

To: Eric T. Schneiderman[nysag@ag.ny.gov]; Tips At The New York Times[tips@nytimes.com]; tips@nypost.com[tips@nypost.com]; piu@doj.ca.gov[piu@doj.ca.gov]; Amanda Hopper[ahopper@co.sutter.ca.us]; Pruitt, Scott[Pruitt.Scott@epa.gov]; laura.nicholson@sen.ca.gov[laura.nicholson@sen.ca.gov]; sectyrodriguez@calepa.ca.gov[sectyrodriguez@calepa.ca.gov]; secretary@resources.ca.gov[secretary@resources.ca.gov]; Harold Kruger[hkruger@appealdemocrat.com]; Wampler, David[Wampler.David@epa.gov]; OIG Hotline[OIG_Hotline@epa.gov]; Bowles, Jack[Bowles.Jack@epa.gov]; Minoli, Kevin[Minoli.Kevin@epa.gov]; Davis, Patrick[davis.patrick@epa.gov]; Hope, Brian[Hope.Brian@epa.gov]; Rodriguez, Roberto[Rodriguez.Roberto@epa.gov]; Richardson, RobinH[Richardson.RobinH@epa.gov]; Wagner, Kenneth[wagner.kenneth@epa.gov]; Jackson, Ryan[jackson.ryan@epa.gov]; dissmith@sacbee.com[dissmith@sacbee.com]; Sutter Buttes Tea Party[sbtp@syix.com]; maureen.leary@ag.ny.gov[maureen.leary@ag.ny.gov]; Estrada, Fabiola[Estrada.Fabiola@epa.gov]; Reed Sato[reed.sato@doj.ca.gov]; Dale Kasler[dkasler@sacbee.com]; Ryan Sabalow[rsabalow@sacbee.com]; brian.leahy@cdpr.ca.gov[brian.leahy@cdpr.ca.gov]; Bryan@Waterboards Elder[bryan.elder@waterboards.ca.gov]; Caldwell Brian (OAG)[brian.caldwell@dc.gov]; Martinez Michael C. (ENRD)[michael.c.martinez@usdoj.gov]; Chuck and Pat Miller[chucknpat@comcast.net]; Rick Libby[liveoakrick@gmail.com]; Ron Sullenger[rsullenger@co.sutter.ca.us]; whistleblowers@mccaskill.senate.gov[whistleblowers@mccaskill.senate.gov]; Goldberg Andy (AGO)[andy.goldberg@state.ma.us]; andrew.altevoigt@waterboards.ca.gov[andrew.altevoigt@waterboards.ca.gov]; pamela.creedon@waterboards.ca.gov[pamela.creedon@waterboards.ca.gov]; Buffleben, Matthew@Waterboards[Matthew.Buffleben@waterboards.ca.gov]; Brendan.Thompson@waterboards.ca.gov[brendan.thompson@waterboards.ca.gov]; Nathan.Jacobsen@waterboards.ca.gov[nathan.jacobsen@waterboards.ca.gov]; NorthCoast[northcoast@waterboards.ca.gov]; maryann.archuleta@water.ca.gov[maryann.archuleta@water.ca.gov]; shin-roei.lee@waterboards.ca.gov[shin-roei.lee@waterboards.ca.gov]; elizabeth.beryt@waterboards.ca.gov[elizabeth.beryt@waterboards.ca.gov]; julia.hooten@waterboards.ca.gov[julia.hooten@waterboards.ca.gov]; matt.st.john@waterboards.ca.gov[matt.st.john@waterboards.ca.gov]; sarmstrong@waterboards.ca.gov[sarmstrong@waterboards.ca.gov]; george.low@waterboards.ca.gov[george.low@waterboards.ca.gov]; Wendy Wyels[wendy.wyels@waterboards.ca.gov]

From: will rogers

Sent: Fri 10/6/2017 9:54:17 AM

Subject: Fw: EPA response to your Feb. 25, 2017 email
[Unreasonable and Wasteful Water Use SWRCB T Howard.pdf](#)
[SWRCB Thomas Howard Livestock Feed Corp.pdf](#)
[BrownsDirtyHands.pdf](#)
[Dear Assistant US Attorney Hallie Hoffman.docx](#)

Dear Officials,

I am not going to attach the Regional Water Board Reports (Sent to SWRCB Bryan Elder) and all the photos / videos (Sent to SWRCB Bryan Elder) that help prove that Morris Property on Krehe Rd where the PG&E facility / discharge (Approved by the Regional Water Board) was located and was also being used for a cattle operation / livestock feed crop which the SWRCB are against because they have stated that they are a unreasonable and wasteful use of water which violate the California Constitution and are partially to blame for Global Warming / Climate Change.

Which for some reason he Regional Water Board and SWRCB both ignored which is very odd since they claim to be protectors of water and the climate.

Why approve a to facility / discharge to a site / operations which SWRCB claims is a unreasonable and wasteful use of water and which is causing Global Warming / Climate if you are trying to fight against them ?

Unless you are corrupt and dishonest like PG&E, Gov. Brown, his staff and California Regulators like is mentioned in the attached report entitled: Brown's Dirty Hands.

Which mentions some of the information I brought up to SWRCB Bryan Elder but he basically ignored and instead basically accused me of attacking PG&E and Morris character for no reason when I was actually bringing up their history which he should have used when investigating and reporting on them but instead he lied and authored a false / misleading report which has helped them get away with violations and crimes such as obstructing justice which is basically what he did by lying in his report and not inspecting the facility and site while the facility was still located on Morris Property.

If SWRCB Bryan Elder and the EPA / Scott Pruitt were honest then his report and a EPA Report would have sounded or looked more like the letter that I attached which I wrote and sent to US Hollie Hoffman.

May be EPA Scott Pruitt doesn't want to thorough investigation and address the PG&E., Gov. Brown, the Regional Water and SWRCB because its similar to his connections with big energy and other incidents related to them and / or he has also taken campaign donations from them just like Gov. Brown has even though he attacks / accusing them for causing Global Warming / Climate Change.

Secretary Pruitt its time for you to have some integrity and step up as a Christian and EPA Secretary and honestly address this incident to the public regarding the Regional Water Board , SWRCB, Morris, PG&E and Gov. Brown.

The Regional Water Boards, SWRCB, PG&E and Gov. Browns actions contradict their statements and actions on WOTUS and Global Warming / Climate Change.

Sincerely- Will Rogers

----- Forwarded Message -----

From: "Wampler, David" <Wampler.David@epa.gov>
To: "willgrogers@yahoo.com" <willgrogers@yahoo.com>
Sent: Tuesday, March 14, 2017 9:15 PM
Subject: EPA response to your Feb. 25, 2017 email

Dear Mr. Rogers,

Thank you for contacting EPA's Administrator, Mr. Scott Pruitt, regarding your concerns from the PG&E activities in Live Oak, California, during the spring of 2016. I have been asked to provide a response to your email to Administrator Pruitt, dated February 25, 2017.

EPA takes your request for additional investigation into the PG&E activities very seriously. We have thoroughly read your email, reviewed the State's water discharge permit issued to PG&E, talked with the State's investigator, and thoroughly read the State's May 20, 2016 investigation report.

Based on the information from you and from those who conducted the investigation, we do not have reason to believe there were unauthorized discharges in the winter/spring of 2016 associated with the PG&E project in your area during the spring of 2016. We believe the State completed a timely and thorough investigation of the concerns you raised and we have no reason to believe their investigation was inadequate.

Lastly, EPA has no information supporting your claims of governmental fraud in the State of California.

Sincerely,

David Wampler
Manager, Water Enforcement Section II
US EPA Region 9
75 Hawthorne Street (ENF 3-2)

San Francisco, CA 94105
(415) 972-3975
wampler.david@epa.gov

Thomas Howard, Executive Director
Members of the Board
State Water Resources Control Board
Clerk to the Board, (916) 341-5600
1001 I Street Sacramento, CA 95814
Sent via email to Rich.Satkowski@waterboards.ca.gov

RE: Livestock Feed Crop Production in the San Joaquin Valley, 2014

Thank you for the opportunity to comment on the important issue of livestock feed crop-related agricultural water use in the San Joaquin Valley.

To start, we wish to formally incorporate into this comment, by reference, the 6 July 2015 comment to the SWRCB titled “June 8, 2015 Temporary Urgency Change Petition Concerning SWP/CVP and Water Deliveries, in relation to the April 6, 2015 TUCO,” submitted by Ara Marderosian (Sequoia ForestKeeper), Guy Saperstein, Alexandra Paul, Jon Marvel, Connie Hanson, Mike Hudak, Lorelei Plotczyk, Lorin Lindner, Marcia Hanscom, Robert Roy van de Hoek, and Todd M. Shuman (Wasteful UnReasonable Use), as well as the Objection/Protest respectfully submitted to the SWRCB by Sequoia ForestKeeper (SFK) and Wasteful UnReasonable Use (WURU) regarding the 8 June 2015 Notice of Request Filed by the California Department of Water Resources and the United States Bureau of Reclamation to modify and renew a Temporary Urgency Change Order regarding permits and license of the State Water Project and the Central Valley Project (filed initially on May 21, 2015).

We wish to formally incorporate into this comment, by reference, the 16 August 2015 comment to the SWRCB titled “Unreasonable and Wasteful Water Use: Rice Cultivation, Livestock Feed Crop Production, the Sacramento River Settlement Contractors, and the July 3, 2015 TUCO”, submitted by Ara Marderosian (Sequoia ForestKeeper), Todd M. Shuman (Wasteful UnReasonable Use), Mike Hudak (Ph.D., author), and Megan E. Gallagher, Esq. (Attorney at Law).

We wish to formally incorporate into this comment, by reference, the 16 October 2015 comment to the SWRCB titled “Five Counties, Five Numbers: Livestock Feed Crop Production in the S. San Joaquin Valley, 2014”, submitted by Ara Marderosian (Sequoia ForestKeeper), Todd M. Shuman (Wasteful UnReasonable Use), Mike Hudak (Ph.D., author), and Megan E. Gallagher, Esq. (Attorney at Law).

LFC Production and California Law

Livestock feed crop (LFC) production in California sustains cattle-related commodity production in California. As we have argued previously, global climate change and drought conditions in California have likely been exacerbated and intensified by the methane that is emitted when livestock feed crops are consumed and digested by dairy cows and other cattle.

We have also argued previously that livestock (especially cattle) are notoriously inefficient at converting water and other natural resources into protein available for human consumption, relative to plant-based sources of protein.

We, therefore, again argue that the use of water drawn from surface flows and extracted from increasingly-depleted groundwater aquifers in the San Joaquin Valley to irrigate acreage that *results* in livestock feed crop production is unreasonable and wasteful in California. Use of water drawn from surface flows and groundwater extracted from increasingly depleted aquifers to irrigate acreage that *results* in livestock feed crop production in California conflicts with the “waste or unreasonable use” section of the California Constitution. (See Article 10, Section 2, which declares that “the waste or unreasonable use ... of water be prevented ... The right to water or to the use or flow of water ... does not and shall not extend to the waste or unreasonable use ... of water.”)

Moreover, the continued extraction of groundwater from increasingly-depleted San Joaquin Valley aquifers to irrigate acreage that *results* in livestock feed crop production appears inconsistent with legal requirements that have been incorporated into The Sustainable Groundwater Management Act of 2014. In Section 10720.1, it is stated that “it is the intent of the Legislature to do all of the following . . . (b) To enhance local management of groundwater consistent with . . . Section 2 of Article X of the California Constitution.” In Section 10720.5, it is stated that “(a) Groundwater management pursuant to this part shall be consistent with Section 2 of Article X of the California Constitution.”

LFC Production in SJV 2014

The counties of Kern, Tulare, Kings, Fresno, Madera, Merced, Stanislaus, and San Joaquin released 2014 Annual Crop reports during the second half of 2015. Based on the information within these reports, in combination with other sources (including information from Mariposa, Tuolumne, and Calaveras counties), we have compiled and calculated a set of numbers that constitutes the basis for a concise narrative concerning water, livestock feed crop production, and methane gas emission in the San Joaquin Valley (SJV) during 2014. In short, approximately 2.4 million acres were devoted to (or *resulted* in) livestock feed crop (LFC) production in these counties in 2014. Approximately 7.5 million acre-feet (MAF) of water was used to cultivate acreage that *resulted* in LFC production in 2014. Approximately 28 million tons of livestock feed crop forage were produced from the application of this amount of water to the acreage cultivated in 2014.¹ (See Appendix A and attached spreadsheet set, LFC SJV 2014 sprdsht.)

1. Twenty eight million tons of forage could have theoretically fed approximately three million lactating cows for a full year, and three million lactating cows would have likely emitted (through the process of enteric fermentation) an annual quantity of methane that is equivalent to approximately 62 billion pounds of carbon dioxide trapping heat in the atmosphere over the next 20 years. See spreadsheet set, LFC SJV 2014 sprdsht.]

This large amount of forage would have been primarily used to feed the cumulative California beef, dairy, heifer, bull, and steer populations in 2014. The cumulative 2014 California cattle population was 5.1 million, with the beef, dairy, heifer, bull, and steer populations cumulatively accounting for approximately 4.03 million, while calves accounted for the remaining 1.07 million. (See Appendix A.)

As we noted in earlier comments to the SWRCB, livestock feed crops consumed by cows are partially converted (through enteric fermentation) into significant direct atmospheric methane emissions. Cattle manure channeled into anaerobic manure lagoons and liquefied slurry storage constitutes a second major source of atmospheric methane emission.

Cumulative cattle-associated methane emission values for California during 2013 have been released by the California Air Resources Control Board. Approximately 1,911,000,000 pounds of cattle-associated methane were released into the atmosphere in 2013---997,000,000 pounds by way of enteric emissions and 914,000,000 pounds by way of manure-related emissions. Using an IPCC AR^{5th} 20-year interval methane GWP, the carbon dioxide equivalent (CO₂e) value associated with this mass of methane is comparable to an amount of carbon dioxide that would be annually released by 19.1 coal-fired electricity generation (CFEG) plants that would then trap heat in the atmosphere for 20 years before being sequestered. Using an IPCC AR^{5th} 100-year interval methane GWP, the CO₂e value associated this mass of methane is comparable to an amount of carbon dioxide that would be annually released by 6.36 CFEG plants that would then trap heat in the atmosphere for 100 years before being sequestered. (See Appendix A and spreadsheet set, LFC SJV 2014 sprdsht.)

LFC Production, Methane Emission, and Extreme Weather

It is likely that livestock-associated methane emissions generated in California in 2014 have already contributed to the further warming of our planet. It is also likely that such livestock-associated methane-related atmospheric heat trapping has increased the probability that certain types of extreme weather-related events will become even more likely to occur in California and the U.S. in the future. It is also likely that these types of extreme weather-related events (triggered in part by livestock-related methane emission) will generate significant adverse impacts on human health, essential infrastructure, and vulnerable coastal populations. A number of recently published studies over the last eight months provide evidentiary support for the latter two claims:

1: A recent peer-reviewed study has directly linked human-caused global warming to the catastrophic flooding in Texas and Oklahoma in spring of 2015. (In May, more than 35 trillion gallons of water fell on Texas—enough to cover the entire state in eight inches of water. More than two dozen people were killed, and it was the wettest single month on record in both Texas and Oklahoma.) The new peer-reviewed study from Utah State and Taiwanese researchers concluded, “There was a detectable effect of anthropogenic [manmade] global warming in the physical processes that caused the persistent precipitation in May of 2015 over the southern

Great Plains.”² (See Simon Wang, S.-Y, W.-R. Huang, H.-H. Hsu, and R. R. Gillies (2015), *Role of the strengthened El Niño teleconnection in the May 2015 floods over the southern Great Plains*, *Geophys. Res. Lett.*, 42, 8140–8146, doi:[10.1002/2015GL065211](https://doi.org/10.1002/2015GL065211).)

2: A recently-published study by Swain, Horton, Singh, and Diffenbaugh (2016) has documented that the number of very dry atmospheric patterns in California has increased in recent decades, while the number of “average” moisture atmospheric patterns has declined. Swain noted: “We’re seeing an increase in certain atmospheric patterns that have historically resulted in extremely dry conditions...What seems to be happening is that we’re having fewer ‘average’ years, and instead we’re seeing more extremes on both sides. This means that California is indeed experiencing more warm and dry periods, punctuated by wet conditions.” <https://www.sciencedaily.com/releases/2016/04/160401144457.htm>

While the authors of this study have deployed careful and highly technical language in their study, they have, nonetheless, written a crucially important statement concerning an apparent positive statistical relationship between global greenhouse gas forcing and the specific extreme atmospheric configurations that have been manifest in the northeastern Pacific over the last 65 years:

“The results presented in the current study therefore confirm that the observed pattern of the long-term GPH [geopotential height field] trend in the NPD [Northern Pacific domain] is spatially nonuniform, strongly positive in the mean, driven by the specific pattern of lower tropospheric warming, and characterized by an amplification of the West Coast mean ridge highly reminiscent of that which occurred during historical dry and warm years in California. These empirical findings demonstrate a complex evolution over the northeastern Pacific between 1949 and 2015, with 500-mb GPH and SLP [sea level pressure] trends of generally the same sign occurring “in-phase” with the mean West Coast cool-season ridge (Fig. 1, A to C, and fig. S1) and the largest trends occurring just east of the terminus of the East Pacific storm track (33). This is especially interesting in light of recent investigations into the physical structure of anthropogenically forced trends in regional atmospheric circulation, which have suggested that changes in mean flow (via momentum/energy fluxes driven by embedded transient cyclones) may reinforce planetary -scale stationary waves in the upper atmosphere under certain conditions (37, 45, 54, 56).”

2: A recently released National Academies of Science study notes the high confidence level of extreme event attribution modelling studies that are clearly related to heat and temperature, such as the Wang et al. study summarized above: “**Confidence in attribution findings of anthropogenic influence is greatest for those extreme events that are related to an aspect of temperature, such as the observed long-term warming of the regional or global climate, where there is little doubt that human activities have caused an observed change.** For example, a warmer atmosphere is associated with higher evapotranspiration rates and heavier precipitation events through changes in the air’s capacity to absorb moisture. . . **Confidence in attribution analyses of specific extreme events is highest for extreme heat and cold events, followed by hydrological drought and heavy precipitation.**” (National Academies of Sciences, Engineering, and Medicine. 2016. *Attribution of Extreme Weather Events in the Context of Climate Change*. Washington, DC: The National Academies Press. doi: 10.17226/21852. Page 106.)]

“Additionally, because the location and amplitude of atmospheric stationary waves are dictated by the relative placement and orography of global landmasses, *the observed alignment of the nonuniform spatial pattern of thermal dilation with the North American continent (Fig. 1B) supports the notion that at least some of the observed trend in GPH—and thus specific extreme atmospheric configurations—may be due to increasing land-sea thermal contrasts. Enhanced warming over the continents is a predicted (and observed) response to global greenhouse forcing and has the potential to influence broader circulation regimes* (57, 58).” [emphasis added, see Daniel L. Swain, Daniel E. Horton, Deepti Singh, and Noah S. Diffenbaugh. *Trends in atmospheric patterns conducive to seasonal precipitation and temperature extremes in California*. Science Advances, March 2016, page 9 DOI: [10.1126/sciadv.1501344](https://doi.org/10.1126/sciadv.1501344)]

3: A comprehensive meta-study recently released by the Federal Government (U.S. Global Change Research Program, April 2016) has documented numerous significant adverse impacts associated with “Extreme Events” driven by anthropogenic forcing (greenhouse gas emissions). The key findings of this study, summarized on page 100, are provided below:

“Increased Exposure to Extreme Events - Key Finding 1: Health impacts associated with climate-related changes in exposure to extreme events include death, injury, or illness; exacerbation of underlying medical conditions; and adverse effects on mental health [High Confidence]. Climate change will increase exposure risk in some regions of the United States due to projected increases in the frequency and/or intensity of drought, wildfires, and flooding related to extreme precipitation and hurricanes [Medium Confidence]. . . Key Finding 2: Many types of extreme events related to climate change cause disruption of infrastructure, including power, water, transportation, and communication systems, that are essential to maintaining access to health care and emergency response services and safeguarding human health [High Confidence]. . . Key Finding 3: Coastal populations with greater vulnerability to health impacts from coastal flooding include persons with disabilities or other access and functional needs, certain populations of color, older adults, pregnant women and children, low-income populations, and some occupational groups [High Confidence]. Climate change will increase exposure risk to coastal flooding due to increases in extreme precipitation and in hurricane intensity and rainfall rates, as well as sea level rise and the resulting increases in storm surge [High Confidence].”

(See Bell, J.E., S.C. Herring, L. Jantarasami, C. Adrianopoli, K. Benedict, K. Conlon, V. Escobar, J. Hess, J. Luvall, C.P. Garcia-Pando, D. Quattrochi, J. Runkle, and C.J. Schreck, III, 2016: *Ch. 4: Impacts of Extreme Events on Human Health. The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment*. U.S. Global Change Research Program, Washington, DC, 99–128. <http://dx.doi.org/10.7930/J0BZ63ZV>.)

Unreasonable Water Use and Extreme Weather

On the basis of all of the studies that we have summarized and cited in all of our SWRCB comments since June 19, 2015, we re-assert our previous claim: it is profoundly unreasonable—indeed, intensely irrational—for the SWRCB to continue to allow California water to be used for activities that are likely to promote an increased frequency of drought events in California’s future, and hence, further water scarcity in California. We add to our assertion that it is unreasonable for the SWRCB to continue to allow California water to be used for activities that are likely to promote extreme weather conditions throughout California, the United States, and the rest of the planet. Given the severe adverse impacts that have been, and will likely be, partially generated by anthropogenically-forced extreme weather events, we assert that it is unreasonable (and hence unconstitutional) for California water to be used for agricultural production when such production is likely to *result* in livestock feed crops -- *even when drought conditions in California are absent*.

Wasteful, Unreasonable Use: Groundwater Depletion

As we stated in previous comments to the SWRCB, we view the use of water to irrigate acreage that *results* in livestock feed crop production as wasteful and unreasonable due to its association with the depletion of scarce groundwater in the San Joaquin Valley (SJV). Again, it is likely that much of the water used to irrigate acreage that *resulted* in livestock feed crop production in 2014 came from local groundwater sources, as the San Joaquin Valley received little precipitation in 2014. Groundwater depletion in the Southern San Joaquin Valley was likely extensive in 2014, as the area received almost no surface water allocation from the Central Valley Project and the State Water Project in 2014. In addition, groundwater depletion was also likely significant in the central San Joaquin Valley, in part due to resale of CVP/SWP surface water quantities from senior water rights holders to junior water rights holders further south that had received minimal or no CVP/SWP surface water quantities in 2014. Acreage in these mid-SJV areas was then likely partially irrigated through utilization of increasingly overdrawn local groundwater sources. (For more on “groundwater substitution transfers” involving the SJRECWA, see *San Joaquin River Exchange Contractors Water Authority 25-Year Water Transfer Program Water Resources Analysis* Prepared for San Joaquin River Exchange Contractors Water Authority, by Daniel B. Steiner, Consulting Engineer March 2012, page 10)

While groundwater depletion in Tulare County tends to get most of the public attention, serious groundwater depletion and accompanying land subsidence has also occurred in the central and northern parts of the San Joaquin Valley, well to the north of Tulare County. (See <http://www.sacbee.com/news/local/article2594798.html>, and <http://www.modbee.com/news/business/agriculture/article3156994.html>)

Conclusion

The use of pumped groundwater from already-depleted groundwater aquifers to irrigate acreage that *results* in livestock feed crop production is a wasteful, unreasonable use of water. A small fraction of that water could have been used to grow drought-tolerant beans that humans could have directly consumed. It was not. Water was, instead, wasted on irrigation of crops (especially alfalfa and irrigated pasture) that will be partially converted into significant amounts of methane and then emitted by livestock into the atmosphere. Such emissions will likely contribute to an increased frequency of extreme weather events that will impose significant adverse social and economic impacts on California, the U.S., and beyond.

Sincerely,

Mr. Ara Marderosian, Sequoia ForestKeeper®
P.O. Box 2134 Kernville, CA 93238
(760) 376-4434, (760) 382-1534, ara@sequoiaforestkeeper.org

Todd M. Shuman, Wasteful UnReasonable Use
Camarillo, CA, (805) 987-8203, (805) 236-1422 (cell), tshublu@yahoo.com

Jan Dietrick, MPH, Steering Committee, Ventura County Climate Hub, Ventura, CA
(805) 746-5365, jdietrick9@gmail.com

Mike Hudak, BA (Math), PhD (Advanced Technology/Computer Science) 38 Oliver Street
Binghamton, NY 13904 (607) 240-5225 mike.hudak@gmail.com <http://mikehudak.com/>

Submitted April 13, 2016

Appendix A

Notes for LFC categories by county are in column N of LFC SJV 2014 sprdsht.

LFC - Livestock Feed Crop
AWC - Applied Water Constants taken from 2010 DWR spreadsheet
TAF - Thousand Acre Feet
MAF - Million Acre Feet

2014	Acres	Alm Meats	Alm Hulls	Alm Shells	Alm AcresBrg	AWC	Acre Feet	TAF		LFCUnitValue	Tonnage
Kern LFC										in dollars \$	
Alm Hull Shr	87,560	201000 T	329000 T	214000 T	199000	4.54	397522.4	397.52		170/ton	329000
Alfalfa, Hay	109,000					5.08	553720	553.72		247/ton	922000
Hay, Grain	9210					1.86	17130.6	17.13		212/ton	47800
Hay, Other	7400					2.87	21238	21.23		192/ton	25200
Pasture, Irr	7000					4.61	32270	32.27		140/acre	14000
Silage/Forage	85000					3.39	288150	288.15		49.8/ton	1632000
Misc	16700					2.87	47929	47.92		178.9/ton	64640
Subtotal	321,870						1357960	1357.94			3034640
Tulare LFC											
Alm Hull Shr	24453	48700 T	97500 T	n/a	46400	3.89	95122.17	95.12		152/ton	97500
Alfalfa, Hay	60000					5.13	307800	307.79		222/ton	612000
Alfalfa, Silage	0									64/ton	492000
Corn (Gr)	947					3.16	2992.52	2.99		276/ton	4920
Corn (Silage)	117000					3.16	369720	369.72		63.4/ton	2948000
Hay, Other	14400					2.81	40464	40.46		90/ton	39900
Pasture, Irr	93000					4.96	461280	461.28		193/acre	186000
Silage Sm Gr	75100					1.86	139686	139.68		51/ton	1232000
Sudan Grass	168					2.81	472.08	0.47		173/ton	675
Subtotal	385068						1417536.77	1417.51			5612995
Kings LFC											
Alm Hull Shr	11098	21558 T	43116 T	10779 T	19422	3.88	43060.24	43.06		150/ton	43116
Alfalfa, Hay	36597					4.95	181155.15	181.15		252/ton	298997
Alfalfa Silage	6432					4.95		31.83		55.3/ton	16916
Alf Silage All Yr	1927					4.95	9538.65	9.53		54.2/ton	68197
Alf Stubble	9149					4.95	45287.55	45.28		25/ton	9160
Corn Silage	51121					2.98	152340.58	152.34		65.2/ton	1309209
Oat Hay	1085					1.47	1594.95	1.59		188/ton	4058
Oat Silage	593					1.47	871.71	0.87		42.2/ton	8545
Sorghum Silage	13064					2.49	32529.36	32.52		49.4/ton	211637
Sudan Hay	274					2.49	682.26	0.68		162/ton	1474
Triticale Silage	3037					1.47	4464.39	4.46		49.5/ton	46861
Wheat Hay	549					1.47	807.03	0.79		216/ton	2212
Wheat Silage	44684					1.47	65685.48	65.68		51.3/ton	769905
Other	38391					2.49	95593.59	95.59		538.9/acre	76782
Subtotal	218001						633610.94	665.37			2867069
Fresno LFC											
Alm Hull Shr	89965	184000 T	326000 T	n/a	170711	3.52	316676.8	316.67		163/ton	326000
Alfalfa, Hay	52200					4.59	239598	239.59		238/ton	338000
Hay, Wheat	9190					1.26	11579.4	11.57		209/ton	37400
Hay, Other	10600					2.54	26924	26.92		169/ton	21300
Corn, Silage	28100					2.74	76994	76.99		62/ton	649000
Wheat, Silage	8960					1.26	11289.6	11.28		55/ton	163000
Other	33390					2.54	84810.6	84.81		527/acre	66780
Subtotal	232405						767872.4	767.83			1601480
Madera LFC											
Alm Hull Shr	55862	99640 T	195294 T	n/a	106000	3.34	186579.08	186.57		145/ton	195294
Alfalfa, Hay	16,000					4.32	69120	69.12		231/ton	108800
Alfalfa, Silage	0					0	0	0		70/ton	20287
Corn, Grain	600					2.55	1530	1.53		230/ton	4530
Corn, Silage	18,300					2.55	46665	46.66		59/ton	473238
Oat, Hay	800					1.03	824	0.8		185/ton	2824
Pasture, Irr	1,500					4.21	6315	6.31		150/acre	3000
Wheat, Silage	18,200					1.03	18746	18.74		38/ton	270452
Winter Forage	3,300					1.03	3399	3.39		48/ton	57618
Misc	2,300					2.52	5796	5.79		1559/acre	4600
Subtotal	116,862						338974.08	338.91			1140643
Kern LFC	321870						1357960	1357.96			3034640
Tulare LFC	385068						1417536.77	1417.53			5612995
Kings LFC	218001						665449.34	665.44			2867069
Fresno LFC	232405						767872.4	767.87			1601480
Madera LFC	116862						338974.08	338.97			1140643
Total KTKFM	1274206						4547792.59	4547.77			14256827
LFC - 5 Cty	1,274,206 acres							4.54777MAF			14,256,827 tons of LFC

2014	Acres	Alm Meats	Alm Hulls	Alm Shells	Alm AcresBrg	AWC	Acre Feet	TAF	LFCUnitValue	Tonnage
Merced LFC									in dollars \$	
Alm Hull Shr	55910	98598 T	205013 T	67939 T	101327	3.24	181148.4	181.15	151/ton	205013
Alfalfa, Hay	84731					4.65	393999.2	393.99	251/ton	597195
Alfalfa, Silage	0						0	0	65/ton	34740
Hay, Grain	39220					0.97	38043.4	38.04	236/ton	123770
Hay, Sudan	11478					2.58	29613.24	29.61	135/ton	45848
Corn, Grain	14175					2.56	36288	36.29	300/ton	85047
Corn, Silage	100394					2.56	257008.6	257.01	61/ton	2712645
Silage, Other	85511					0.97	82945.67	82.95	43/ton	1319795
Pasture, Irr	25030					4.57	114387.1	114.39	180/acre	50060
Pasture, Stubble	0						0	0	12/ton	718
Subtotal	416449						1133434	1133.43		5174831
Mariposa LFC										
Pasture, Irr	500					3.72	1860	1.86	120/acre	1000
Hay, misc	702					2.09	1467.18	1.47	611/acre	1404
Subtotal	1202						3327.18	3.33		2404
Stanislaus LFC										
Almond Hull Shr	82157	173000 T	346000 T	173000 T	164314	3.38	277690.7	277.69	150/ton	346000
Alfalfa, Hay	29197					4.57	133430.3	133.43	264/ton	207000
Hay, Oat	30011					0.93	27910.23	27.91	205/ton	132000
Hay, Other	12406					2.5	31015	31.01	204/ton	52100
Corn, Silage	90890					2.52	229042.8	229.04	64/ton	2487000
Silage, Other	53390					2.5	133475	133.48	45/ton	985000
Silage, Sudan	4625					2.5	11562.5	11.56	46/ton	58700
Pasture, Irr	32500					4.52	146900	146.89	213/acre	65000
Misc	2076					0.93	1930.68	1.93	978/acre	4152
Subtotal	337252						992957.2	992.94		4336952
Tuolumne LFC										
Pasture, Irr	1121					3.82	4282.22	4.28	130/acre	2242
Hay	360					2.09	752.4	0.75	185/acre	936
Subtotal	1481						5034.62	5.03		3178
SanJoaquinLFC										
Almond Hull Shr	33814	68100 T	136000 T	34000 T	59200	3.49	118010.9	118.01	145/ton	136000
Alfalfa, Hay	57700					5.28	304656	304.66	254/ton	421000
Hay, Other	7700					3.26	25102	25.1	221/ton	28500
Corn, Silage	50200					2.66	133532	133.53	49/ton	1367000
Corn, Grain	53000					2.66	140980	140.98	200/ton	248000
Pasture, Irr	14500					5.14	74530	74.53	165/acre	29000
Silage, Other	112000					0.72	80640	80.64	41/ton	1537000
Subtotal	328914						877450.9	877.45		3766500
Calaveras LFC										
Pasture, Irr	2000					3.48	6960	6.96	130/acre	4000
Grain-Hay	200					0.26	52	0.05	165/ton	600
Subtotal	2200						7012	7.01		4600
Merced LFC	416449						1133434	1133.43		5174831
Mariposa LFC	1202						3327.18	3.33		2404
Stanislaus LFC	337252						992957.2	992.94		4336952
Tuolomne LFC	1481						5034.62	5.03		3178
SanJoaquin LFC	328914						877450.9	877.45		3766500
Calaveras LFC	2200						7012	7.01		4600
Total MMSTSC	1087498						3019215	3019.19		13288465
LFC - 6 Cty	1,087,498 acres						3.01919 MAF			13,288,465 tons of LFC
Approximately 1.1 million acres							3 MAF			13.3 million tons of LFC

2014 SJV LFC	LFC Acres					Acre Feet	MAF			Tonnage
Kern LFC	321870					1357960	1357.96			3034640
Tulare LFC	385068					1417537	1417.53			5612995
Kings LFC	218001					665449.3	665.44			2867069
Fresno LFC	232405					767872.4	767.87			1601480
Madera LFC	116862					338974.1	338.97			1140643
Total KTKFM	1274206					4547793	4547.77			14256827
LFC - 5 Cty	1,274,206 acres						4.54777MAF			14,256,827 tons of LFC
Approximately	1.275 million acres						4.55 MAF			14.25 million tons of LFC

Merced LFC	416449					1133434	1133.43			5174831
Mariposa LFC	1202					3327.18	3.33			2404
Stanislaus LFC	337252					992957.2	992.94			4336952
Tuolumne LFC	1481					5034.62	5.03			3178
SanJoaquin LFC	328914					877450.9	877.45			3766500
Calaveras LFC	2200					7012	7.01			4600
Total MMSTSC	1087498					3019215	3019.19			13288465
LFC - 6 Cty	1,087,498 acres						3.01919 MAF			13,288,465 tons of LFC
Approximately	1.1 million acres						3 MAF			13.3 million tons of LFC

SJV Counties	LFC Acres					Water Applied			LFC Tonnage
LFC - KTKFM	1,274,206 acres					4.54777MAF			14,256,827 tons of LFC
LFC - MMSTSC	1,087,498 acres					3.01919MAF			13,288,465 tons of LFC
Total	2,361,704 acres					7.56696MAF			27,545,292 tons of LFC
Approximately	1.275 million acres					4.55 MAF			14.25 million tons of LFC
Approximately	1.1 million acres					3 MAF			13.3 million tons of LFC
ApproxTotal	2.375 million acres					7.55 MAF			27.55 million tons of LFC
RoughTotal	2.4 million acres					7.5 MAF			28 million tons of LFC

# of Milking Cows That Could Be Fed/Yr	CO2e Emission-20yr
(1.56239 million dairy cows)	32.22 billion lbs
(1.45627 million dairy cows)	30.03 billion lbs
(3.01866 million dairy cows)	62.25 billion lbs
3 million dairy cows	62.25 billion lbs
3 million dairy cows	62 billion lbs
	(7.39 coal plants)

See Supplementary Material, Note 6 for derivation documentation of theoretical emissions table above.

Actual livestock-related methane emissions, 2013: An approximate value for total livestock-related annual methane emissions in California is presented in the CA Air Resources Board Short-lived Climate Pollutants Reduction Strategy draft document (Sept 30, 2015), page 39. The CARB 2013 estimate for total annual methane emissions in CA was 118 MMTCO₂e, of which 25 percent comes from dairy manure and 29 percent comes from dairy/livestock enteric, or 54 percent from livestock altogether -- 63.72 MMTCO₂e. The methane GWP used by CARB to generate the overall CO₂e number is 72, or the 20 year interval methane GWP from the 2007 IPCC AR4th. (See page 6 of CARB report.) $x \text{ MMTCH}_4 * 72 = 63.72 \text{ MMTCO}_2\text{e}$; $x = 0.885 \text{ MMTCH}_4$ produced by livestock (both enteric and manure) in 2013. $(0.885 * 106)(2.20462 * 10^3 \text{ lbs./MT}) = 1.9511 * 10^9 \text{ lbs. of CH}_4$ produced by livestock (via enteric emissions and anaerobic manure lagoons) in CA in 2013, or approximately 1.95 billion lbs. of CH₄*. Using a methane GWP of 84 (IPCC AR5th, 2013 20 yr interval, without climate-carbon feedbacks incorporated) to convert pounds of emitted methane into pounds of emitted CO₂e, we get: $(1.9511 * 10^9)(8.4 * 10^1) = 16.39 * 10^{10}$, or $1.639 * 10^{11}$, or just under 164 billion lbs. of CO₂e (20year interval). That amount is equivalent to annual CO₂ emissions from just over 19 coal-fired electricity generation (CFEG) plants that will trap heat in the stratosphere for 20 years and then be almost completely sequestered by vegetation and soil in year 21. Using a methane GWP of 28 (2013 IPCC 100 year methane GWP, without climate-carbon feedbacks incorporated), all values are reduced by two-thirds, resulting in 54.576 billion pounds of CO₂e emissions. That amount is equivalent to annual CO₂ emissions from just over 6 coal-fired electricity generation (CFEG) plants that will trap heat in the atmosphere for 100 years and then be almost completely sequestered by vegetation and soil in year 101.* [Error note: 29 percent should be 30 percent, 54 percent should be 55 percent, 0.885 should be 0.9014, so the 1.9511 value would be slightly higher.]

[illegible]

Supplementary Material

fed to dairy cows. In addition, almond shells are often/usually sold to the dairy industry as a primary component for dairy cow bedding. (Excluded, for analytic purposes, is the amount of water per year that the almond tree needs to remain a functional tree, independent of its function in producing almond meats, almond hulls and almond shells.)

[2] LFC Unit values (in dollars) are included simply to provide perspective in relation to the value of different types of LFC. Almond hulls fetch a substantial price per ton relative to silage. It is, of course, marginal in comparison to almond meats. But compared to every other LFC category, it is significant – it is typically in the middle of the pack – 60 percent of the alfalfa hay/ton value but usually 4X as valuable as the silage/ton value.

[3] This EPA website below documents that a 2010 coal-burning power plant produced, on average, CO2 emissions of approximately 8.4 billion [8.3965 billion] pounds of CO2 (equivalent to 3,808,651 metric tons of CO2).

<http://www.epa.gov/energy/ghg-equivalencies-calculator-calculations-and-references>

Coal-fired power plant emissions for one year:

In 2010, a total of 454 power plants used coal to generate at least 95% of their electricity (EPA 2014). These plants emitted 1,729,127,770.8 metric tons of CO2 in 2010. Carbon dioxide emissions per power plant were calculated by dividing the total emissions from power plants whose primary source of fuel was coal by the number of power plants. Note: Due to rounding, performing the calculations given in the equations below may not return the exact results shown.

$1,729,127,770.8 \text{ metric tons of CO}_2 \times 1/454 \text{ power plants} = 3,808,651 \text{ metric tons CO}_2/\text{power plant}$
 $[3,808,651 * 2,204.62 = 8.396626 \text{ billion lbs CO}_2/\text{power plant/yr}]$

EPA (2014). eGRID 2010 data. U.S. Environmental Protection Agency, Washington, DC.

[4]

United States Department of Agriculture, National Agricultural
Statistics Service, Pacific Region Livestock Review
Released: February 26, 2016 VOL. 04 NO. 1

Cattle Inventory by Class - California: January 1, 2015
(1000 head)

Cattle and calves	5,100
All cows	2,370
Beef cows	590
Milk cows	1,780
Heifers 500 pounds and over	1,040
Beef cow replacement	130
Milk cow replacement	770
Other	140
Steers 500 pounds and over	550
Bulls 500 pounds and over	70
Calves under 500 pounds.....	1,070

Information compiled by the California Beef Council and included in a California Foundation for Agriculture in the Classroom (CFAITC) publication: "There are approximately 583,000 beef cows on about 11,000 ranches in California. In addition, there are 1.81 million dairy cows, which also play an important role in the state's beef industry." (Yr 2014). California Beef Council 4640 Northgate Boulevard, Suite 115, Sacramento, CA 95834

California Agricultural Statistics 2013 Crop Year			
USDA National Agricultural Statistics Service			
PACIFIC REGIONAL FIELD OFFICE, CALIFORNIA			
www.nass.usda.gov/ca April 2015			
California Livestock Cash Income, 2012-2013 **			
Source of Income	2012 (\$1,000)	2013 (\$1,000)	Percent Change
Cattle and calves	3,188,125	3,048,390	-4
Hogs and Pigs	39,001	40,361	3
Dairy products/Milk	6,899,743	7,617,641	10
Poultry and eggs	1,474,002	1,633,959	11
Miscellaneous livestock	496,538	437,267	-12
Total	12,097,409	12,777,618	6
** 2012 & 2013 sheep & lambs included in Miscellaneous Livestock			

[5] For lactating dairy cow annual methane output, we use the 109 KG/yr value (239.8 lbs/yr) from K. A. Johnson and D. E. Johnson, "Methane Emissions from Cattle," Journal of Animal Science 73(8) (1995): 2483–92.

[6] What follows is the estimated amount of CO₂ equivalents (at the 20 year interval) that would likely result from lactating dairy cows eating 14.256827 million tons of irrigated livestock feed crop produced in 2014 in Kern, Tulare, Kings, Fresno, and Madera counties. That amount could feed over 1.56 million milking cows (1.562392 million dairy cows) for a year (50 lbs. of forage/cow/day X 365 days/yr = 18,250 lbs., or 9.125 tons/cow/yr). That number of milking cows would produce and release annual atmospheric methane emissions equivalent to 32.222 billion pounds of CO₂ equivalents that trap heat for 20 years. (Lactating cows produce 239.8 lbs. of CH₄/yr. Multiply by 86 and you get 20622.8 lbs./yr of CO₂ equivalents (20 year interval) released per milking cow. Multiply 20622.8 lbs. of CO₂e/yr/cow by 1.562392 million cows, and you get approximately 32.22 billion lbs. of CO₂e (20 yr interval) released into the atmosphere by those 1.562392 million milking cows. In short, just over 14 million tons of livestock feed crops can supply feed for just over 1.5 million milking cows for a year, over which time that number of milking cows would likely emit an amount of methane that is equivalent to just over 32 billion lbs. of CO₂ that traps heat in the upper atmosphere for 20 years. 32 billion lbs. of heat-trapping CO₂ is just under the amount of CO₂ that is emitted by four yr2010 coal-fired electricity generation (CFEG) plants (33.6 billion lbs.)

What follows is the estimated amount of CO₂ equivalents (at the 20 year interval) that would likely result from

lactating dairy cows eating 13.288465 million tons of irrigated livestock feed crop produced in 2014 in Merced, Mariposa, Stanislaus, Tuolumne, San Joaquin, and Calaveras counties. That amount could feed over 1.456 million milking cows (1.45627 million dairy cows) for a year (50 lbs. of forage/cow/day X 365 days/yr = 18,250 lbs., or 9.125 tons/cow/yr). That number of milking cows would produce and release annual atmospheric methane emissions equivalent to 30.0312 billion pounds of CO2 equivalents that trap heat for 20 years. (Lactating cows produce 239.8 lbs. of CH4/yr. Multiply by 86 and you get 20622.8 lbs./yr of CO2 equivalents (20 year interval) released per milking cow. Multiply 20622.8 lbs. of CO2e/yr/cow by 1,456,270 million cows, and you get approximately 30 billion lbs. of CO2e (20 yr interval) released into the atmosphere by those 1.45627 million milking cows. In short, just over 13 million tons of livestock feed crops can supply feed for 1.45627 million milking cows for a year, over which time that number of milking cows would likely emit an amount of methane that is equivalent to just over 30 billion lbs. of CO2 that traps heat in the upper atmosphere for 20 years. 30 billion lbs. of heat-trapping CO2 is just under the amount of CO2 that is emitted by four yr2010 coal-fired electricity generation (CFEG) plants (33.6 billion lbs.).

Source for estimate of 50 lbs./day as amount of feed consumed by a dairy cow each day:
<http://www.ansc.purdue.edu/faen/dairy%20facts.html>

[7] SLV Agricultural LFC data sources

2014 Kern County Agricultural Crop Report, August 18, 2015
2014 Tulare County Annual Crop and Livestock Report, August 2015
2014 Annual Agricultural Crop Report for the County of Kings, June 16, 2015
2014 Fresno County Agricultural Crop and Livestock Report, August, 2015
2014 Madera County Agricultural Crop and Livestock Report, August, 2015

2014 Merced County Report on Agriculture, 2015
2014 Mariposa County Agricultural Crop and Livestock Report, 2015
2014 Stanislaus County Agricultural Crop Report, 2015
2014 Tuolumne County Crop and Livestock Report, 2015
2014 San Joaquin County Agricultural Report, 2015
2014 Calaveras County Crop Report, 2015

August 16, 2015

Thomas Howard, Executive Director
Members of the Board
State Water Resources Control Board
Clerk to the Board, (916) 341-5600
1001 I Street Sacramento, CA 95814
Sent via email to Rich.Satkowski@waterboards.ca.gov

RE: Unreasonable and Wasteful Water Use: Rice Cultivation, Livestock Feed Crop Production, the Sacramento River Settlement Contractors, and the July 3, 2015 TUCO

Thank you for the opportunity to comment on the important issue of rice-cultivation-related agricultural water use in California and livestock feed crop production in the Sacramento River Valley.

To start, we wish to formally incorporate into this comment by reference the 6 July 2015 comment to the SWRCB titled “June 8, 2015 Temporary Urgency Change Petition Concerning SWP/CVP and Water Deliveries, in relation to the April 6, 2015 TUCO,” submitted by Ara Marderosian (Sequoia ForestKeeper), Guy Saperstein, Alexandra Paul, Jon Marvel, Connie Hanson, Mike Hudak, Lorelei Plotczyk, Lorin Lindner, Marcia Hanscom, Robert Roy van de Hoek, and Todd M. Shuman (Wasteful UnReasonable Use), as well as the Objection/Protest respectfully submitted to the SWRCB by Sequoia ForestKeeper (SFK) and Wasteful UnReasonable Use (WURU) regarding the 8 June 2015 Notice of Request Filed by the California Department of Water Resources and the United States Bureau of Reclamation to modify and renew a Temporary Urgency Change Order regarding permits and license of the State Water Project and the Central Valley Project (filed initially on May 21, 2015). We request this comment to be considered by the SWRCB as a logical extension of, and appendix to, our 6 July 2015 SWRCB Objection/Protest concerning the 3 July 2015 TUCO.

The use of irrigated water for rice cultivation is unreasonable and wasteful during this time of drought in California; use of irrigated water for rice cultivation during this time of drought in California conflicts with the “waste or unreasonable use” section of the California Constitution. (See Article 10, Section 2, which declares that “the waste or unreasonable use ... of water be prevented ... The right to water or to the use or flow of water ... does not and shall not extend to the waste or unreasonable use ... of water.”¹) Moreover, the continued allocation of Central Valley Project Water to the Sacramento River Settlement Contractors (SRSCs) for flood-irrigated rice cultivation—while endangered aquatic species native to the Delta, the Sacramento River, and associated Sacramento River tributaries drift rapidly toward extinction—constitutes a clear violation of California Public Trust Doctrine.

Rice Cultivation, Methane Emissions, and Flood Irrigation

A: For year 2014, we estimate that just over 800 TAF (thousand acre feet) was applied for rice cultivation in the approximated area of four of the largest SRSCs. (The four in the approximation

¹ See Appendix A for more on this and beneficial uses.

area are Glenn Colusa Irrigation District, Sutter Municipal Water District (Sutter MWD), Natomas MWD, and Reclamation District 108. The approximation area also includes other smaller adjacent water districts that were difficult to exclude in map creation. See CropScape approximation map, CropScape map-associated spreadsheet, and the Sacramento Valley Water Districts map in Appendix B.)

[Calculation: Water Applied to Cultivate Rice: apply the 4.2 Applied Water coefficient for Glenn County: 192,503.5 acres x 4.2 = 808,514.7 AF. (Source of 2010 AW coefficient: CA DWR)]

B: For year 2014, we estimate the atmospheric carbon emission of the methane (converted into CO₂ equivalency) associated with the rice cultivation in this approximated SRSC area at 3.16 billion pounds of CO₂e—3.16 billion pounds of CO₂e that will trap heat in the atmosphere for 20 years!

[Calculation: apply a Methane GWP of 86 (IPCC, 5th, 2013) to denote a CO₂e that traps heat in the atmosphere for a period of 20 years: 190.926 lbs CH₄ per rice-acre-cultivated X 192,503.5 acres X 86 equals 3,160,837,399 lbs (CO₂e) released in 2014, or 3.16 billion pounds of CO₂ equivalency, or 3/8 of the amount of CO₂ that a year 2010 coal plant would have emitted into the atmosphere in 2014. (EPA) The 190 lbs/acre figure concerning rice cultivation comes from the conversion of the 2013 CARB figure of 214,000 g/ha as the annual amount of methane released per land unit area due to rice cultivation in California. (See http://www.arb.ca.gov/cc/inventory/doc/docs3/3c7_ricecultivation_ricecroparea_ch4_2013.htm—CARB is the California Air Resources Board.) To see our rationale for using the Methane GWP of 86—20 year interval, see Appendix C]

We assert that it was unreasonable (and hence, unconstitutional) for these large SRSCs to use water for rice cultivation when such rice cultivation likely generated an additional, large, and significant emission level of CO₂ equivalency (20-year interval) on an already warming planet. This use was especially unreasonable when such water use occurred at the expense of imperiled native aquatic species in the Delta and along the Sacramento River during the 2014 drought year.

C: For year 2014, we estimate that nearly 356 TAF applied to rice cultivation in the approximated SRSC area was likely not used by the rice plants being cultivated.

*[Calculation: apply the Consumed Fraction coefficient/constant applicable for rice, Glenn County (0.56) to determine what amount of applied water was used by all rice plants in the approximation area. Therefore 0.44 x 808,514.7 TAF represents the estimated amount of applied water **not** used by the rice plants in the approximation area, which equals 355,746 TAF. Source of CF constant is CA DWR]*

We also assert that the use of such water for rice cultivation was wasteful (and hence, unconstitutional), as smaller amounts of water could likely have been used to create alternate, lower-methane-emitting, compensatory habitat for migrating bird species. Alternate, non-methane-emitting methods for groundwater aquifer recharge could also have been deployed.

We note also that the likely method used for this wasteful rice cultivation was flood irrigation. In

our previous comments and protest submitted to the SWRCB (and in recent comments and protests submitted to the SWRCB by the California Sportsfishing Protection Alliance), we and CSPA have argued that flood irrigation during this drought period should be considered an unconstitutional violation of Article 10, Section 2 of the California Constitution. We again make this argument.

Livestock Feed Crops and the SRSCs

We note for the record that substantial cultivation of livestock feed crops also occurs in this SRSC-dominated approximation area. Acreage devoted to growing alfalfa, corn, “other hay”, oats, and sorghum amounted to approximately 28,000 acres in 2014 (see spreadsheet, Appendix B). If acreage attributed to almond hull production is included (see our 6 July 2015 comment referenced above for rationale and methodology used), irrigation of over 37,000 acres in this area produced livestock feed crops in 2014. This number increases by yet another 3,000–5,000 acres, if the irrigation of “other hay” and alfalfa in 2014 in the Anderson-Cottonwood Irrigation District (ACID, the other large SRSC near Redding, see Appendix D) is also included. Our conservative estimate of the water used in this SRSC-dominated approximation area in 2014 that resulted in the production of livestock feed crop commodities is approximately 94 TAF (and 97 TAF if ACID is included.)

(For full transparency, we note that this estimate used the following 2010 CA DWR Applied Water coefficients: 3.3 for alfalfa, 2.36 for almonds/almond hulls, 1.8 for corn, 1.0 for Shasta County “other hay”, and 0.5 for all other livestock feed crops. We also note for the record that this number does **not** include any water applied for rice cultivation that ultimately resulted in rice bran/rice hull-based livestock feed commodities. This exclusion imparts further conservative bias concerning our estimate of water used that ultimately resulted in the production of livestock feed commodities.)

As we argued in earlier comments to the SWRCB, livestock feed crops are partially converted into significant atmospheric methane emissions by dairy and beef cows. Such emissions then contribute to the further warming of our planet and the related, intensified duration of the drought conditions that have afflicted California for the last four years. We assert again that water used to produce livestock feed crops is wasteful, unreasonable, and unconstitutional.

Conclusion:

Since CVP water delivered to SRSCs under the authority of the 2015 TUCOs has likely been used by SRSCs for flood-irrigated rice cultivation and livestock feed crop production, it is likely that the 2015 numbers concerning applied water, methane emission, unconsumed applied water, and livestock feed crop acreage will not prove to be significantly dissimilar from the 2014 numbers presented above. For that reason, the arguments concerning the unreasonable and wasteful use of water devoted to flood-irrigated rice cultivation and livestock feed crop production in 2014 are equally applicable to 2015. The use of CVP-delivered water to SRSCs to cultivate rice through flood irrigation and produce livestock feed crops in 2015 is an unconstitutional violation of Article 10, Section 2 of the California Constitution. Moreover, the 2015 allocation of CVP Water to the SRSCs for flood-irrigated rice cultivation and livestock

feed crop production—while endangered aquatic species native to the Delta, the Sacramento River, and associated Sacramento River tributaries experience yet another year of rapid drift toward extinction—constitutes yet another clear violation of California Public Trust Doctrine.

Sincerely,

Mr. Ara Marderosian, Sequoia ForestKeeper®
P.O. Box 2134 Kernville, CA 93238
(760) 376-4434 ara@sequoiaforestkeeper.org

Todd M. Shuman, Wasteful UnReasonable Use
Camarillo, CA, 805.987.8203, 805.236.6456

Mike Hudak, BA (Math), PhD (Advanced Technology/Computer Science)
Author: *Western Turf Wars: The Politics of Public Lands Ranching*
Documentarian: <https://www.youtube.com/user/MJHudak1952>
Chair (2008–2013): Sierra Club National Grazing Team
Volunteer leader of effort to strengthen Sierra Club Grazing Policy (1998–2000)
38 Oliver Street
Binghamton, NY 13904
(607) 240-5225
mike.hudak@gmail.com
<http://mikehudak.com/>

Megan E. Gallagher, Esq.
Attorney at Law
Adjunct Professor
MeganGallagherLaw@gmail.com
916.420.5110

Appendix A

California Constitution

ARTICLE 10 WATER

“SEC. 2. It is hereby declared that because of the conditions prevailing in this State the general welfare requires that the water resources of the State be put to beneficial use to the fullest extent of which they are capable, and that the waste or unreasonable use or unreasonable method of use of water be prevented, and that the conservation of such waters is to be exercised with a view to the beneficial use thereof in the interest of the people and for the public welfare. The right to water or to the use or flow of water in or from any natural stream or water course in this State is and shall be limited to such water as shall be reasonably required for the beneficial use to be served, and such right does not and shall not extend to the waste or unreasonable use or unreasonable method of use or unreasonable method of diversion of water. Riparian rights in a stream or water course attach to, but to no more than so much of the flow thereof as may be required or used consistently with this section, for the purposes for which such lands are, or may be made adaptable, in view of such reasonable and beneficial uses; provided, however, that nothing herein contained shall be construed as depriving any riparian owner of the reasonable use of water of the stream to which the owner's land is riparian under reasonable methods of diversion and use, or as depriving any appropriator of water to which the appropriator is lawfully entitled. This section shall be self-executing, and the Legislature may also enact laws in the furtherance of the policy in this section contained.”

SWRCB Beneficial Uses

The Water Board must broadly consider how farmstead uses (Agricultural Supply [AGR]) are undermining the protection of municipal and domestic supply and human health. The Board must consider the relationship between water used to grow livestock feed crops, water freely drunk by livestock, and the climate-changing greenhouse gases generated by livestock production. Recent research implicates these gases in significantly increasing the probability of Pacific Ocean high pressure ridge formation that is deeply associated with California's four-year-long drought.

The SWRCB cannot effectively protect long-term human health by increasing water diversions to farmers who grow alfalfa, corn, and other feed for methane-emitting livestock. Water diversions for this particular use should no longer be considered a “beneficial use” as defined by the California Constitution.

“2.1.1 AGRICULTURAL SUPPLY (AGR)

Uses of water for farming, horticulture, or ranching, including, but not limited to, irrigation, stock watering, or support of vegetation for range grazing.

The criteria discussed under municipal and domestic water supply (MUN) also effectively protect farmstead uses. To establish water quality criteria for livestock water supply, the Water Board must consider the relationship of water to the total diet, including water freely drunk, moisture content of feed, and interactions between irrigation water quality and feed quality. The University of California Cooperative Extension has developed threshold and limiting

concentrations for livestock and irrigation water. Continued irrigation often leads to one or more of four types of hazards related to water quality and the nature of soils and crops. These hazards are (1) soluble salt accumulations, (2) chemical changes in the soil, (3) toxicity to crops, and (4) potential disease transmission to humans through reclaimed water use. Irrigation water classification systems, arable soil classification systems, and public health criteria related to reuse of wastewater have been developed with consideration given to these hazards.”

http://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/planningtmdls/basinplan/web/bp_ch2.shtml

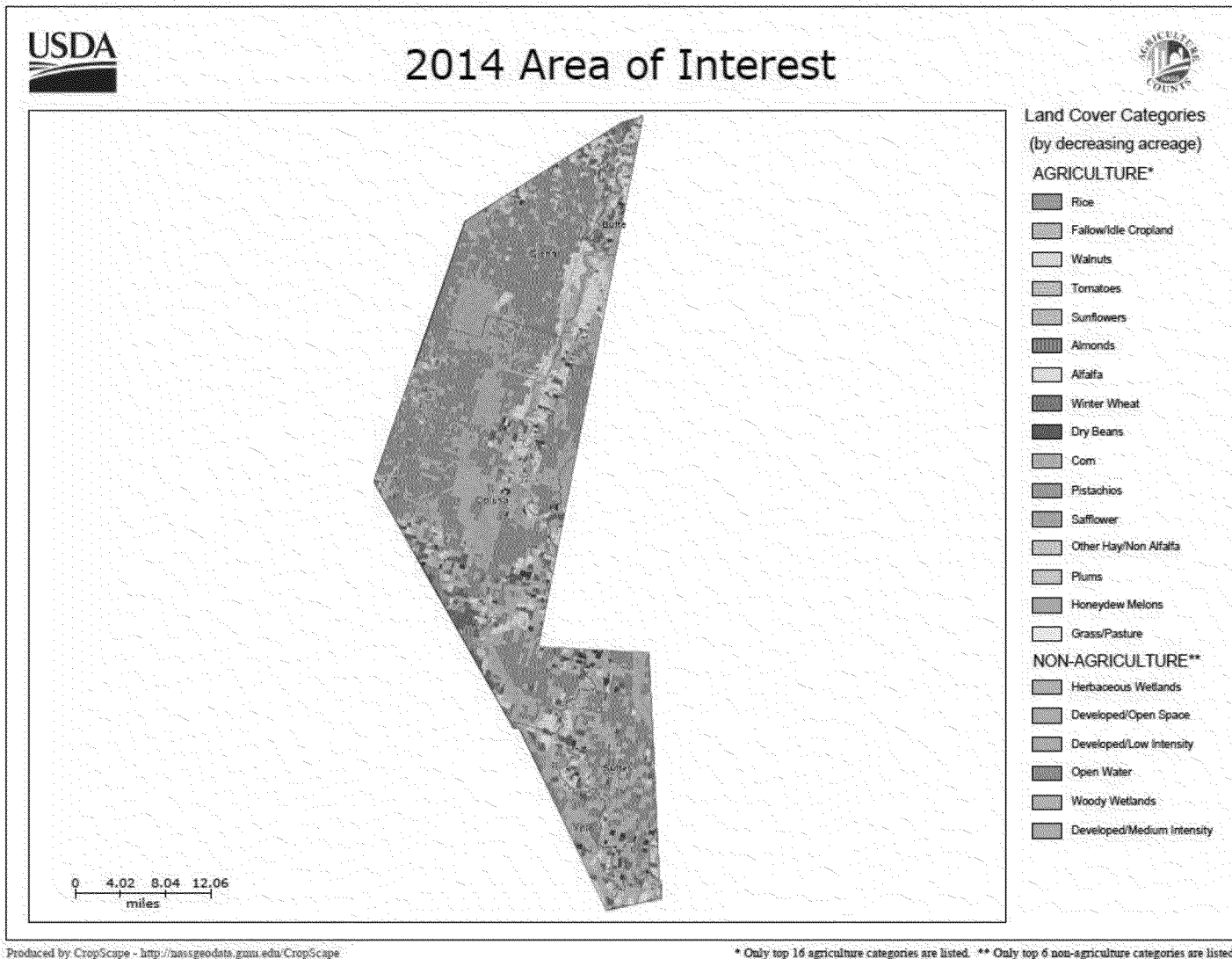
The Water Board addresses in CHAPTER 2: BENEFICIAL USES the need for “protection of public health” (discussed under “[municipal and domestic water supply \(MUN\)](#)”): “The health aspects broadly relate to: direct disease transmission, toxic effects, and increased susceptibility to disease, such as links between halogenated organic compounds and cancer.”

Condition 1e of the March 5, 2015 Modified Order states: “2. DWR and Reclamation shall consult on a regular basis with designated representatives from the State Water Board, Department of Fish and Wildlife, National Marine Fisheries Service and U.S Fish and Wildlife Service (fisheries agencies) concerning current conditions and potential changes to SWP and CVP operations **to meet health and safety requirements and to reasonably protect all beneficial uses of water.**”

http://www.waterboards.ca.gov/waterrights/water_issues/programs/drought/docs/tucp/tucp_order_030515.pdf

Appendix B: CropScape Map, Spreadsheet, and Sacramento Valley Water Districts Map

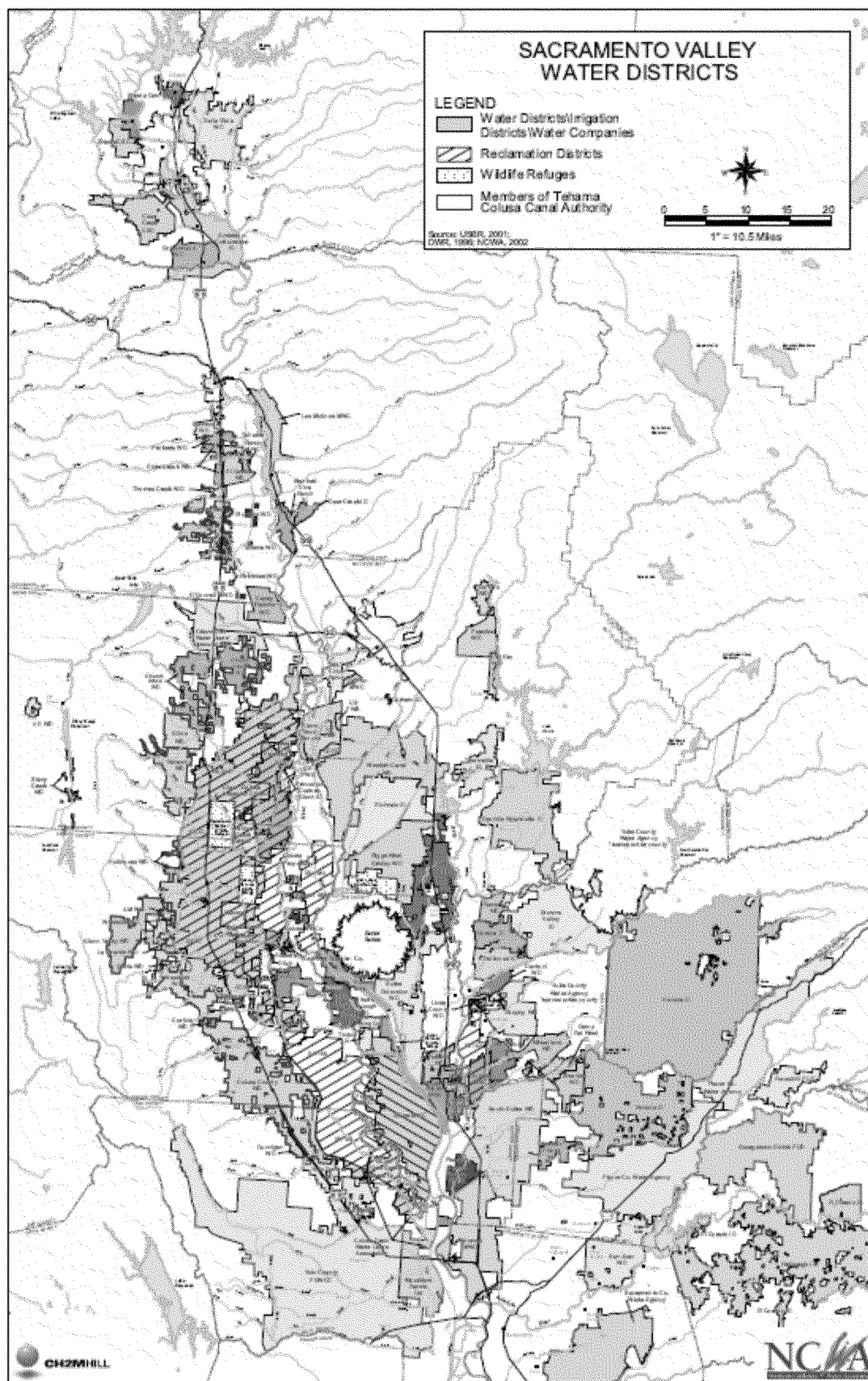
Mapped Approximation Area of Glenn Colusa Irrigation District, Sutter MWD, Natomas MWD, and Reclamation District 108 (CropScape)



Associated Spreadsheet Data for Approximation Map (CropScape)

Value	Category	Count	Acreage
1	Corn	34720	7721.5
2	Cotton	1297	288.4
3	Rice	865594	192503.5
4	Sorghum	2784	619.1
6	Sunflowers	96162	21385.9
13	Pop or Orn Corn	235	52.3
14	Mint	1	0.2
21	Barley	6	1.3
23	Spring Wheat	80	17.8
24	Winter Wheat	73319	16305.8
27	Rye	108	24
28	Oats	2476	550.6
31	Canola	5	1.1
33	Safflower	10670	2373
36	Alfalfa	77492	17233.8
37	Other Hay/Non Alfalfa	9201	2046.3
41	Sugarbeets	120	26.7
42	Dry Beans	35387	7869.9
43	Potatoes	1	0.2
44	Other Crops	104	23.1
48	Watermelons	3038	675.6
49	Onions	251	55.8
50	Cucumbers	808	179.7
53	Peas	1244	276.7
54	Tomatoes	121862	27101.5
57	Herbs	1053	234.2
58	Clover/Wildflowers	638	141.9
59	Sod/Grass Seed	59	13.1
61	Fallow/Idle Cropland	512337	113941
66	Cherries	11	2.4
67	Peaches	49	10.9
69	Grapes	1638	364.3
71	Other Tree Crops	64	14.2
75	Almonds	82252	18292.4
76	Walnuts	179897	40008.1
77	Pears	286	63.6
92	Aquaculture	91	20.2
111	Open Water	22254	4949.2

121	Developed/Open Space	56922	12659.1
122	Developed/Low Intensity	35711	7941.9
123	Developed/Medium Intensity	17702	3936.8
124	Developed/High Intensity	2888	642.3
131	Barren	3231	718.6
141	Deciduous Forest	28	6.2
142	Evergreen Forest	111	24.7
143	Mixed Forest	6	1.3
152	Shrubland	40	8.9
176	Grass/Pasture	4234	941.6
190	Woody Wetlands	18863	4195
195	Herbaceous Wetlands	111527	24803
204	Pistachios	12297	2734.8
205	Triticale	2076	461.7
206	Carrots	23	5.1
208	Garlic	340	75.6
209	Cantaloupes	1101	244.9
211	Olives	1729	384.5
212	Oranges	9	2
213	Honeydew Melons	5131	1141.1
216	Peppers	245	54.5
220	Plums	5535	1231
221	Strawberries	1	0.2
222	Squash	1182	262.9
223	Apricots	1	0.2
224	Vetch	37	8.2
225	Dbl Crop WinWht/Corn	627	139.4
226	Dbl Crop Oats/Corn	2286	508.4
229	Pumpkins	12	2.7
236	Dbl Crop WinWht/Sorghum	1324	294.5
242	Blueberries	9	2
244	Cauliflower	488	108.5
			538930.9



Appendix C: Methane GWP and Time Intervals

Quoted text below is from:

Claims that Livestock Grazing Enhances Soil Sequestration of Atmospheric Carbon Are Outweighed by Methane Emissions From Enteric Fermentation: A Closer Look at Franzluebbers and Shuedemann (2009)

Mike Hudak, mike.hudak@gmail.com, www.mikehudak.com 7 April 2015 Revised 29 July 2015

Page 2:

Current studies peg the GWP of CH₄ at “34” over a 100-year interval (GWP₁₀₀) and at “86” over a 20-year interval (GWP₂₀) [5]. Stated otherwise, over a 20-year interval, a given mass of CH₄ would have the same effect in the global climate system as a mass of CO₂ that is 86 times greater than that mass of CH₄.

But in 2013, the IPCC noted that “there is no scientific argument for selecting 100 years compared with other choices.”[6] Moreover, the IPCC found that at the 20-year timescale, total global emissions of CH₄ are equivalent to over 80% of global CO₂ emissions.[7] In that light, Howarth (2014) argued for focusing on the 20-year, rather than the 100-year, period based on “the urgent need to reduce methane emissions over the coming 15–35 years.”[8]

Page 6:

[5]. Intergovernmental Panel on Climate Change, Climate Change 2013: The Physical Science Basis, 714, Table 8.7, <https://www.ipcc.ch/report/ar5/wg1/> (accessed 13 July 2015).

[6]. Ibid., 711.

[7]. Ibid., 719, Figure 8.32.

[8]. Robert W. Howarth, “A Bridge to Nowhere: Methane Emissions and the Greenhouse Gas Footprint of Natural Gas,” Energy Science & Engineering, (2014) doi:10.1002/

We wish to note for the record that Howarth, on pages 8–9 of “A Bridge to Nowhere ... (2014),” also wrote:

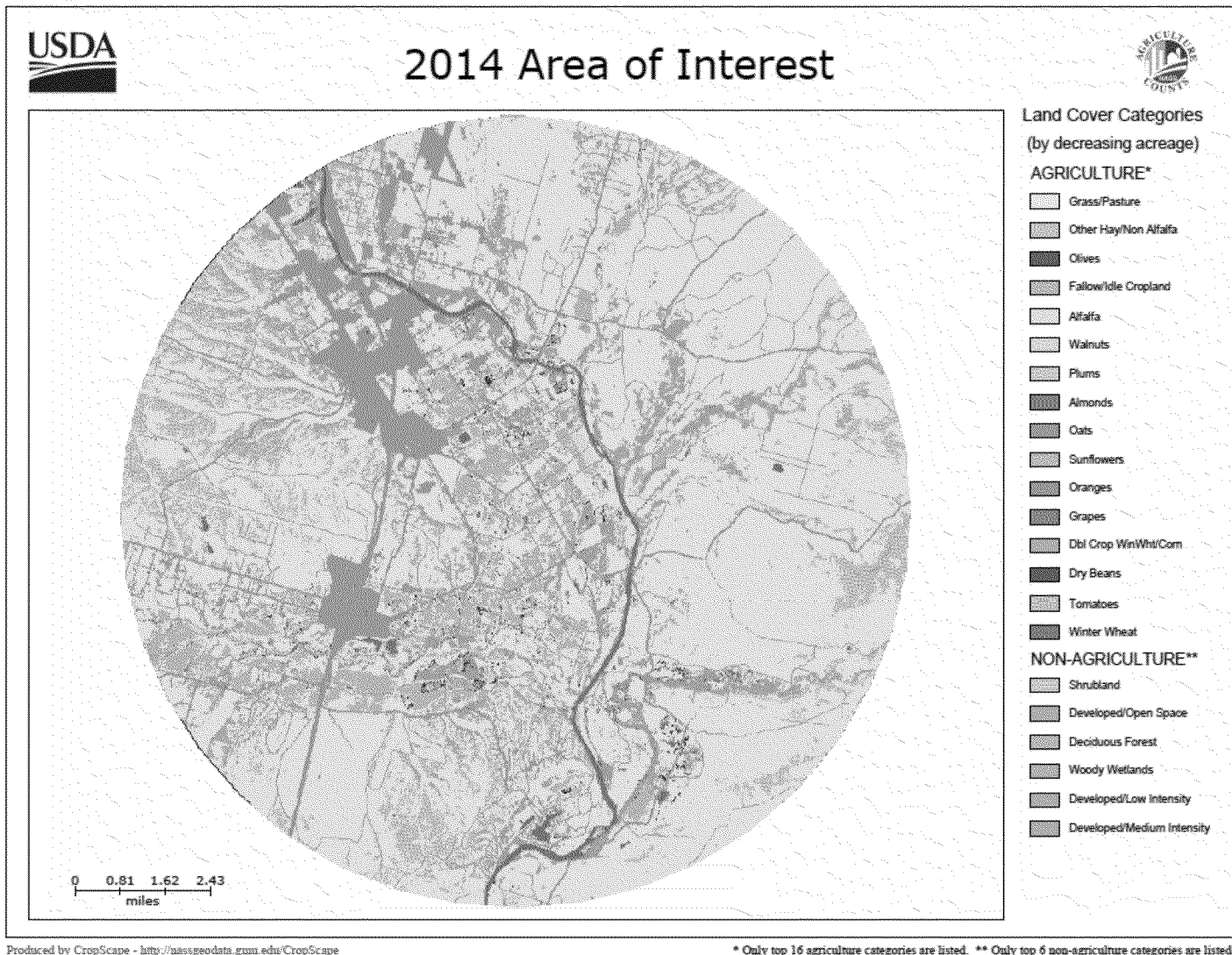
“The model published in 2012 by Shindell and colleagues [41] and adopted by the United Nations [42] predicts that unless emissions of methane and black carbon are reduced immediately, the Earth’s average surface temperature will warm by 1.5°C by about 2030 and by 2.0°C by 2045 to 2050 whether or not carbon dioxide emissions are reduced. Reducing methane and black carbon emissions, even if carbon dioxide is not controlled, would significantly slow the rate of global warming and postpone reaching the 1.5°C and 2.0°C marks by 15–20 years ...

Why should we care about this warming over the next few decades? At temperatures of 1.5–2.0°C above the 1890–1910 baseline, the risk of a fundamental change in the Earth’s climate system becomes much greater [41–43], possibly leading to runaway feedbacks and even more global warming. Such a result would dwarf any possible benefit from reductions in carbon dioxide emissions over the next few decades (e.g., switching from coal to natural gas, which

does reduce carbon dioxide but also increases methane emissions). One of many mechanisms for such catastrophic change is the melting of methane clathrates in the oceans or melting of permafrost in the Arctic. Hansen and his colleagues [43, 44] have suggested that warming of the Earth by 1.8°C may trigger a large and rapid increase in the release of such methane. While there is a wide range in both the magnitude and timing of projected carbon release from thawing permafrost and melting clathrates in the literature [45], warming consistently leads to greater release. This release can in turn cause a feedback of accelerated global warming [46] ...

An increasing body of science is developing rapidly that emphasizes the need to consider methane's influence over the decadal timescale, and the need to reduce methane emissions.”

Appendix D: 2014 CropScape Approximation Map for Anderson-Cottonwood Irrigation District and Adjacent Areas (ACID, Redding area)



**Associated Spreadsheet for Approximated ACID Area and Adjacent Areas
(CropScape)**

Value	Category	Count	Acreage
1	Corn	4	0.9
3	Rice	2	0.4
6	Sunflowers	45	10
21	Barley	2	0.4
22	Durum Wheat	1	0.2
24	Winter Wheat	14	3.1
28	Oats	53	11.8
36	Alfalfa	1280	284.7
37	Other Hay/Non Alfalfa	21796	4847.3
42	Dry Beans	22	4.9
43	Potatoes	1	0.2
44	Other Crops	1	0.2
48	Watermelons	5	1.1
54	Tomatoes	16	3.6
61	Fallow/Idle Cropland	1482	329.6
66	Cherries	1	0.2
69	Grapes	30	6.7
71	Other Tree Crops	6	1.3
75	Almonds	83	18.5
76	Walnuts	1258	279.8
111	Open Water	6386	1420.2
121	Developed/Open Space	29206	6495.3
122	Developed/Low Intensity	9539	2121.4
123	Developed/Medium Intensity	7770	1728
124	Developed/High Intensity	2330	518.2
131	Barren	3652	812.2
141	Deciduous Forest	20306	4515.9
142	Evergreen Forest	1136	252.6
143	Mixed Forest	231	51.4
152	Shrubland	36113	8031.3
176	Grass/Pasture	290876	64689.3
190	Woody Wetlands	14853	3303.2
195	Herbaceous Wetlands	50	11.1
204	Pistachios	4	0.9
211	Olives	1808	402.1
212	Oranges	32	7.1
220	Plums	854	189.9
225	Dbf Crop WinWht/Corn	29	6.4
242	Blueberries	6	1.3