable results. Projected lowering of the water table over the planning horizon threatens no beneficial uses and there is no evidentiary basis that establishes a causal connection between the continuation of groundwater pumping and avoidable undesirable results of any kind that is sufficient to permanently wipe agriculture from the landscape of the Indian Wells Valley.

B. The Plan is Vague and Should be More Explicit as to Which Users will be Granted an Allocation.

The Plan should be more explicit about which groundwater users the IWVGA has determined will—and will not—share in the Annual Pumping Allocation Plan. The Plan explains that the IWVGA “will assign each qualified groundwater pumper . . . an Annual Pumping Allocation of the safe yield, if any, after consideration of:

- 1) Federal Reserve Water Rights (FRWR);
- 2) California water rights;
- 3) Beneficial use priorities under California Law;
- 4) Historical groundwater production; and,
- 5) Municipal requirements for health and safety.” Plan at 5-5 (emphasis added).

However, the Plan demonstrates that the IWVGA has already made the preconceived determination that agricultural pumpers will not receive Annual Pumping Allocations and will instead be limited to some unspecified share of the one-time 51,000 AF “Transient Pool Allocation.” Plan at 5-7. The Plan should be revised to make explicit the IWVGA’s determinations as to which users are “in,” and which are “out” of the Annual Pumping Allocation Plan. The Plan should also explain exactly how the five factors set forth above were considered (and will be considered) in determining which water users receive an allocation.

C. As Presently Formulated, the Allocation System is Contrary to SGMA’s Mandates Because it Requires Water Rights Determinations by the IWVGA, Prioritizing Some Uses Above Others Based Upon Considerations Inconsistent with Common Law.

The Plan provides that some, but not all, groundwater users will receive Annual Pumping Allocations. It explains: “The IWVGA recognizes that safe yield is significantly lower than current pumping and some groundwater pumpers with inferior rights will not be granted any Annual Pumping Allocations.” Plan at 5-6. In other words, the Plan reveals that the IWVGA will determine which groundwater users hold “inferior rights” and these “inferior rights” holders will not be granted Annual Pumping Allocations. This is an application of a priority system among competing claimants to water based upon the perceived relative value of the claimants’ water rights.

Indeed, the IWVGA has already made preconceived determinations as to which groundwater users hold “superior” rights. For example, the Plan sets forth determinations that “NAWS China Lake groundwater production is considered of highest beneficial use” and that “the City [of Ridgecrest] and Kern County overlying groundwater production rights are superior to all other overlying rights because public entity rights may not be prescribed against.” Plan at 5-10.<sup>4</sup> The Plan then explains that: “The beneficial uses of other groundwater users, including agricultural and industrial users, will subsequently be evaluated based on water rights priorities. . . . Current groundwater production that has existed and has been continuous prior to the establishment of NAWS China Lake will be given priority over more recent pumping that has

---

<sup>4</sup> The Plan should explain to what extent the City of Ridgecrest and Kern County hold overlying rights in the Basin. In supplying water to the public, municipal water providers act as appropriators even if they provide water service to customers overlying the same basin from which they draw their water supply. See, e.g., *Town of Antioch v. Williams Irr. Dist.* (1922) 188 Cal. 451, 456; *Wright v. Goleta Water District* (1985) 174 Cal.App.3d 74, 81–82 (public water district was an appropriator when it took groundwater from the basin at issue to serve customers overlying the basin). Therefore, the City of Ridgecrest and Kern County only enjoy overlying water rights with respect to the use of water on overlying parcels owned by these agencies (e.g., city parks). *Tehachapi-Cummings County Water Dist. v. Armstrong* (1975) 49 Cal.App.3d 992, 1001 n. 6.

occurred since the [Basin] has been documented to be in overdraft conditions.”<sup>5</sup> *Id.* at 5-10 to 5-11. However, it appears that the IWVGA has already determined that agricultural pumpers hold “inferior rights,” based on the Plan’s revelation that agricultural pumpers will not share in the Annual Pumping Allocation system. See, e.g., Plan at 5-7.

In making such determinations as to inferior and superior water rights, the Plan violates SGMA’s mandate that the Plan shall not determine or alter water rights. Water Code §§ 10720.5(b), 10720.1(b).<sup>6</sup>

To avoid making water rights determinations in violation of SGMA, the Annual Pumping Allocation Plan set forth in Management Action No. 1 should be amended to grant proportional allocations to all groundwater users in the Basin that are subject to the IWVGA’s jurisdiction. Allocations should be proportional to each user’s existing and anticipated uses, taking into account each user’s investments in the Valley. Allocations should also allow for ramp down of water use over the SGMA planning horizon and should account for the large amount of water in storage in the Basin.

Proportional allocations would have the added benefit of encouraging water conservation, as compared to the Plan’s proposed Annual Pumping Allocation system, which would seem to allocate to certain users with “superior” rights (according to the IWVGA) all of the water utilized during the base period.

D. Management Action No. 1 is Flawed because it Requires Groundwater Users Excluded from the Annual Pumping Allocation Plan to Unlawfully Subsidize Users Awarded an Allocation.

The Plan explains that groundwater production in excess of either an Annual Pumping Allocation or a Transient Pool Allocation (capped at 51,000 AF) will be subject to a yet-undetermined “Augmentation Fee” “in an amount that is determined to be sufficient for the acquisition of supplemental water supplies.” Plan at 5-6. In order to continue operations in the Basin, those groundwater users excluded from the Annual Pumping Allocation Plan will need to pay Augmentation Fees once their Transient Pool allocation is used up. Pursuant to certain of the modeling scenarios developed by the IWVGA, this could happen within the course of one year.

---

<sup>5</sup> The Plan does not clearly explain how the production rights of these agricultural and industrial users that began production prior to the establishment of NAWS China Lake will be treated vis-à-vis NAWS China Lake. Federal law is clear that a federal reserved water right is superior only to the rights of future appropriators. See, e.g., *Cappaert v. United States* (1976) 426 U.S. 128, 138 (“This Court has long held that when the Federal Government withdraws its land from the public domain and reserves it for a federal purpose, the Government . . . acquires a reserved right in unappropriated water which vests on the date of the reservation and is *superior to the rights of future appropriators.*”) (emphasis added).

<sup>6</sup> The Plan attempts to make the case that the “Annual Pumping Allocations are not a determination of water rights in that they do not prohibit the pumping of groundwater” because all groundwater pumpers would continue to possess the right to pump groundwater, provided they pay the Augmentation Fee. Plan at 5-4. The claim fails for at least three reasons. First, the Plan explicitly admits that allocation-setting is based on the IWVGA’s water rights determinations, with “inferior” rights holders denied an Annual Pumping Allocation. *Id.* at 5-6. Second, the Plan reveals that the Augmentation Fee will be set at such a level “that the costs associated with the Augmentation Fee will result in voluntary pumping reductions and the implementation of additional conservation measures to lower demands.” *Id.* at 5-4. In other words, Management Action No.1 would involve a de facto determination of water rights because only certain types of groundwater users would be forced to reduce their exercise of water rights due to the economic viability of continued groundwater production in the face of Augmentation Fees. Third, in the absence of an appropriator having established prescriptive rights in a court of competent jurisdiction, all overlying owners, including Mojave, hold prior and paramount rights superior to all appropriators as a matter of law. *City of Barstow v. Mojave Water Agency* (2000) 23 Cal.4th 1224, 1240–41.

Therefore, the groundwater producers excluded by the IWVGA from participation in the Annual Pumping Allocation Plan would be responsible for payment of the majority of the Augmentation Fees. This, in turn, would result in the excluded users subsidizing the acquisition of supplemental water supplies in the Basin, which will benefit all groundwater producers, not just those that financed the acquisition of the supplemental supplies through payment of Augmentation Fees.

Structuring Management Action No. 1 in such a way as to require certain classes of groundwater users (i.e., those excluded from the Annual Pumping Allocation Plan) to subsidize other classes of users runs afoul of the constitutional requirement that fees shall bear a reasonable relationship to the payor's burdens on, or benefits received from the governmental activity. Cal. Const., art. XIII C, § 1 ("The local government bears the burden of proving by a preponderance of the evidence that . . . the amount [of a levy, charge, or other exaction] is no more than necessary to cover the reasonable costs of the governmental activity, and that the manner in which those costs are allocated to a payor bear a fair or reasonable relationship to the payor's burdens on, or benefits received from, the governmental activity."); Cal. Const., art. XIII D, § 6(b)(3) ("The amount of a fee or charge imposed upon any parcel or person as an incident of property ownership shall not exceed the proportional cost of the service attributable to the parcel."); *City of San Buenaventura v. United Water Conservation Dist.* (2017) 3 Cal.5th 1191, 1214 ("To qualify as a nontax 'fee' under article XIII C, as amended, a charge must satisfy *both* the requirement that it be fixed in an amount that is 'no more than necessary to cover the reasonable costs of the governmental activity,' *and* the requirement that 'the manner in which those costs are allocated to a payor bear a fair or reasonable relationship to the payor's burdens on, or benefits received from, the governmental activity.'") (emphasis in original).

Again, the solution to rectify this specific constitutional infirmity is to revise Management Action No. 1 so that each groundwater user is awarded a proportional Annual Pumping Allocation, as described above. This revision would ensure that a small class of users would not be required to subsidize the development of imported water supplies. Proportional allocations would also encourage each user to conserve water to avoid paying Augmentation Fees.

E. The Plan Fails to Provide a Reasoned Basis for the Rejection of Proportional Allocations Based Upon the Cumulative Requirements of all Beneficial Uses in Combination with Reasonable Measures Narrowly Tailored to Avoid Undesirable Results During the Planning Horizon.

California common law calls for the management of groundwater in a manner that optimizes the reasonable and beneficial use of water. *City of Santa Maria v. Adam* (2012) 211 Cal.App.4th 266, 288; *California American Water Company v. City of Seaside* (2010) 183 Cal.App.4th 471, 480. SGMA allows a GSA 20 years to attain sustainability. Water Code § 10727.2(b). The Plan ignores the directive of maximizing use within the framework established by SGMA.

It rejects a proportional allocation system among all beneficial uses under reasonable efficiency under the ruse of assumptions unsupported by credible evidence. For example, the Plan makes the claim that "[e]conomically viable agricultural operations cannot be sustained with a greatly reduced water supply (pumping allocation)," Plan at 5-8, but fails to acknowledge that the result of entirely excluding agricultural pumpers from the Annual Pumping Allocation Plan would be to eviscerate the economic viability of agricultural operations in the Basin. Management Action No. 1 should be amended to grant agricultural pumpers an Annual Pumping Allocation that is proportional to their existing and anticipated use, taking into account each user's investments in the Valley.

Likewise, the Plan makes the unsupported claim that "domestic and municipal users would not be able to meet basic health and safety requirements under a proportional reduction allocation." Plan at 5-8 to 5-9. This claim is unsupported by evidence or explanation. There is no differentiation as to the water required for human consumption and basic sanitation. Therefore, the Plan should be updated to include an analysis



that demonstrates that a proportional allocation system would be insufficient to meet “basic health and safety requirements.” The Plan should also analyze and explain what those requirements are.

Finally, the Plan makes the argument that “proportional reductions to reach the Current Sustainable Yield are infeasible because the majority of individual groundwater users would not have a large enough allocation to maintain an acceptable quality of life and the drastic community changes would impact the support of NAWS China Lake.” Plan at 5-8. Again, the Plan fails to provide support for the finding that a proportional allocation system is infeasible and does not explain what is meant by “an acceptable quality of life,” “drastic community changes,” and “the support of NAWS China Lake.” If the Plan intends to take the overlying rights of Mojave and others for the benefit of NAWS China Lake, compensation should be paid—either by the federal government that enjoys the confiscation of property or by the IWVGA that does its bidding by regulation.

The Plan should be edited to address these deficiencies and should also explain why “the support of NAWS China Lake” is a relevant factor, given that the Plan indicates that NAWS China Lake will be exempt from the payment of any fees or water use restrictions. See Plan at 5-5 (NAWS China Lake will be exempt from payment of fees, has not provided an accounting of its water right, and the Base Period is not applicable to NAWS China Lake), 5-10 (NAWS China Lake’s groundwater production will not be restricted or regulated).

Contrary to the Plan’s unsupported claims of harm, a proportional allocation system would indeed be feasible. Moreover, the system could be structured so that each groundwater user’s proportional allocation is tradable, thereby ensuring that water will go to the highest and best use, while encouraging conservation among beneficial uses. Trend is not destiny and SGMA grants the IWVGA the time to pursue corrective potential strategies over the decimation of farming as a way of life. It would also encourage broad community investment in developing new water supplies, whether it be direct potable reuse or the delivery of imported water from the City of Los Angeles by negotiation or in reparation for the disruption of the historical groundwater inflow into the Basin from the Owens Valley. It is in the public interest that we have a strong Navy. It is also in the public interest that it pay its expenses.

F. The Plan Should More Clearly Explain and Justify Treatment of NAWS China Lake.

The Plan must be updated to explain how NAWS China Lake will be treated under Management Action No. 1 and to explain the basis for this super-priority preferential treatment not previously recognized in any tribunal anywhere. The Plan includes the contradictory assertions that “NAWS China Lake has not provided a final accounting of its FRWR,” that in June 2019, the Navy estimated that NAWS China Lake’s water “requirement” was 6,530 AFY (i.e., the vast majority of the 7,650 AFY safe yield), and that notwithstanding this 6,530 AFY “requirement,” the Navy “requested” that the IWVGA “use 2,041 AFY as a reasonable estimate of current and future annual groundwater production on the installation.” Plan at 5-5, 5-9. Additionally, the Plan explains that the January 1, 2010 through December 31, 2014 Base Period will not be used to evaluate groundwater production for NAWS China Lake, that NAWS China Lake, along with other federal agencies, are exempt from Augmentation Fees, and that the IWVGA “does not have legal authority to restrict, assess, or regulate production for NAWS China Lake; therefore, NAWS China Lake groundwater production is considered of highest beneficial use.” *Id.* at 5-5, 5-10. Accordingly, under the Plan, the ex-officio IWVGA Board member and possessor of the model—NAWS China Lake—finds itself the beneficiary of a super-priority right to groundwater without any financial obligation whatsoever to support the ongoing costs of “sustainable management” for its unilateral benefit.

The Plan’s determination that NAWS China Lake’s groundwater production “is considered of highest beneficial use” is a legal conclusion that does not follow from the IWVGA’s inability to regulate NAWS China Lake. Moreover, it is contrary to foundational principles of water rights law, under which it is clear

that the priority of a federal reserved water right is determined by the date the federal reservation was established, that the federal reserved water right only enjoys priority vis-à-vis subsequent appropriators, and that the right extends only to the primary purpose of the federal reservation. *Cappaert v. United States* (1976) 426 U.S. 128, 138 (“This Court has long held that when the Federal Government withdraws its land from the public domain and reserves it for a federal purpose, the Government . . . acquires a reserved right in unappropriated water which vests on the date of the reservation *and is superior to the rights of future appropriators.*”) (emphasis added); *Agua Caliente Band of Cahuilla Indians v. Coachella Water Dist.* (9th Cir. 2017) 849 F.3d 1262, 1268–69 (explaining that the Supreme Court has emphasized that, under the doctrine of federal reserved rights, the government reserves “only ‘that amount of water necessary to fulfill the purpose of the reservation, no more’” and that the United States must “‘acquire water in the same manner as any other public or private appropriator’” where “‘water is only valuable of a secondary use of the reservation’”).

Additionally, although the Plan is somewhat unclear on this point, it appears that the IWVGA intends to award an Annual Pumping Allocation to NAWS China Lake, given the determination that its groundwater production is “of highest beneficial use.” If this is not the case, the Plan should state what its rationale is.

Moreover, given the Plan’s conclusion that the IWVGA “does not have legal authority to restrict, assess, or regulate production for NAWS China Lake,” the Plan should be updated to answer the following questions:

- Whether NAWS China Lake will be granted an Annual Pumping Allocation;
- The basis for the IWVGA’s determination that the Base Period should not be used to evaluate groundwater production for NAWS China Lake if it is used to determine the beneficial use of all overlying landowners;
- Whether NAWS China Lake will provide a final accounting of its FRWR;
- Given the Navy’s conflicting estimates and the IWVGA’s decision not to evaluate NAWS China Lake’s water use relative to the Base Period, the basis for NAWS China Lake’s Annual Pumping Allocation (if any);
- The legal basis for the IWVGA to grant an Annual Pumping Allocation to NAWS China Lake, given that the IWVGA cannot regulate NAWS China Lake’s water use and has no recourse in the event NAWS China Lake exceeds its allocation;
- How the Plan meets the requirements of SGMA to be enforceable if it cannot address NAWS China Lake’s water use in excess of its allocation or the assumed quantity of production;
- Given the IWVGA’s lack of authority to regulate NAWS China Lake, whether the grant of an allocation by the IWVGA is properly regarded as a taking of private property (overlying water rights) for the benefit of the federal government without compensation in violation of the United States Constitution;
- The legal basis for granting an allocation to NAWS China Lake, but not to certain overlying rights holders, including those that commenced production prior to the establishment of NAWS China Lake;
- How the IWVGA will respond if NAWS China Lake exceeds its Annual Pumping Allocation;
- Whether the IWVGA will further reduce other Annual Pumping Allocations due to exceedances by NAWS China Lake; and
- How NAWS China Lake’s water use will be measured and accounted for (i.e., given that the IWVGA cannot regulate NAWS China Lake, how will the IWVGA ensure that it obtains water use data from NAWS China Lake and properly accounts for the Navy’s water use?).

Absent clear answers to these questions, Mojave recommends that the IWVGA deal with water use by the federal government outside of the allocation context. In other words, the IWVGA should grant Annual Pumping Allocations only to water users that are subject to regulation by the IWVGA.

G. The Plan “Takes” the Water Rights of Overlying Landowners, Including Mojave’s.

The Plan unequivocally takes fully vested overlying water rights and makes them available for use by NAWS China Lake. The proposed action is both a regulatory and a physical taking. See *Casitas Mun. Water Dist. v. United States* (Fed. Cir. 2008) 543 F.3d 1276 (“*Casitas*”); *Tulare Lake Basin Water Storage Dist. v. United States* (2003) 59 Fed.Cl. 246. Mojave is an overlying landowner with overlying water rights. The water available to Mojave for reasonable and beneficial use will be taken by the Plan and made available for use by NAWS China Lake and other users like the Indian Wells Valley Water District. There is little doubt—as reflected by the Plan—that it prioritizes the use of water by NAWS China Lake and the Water District and constitutes a public use. Like the required forbearance of water foisted upon an existing appropriator under environmental regulation in *Casitas*, in the instant case the Plan makes water available for NAWS China Lake and the Water District and effectuates a “physical taking.” “This is no different than the government piping the water to a different location. It is no less a physical appropriation.” *Casitas*, 543 F.3d at 1294.

H. The Following Program Contemplated by the Plan is Inadequate to Compensate Agricultural Water Users for their Investments.

Management Action No. 1 provides that all groundwater users assigned a Transient Pool Allocation (e.g., agricultural producers) would be eligible for enrollment in a Following Program. Plan at 5-6. Under the Following Program, eligible groundwater pumpers could “elect to sell their Transient Pool Allocation back to the IWVGA.” *Ibid.* The Plan explains that the IWVGA and participating groundwater pumpers “may also explore alternative uses for the fallowed land, which may include use as enhanced habitat or grazing lands. *Id.* at 5-7. The Plan estimates that the IWVGA’s costs incurred pursuant to the Following Program will be approximately \$9 million. *Id.* at 5-11.

The Plan should be updated to explain how the value of the Transient Pool Allocations purchased pursuant to the Following Program would be determined. Additionally, the Plan should explain why the IWVGA anticipates \$9 million to be sufficient to fund the Following Program. As explained above, Mojave, has expended in excess of \$25 million on their agricultural properties overlying the Basin. Therefore, it appears that the budget for the Following Program should be significantly expanded to protect participating water users’ investment-backed expectations and adequately compensate agricultural producers.

I. The Plan Should Include Additional Detail on the Transient Pool Allocation and Provide a Justification for why Shares of the Transient Pool are Non-transferrable.

As presently formulated, Management Action No. 1 includes a 51,000 AF Transient Pool Allocation, which the Plan explains will be allocated among all of the groundwater users not given an Annual Pumping Allocation (i.e., all agricultural pumpers, among others). Plan at 5-6. Each user’s share of the Transient Pool is non-transferrable. *Ibid.*

The Plan should be updated to explain the basis and rationale for the IWVGA’s determination that shares of the Transient Pool Allocation should be non-transferrable. Ensuring transferability of all allocations, including Transient Pool Allocations would ensure that water goes to the highest and best use.

More fundamentally, the Plan must be revised to explain the scientific and policy rationale for setting the Transient Pool Allocation at 51,000 AF, as opposed to some other number. From an economics standpoint, 51,000 AF is woefully insufficient to allow agricultural production to continue until imported water is available in the Basin, which the Plan estimates will not occur until approximately 2035. Plan at 5-7. Therefore, agricultural pumpers and others denied Annual Pumping Allocations will be heavily impacted by payment of Augmentation Fees. The Plan should include an analysis of the impacts of Management

Action No. 1 on agricultural pumpers and other water users that are excluded from the Annual Pumping Allocation Plan.

Additionally, the Plan should explain how much of the 51,000 AF each user will be granted and whether the Board intends to adopt (or has already incorporated) Model Scenario 6 (“Scenario”), presented at the August 15, 2019 Board meeting (Agenda Item 10.B) into the Plan. Under this Scenario, like the Transient Pool Allocation described in the Plan, each non-domestic user would be assigned a portion of a pool volume<sup>7</sup> that could be used variably until 2040, but total pumping could not exceed an assigned portion. The Scenario assumes that each of the non-domestic group continues to pump at current levels over a “cliff” period until each user’s assigned portions are depleted. For Mojave Pistachios, that “cliff” period would last only eight months at current pumping levels. In other words, if the Board were to implement this Scenario, or a similar scenario, through Management Action No. 1, within the course of a year, Mojave Pistachios would be prohibited from exercising its overlying water rights.

Such a proposal would amount to a taking of Mojave’s overlying water rights in contravention of SGMA’s express protection of common law water rights. As overlying users, Mojave is entitled to protection of their overlying rights. Any proposal that would result in the elimination of agricultural and industrial producers must be rejected as inconsistent with both SGMA and well-established principles of California groundwater rights law.

Moreover, the allocation of the limited pool volume modeled in the Scenario and set forth in the Plan represents only approximately three to four percent of an assumed (and likely **grossly understated**) 1.5 million AF of usable water in storage. Considering the severe economic consequences on members of the agriculture and industry group, this amount is unreasonable. Specifically, as explained above, the proposed allocation fails to provide sufficient water to allow Mojave to continue their operations in the short term and until imported water is available. The proposed allocation does not provide sufficient water for this transition and would eviscerate Mojave’s investments in the Indian Wells Valley that now exceed \$25 million.

J. The Plan Must be Updated to Reflect that Management Action No. 1 is Subject to the California Environmental Quality Act (CEQA).

The Plan explains that implementation of the Annual Pumping Allocation Plan, Transient Pool and Fallowing Program “may be subject to environmental regulations and could require the preparation of environmental studies.” *Id.* at 5-11. Yet, the Plan indicates that Management Action No. 1 will be implemented during summer of 2020, which leaves insufficient time for the environmental review process. *Id.* at 5-12.

The Plan should be updated to reflect that the adoption of the Annual Pumping Allocation Plan, Transient Pool and Fallowing Program is a “project” under CEQA and the implementation schedule should be updated to provide sufficient time for environmental review and public participation.

As the Board is likely aware, CEQA is triggered when a public agency “approves” a project that is subject to CEQA. Pub. Res. Code § 21080. “Approval” is defined as any decision that commits the agency to a “definite course of action in regard to a project.” CEQA Guidelines § 15352. The term “project” is defined broadly to include any activity that: (i) may cause a direct (or reasonably foreseeable indirect) physical environmental change; and (ii) is directly undertaken by a public agency, supported in whole or in part by a

---

<sup>7</sup> Under the Scenario, the pool volume was 63,836 AF, whereas the total Transfer Pool volume set forth in the Plan is only 51,000 AF. The Plan should explain the basis for the reduction in the pool volume, along with the rationale for setting the Transfer Pool volume at 51,000 AF.

public agency, or involves the issuance by a public agency of some form of discretionary entitlement or permit.<sup>8</sup> See Kostka and Zischke, Practice Under the California Environmental Quality Act § 4.5 at 158–59, citing Pub. Res. Code § 21065 and CEQA Guidelines § 15378. There is no doubt that Management Action No. 1 is subject to CEQA—it is an activity that may cause environmental impacts (e.g., impacts on air quality, land use, or biological resources due to land fallowing) and is approved by the IWVGA—a public agency. Therefore, the Plan must be updated to reflect that the IWVGA will conduct CEQA review on Management Action No. 1 prior to its adoption.

Given the massive changes in land use across the Basin and the associated significant environmental impacts that are likely to occur with implementation of the Annual Pumping Allocation Plan, Transient Pool and Fallowing Program, an EIR is required. The EIR must describe the proposed project, its environmental setting, its objectives, identify and analyze significant effects on the environment, state how those impacts can be mitigated or lessened, and identify alternatives to the project. *Federation of Hillside and Canyon Assocs. v. City of Los Angeles* (2004) 126 Cal.App.4th 1180, 1197; CEQA Guidelines §§ 15123–28, 15130. The implementation timetable set forth in Section 5 of the Plan must be amended to accommodate sufficient time for the preparation of an EIR analyzing the impacts of Management Action No. 1.

Finally, the Plan evidences a pre-commitment problem. The Plan explains that the IWVGA will separately determine each groundwater pumper’s Annual Pumping Allocation and/or Transient Pool Allocation following adoption of the Plan. Plan at 5-12. Yet, the Plan demonstrates that the IWVGA has already determined that agricultural pumpers will be excluded from the Annual Pumping Allocation Plan. See Plan at 5-7. CEQA forbids pre-commitment by the lead agency to the various approvals constituting the Project. See, e.g., *Save Tara v. City of West Hollywood* (2008) 45 Cal.4th 116; *Cedar Fair, L.P. v. City of Santa Clara* (2011) 194 Cal.App.4th 1150. Pre-commitment to approving a project also violates “the general rule that one legislative body cannot limit or restrict its own power or that of subsequent Legislatures....” *In re Collie* (1952) 38 Cal.2d 396, 398.

#### **IV. The Best Available Scientific Information Demonstrates that the Plan Dramatically Underestimates the Amount of Water in Storage and Recharge Estimates and Consequently Fails to Recognize the Opportunity for Continued Beneficial Use of Groundwater Over the 20 Year Planning Horizon and Beyond.**

As Mojave has noted in prior comments, prior to setting any allocations, it is necessary to develop an accurate and supportable estimate of the total amount of usable groundwater in storage in the Basin. However, Mojave is concerned that the assumptions made to date regarding the amount of usable water in storage in the Basin and Basin recharge, to the extent they can be discerned, lack scientific support.

##### **A. The Plan Underestimates the Amount of Water in Storage.**

Indian Wells Valley is a geologic basin that has been infilled with up to 6,500-feet of unconsolidated sediments. These sediments contain groundwater under perched, unconfined to semi-confined, and confined conditions. The total volume of groundwater storage is a function of the total volume of the aquifer, including the sediment grains and water in the pore space, and the percentage of that volume that contains available groundwater.

---

<sup>8</sup> “Public agency” is defined as any “state agency, board, or commission, any county, city and county, regional agency, public district, redevelopment agency, or other political subdivision.” Pub. Res. Code § 21063. The IWVGA is a “public agency.” Water Code §§ 10721(j), (n).

There are two basic methods for calculating the volume of groundwater storage: analytical calculations using sediment volume and specific yield, and numerical calculations using the structure of the groundwater flow model (DRI, 2016).

The Plan notes (at page 3-26) with respect to total basin storage that three sources were considered:

- Kunkel and Chase (1969) 720,000 AF under 64,000 acres
- Dutcher and Moyle (1973) 2,200,000 AF under 70,800 acres in 1921 in 200 feet of aquifer
- USBR (1993) 1,020,000 AF to 3,020,000 AF under 59,200 acres in 100 to 300 feet of aquifer

It should be noted that all of the above estimates are for limited areas (59,200 to 70,800 acres) in the overall Basin (382,000 acres). If the analysis within each of these studies is expanded to the entire Basin, then the volume of water in storage increases significantly. Further, The DRI model contains the most up to date information available on the basin shape, the hydrostratigraphy, the groundwater levels, and the water quality (both brackish and fresh), and specific yield distribution in all areas, layers, and zones. Regardless of what the historical “estimates” showed, the DRI model should be used to estimate the volume of water contained in the basin as of 2019. DRI has all the information it needs to estimate water volumes in all model layers, in all basin areas, for all water quality criteria.

Questions that should be answered include:

- What is the total volume of the basin within the model domain?
- What is the total volume of water (all qualities) within the basin within the model domain?
- How much water is in Layer 1 of the model?
- How much water is in Layers 2-3 of the model?
- How much water in in Layers 4-6 of the model?
- How much of the water within these layers is fresh versus brackish?
- Where are the fresh versus brackish resources located within the basin volume?

The DRI model is being utilized to determine changes in storage and loss in storage, but the fundamental questions of how much water is in the basin (within the model domain) have not been answered.

B. Recharge

With respect to recharge, Section 3 of the Plan provides:

The average annual recharge developed by DRI is 7,650 AF per year (McGraw et al, 2016; Garner et al, 2017). The recharge zones identified by DRI are shown in Figure 3-10. The total area of recharge is about 770 square miles. The area and estimated annual recharge in each zone are shown in Table 3-3. Plan at 3-13.

Likewise, the Plan includes the following “selected” recharge estimates in Table 3-4:

Table 3-4: Natural Recharge Estimates from Selected Recharge Studies (AFY).

Recharge Study	Natural Recharge Estimate (AFY)
Brown and Caldwell (2009)	8,900
Epstein et al. (2010)	5,800 to 12,000

---

Todd Engineers (2014)	6,100 to 8,900
Desert Research Institute (McGraw et al. 2016)	7,650

---

However, the Plan fails to explain on what basis were these natural recharge estimates were “selected.” Do recharge studies that demonstrate significantly higher recharge exist?<sup>9</sup>

Additionally, no explanation is provided as to why the DRI recharge estimate (7,650 AFY) was used as opposed to any of the other “selected” studies. See Plan at 3-20 and 3-21 to 22 (7,650 AFY used as the sustainable yield). Furthermore, no explanation is provided as to why only natural recharge is included, when the Plan acknowledges that agricultural use is 50 percent of total water use and recharge from irrigation as well as distribution system leakage must be considered in recharge estimates (i.e., return flows).

With respect to the DRI recharge estimate, the estimate is based on the loss of storage of approximately 25,000 AFY over many years from sediments assumed in the DRI model to have an average specific yield of 22 percent. This value is very high for the sediments present in the Basin, especially where the groundwater is semi-confined and confined. Use of a more reasonable value for specific yield would lower the volume of water lost from storage, resulting in a much higher estimate of recharge.

#### **V. Likewise, the Analysis of Undesirable Results must be based on the Best Available Science and Information**

SGMA requires development of a Plan to meet SGMA’s sustainability goal, which means avoiding statutorily defined, significant and unreasonable undesirable results through implementation of projects and management actions. Water Code §§ 10727, 10727.2, 10721(u), (v), (x). SGMA defines undesirable results to include any of the following:

- (1) chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply if continued over the planning and implementation horizon. Overdraft during a period of drought is not sufficient to establish a chronic lowering of groundwater levels if extractions and groundwater recharge are managed as necessary to ensure that reductions in groundwater levels or storage during a period of drought are offset by increases in groundwater levels or storage during other periods;
- (2) significant and unreasonable reduction of groundwater storage;
- (3) significant and unreasonable seawater intrusion;
- (4) significant and unreasonable degraded water quality, including the migration of contaminant plumes that impair water supplies;
- (5) significant and unreasonable land subsidence that substantially interferes with surface land uses; or
- (6) depletions of interconnected surface water that have significant and unreasonable adverse impacts on beneficial uses of the surface water.

---

<sup>9</sup> See, e.g., studies referenced in the Todd Report that reference much higher recharge estimates (e.g., on the order of 25,000+ AFY).

Water Code § 10721(x). In turn, DWR's SGMA regulations require that the Plan establish minimum numeric thresholds which represent a point in the Basin that, if exceeded, may cause undesirable results. 23 Cal. Code Regs. § 354.28(a). Among other things, the Plan must also explain which information and criteria were relied upon by the IWVGA to justify each minimum threshold, explain how the minimum thresholds will avoid undesirable results, and explain how the established minimum thresholds may affect the interests of beneficial uses and users of groundwater. 23 Cal. Code Regs. § 354.28(b). Each of these minimum thresholds must be evaluated and established on the basis of the best available science and information. See *id.*

However, the Plan poorly defines undesirable results and fails to clearly articulate when they are significant and unreasonable. Even when the Plan does try to articulate what is significant and unreasonable, the articulation is based on weak and biased scientific analysis, particularly with regard to water in storage, recharge estimates, and domestic well impacts. In fact, the definition of what the Plan constitutes "significant and unreasonable" appears arbitrary and capricious.

To date, the IWVGA's Plan development process has been more focused on proposals (e.g., Management Action No. 1 and related modeling scenarios) that would eliminate overlying groundwater use by non-domestic users than on evaluating and considering the best available scientific information to develop thresholds, projects and management actions to avoid undesirable results and achieve Basin sustainability. One primary driver for proposals to eliminate agricultural and industrial uses of groundwater seems to be the Board's focus on impacts to shallow groundwater wells. See, e.g., Plan at 3-29; August 15, 2019 Board meeting agenda Item 10.B. However, the best available scientific information demonstrates that this threat is theoretical and unsupported (i.e., speculative, at best). Even if it were not, a physical solution exists to mitigate impacts to users of shallow wells.

As explained above, the IWVGA's analysis is not based on an accurate and supportable analysis of the amount of usable water in storage and recharge to the Basin. Failure to correct this analysis will cause a cascade of defects throughout the Plan's discussion of undesirable results, including impacts to shallow wells.

It would be entirely unreasonable, and contrary to SGMA's mandate, to implement draconian restrictions on overlying agricultural water use that would eliminate the entire agriculture industry in the Basin, when it is possible to take discrete physical actions (e.g., deepening existing wells) as part of a monitoring and mitigation program.

## **VI. Conclusion**

It is true that that the California Legislature wanted to bring sustainable groundwater management to our State to protect future generations of Californians. Yet, there is no evidence that it sought to countenance the wholesale devastation of farmers, their families, and the local economy that they sustain by the adoption of SGMA.

George Washington once wrote that "Agriculture is the most healthful, most useful, and most noble employment of man." It is also a vital component of California's thriving economy. The Legislature granted the IWVGA 20 years to monitor conditions and mitigate as required, while inspiring the ingenuity and financing required to augment supply and stretch our precious resources further still; and then, as may be necessary, to fairly distribute the burden of shortages. The IWVGA need not take aim at farming, as is contemplated by the implementation of this Plan.

It is obvious that our objection to the Plan as written is strong. Nevertheless, we are committed to working towards a collaboratively-established sustainable management Plan—one that is based upon best



available science with the objective of respecting private property rights while achieving the Constitutional mandate to maximize the reasonable and beneficial use to water. On behalf of our client, we urge you to correct the present course and embrace the notion that these objectives are not inconsistent.

Sincerely,



Scott S. Slater  
Amy M. Steinfeld

**Attachment A: Photographs of Mojave's Agricultural Operations and Irrigation Systems in the Indian Wells Valley**











**Attachment B: Mojave's Overlying Parcels**

<b>APN</b>	<b>Parcel Name</b>	<b>Owner</b>	<b>Year acquired</b>	<b>Beneficial Use</b>
056-072-05	Cooley	MOJAVE PISTACHIOS LLC	2012	Agriculture
056-072-16	Cooley	MOJAVE PISTACHIOS LLC	2012	Agriculture
056-095-48	Coyote Trail	MOJAVE PISTACHIOS LLC		Agriculture
056-113-45	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-46	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-48	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-53	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-54	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-55	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-113-56	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-291-19	Leliter 220	MOJAVE PISTACHIOS LLC	2013	Agriculture
056-292-01	Leliter 220	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-292-02	Leliter 220	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-292-04	Leliter 220	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-113-28	Leliter 360	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-113-29	Leliter 360	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-340-18	Leliter 360	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-340-19	Leliter 360	MOJAVE PISTACHIOS LLC	2011	Agriculture
056-095-08	Leroy	Al & Linda Leroy (leased by Mojave Pistachio LLC)		Agriculture
064-460-01	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-02	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-03	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-04	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-05	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-06	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-07	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-08	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-09	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-10	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-11	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-12	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-14	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-15	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-16	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture

APN	Parcel Name	Owner	Year acquired	Beneficial Use
064-460-17	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-32	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-33	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-34	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-460-35	Office 80	MOJAVE PISTACHIOS LLC	2012	Agriculture
064-082-39	Switzer	William Switzer (leased by Mojave Pistachio LLC)		Agriculture
064-082-40	Switzer	William Switzer (leased by Mojave Pistachio LLC)		Agriculture
064-082-42	Switzer	William Switzer Trust (leased by Mojave Pistachio LLC)		Agriculture
064-082-17	Yo Young	MOJAVE PISTACHIOS LLC	2013	Agriculture
064-084-13	Siebenthal 160	MOJAVE PISTACHIOS LLC	2011	undeveloped
064-084-14	Siebenthal 160	MOJAVE PISTACHIOS LLC	2011	undeveloped
064-084-15	Siebenthal 160	MOJAVE PISTACHIOS LLC	2011	undeveloped
064-084-16	Siebenthal 160	MOJAVE PISTACHIOS LLC	2011	undeveloped
064-132-44	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-45	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-46	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-48	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-49	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-50	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-51	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-53	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-54	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-55	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-56	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-132-57	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-150-36	West Airport	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-440-20	Yo Young	MOJAVE PISTACHIOS LLC	2013	undeveloped
056-230-04	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-291-17	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-291-18	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-291-20	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-291-21	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-293-02	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-293-03	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped

APN	Parcel Name	Owner	Year acquired	Beneficial Use
056-380-12	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-380-13	Neal Ranch	MOJAVE PISTACHIOS LLC	2014	undeveloped
056-095-46	W of H395	MOJAVE PISTACHIOS LLC	2013	undeveloped
056-095-47	W of H395	MOJAVE PISTACHIOS LLC	2013	undeveloped
056-095-05	W of H395	MOJAVE PISTACHIOS LLC	2013	undeveloped
056-095-43	W of H395	MOJAVE PISTACHIOS LLC	2013	undeveloped
064-460-31		Nugent Family Trust	2013	Agriculture
064-082-11		Nugent Family Trust	2013	Agriculture
064-082-61		Nugent Family Trust	2013	Agriculture
064-082-62		Nugent Family Trust	2013	Agriculture
064-082-63		Nugent Family Trust	2013	Agriculture
064-082-64		Nugent Family Trust	2013	Agriculture
064-133-05		Nugent Family Trust	2013	Agriculture
064-133-06		Nugent Family Trust	2013	Agriculture
064-082-13		Nugent Family Trust	2013	Agriculture