SUPPLEMENTAL INFORMATION MEMORANDUM #1 REGARDING 2010 LRDP, SANTA BARBARA CAMPUS

To: Board of Regents of the University of California

From: University of California at Santa Barbara, Facilities Management

Date: September 10, 2010

On September 14, 2010 the Committee on Grounds and Buildings will consider the Final Environmental Impact Report (Final EIR) for the Santa Barbara campus' proposed 2010 Long Range Development Plan (2010 LRDP) and will make a recommendation to the Board of Regents. The Final EIR includes responses to all letters received during the public review period.

After the close of the public review period and publication of the Final EIR the University received 10 additional letters from four public agencies and three organizations regarding the Final EIR and LRDP. In response to several comments raised in the letters the campus has proposed that the Final EIR, the 2010 LRDP, the Findings and Mitigation Monitoring and Reporting Program proposed for adoption as part of GB6, be modified as follows:

1. Revise LRDP EIR Mitigation Measure Traffic-8A to include the following text:

"UC Santa Barbara shall work with MTD and local agencies to improve transit service, which could include subsidies, free passes, additional services, vehicles and facilities to address future transit overloads."

2. Add the following new policy to the 2010 LRDP:

"Policy TRANS-15: UC Santa Barbra shall work with MTD to develop a transit plan that shall meet the increased demand for public transit that will result from implementation of the 2010 LRDP, and shall include consideration of subsidies, free passes, additional services, vehicles and facilities to address future transit overloads. The campus shall work with MTD to identify and secure the resources to implement the transit plan."

This Supplemental Information Memorandum #1 (Supplement #1) provides copies of all letters received after the close of the public comment period and publication of the Final EIR, and the Santa Barbara campus' responses to all comments set forth in the letters relating to the Final EIR.

Letters Received After the Close of Public Comment Period and Publication of Final EIR

Comment #	Commenter	Date of Letter	Attachment
Post FEIR A-1	Goleta Water District	August 30, 2010	1
Post FEIR A-2	Metropolitan Transit District - Santa	August 27, 2010	2
	Barbara		
Post FEIR A-3	Goleta Water District	June 17, 2010	3
Post FEIR A-4	City of Goleta	June 17, 2010	4
Post FEIR A-5	Metropolitan Transportation District –	June 11, 2010	5
	Santa Barbara		
Post FEIR A-6	Metropolitan Transportation District –	June 24, 2010	6
	Santa Barbara		
Post FEIR A-7	County of Santa Barbara	September 7, 2010	7
Post FEIR O-1	Goleta Slough Management Committee	September 2, 2010	8
Post FEIR O-2	Dick Flacks – SUN	June 5, 2010	9
	Darlene Chirman – Audubon Society		
	Courtney Dietz – COAST		
	George Relles – SBCAN		
Post FEIR O-3	University of California Transportation	August 17, 2010	10
	Alternatives Board		

These letters and the University's written responses (below) are being provided to The Regents for consideration in certification of the Final EIR and approval of the 2010 LRDP as part of the administrative record.

University Responses

Post-FEIR A-1, from the Goleta Water District ("District"), **Attachment 1**, below, discusses the Final EIR's analysis of the available water supply for development under the LRDP. This letter does not contain new substantive comments on the EIR. It reiterates the District's position, originally expressed in its March 30, 2009 letter commenting on the Recirculated Draft EIR, that the EIR analysis should not rely on the Water Supply Assessment that the District prepared and adopted in 2008 in connection with the City of Goleta's General Plan ("2008 WSA"). The District asserts that the 2008 WSA is "obsolete." See Comment Post-FEIR A-1-5. However, as discussed below and in the EIR, the District provides no evidence supporting its assertion, nor does it direct the University to more recent information regarding available water supplies. The District also states that the EIR's projection of the water demand generated by development under the LRDP is inaccurate. Responses to the District's comments are addressed individually, as follows:

Response to Comment Post-FEIR A-1-1. The Final EIR provides responses to the District's comments in Master Response – Water Supply (FEIR Vol. 4, pp. 2.0-01 through 20), and the responses to Letters A-9 and R-13.

Response to Comment Post-FEIR A-1-2. Regarding water demand related to growth under the LRDP, please see Master Response – Water Supply, Part V. Regarding the District's available supply, please see Master Response - Water Supply, part IV.

Response to Comment Post-FEIR A-1-3. The Final EIR responds to each of the enumerated concerns in the sections listed in response to the comment in Post FEIR A-1-1, above.

Response to Comment Post-FEIR A-1-4. The Groundwater Management Plan ("GMP") is the only currently available District plan more recent than the 2008 Water Supply Assessment. The Final EIR refers to and relies upon the GMP in Master Response - Water Supply, Part III (particularly in Part III.C), and in response to comment R-13-11. Water supply expert Timothy Thompson also reviewed the GMP in his evaluation of the EIR's water supply analysis. (See Timothy Thompson, Entrix, Letter to Gabriel Ross re: UCSB Long Range Development Plan EIR – Water Resources Planning Considerations, June 8, 2010 ("Thompson Letter"), p. 1.) As other District plans become available, the Campus will consider them in connection with the project-level environmental review of individual projects under the LRDP.

Response to Comment Post-FEIR A-1-5. The District's letter announces that the 2008 WSA is "obsolete," but it does not explain why this document is purportedly no longer accurate, nor does it provide any new information to replace the information in the adopted WSA on which the University, or any other District customer, could base land use decisions.

As discussed in Master Response - Water Supply, Part I, the District's June 16, 2008 letter commenting on the Draft EIR for the LRDP asked that University rely on the 2008 WSA. The District has not explained what has occurred since 2008 to render the WSA obsolete; neither its March 30, 2009 letter commenting on the Recirculated Draft EIR nor the present letter provides this explanation. To revise the EIR's water supply analysis as the District asks, the University would require updated information about District supplies, supported by substantial evidence. None of the District's letters provide such information. The University will use the most up-to-date information available for all subsequent environmental review of projects under the LRDP. At this time, the 2008 WSA remains the most recent statement of the District's supplies and policies.

Response to Comment Post-FEIR A-1-6. The University has given extensive consideration to the District's comments, and has made several revisions to the EIR in response. Please see the sections referenced in response to Post FEIR A-1-1, above.

Mitigation Measures W-3A through 3G all focus on reducing potable water use, in keeping with the Campus Sustainability Plan.

Campus representatives have met with District staff on several occasions, most recently on June 2, 2010, as discussed in the Thompson letter. The University looks forward to future cooperation with the District.

Post-FEIR A-2, from the Santa Barbara Metropolitan Transit District ("MTD"), **Attachment 2**, below, proposes a change to Mitigation Measure Traffic-8A and a new policy to be added to the LRDP. MTD's chief concerns are its ability to project ridership for bus lines serving the campus and to plan for needed increases or decreases in service, and its need for additional resources if

transit improvements are required. The proposed mitigation and LRDP changes will help resolve these concerns by requiring the campus to work with MTD in developing a transportation plan that includes both service planning and the identification and potential provision of resources (including subsidies) to implement needed service expansions. The University proposes the following revisions to the EIR and LRDP to incorporate MTD's proposals, as follows:

1. Amend LRDP EIR Mitigation Measure Traffic-8A to include the following text:

"UC Santa Barbara shall work with MTD and local agencies to improve transit service, which could include subsidies, free passes, additional services, vehicles and facilities to address future transit overloads."

2. Add the following new policy to the 2010 LRDP:

"Policy TRANS-15: UC Santa Barbra shall work with MTD to develop a transit plan that shall meet the increased demand for public transit that will result from implementation of the 2010 LRDP, and shall include consideration of subsidies, free passes, additional services, vehicles and facilities to address future transit overloads. The campus shall work with MTD to identify and secure the resources to implement the transit plan."

The University recommends that the Regents approve the above revisions to the EIR and LRDP and that the Findings and Mitigation Monitoring and Reporting Program be conformed to incorporate the mitigation modifications and LRDP policy revisions set forth in this Supplement #1 to GB6 as part of any decision to certify the EIR and approve the LRDP.

Post FEIR A-3, from the Goleta Water District, **Attachment 3**, below, requests the University to provide it with a copy of the Final EIR and a response to its March 30, 2009 comment letter (discussed in Post-FEIR A-1, above), and to defer consideration of the EIR and LRDP until such time as the District has had an opportunity to review the requested documentation. This is not a comment on the adequacy of the EIR and therefore no response is needed. However, the University provided copies of all requested information to the District on June 22, 2010 (*see* letter from Executive Vice Chancellor Gene Lucas to John McInnes, following **Attachment 3**).

Post FEIR A-4, from the City of Goleta, **Attachment 4**, below, requests the University to defer its consideration of the LRDP until an agreement regarding implementation of the LRDP between the campus and the City has been presented to the City Council for consideration. This is not a comment on the adequacy of the EIR and therefore no response is needed. However, the campus responded to the City's request on June 28, 2010 (*see* letter from Executive Vice Chancellor Gene Lucas to Dan Singer, following **Attachment 4**) and agreed to delay presentation of the LRDP to the Regents until the September 2010 meeting. A proposed agreement relating to LRDP implementation was presented to and approved by the City Council on September 7, 2010. The Regents will consider whether to approve the terms of the proposed agreement on September 15, 2010.

Post FEIR A-5, from the Metropolitan Transportation District – Santa Barbara, **Attachment 5**, below, proposes that two new policies be added to the LRDP. The District reiterated its request and modified the proposed new LRDP policy in its August 27, 2010 letter (**Attachment 2**). As

discussed in **Post-FEIR A-2**, above, the University has recommended the inclusion of the proposed new policies in the LRDP. The District also generally asserts that the EIR underestimated projected future vehicle trips associated with campus population growth and therefore underestimated future campus public transit service ridership in violation of Coastal Act public access policy. However, as discussed in the EIR Volume 2, Section 4.13.2.3 and in response to comments A-12 and A-13, trip generation, traffic studies, and transit ridership were studied by competent experts and the EIR projections are supported by substantial evidence. The District provides no evidence supporting its assertion.

Post FEIR A-6, from the Metropolitan Transportation District – Santa Barbara, **Attachment 6**, below, does not provide any comments on the EIR and therefore no response is needed. The District requests that consideration of LRDP approval be delayed, and in response the campus responded on June 29, 2010 (*see* letter from Executive Vice Chancellor Gene Lucas to Dave Davis, following **Attachment 6**) and agreed to delay presentation of the LRDP to the Regents until the September 2010 meeting.

Post FEIR A-7, from the County of Santa Barbara, **Attachment 7**, below, is a conditional letter in support of the LRDP. The County makes no substantive comments on the adequacy of the EIR and therefore no response is needed.

Post-FEIR ORG-1, from the Goleta Slough Management Committee, **Attachment 8**, below, proposes a number of new or revised mitigation measures and changes to the LRDP, with the goal of mitigating impacts to wetlands and other biological resources. Most of these proposals were previously presented in Comment Letter O-18, and discussed in the responses to that letter included in the EIR. The EIR concludes, with the support of substantial evidence in the record, that with the application of mitigation measures identified therein, development under the LRDP will have a less than significant impact to wetlands and other biological resources. Further mitigation or changes to the LRDP are therefore not necessary. These issues are also addressed in the EIR Volume IV, including responses to comments A-2-3, A-10-25, A-10-26, A-17-BIO-4, A-17-BIO-5, A-17-BIO-9, I-33-11 and I-44-27c. Comment 1 suggesting restoring tidal circulation to East Storey Wetland, Comment 2.a concerning staffing of the Cheadle Center for Biodiversity and Ecological Restoration, and Comment 2.b suggesting a development fee are not comments on the EIR.

Post FEIR O-2, from Dick Flacks, et al (collectively "SUN"), **Attachment 9**, below, does not provide any comments on the EIR and therefore no response is needed. The SUN letter requests that consideration of LRDP approval be delayed from July 2010 until it has had an opportunity to review the Final EIR. The campus provided five copies of the Final EIR to Mr. Flacks on or about June 23, 2010.

Post FEIR O-3, from the University of California Transportation Alternatives Board, **Attachment 11**, below, has provided no comments on the adequacy of the EIR analysis or its conclusions, and therefore no response is needed. However, the Board urges the campus to strengthen its support for transportation alternatives, encourages further investment in the Transportation Alternatives Program, and suggests expansion to the bike path and skateboard infrastructure and vanpool program, improvements to bus stops and shuttle programs and incentives to encourage alternative transportation modes. The LRDP includes policies that call for cooperation with MTD to provide regular shuttle service between housing and the Main

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Campus (ACC-3), to work with MTD to provide shuttle and bus stops in all housing developments (ACC-4), to work with the County and others to provide a comprehensive trail network linking housing sites with the main campus (ACC-5), and to maintain and improve bicycle and pedestrian access ways (TRANS-9 & 13). The University has also proposed a new LRDP policy as described in response to Post-FEIR A-2.

ATTACHMENT 1



4699 HOLLISTER AVENUE GOLETA, CALIFORNIA 93110-1999 TELEPHONE 805/964-6761 FAX 805/964-7002

August 30, 2010

Ms. Leslie Tang Schilling, Chair, Committee on Grounds and Building University of California Regents
Office of the Secretary and Chief of Staff to the Regents – Regents Office
1111 Franklin St., 12th Floor
Oakland, CA 94607

Re: UCSB 2010 Long Range Development Plan

Dear Ms. Leslie Tang Schilling, Chair, UC Regents Committee on Grounds and Building:

The Goleta Water District ("District") supplies drinking water to a community of over 80,000 people, including the campus population of the University of California, Santa Barbara ("UCSB").

In March, 2009, the District, as the California Environmental Quality Act (CEQA) Responsible Agency, provided extensive comments to UCSB regarding its Long Range Development Plan (LRDP) and associated Environmental Impact Report (EIR).

We are disappointed, to say the least, that UCSB's Response to Comments does not in any significant way address the concerns we voiced about water availability and the substantial increase in potable water demand that will arise from UCSB's development plan.



I am writing today to inform you directly that the District stands by the forty pages of comments (attached) which we sent to UCSB at the direction, by unanimous vote, of our Board of Directors. We ask that the Regents seriously consider the issues we have raised. Our concerns are summarized in the first two pages of that comment material. In short, we believe that the university has underestimated the increase in its demand and overestimated our available supply of water.



In our comment material to UCSB, we corrected university misinterpretations of virtually all facets of District operations, including: the District's policies and procedures; sources and limitations of water supply; functionality of the District's wells; the District's recycled water program; the legal restrictions of our adjudicated groundwater basin; and the voter-approved ordinances that control the release of water for new uses, among other things. We also questioned the methodology used by UCSB to estimate future water demand created by the growth in campus facilities and in the UCSB-related population. Our forecasts for the future acknowledged the increasing unpredictability of water supply caused by a multitude of factors including global climate uncertainty and judicial constraints on State Water.

We also notified UCSB that the District was in the process of developing several water management plans that would provide greater clarity about our future water supply, and without which, the university could make no reasonable forecasts on its own. These plans include a Groundwater Management Plan which we completed this



Ms. Leslie Tang Schilling August 30, 2010 Page 2

year (to help us better understand and manage the water in our underground aquifer), a Water Supply Management Plan which we are currently preparing (to help us strategically make use of our portfolio of water supplies), and a mandated Urban Water Management Plan which we will begin later this year (which will combine material from the two other studies, along with the latest District and community information, into one comprehensive document). This material will offer support for the projections we provided in our comments to the university.

All of the comments we provided to UCSB were developed over a period of months by District staff and board members working with nationally recognized hydrology consultants.

UCSB, in its Response to Comments, dismissed our comment letter and announced that it preferred to rely on a 2008 Water Supply Assessment (WSA) prepared in 2007 by the District for the City of Goleta. The District feels that this WSA has been rendered obsolete and in 2009 specifically notified the City of Goleta, and UCSB, of that fact. We have stated publicly and in writing that the 2008 Water Supply Assessment should not be used for long-range planning purposes for the availability of water and we stand by that announcement.



By this letter to the Regents, the District reiterates that the University of California needs to carefully consider the comments we have provided regarding water availability at the UC's Santa Barbara campus.



Although to date the LRDP team at UCSB seems to have chosen to disregard our comments, we remain eager to work with the campus as it prepares for the future. We are encouraged by UCSB's "Campus Sustainability Plan" of February, 2008, which calls for the campus to "reduce potable water use." We also very much appreciate UC President Mark Yudof's September 1, 2009 letter to the Chancellors in which he reminds them that you, the Regents, have adopted Guidelines for Sustainable Practices. These guidelines include the direction that "campuses will also cooperate with local water districts in efforts to conserve water and to meet reduced water use goals of the local districts."

In that spirit of shared concern for water—this precious resource the District manages for our entire community—we ask you to carefully review our comments and thank you for your thoughtful attention to them as you consider UCSB's LRDP request.

Sincerely yours,

John McInnes General Manager

cc: Chairman Gould and University of California Regents

Office of the Secretary and Chief of Staff to the University of California Regents

Henry Yang, UCSB Chancellor

Gene Lucas, UCSB Executive Vice Chancellor

Honorable Bill Rosen, President and Members, Goleta Water District Board of Directors

Honorable Eric Onnen, Mayor and Members, City of Goleta City Council

Honorable Janet Wolf, Chair and Members, Santa Barbara County Board of Supervisors



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March 30, 2009

University of California Santa Barbara Office of Campus Planning and Design c/o Vision 2025 Santa Barbara, CA 93106-1030

Via e-mail www.UCSBVision2025.com and hand delivery

RE: Comment Letter to the University of California at Santa Barbara 2008 Long Range Development Plan, Recirculated Draft Environmental Impact Report Sections

The Board of Directors of the Goleta Water District has directed me to submit this letter and attachments which together constitute the Goleta Water District's formal comments on the University of California at Santa Barbara (the University) 2008 Long Range Development Plan (LRDP) Recirculated Draft Environmental Impact Report (RDEIR). These comments (Attachment A) focus on RDEIR Section 4.14, Water. In addition, the District provides comments on portions of RDEIR Section 4.10, Population and Housing, that discuss topics that affect water demand yet are not considered in the Water section. Attachment B consists of a copy of the 1991 Measure H91, Goleta Water District Ordinance No. 91-01, SAFE Water Supplies Ordinance (SAFE Ordinance) and the 1994 Measure J94, Goleta Water District Amendment to the SAFE Ordinance. Attachment C consists of written comments on LRDP RDEIR Section 4.14 made to Goleta Water District representatives by Mr. Bill Brennan, Executive Director of the Central Coast Water Authority (CCWA). Comments by Mr. Brennan are incorporated herein by reference.

GENERAL COMMENT

The Goleta Water District (the District) is a California Environmental Quality Act (CEQA) Responsible Agency which has discretionary approval power over the project. During the scoping and initial research period of the Draft Environmental Impact Report (DEIR), the District was not asked to participate in the development of the DEIR. Because of this, the District believes the RDEIR presents incomplete data regarding both current and future water supplies and demands. Below is a summary of the problematic issues within the RDEIR.

The University misinterprets and incorrectly cites District documents as well as current regulations and ordinances. The RDEIR cites data from the District's 2005 Urban Water Management Plan (UWMP) and May 22, 2008 Water Supply Assessment (WSA) for the City of Goleta. Significant changes have rendered much of the material in those documents obsolete; updates are included in the attached comments. The RDEIR additionally misinterprets regulations and ordinances in place (e.g., the SAFE Ordinance). The comments provided by the District will assist in a better analysis of these issues. The District is in the process of developing a Groundwater Management Plan (GWMP) leading to an updated Water Supply Management Plan (WSMP) and preparation of a 2010 Urban Water Management Plan. The District suggests that the University refer to these plans as well as work with the District in revising the RDEIR and in future planning.

- The University states "rights" to specific water amounts, with these amounts used as a baseline for
 future development scenarios. This is inaccurate; certain water agreements between the University and
 the District are subject to modification and termination.
- The University's water supply figures are overestimates. The University's analysis within the RDEIR demonstrates an incomplete understanding of Santa Barbara County's dynamic water supply system. Water supply figures are not static numbers; water supplies from groundwater, Lake Cachuma and the State Water Project (SWP) are constantly in flux and subject to legal, regulatory, seismic, and climatic constraints which can reduce availability. The RDEIR does not demonstrate a realistic understanding of how these constraints affect water supply.
- The University assumes that greater water storage and pumping capacity equates to greater potable water supply, and that the increased use of recycled water will offset portions of future potable water demand. It is the District's opinion that pumping capacity does not equal water supply, and that recycled water cannot offset 100% of future potable water demand. Although improvements are being made to augment both potable and recycled water capacity, current and future water supply conditions warrant more conservative estimates of water supply. In addition, there is no market or funding for the recycled water production and distribution described in the University's document.
- The University's water demand figures are underestimates. The University is not using the correct
 water duty factors (wdf). Usage estimates are based upon limited data periods; calculations should be
 derived from data that spans a longer period. The University should provide its calculations and
 support its conclusions with factual data. Absent such data, the District cannot accept the water duty
 factors as provided in the document.
- The University's baseline water use calculations are incorrect and the most current data is not being
 used to support future demand calculations. Baseline calculations should come from current water
 usage values or usage at the time of application.

It is the District's opinion that within the RDEIR, the University must address these critical issues and develop more comprehensive mitigation options. In the current document, the RDEIR overestimates water supply and underestimates water demand. The District believes the University's LRDP potable water demand exceeds the District's available potable water supply. In accordance with CEQA, the proposed project will have Significant and Unavoidable Class 1 impacts to potable water supply that cannot be feasibly mitigated during the planning period.

The Board of the Goleta Water District encourages the University to work cooperatively with the District in the future to make the most efficient and productive use of the community's limited water supplies.

Please see Attachment A for a detailed list of comments.

Respectfully,

An:

Eric E. Ford Interim General Manager

Goleta Water District

Attachment A - Specific Comments on the UCSB LRDP Druft Recirculated EIR

Attachment B - SAFE Water Supplies Ordinance (1991 and 1994, as amended)

Attachment C - Comments by Mr. Bill Brennan, Executive Director of the Central Const Water
Authority

Attachment A

UCSB LONG RANGE DEVELOPMENT PLAN

Recirculated Draft EIR Sections (RDEIR)

Comments on RDEIR Section 4.14 Water

Provided by the Goleta Water District

Section 4.10.2

Comment (1):

In addition to Section 4.14, the Goleta Water District (District) reviewed Section 4.10, Population and Housing, which discusses topics that affect water demand and are not considered in the water section.

Section 4.10.2 concludes that the Long Range Development Plan (LRDP) will directly and indirectly induce growth on and off campus. The section uses a figure of 2,214 non-university jobs that will be generated by the growth in campus jobs and population. Standard population analysis uses a multiplier of 1.2 jobs per household. The average size of a South Coast household is 2.6 persons. From this we calculate an additional 4,797 people not included in the growth in campus population. The LRDP does not offer an analysis of the additional water demand that will result from this increased commercial activity and any associated increase in local population.

Separately, the section discusses the "retiring in place" of up to one half of the University of California, Santa Barbara's (University) current faculty and staff, and speculates that their replacements will live outside the immediate community. The District feels this is an unrealistic expectation and believes that the increased water demand of the replacement faculty and staff is not adequately addressed in the document.

Section 4.14, P. 4.14-1

Comment (2):

It should be added for clarity that the University's 2008 LRDP was not included in the District's 2005 Urban Water Management Plan (UWMP) analysis.

Section 4.14, P. 4.14-1, Paragraph 4

09 RDEIR:

If the District completes its plans to increase the contribution of recycled water to offset potable water demand, there will be sufficient supplies available from the District to meet LRDP demand under cumulative conditions. If not, then the combination of the 2008 LRDP at full development and other growth within the District may require more water than available through the District.

Comment (3):

Currently, the District does not have the plans or funds to increase the contribution of recycled water. The current market for recycled water is saturated. There is not sufficient funding to expand the District's recycled water system under current market conditions.

Section 4.14, P. 4.14-2. The Cachuma Project

Comment (4):

It should be added that the Cachuma Operations and Maintenance Board (COMB) has no forecasts of what normal allocation will be in future years. The Cachuma Project is currently the subject of a water rights proceeding before the California State Board, which could adversely affect and indefinitely reduce total available water supply.

Section 4.14.1.2, P. 4.14-3 The Cachumn Project, Paragraph 2

Comment (5):

This paragraph makes several incorrect statements. While the District has, in the past, had a carry-over of a portion of its Cachuma allotment from one year to the next, this has resulted in exposure to the risk of Lake spills and the loss of that water. The District, going forward, intends to develop different supply management strategies, using both the Ground Water Management Plan (GWMP) and the Water Supply Management Plan (WSMP). It is not correct to assume the continuing use of this timing strategy.

With regard to the phrase, "banked groundwater (about 41,000AF)," the correct description of this water is the "SAFE Ordinance-mandated Drought Buffer" (Drought Buffer). The paragraph states that this water would be available for pumping in multiple dry years. Per the SAFE Ordinance, the Drought Buffer is available for pumping only if the allocation from Lake Cachuma is reduced, which may or may not occur during a dry year or period of dry years. Furthermore, the SAFE Ordinance specifically states that the Drought Buffer "cannot, under any circumstances, be used by the District as a supplemental water supply to serve new or additional demands for water within the District."

Section 4.14.1.2, P. 4.14-3 The State Water Project, Paragraph 1

09 RDEIR:

Under the District's agreement with the CCWA, its share of the conveyance facilities that deliver SWP water to Cachuma Lake is limited to 4,500 AFY, which is used as the District's basic supply.

Comment (6):

While this statement is factually accurate with regard to the District's share of the conveyance facilities, the SAFE Ordinance states that for long term planning purposes, the District may not use more than 3,800 acre feet per year (AFY) as the State Water Project (SWP) yield. Current water supply availability through the SWP is more limited than in previous years; this year's allocation is currently at 20% and could be reduced further.

Furthermore, a March 21, 2009 Los Angeles Times news article, "California's water system at risk from a major Bay Area earthquake," states that according to a Department of Water Resources report, there is a 40% probability in the next 25 years of an earthquake of magnitude 6.7 or higher causing 27 or more Sacramento-San Joaquin River Delta islands to flood at the same time. An earthquake of this magnitude would cause the carthen levees that help channel water to sink, leading to flooding on the islands and salt water intrusion into the freshwater delivery system. The state's water system would be crippled and take about three years to repair.

Due to the continuing uncertainty about State water, the SWP figure should be a range from 0 - 3,800 AFY, not 4,500 AFY throughout the document.

Section 4.14.1.2, P. 4.14-3 Groundwater, Paragraph 1

09 RDFIR

As of April 2008, the District was able to pump its five fully operational wells at a total rate of about 2,900 gallons per minute (gpm), which is equivalent to about 4,200 AFY if the wells are operated 90 percent of the time

Comment (7):

The functional ability of the District to pump its five operational wells at the above rate does not equal available water supply. The District can pump up to 2,350 AFY only if groundwater is above 1972 levels or a different amount limited by pumping capacity in a designated drought as defined by the SAFE Ordinance. See Comment 10, below, for further discussion.

Section 4.14.1.2, P. 4.14-4 Groundwater, Paragraph 1

09 RDEIR

If the grant is approved, work on the San Ricardo well will begin in 2008

Comment (8):

The grant to rehabilitate the San Ricardo well was approved, however State funding may not be available. If State funding is not available, well rehabilitation plans could cease.

Section 4.14.1.2, P. 4.14-4 Groundwater, Paragraph 1

09 RDEIR

These projects are intended to bring the District's total groundwater production capacity up to about 6,700 AFY if all the wells were operated 90 percent of the time

Comment (9):

Similar to Comment 7; production capacity does not equal available water supply. At this time, funding sources for the two additional wells are unknown. If funding caunot be found, these project plans could rease

Section 4.14.1.2, P. 4.14-4 Groundwater, Paragraph 2

09 RDEIR

As a result of this adjudication, the GWD now has the right to pump 2,350 AFY of naturally occurring groundwater from this basin

Comment (10):

This statement needs clarification. As restricted by the provisions of the SAFE Ordinance, the District has the right to pump 2,350 AFY of groundwater if water is above 1972 levels. Only in a SAFE defined drought can water be pumped from below the 1972 levels.

Section 4.14.1.2, P.4.14-4 Groundwater, Paragraph 4

09 RDEIR:

There is an additional 10,000 to 20,000 acre-feet of available storage remaining for additional banking

Comment (11):

The 10,000 to 20,000 acre-feet of available storage remaining for additional banking is an unverified estimate using a 10-20% porosity factor. While this number may have appeared in the UWMP, the District's GWMP will assess these numbers; until this plan is completed, these numbers should not be relied on for any purposes.

Section 4.14.1.2, P.4.14-4 Groundwater, Paragraph 5

09 RDEIR:

The District may pump the banked water at a rate of 400 AFY

Comment (12):

This is a misinterpretation of the District's Water Supply Assessment (WSA). "Banked" water should be referred to as "stored" water throughout the document. Pumping stored water at a rate of 400 AFY is an estimate based on a historical number and is not guaranteed in the future. Therefore it should not be used as the GW/Conjunctive Use figure throughout the water supply analysis. The District's WSMP will assess an appropriate conjunctive use figure; until this plan is completed, this number should not be relied on.

Section 4.14.1.2, P.4.14-4 Groundwater, Paragraph 6

09 RDEIR:

As long as the basin holds water at a level above the level it held in 1972, then in normal years the District must maintain a 2,000 AF buffer above 1972 levels but otherwise may use the water in the annual amounts described above

Comment (13):

The sentence is incorrect and should be déleted.

Section 4.14.1.2, P.4.14-4 Groundwater, Paragraph 6

09 RDEIR

If the basin falls below the 1972 level, then in normal years, the District may only use its Wright Judgment entitlement; banked water is available only in dry years

Comment (14):

The statement is incorrect. If the basin falls below the 1972 levels, no water may be pumped in normal years. The Drought Buffer is only available during a SAFE defined drought year.

Section 4.14.1.2, P. 4.14-5 Recycled Water, Paragraph 2

09 RDEIR:

The Goleta Sanitary District's WTP currently (2008) has a seasonal treatment capacity of 3,000 AFY for recycled water. Improvements will enable the District to reliably increase the production of recycled water to about 3,300 AFY

Comment (15):

The District does not have the market, distribution, or storage capacity for recycled water at these estimates. Recycled water production capacity at Goleta Sanitary District (GSD) cannot be used as the figure for available recycled water that could be supplied by the District. Production capacity does not equal delivery feasibility or marketability. Therefore the figure 3,300 AFY is unreasonable and should not be used within the water supply analysis; the figure should remain at 1,000 AFY throughout the document.

Section 4,14.1.2, P. 4.14-7 Table 4,14-1

09 RDEIR:

Amounts Available to the	4-1. Water Supply Source Goleta Water District In	Normal Rainfall Years						
Sources	Available Water Supplies in Future Year in Acre-Feet Per Year (Actual Deliveries Depend On Demand)							
	2010	2015 - 2030						
Cachuma Project	9,322	9,322						
State Water Project	4,500	4,500						
Groundwater	2,350	2,350						
GW/Conjundive Use	400	400						
Total:	16,572	16,572						
Recycled	1,000	3,300						
Total Plus Recycled:	17,872	19,872						

Comment (16):

The table is inaccurate based on the following:

- Cachuma Project Due to siltation and uncertainty about the annual Lake Cachuma recharge, from the years 2015 onward, a baseline of 9,000AF should be used. Refer to Comment 4
- State Water Project Refer to Comment 6
- GW/Conjunctive Use Refer to Comment 12
- Recycled Water Refer to Comment 15

Based upon additional and updated analyses, the District has updated the data and recommends that the University use the following table in analyzing future water supplies:

Tuble 4.14-1, Water Supply So Water District	urces and Amounts Avu In Normal Rainfall Yea	ilable to the Goleta irs		
Sources	2010	2015 - 2030		
Cachuma Project	9,322	9,000 4		
State Water Project	0 - 3,800	0 - 3,800		
Annual Groundwater Right	2,350**	2,350**		
GW/Conjunctive Use	D	0		
7% System Loss	(817 - 1083)	(795 - 1061)		
Total Potable Supply	10,855 - 14,389	10,555 - 14,089		
Recycled Water	1,000	1,000		
Total Plus Recycled	11,855 - 15,389	11,555 - 15,089		

^{*} Based upon siltation and the Department of Water Resources 2008 White Paper

^{**} Assumes levels are maintained at or above 1972 levels

Section 4.14.1.2, P. 4.14-8 Critical Dry Year - Cachuma Project

09 RDEIR:

The District also assumes that an average of 3,584 AFY of the Cachuma Surface Water Buffer is available for use during a critical dry year

Comment (17):

The statement is incorrect; it is an assumption and needs to be removed. The University is double counting available supplies. The Cachuma Surface Buffer is only a timing strategy, not an additional source of water. Furthermore, to assume the buffer will continue in each critical dry year is incorrect. The District's GWMP and WSMP will determine if any carryover is available in any given year. Refer to Comment 5.

Section 4.14.1.2, P. 4.14-8 Critical Dry Year - Groundwater

09 RDEIR:

The District has sufficient banked groundwater (41,000 AP) to meet shortfalls in the other supplies in a critical dry year

Comment (18):

The statement is incorrect. Stored groundwater below the 1972 levels may only be pumped in a SAFE defined drought. In addition, the SAFE Ordinance states: "The Drought Buffer cannot, under any circumstances, be used by the District as a supplemental water supply to serve new or additional demands for water within the District." See Anachment B.

Section 4.14.1.2, P. 4.14-8 Critical Dry Year, Last Paragraph

09 RDEIR

The supply of potable water available to the District in a critical dry year increases over time as the District supplements its other sources of potable water by drawing on its 'banked' groundwater drought resources

Comment (19):

The sentence is unclear. The District may only draw stored groundwater below the 1972 levels in a SAFE defined drought, which may or may not be a critical dry year.

Section 4.14.1.2, P. 4.14-8 Critical Dry Year, Last Paragraph

09 RDEIR:

The SAFE ordinance allows the District to pump up to 3,950 AFY of previously stored groundwater to augment other supplies during critical dry years.

Comment (20):

The statement is incorrect and should be deleted. The 3,950 AFY figure is a number used by the District to address a hypothetical scenario using historical data, which is now unreliable. It is not a figure stated in the SAFE Ordinance. The SAFE Ordinance allows the District to pump its Drought Buffer only in a SAFE defined drought; the amount is limited to the District's pumping capacity.

09 RDEIR:

Ke-etoes	2010	2016	2526	2072.5	2006
Contuna project	h.st.id	15.H\$E	6,390	6438	5.25A
STORE YEART	\$222	\$22	122	522	522
ANADIO ORDBIADIO FORE	2,366	2,350	2.324	2,350	23%
GroundwatersCorporative Use	4,36	400		450	421
Gloundrieer Above 1973 Water Levels	0	£		a	0
BAFE Grandyskie (brodys Baret	1,450	2,658	3,550	2960	1960
Late Cacruma Boffer ¹	3.584	3,844	¥44.	3.584	3.564
Yotal Potable Supply	137.47	TILABA	17,504	17.704	17.704
Recycled Water	1.020	3,350	2,300	3,300	1,300
Total Plus Recycled	1T.204	29,784	21,004	21,004	21,004

Comment (21):

The table is inaccurate based on the following:

- Cachuma Project It should be noted that the Cachuma Project figure of 6,898 is not a static number;
 this number is determined by the COMB participants and may be less in future critical dry years
- Groundwater/Conjunctive Use Refer to Comment 12
- SAPE Groundwater Drought Buffer The SAFE Groundwater Drought Buffer figure depends on pumping capacity and the number of wells in operation. In a critically dry year, this figure is calculated by subtracting the Annual Groundwater Right from the available pumping capacity. In 2010, pumping capacity will remain at approximately 5,400 AFY, producing a SAFE Groundwater Drought Buffer figure of 3,050 AFY. By 2015 2030, pumping capacity could increase to 6,700 AFY if two additional wells are added, producing a SAFE Groundwater Drought Buffer figure of 4,350 AFY
- Lake Cachuma Buffer Refer to Comment 17
- Recycled Water Refer to Comment 15

Based upon additional analyses, the District has updated the data and recommends that the University use the following table in analyzing future water supplies:

Table 4.14-2. Projection	on of Goleta Water	District Availa	ble Supply In .	A Critically Dr	у Үеаг
Sources	2010	2015	2020	2025	2030
Cachuma Project	6,898	6,898	6,898	6,898	6,898
State Water Project	0 - 522	0 - 522	0 - 522	0 - 522	0 - 522
Annual Groundwater Right	2,350	2,350	2,350	2,350	2,350
GW/Conjunctive Use	0	0	0	0	0
Groundwater Above 1972 Water Levels	0	0	0	0	0
SAFE Groundwater Drought Buffer	3,050	4350*	4350*	4350*	4350*
Cachuma Surface Water Supply Buffer	0	0	. 0	0	0
7% System Loss	(861 - 897)	(952 - 988)	(952 - 988)	(952 - 988)	(952 - 988)
Total Potable Supply	11,437 - 11,923	12,646 - 13,132	12,646 -	12,646 - 13,132	12,646 - 13,132
Recycled Water	1,000	. 1,000	1,000	1,000	1,000
Total Plus Recycled	12,437 - 12,923	13,646 - 14,132	13,646 - 14,132	13,646 - 14,132	13,646 - 14,132

^{*} Assuming construction/development of two additional wells by the District in 2015 for a total pumping capacity of 6,700 AFY

Section 4.14.1.2, P. 4.14-9 Multiple Dry Years - Cachuma Project

The District also assumes that an average of 3,584 AFY of the Cachuma Surface water Buffer is available for multiple dry years

Comment (22);

The statement is incorrect. The District does not assume an average of 3,584 AFY of the Cachuma Surface Water Buffer to be available in multiple dry years, similar to the critical dry year scenario. Refer to Comment 17.

Section 4.14.1.2, P. 4.14-10 Multiple Dry Years - Groundwater

The District may only draw on groundwater to the extent allowed by SAFE's Drought Buffer requirements

Comment (23):

The statement needs clarification. The sentence should read: The District may only draw on groundwater to the extent allowed by SAFE's Drought Buffer requirements and constrained by the pumping capacity of District wells.

Section 4.14.1.2, P. 4.14-10 Multiple Dry Years - Recycled Water

Comment (24):

The District does not have the market, distribution, or storage capacity for recycled water at these estimates. Refer to Comment 15.

Section 4.14.1.2, P. 4.14-10 Table 4.14-3

09 RDEIR:

Table 4.14-3, Goleta Water District Projections of Available Water Supplies in Multiple Dry Years

~			•		
		Multiple D	ry Years		
Year 1	Year 2	Year 3	Year-4	Year 6	Year e
9,322	9,322	9,322	6,898	6.898	6.899
2.633	2,533	2.533	2.533		2.533
2,350	2.350	2,350	2,350		2,350
400	400	400	400	1	400
1,450	1.450	1 450			0
0	G				1,450
3,684	3,584	3,58s	3,584	3,534	3,584
18,639	19,839	19,639	17.215	17.215	17.218
1.000	1,000	1,000	1.000		3,300
20,638	20,839	20,639	18,218		20,518
	9,322 2,633 2,350 400 1,450 0 3,684 19,439 1,000	9,322 9,322 2,633 2,533 2,350 2,350 400 400 1,450 1,450 0 0 3,684 3,584 19,639 19,838 1,000 1,000	Year 1 Year 2 Year 3 9,322 9,322 9,322 2,633 2,533 2,633 2,350 2,350 2,350 400 400 400 1,450 1,450 1,450 0 0 0 3,684 3,584 3,584 19,639 19,639 19,639 1,000 1,000 1,000	Multiple Dry Years	Multiple Dry Years: Year 1 Year 2 Year 3 Year 4 Year 5 9,322 9,322 9,522 6,998 6,898 2,633 2,533 2,633 2,533 2,533 2,533 2,533 2,350 2,350 2,350 400 400 400 400 400 400 400 400 1,450 1,450 1,450 0 0 0 0 1,450 1,450 3,684 3,584 3,584 3,584 3,534 19,639 19,639 17,215 17,215 1,000

Notes:

1. Represents the average amount of unused Cochuma Project water corried over from prior years since 1994.

2. If the multiple dry year period is assumed to start in 2010, the total provides supply of recycled water will increase to 0,300 APY by 2015 as improvements to the wastewater insulment plant are completed.

Sources, Goleta Water District UWIMF, 2005, and CMCA, 2007. Water Supply Assessment City of Goleta General PlantControl Land Use Plan, May, 2008 and the Goleta Santarry District, 2008.

Comment (25):

The table is inaccurate based on the following.

- Cechuma Project It should be noted that these numbers would likely continue to drop in multiple dry
 years, especially in years 4, 5, and 6. To assume these figures remain constant is incorrect
- State Water Project The figure should consist of a range between 0-2,533, as the supply could be less than 34% in multiple dry years
- Annual Groundwater Pumping Right In Years 4, 5, and 6 this figure will be zero, because it is
 factored into the SAFE Ordinance Required Groundwater Drought Buffer
- Groundwater/Conjunctive Use Refer to Comment 12
- Groundwater Above 1972 Water Levels It should be noted that in years 1, 2, and 3, the stated 1,450
 of available water is only an assumption, this water supply may or may not be available in multiple dry
 years
- SAFE Ordinance Required Groundwater Buffer The SAFE Groundwater Drought Buffer figure
 depends on pumping capacity and the number of wells in operation. For District calculations in Table
 4.14-3, the District assumes in Years 4, 5, and 6, pumping capacity will remain at 5,400 AFY. It
 should be noted that pumping capacity could increase to 6,700 AFY if two additional wells are added
- Cachuma Surface Water Supply Buffer In year I, the Cachuma Surface Water Supply Buffer should be a range of 0 - 3,584; in all subsequent years, this supply of water will not exist and should be assumed as zero. Refer to Comment 17
- Recycled Water Production Refer to Comment 15
- Unaccounted for Water Losses at 7% should be added into the table

Based upon additional analyses, the District has updated the data and recommends that the University use the following table in analyzing future water supplies:

Tablé 4.14-3. Goleta	Vater District P	rosections of A	vailable Water	Supplies In Mu	ltiple Dry Year	
Supply Source	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Cachuma Project	9,322	9,322	9,322	6,898	6,898	6,898
State Water Project	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533
Amoust Groundwater Right	2,350	2,350	2,350	0	0	0
GW/Conjunctive Use	0	0	0	0	0	0
Groundwater Above 1972 Water Levels	0	0	0	0	0	0
SAFE Groundwater Drought Buffer	0	0	0	5400*	5400*	5400*
Cachuma Surface Water Supply Buffer	0 - 3,584	0	0	0	0	0
7% System Loss	(817 - 1,245)	(817 - 994)	(817 - 994)	(861 - 1,038)	(861 - 1,038)	(861 - 1,038)
Total Potable Supply	10,855 - 16,544	10,855 - 13,211	10,855 - 13,211	11,437 - 13,793	11,437	11,437 - 13,793
Recycled Water	1,000	1,000	1,000	1,000	1,000	1,000
Total Plus Recycled	17,855 - 17,544	11,855 - 14,211	11,855 - 14,211	12,437 - 14,793	12,437 - 14,793	12,437 -

^{*}This figure could be 6,700AFY with the addition of two wells under consideration by the District

Section 4.14.1.2, P. 4.14-11 State Water Project Reliability

Comment (26):

The University uses the District's WSA that cites the 2007 draft State Water Project Delivery Reliability Report. This report was prepared prior to recent conditions that severely limit the State's ability to move water through the California Delta. These limitations are due to endangered species concerns, judicial

constraints and the California Governor's declared drought in February 2009. Allocation of state water is currently at 20% and could be reduced.

The University's water supply analysis, including discussion of SWP reliability, should reflect the reality of current water supply conditions rather than conditions as they were in 2007 and earlier. The use of historic water delivery averages to determine future deliveries is inappropriate due to these changed circumstances.

Section 4.14.1.2, P. 4.14-12 Reliability of the Cachuma Project

NIAGIS PO

The approach of analysis of Cachuma deliveries by simulating a 76-year sequence based upon historical weather patterns restricts the subsequent simulation to no more extreme droughts or severe storms than have historically occurred

Comment (27):

To base reliability of the Cachuma Project on historical weather patterns is incorrect. The University needs to consider more extreme scenarios than have historically occurred. According to the Department of Water Resources' (DWR) October 2008 White Paper entitled Managing on Uncertain Future, Climate Change Adaptation Strategies for Colifornia's Water(pg. 2), "extreme climatic events will become more frequent, necessitating improvements in flood protection, drought preparedness and emergency response...historic hydrologic patterns can no longer be solely relied upon to forecast the water future."

Section 4.14.1.2, P. 4.14-13 Climate Change, Paragraph 2

09 RDEIR:

The District's conjunctive use program is one such option

Comment (28):

The statement is incorrect; the District's WSMP will assess a conjunctive use program. Until this plan is adopted, its use cannot be relied upon and should be removed as a water supply source.

Section 4.14.1.2, P. 4.14-3 Siltation

09 RDEIR

During the summer 2008 COMB will perform a bathymetric study to determine Cachuma's current capacity

Comment (29):

The Cachuma Lake Bathymetric survey was completed in June 2008, with the final study completed in September 2008. The study revealed that the new lake capacity at the 750 foot elevation is 186,636 AF, resulting in a loss in capacity of 1,395 AF compared to the survey completed in 2000. This loss is due to siltation from storm runoff and a portion of the siltation results from the 2007 Zaca Fire. The next study is scheduled for 2010 to determine the continuing effects of the Zaca fire, which is expected to result in further capacity loss due to siltation. More frequent South Coast wildfires could accelerate the rate of siltation, thus more quickly reducing lake capacity. In addition to siltation, capacity could be affected by the implementation of a pass-through agreement regarding Santa Barbara's Gibraltar Reservoir.

Overall, for the years 1956 - 2000, Lake Cachuma storage capacity at the 750 foot elevation fell from 205,000AF to 188,000AF, which is approximately 17,000 AF of loss due to siltation. Between the years 2000 - 2008, an additional 1,395 AF of loss has occurred; the rate of capacity loss due to siltation is approximately 358 AFY for the years 1956 - 2008. At this rate, approximately 6,000 AF of loss will occur during the University's planning period from 2008 - 2025, further reducing lake capacity to 180,600 AF. Reduced storage capacity and changing climatic conditions affecting Lake Cachuma's annual recharge could lead to reductions in the District's normal annual allotment.

Section 4.14.1.2, P. 4.14-3 The SAFE Ordinance

First, SAFE limits the water available for new service connections to 1% of the District's yearly supply

Comment (30):

The statement needs clarification. The sentence should read: First, SAFE limits the water available for new service connections to a maximum of 1% of the District's yearly potable supply.

The District's yearly potable supply does not include recycled water and, pending District Board approval, may not include up to 800 AF of water delivered through the Goleta West Canduit.

Section 4.14.1.2, P.4.14-14 The SAFE Ordinance, Paragraph 1

09 RDEIR:

According to the District, the conditions of paragraph 4 had all been met by 1997. GWD is thus authorized to provide new service connections each year, allocating no more than I percent of its total annual supply

Comment (31):

The University has misinterpreted the 1% potable water supply allocation. Although it is true that conditions of paragraph 4 were met in 1997, the conditions must be met annually. There could come a year when not all of the conditions are met. Therefore, authorization to provide new service connections each year is not guaranteed. Furthermore, in times of a SAFE defined drought, no new connections are permitted_

Section 4.14.1.2, P.4.14-15 The SAFE Ordinance, Paragraph 4

09 RDEIR:

The amount available for new connections each year is therefore 154 AFY (1%of 15,472 AFY)

Comment (32):

The figure of 154 AFY is unreliable. The amount available for new connections is re-calculated yearly, therefore the 1% potable water supply allocation figure of 154 AFY should be not be used. Refer to Comments 30 and 31.

Section 4.14.1.2, P.4.14-16 Table 4.14-4

09 RDEIR:

Water Supplies	2010	2015	2020	0055	T
				2025	2030
Cachuma'	9,322	9.322	9.322	9.322	9,322
State Water Project (per SAFE)	3,800	3.800	3,800	3,800	3,800
Groundwater ²	2,350	2,350	2.350	2.350	2,350
Total;	15,472	15,472	15.472	15,472	15.47
155 Per Year Affection	154	154	154	154	154

Does rectinate Lake Cachuma Surface Visier Buller.

Data motificated case captions surrace visite buses.

3AFE directs that "Due to the continuersy concerning the physical ability of the State Water Project to deliver its full contractual commitments, the Ostotic state flow for the delivery of earliest per year of water as the national of fund alverage fongularity year." Therefore, 3,800 acre-less is used for vits calculation.

Does not include conjunctive use announce, surplus water, return water or stored water.

Source, West: Supply Assessment Crivical Golets General Flori/Coestel Lond Lice Flam, May 22, 2008 Table 4.3

Comment (33):

The table is inaccurate based on the following:

- Cachuma It should be noted that the Cachuma figure may be reduced by up to 800 AF of water that
 may not be considered as a potable water supply. Refer to Comment 30. Due to siltation and
 uncertainty about the annual Lake Cachuma recharge, from the years 2015 onward, a baseline of 9,000
 AF should be used. Refer to Comment 16
- State Water Project It should be noted that while the 3,800 is used as the planning figure per SAFE, the figure is subject to judicial and other constraints, reducing supply to a range of 0 – 3,800
- 1% potable water supply allocation Refer to Comments 30-32
- Notes (1) This note implies the existence of the Lake Cachuma Surface Water Buffer as an additional source of water, which is incorrect. Refer to Comment 17
- Notes (3) This note implies the existence of conjunctive use amounts, which is incorrect. Refer to Comment 12

Based upon additional analyses, the District has updated the data and recommends that the University use the following table in analyzing future water supplies:

Table 4.14-4.	Projected SAFE	Potable Water	Calculation (in s	Normal Year)	***************************************	
Water Supplies	2010	2015	2020	2025	2030	
Cachums Project	9,322	9,000	9.000	9,000	9,000	
State Water Project (per SAFE)	0 - 3,800	0 - 3,800	0 - 3,800	0-3,800	0 - 3,800	
Annual Groundwater Right	2,350	2,350	2,350	2,350	2,350	
Total Potable Supply	11,672 - 15,472	11,350 - 15,472	11,350 - 15,472	11,350 - 15,472	11,350 - 15,472	
1% potable water supply allocation*	117 - 155	114 - 155	114 - 155	114 - 155	114 - 155	

^{*}Does not include 7% System Loss

Section 4.14.1.2, P.4.14-16 The SAFE Ordinance, Paragraph 1

09 RDEIR:

At those times, groundwater beyond the District's Wright Judgment entitlement may only be used during dry years, when Cachuma deliveries are restricted. In 2007, the District found that 1972 levels had been reached, and so the District had met its obligation to create the Drought Buffer and was free, pursuant to SAFE, to use banked groundwater during normal years

Comment (34):

The first sentence is incorrect and should be deleted.

The second sentence should read: "...was free, pursuant to SAFE, to use stored groundwater above the 1972 levels during normal years."

Section 4.14.1.2, P.4.14-16 The SAFE Ordinance, Paragraph 3

09 RDEIR:

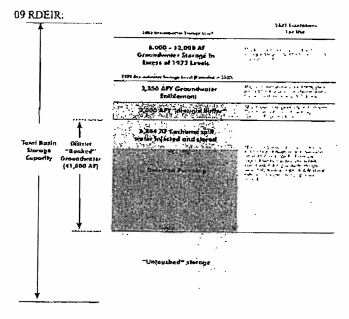
As of December 2007, there was a total of about 6,000-12.000 AF of water in storage in the Central Basin above 1972 levels. This water is available for District production at a rate of 400 AFY in addition to its annual appropriative groundwater right of 2,350 AF

Comment (35):

The first sentence needs further clarification. The sentence should read: As of December 2007, it was estimated that there might be a total of about 6,000-12,000 AF of water in storage in the Central Basin above 1972 levels.

The second sentence is incorrect. The production rate figure of 400 AFY is not a hard number. Until the District completes the GWMP, any University analysis using this figure is unreliable and should not be used throughout the document.

Section 4.14.1.2, P.4.14-17 Figure 4.14-2



Comment (36):

The figure is inaccurate based on the following:

- 2,350 AFY Groundwater Entitlement The description under "SAFE Limitations For Use" is incorrect; the groundwater entitlement may be pumped annually, only when the basin is above the 1972 water levels
- 2,000 AFY "drought buffer" The figure is incorrect, the University has double counted available supplies; the 2,000 AFY figure should be deleted
- District "Banked" Groundwater (41,000 AF) The correct term to use is the SAFE Drought Buffer;
 the SAFE Drought Buffer may only be pumped during a SAFE defined drought

Section 4.14.1.3, P.4.14-18 Bishop Ranch, Paragraph 2

09 RDEIR:

The District's projection of future demand assumes future potable water demand will be partially offset by the increased use of recycled water

Comment (37):

The statement is incorrect. The University is assuming that recycled water will offset the increased potable water demand in the future, which is a misunderstanding of the District's WSA. The District's projection of

future demand does not assume potable water will be partially offset by recycled water. The District does not have the market, distribution, or storage capacity to increase the use of recycled water at these estimates. Refer to Comment 15.

Section 4.14.1.3, P.4.14-19-20 Tables 4.14-5, 4.14-6, and 4.14-7

Comment (38):

The Recycled/Potable Water Offset figure is not realistic and should be removed from Tables 4.14-5, 4.14-6, and 4.14-7. The unaccounted for water losses on each table should be 7% and the total demand figures need to be recalculated. Refer to Comments 15, 37, and 40.

Section 4.14.1.3, P. 4.14-20 Water Conservation Measures

Comment (39):

The information used in this RDEIR is outdated since the Best Management Practices (BMP) reporting data used is from 2004. Please refer to the updated information below.

It should be noted that the structure of the California Urban Water Conservation Council (CUWCC) BMPs was revised in December 2008.

Section 4.14.1.3, P. 4.14-21 Water Conservation Measures, BMP 3

Comment (40)

In January of 2005, JBS Associates Inc. completed a Water Distribution System Audit for the District. In the study, the District's unaccounted for water loss was determined to be between 6% and 8% of total production. It should be noted that the District uses an average of 7% unaccounted for water losses for its calculations in the updated tables provided in this attachment.

Section 4.14.1.3, P. 4.14-21 Water Conservation Measures, BMP 5

09 RDEIR:

The water budgets are expected to be sent to customers by 2006

Comment (41)

The District has partnered with both the City and County of Santa Barbara to implement voluntary water budgets for landscape irrigation meters serving large landscapes through www.hundscapebudgets.com/. Currently, approximately 120 landscape accounts are signed up. Up until 2009, the program has been paid for through a grant obtained by the Santa Barbara County Water Agency, which has now ended. The District is currently exploring the option of sending information to customers once per month instead of participating in the www.landscapebudgets.com/ program.

Section 4.14.1.3, P. 4.14-21 Water Conservation Measures, BMP 6

09 RDEIR:

The District currently offers a \$100 rebate to Commercial, Industrial and Institutional (CII) customers who purchase a qualifying washing machine

Comment (42):

The District offers High Efficiency Washing Machine (HEW) rebates to residential customers through the Smart Rebates program, administered by the CUWCC and partially funded through a grant from the DWR. The DWR funding is on hold at this time due to State budget constraints; it is estimated that District rebates are expended for this year. There is currently a CII rebate program in effect through the lead agency of Santa Barbara County. Over time, the rebate amounts have increased and the CII rebate program is now \$350. The program was partially funded with a grant from DWR, which is also on hold at this time.

Section 4.14.1.3, P. 4.14-21 Water Conservation Measures, BMP 7

09 RDFIR

District Stuff provides conservation materials at several public events throughout the year such as the Sustainable Landscape Fair

Comment (43)

The Sustainable Landscape Fair has been phased out and replaced with other events such as the Sunta Barbara Home Improvement Expo.

Section 4.14.1.3, P. 4.14-22 Water Conservation Measures, BMP 9

09 RDEIR:

The District is in the process of re-ranking its customers as Commercial, Industrial, and Institutional according to use

Comment (44):

Currently, all of the District's customers in the CII sector are classified as Commercial even though some of the customers are ladustrial or Institutional as defined by the CUWCC. BMP 9 requires that these classes of customer be separated. There are inherent problems with trying to re-classify (not re-rank) these customers in the District's billing system. Research is ongoing in determining the classification of commercial customers by CUWCC standards. Since all customers are labeled "Commercial" in the District's billing system (including Institutional and Industrial), they all qualify for rebates offered to the CII sector under this BMP.

Section 4.14.1.3, P. 4.14-22 Water Conservation Measures, BMP 11

09 RDEIR:

The District is currently conducting a rate study to determine if it would be feasible to implement an increasing block volumetric rate in the future

Comment (4.5)

This sentence should be removed. The District is no longer conducting a rate study to determine if it would be fensible to implement an increasing block volumetric rate in the future. The rate study was ended in 2005. The District currently implements conservation pricing in that all water is sold at a uniform volumetric rate. In addition, volumetric rates are deemed sufficiently consistent with the definition of conservation pricing because the total annual revenue from the volumetric rates is greater than or equal to 70% of the total revenue for the District.

Section 4.14.1.3, P. 4.14-22 Water Conservation Measures, BMP 12

09 RDEIR:

The District has implemented this BMP by designating a full-time Conservation Coordinator for the District

Comment (46):

Due to budgeting constraints and decreased staffing levels, the Conservation Coordinator is not a full-time position at this time.

Section 4.14.1.3, P. 4.14-22 Water Conservation Measures, BMP 14

Comment (47):

The District currently offers ultra low flow toilet (ULFT) and HEW rebates through the Smart Rebates Program, administered by the CUWCC and partially funded through a grant from DWR. The DWR funding is on hold at this time, and District rebates are estimated to be expended for this year.

Section 4.14.1.4, P.4.14-23 Current Potable Water Use

09 RDEIR

Annual potable water use on the Main Campus averaged 558 AFY between 1999 and 2004....When the demand from approved projects is added to existing demand, the total demand is about 872 acre-feet per year.

Comment (48):

The University does not provide a correct baseline figure for current potable water use. According to District records, the University's most current potable water use was 687 AFY in 2008 and 703 AFY in 2007. For California Environmental Quality Act (CEQA) purposes, the District suggests the University use a figure of 700 AFY, rather than 872 AFY, as a baseline for current potable water use.

Section 4.14.1.5, P.4.14-24 Goleta Water District

09 RDEIR:

Such regulations include water supply treatment system testing and monitoring, as specified in Title 23

Comment (49):

This sentence contains a typographical error. The sentence should read Title 22, rather than Title 23.

Section 4.14.1.5, P.4.14-24 Goldta Water District

Comment (50):

It should be added that the District is the CEQA Responsible Agency for this project.

Section 4.14.1.5, P.4.14-24 Water Supply Assessment, Amended City of Goleta General Plan/Coastal Land Use Plan

Comment (51):

The District is in the process of reviewing the 2008 WSA because water supply conditions have changed. Refer to the General Comment. The District's upcoming GWMP and WSMP will better reflect the realities of water availability in the future. The 2005 UWMP will be revised and superseded in 2010.

Section 4.14.1.5, P.4.14-25 SENATE BILL610 and SENATE BILL221, Paragraph 4

NO RUEIR

Appendix 4.14-1 of this EIR is the functional equivalent of a water supply assessment for the 2008 LRDP

Comment (52):

Appendix 4.14-1 of the RDEIR is not the functional equivalent of a water supply assessment for the 2008 LRDP; this document was not prepared or approved by the District, which is the CEQA Responsible Agency.

Section 4.14.2.1, P.4.14-26 Standards of Significance

Comment (53):

The proposed standard reflects the fundamental fallacy in the entire water supply section. A more correct Standard would show:

If the University's 2008 LRDP potable water demand exceeds the District's available potable water supply in the planning period, it is a Class I Significant and Unavoidable Impact.

Section 4.14.2.3, P.4.14-30 Water Demand Duty Factors for Future Development, Paragraph 2

09 RDEIR:

This factor is calculated using a water demand duty factor of 0.152 AFY per dwelling unit.

Comment (54):

The housing water duty factor (wdf) is supported using data from two academic years, 2004/2005 and 2005/2006. This factor should be supported with data from a 5-10 year span to guarantee accuracy.

The District believes the University has calculated the 0.152 wdf using the following assumptions:

- An individual student will use 40 gallons of water per day
- An individual student will be in residence 300 days (from the University's 2004 Infrastructure Study)
- The remaining 65 days of the year would have 40% campus occupancy (3 quarters of 20,000 students and 1 quarter (summer) of 8,000 students

Therefore:

```
40 gal. x 300 days = 12,000 gal.

40% x 40 gal. x 65 days = 1,040 gal.

12,000 + 1,040 = 13,040 gal. per student bedspace per year

Using 326,000 gal. = 1 AF,

13,040 gal./326,000 gal. = .04 AF per student bedspace per year

Using the University number of 3.8 bedspaces per housing unit,

0.04 x 3.8 = 0.152 AF per housing unit
```

The District questions the above calculation as follows:

- An individual student will use 40 gallons of water per day References to United States college
 student water use ranges from a low of about 30 gal/day up to 75 gal/day. The University should
 provide factual data to conclude 40 gal/day. The wdf should also account for an increasing proportion
 of faculty, staff, graduate students and their families in campus housing; the University must
 incorporate these groups into the above estimate.
- 40 % Campus Occupancy Rate The assumption that campus housing will have a 40% occupancy rate
 for the summer months might be unrealistic. In addition to summer school students, the University
 houses outside organizations for various events over these months. In addition, faculty, staff, graduate
 students and their families are more likely to remain in University housing year round. The University
 should reflect these conditions in its calculations.

The University should provide its calculations and support its conclusions with factual data to support an accurate water duty factor. Absent such data, the District cannot accept the wdf as provided by the University.

Section 4.14.2.3, P.4.14-31 Water Demand Duty Factors for Future Development, Paragraph I

Comment (55):

The District is concerned with the assumptions in this paragraph. Using a wdf of 0.152 AFY per unit "because residential water use at UC Santa Barbara is generally less than that of comparable multi-family housing in the community" is not a sound argument to support the University's reasoning. Producing an

average water usage from only two academic years to support the stated wdf is not a realistic scenario. Refer to Common 54.

Section 4.14.2.3, P.4.14-31 Table 4.14-9

09 RDEIR:

		Water Duty Factors	Total Potable Water Demand (AFY) ⁴				
Housing	3,304 units*	0.152 AFY per unit	502				
Instruction, Research and Other	Struction, Research and Up to 1,500,000						
Total Addi	donal Fixure Demand	From 2008 LROP	856				
Historia 1, het now unks, 2, See Tode 4 14-; D	ou conserver is and laborates	22 Seal and other from (Vertal Wester) and					

Comment (56):

The table is inaccurate based on the following:

- Housing Refer to Comment 54
- Instruction, Research and Other The University prepared a final Infrastructure Assessment Report in December of 2004. A wdf of 0.19289 can be calculated from the University's data. The District believes this is a more appropriate wdf using University-specific calculations, rather than using the District's UWMP figure of 0.184 for "classrooms, labs and other"
- To fully reflect the University's anticipated overall water usage at the end of the planning period, the District believes the table should state current baseline usage (calculated by the District to be approximately 700 AFY) as well as usage associated with buildings the University describes as recently completed or approved. The University reports this number to be 256 AFY. Adding these two figures to the total in Table 4.14-9 will give total demand at the end of the planning period. Subtracting the baseline usage will total additional demand at the end of the planning period.

Based upon additional and updated analyses, the District has updated the data and recommends that the University re-title and use the following table in analyzing future water supplies:

		(AFY)
TBD		256
3,304	0.152 AFY per unit	502
	0.19289 APY per 1,000 square feet	367
	1,900,000 nable square feet	3,304 unit 0 1,900,000 nable square 0.19289 APY per

Current baseline usage is an additional 700 AFY, and is not reflected in this value

Section 4.14.2.3, P.4.14-32 Table 4.14-10

09 RDEIR:

Tacing	Facility Types	Pacity Sin	.12	ALICO	HOT	a.	>c>	267	/44	14631	****	~=	w	A>C	NCT NEXE	Marandy Surproper	تبرو	**
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lional co	Sameras ser	Andrew	W.	11:0	1224	1707	532	,			1204	******		_	10777	FARE	7.6	, .
Livr Gra	Car Balla		712			PC	24	140	718		3-	Γ.,	74			244	2.7	3
CCEDWA	Smern or	S' Sudegaras	73	n			-90	1.00	825	F2		.,	15.7	77.		79-	20	
Setze NEXT	UP PERL	16.4m	1FM		-	Sect	30		163	_	_	-	7.47	_	TA.	****	نہ	
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100MP					R-A	773	ne	100	erner	FEET	M.	-0	20	3417	73.73.3		144.0	_ <u>C'</u>
~																	-30	20
hearn.																		

Comment (57):

The table is inaccurate based on the following:

- The table does not provide reliable average use figures because it only gives one year's data rather than several. At least 5-10 year averages should be used
- Information on faculty housing should be incorporated into the table

Section 4.14.2.3, P. 4.14-33 Water Demand Duty Factors for Future Development, Paragraph 1 and 3

09 RDEIR

Increased groundwater pumping would be limited to GWD's allocation of 2,350 AFY of the adjudicated groundwater basin's supply, plus banked groundwater up to the GWD's pumping capacity of 6,700 AFY which is expected by 2020.

This impact is considered adverse but not significant because, according to GWD's UWMP, GWD has already banked sufficient water to meet projected demands during critical dry and multiple dry years.

Comment (58):

The statement is incorrect; it is in violation of the SAFE Ordinance. To be consistent with the SAFE Ordinance, the ability of the District to meet projected demands during critical dry and multiple dry years is based solely upon maintaining water levels above the 1972 levels. The amount of water stored in prior years is not a consideration for servicing additional development if the water levels are below the 1972 levels.

Section I, pura. 2 of the SAFE Ordinance states that the "Drought Buffer cannot, under any circumstances, be used by the District as a supplemental water supply to serve new or additional demands for water within the district."

Section 4.14.2.3, P. 4.14-33 Water Demand Duty Factors for Future Development, Paragraph 3

Comment (59):

This paragraph is not consistent with the SAFE Ordinance; "critical-dry years" must be replaced with "drought years" throughout the document.

Section 4.14.2.3, P. 4.14-34 LRDP Mitigation W-3A

NO REDEIR

Recycled water will be used for bathroom fixtures and/or irrigation

Comment (60):

This mitigation measure needs to state that recycled water shall be used for both bathroom fixtures and irrigation. It should be added that for recycled water to be used in bathroom fixtures, health department standards shall be followed.

Section 4.14.2.3, P. 4.14-34 LRDP Mitigation W-3B

Comment (61):

Mitigation should read: Individually mater and/or sub-meter all new and existing University buildings. Maintain monthly meter reading data for all meters and provide data to the District.

Utilization of a graduated fee structure is not a mitigation option available to the University unless the graduated fee structure is revenue-neutral to the University, in line with the District's fees and charges, pursuant to California State law.

Section 4.14.2.3, P. 4.14-34 LRDP Miligation W-3C

09 RDFIR

The water saving devices that will be installed shall include, but will not be limited to, the following: shower heads, toilets, urinals, washing machines and irrigation systems

Comment (62):

It should be added that water saving devices shall also include dishwashers and hot water recirculation systems.

Section 4.14.2.3, P. 4.14-35 LRDP Mitigation W-3G

Comment (63):

Mitigation W-3G is not a lawful CEQA mitigation measure. The California Supreme Court held in 2007 Vineyard Area Citizens for Responsible Growth v. City of Rancho Cordova ruling, that:

CEQA's "informational requirements may not be met simply by providing that future development will not proceed if the anticipated water supply for a project fails to materialize."

Section 4.14.2.3, P. 4.14-35 LRDP Mitigation W-3G

09 RDEIR:

1. When potable water demand is projected to be within 50 AF of the available supply for the areas subject to the 1991 Reclamation Agreement

Comment (64):

The amount of water discussed in Circumstance I requires modification. The 1991 Reclamation Agreement expires in October 2010, and may be terminated by written notice. Permit 14 can also be modified or terminated by the District at its sole discretion.

Section 4.14.2.3, P. 4.14-35 LRDP Mitigation W-3G

09 RDEIR:

Residual Significance: Less than significant

Commeni (65):

The Residual Significance should read: Class I Significant and Unavoidable Impact. Refer to Comment 53.

Section 4.14.2.3, P. 4.14-36 Table 4.14-11 09 RDEIR:

	Normal Year 2025	Normal Year 2834
etal Supply 1	16,572	16,572
otable Demand		
onli Fibere Penaré Denong Jacon en By Goléta General Pioc 1992 For 3 Customers York put GAO	15.289	15,733
laceriad Province clause Clause	-750	-1.000
physics Paule's Cemoral From 2020 LFDF	854	858
Your Fuses a Potable Domand To GWD With 2008 LRDP	18,375	15.589
Overall Surplus (Possible Water Only)	1,197	587
loren: 1 Poste supplies step, (See Talso 4 14-1)		

Comment (66):

The table is inaccurate based on the following:

- Total Supply Refer to Comment 16
- Additional Potable Demand from the 2008 LRDP Refer to Comment 56
- Recycled/Potable Water Offset Refer to Comment 38
- Unaccounted for Water Losses at 7% need to be factored into the table. Refer to Comment 40.

Based upon additional and updated analyses, the District has updated the data and recommends that the University use the following table:

Normal Years Including the 2008 LRI	Normal Year	152
	2025	Normal Year 2030
Total Potable Supply	10,555 - 14,089	10,555 - 14,089
Demand		
Total Future Potable Dermand Assumed By Goleta General Plan WSA For All Customers Within the GWD	15,269	15,733
Recycled/Potable Water Offset	0	0
Total Additional Demand From the 2008 LRDP and completion of the 1990 LRDP	1,125	1,125
Total Potable Demand	16,394	16,876
Surplus/(Shortage)	(5,839) - (2,305)*	(6,321) - (2,787)*

^{*} Including 7% System Losses

Section 4.14.2.3, P. 4.14-36 Water Demand Duty Factors for Future Development, Paragraph 1

09 RDEIR

The annual increased demand associated with the LRDP would be: 856/16 years = 53.5 AFY, which is slightly more than one-third of the 154 AFY annual limit set by the SAFE ordinance

Comment (67):

The sentence is inaccurate in several respects. The annual 1% potable water supply allocation is not a static number; it changes yearly and is zero in years when the SAFE Ordinance conditions have not been met. The University has created an average annual demand figure that doesn't accurately reflect the project-by-project nature of the LRDP, nor does it include the water demands from the remaining construction to be completed from the 1990 LRDP. The total increased demand over the period is 1125 AF, not 856 AF. Refer to Comments 30-32.

Section 4.14.2.3, P. 4.14-36 Water Demand Duty Factors for Future Development, Paragraph 2

Comment (68):

The paragraph misinterprets the 1% potable water supply allocation. Refer to Comments 30-32.

Section 4.14.2.3, P. 4.14-37 Table 4.14-12 09 RDEIR:

I. Proving supplies and fine lighter season. That is some to sharp bearing operations between the place of the I seemed around a fixed by persons to fill a fine of the protein the seemed by District seques the resi- tations.			e dimension in		
Burgitas (Shiwasago)	1.22)	1,922	2.743	2,277	2,5%
Total Comment thinking the 2008 1/90P	13.541	11,462	14.575	15.027	14.54
Responsivenes tables cape	SE	-254	505	753	1.50
Chartena ray (crate 1929)	70¢	B26 1	474	516	100
Cry "Face Defrand Sorchage (2742"	C	0	0	đ	-
Cold Culture Device	73,237	13/250	14.55	16.261	15,00
571 IRO*	234	+28	642	295	A-16
Action/ass	1556	2,634	264	2708	175
(annicos	354	378	317	315	376
Conversal	2235	1771	3.857	2.907	234
Links & Foreig FREIsprois	2410	2,60	2.509	2710	171
Strate Farmy Restauries	5,807	5.754	1.44	534:	201
Demund					
10cm and 10	15,264	36,404	17,764	17,764	1770
Total Supply	2313	2375	3921	2555	307

Comment (69):

The surplus amounts shown in Table 4.14-12 are unrealistic. The table is inaccurate based on the following:

- Total Supply Refer to Comment 16
- 2008 LRDP- The 2008 LRDP figure should factor in 1/3 of 256 AF (85 AF) remaining from the 1990 LRDP in Year 2010, 2/3 of 256 AF (170 AF) in Year 2015, and 256 AF in Year 2015. Years 2025 and 2030 would add the full amount of 1,125 AF. Refer to Comment 56
- Recycled/Porable Water Offset Refer to Comment 38
- Notes (1) The comment is a misinterpretation of the SAFE ordinance and should be deleted
- Dry Year Demand Surcharge (7%) and Note (2) should be removed because this table refers to a standalone critical dry year

Based upon additional and updated analyses, the District has updated the data and recommends that the University use the following table:

Table 4.14-12. Estimate of Supply and Dema	nd to the Goleta V	Vater District Du	ring a Critically D	ry Year, Including	t the 2008 LRDP
	2010	2015	2020	2025	2030
Total Potable Supply	12,298 - 12,820	13,598 – 14,120	13,598 ~ 14,120	13,598 - 14,120	13,598 - 14,120
7% System Loss	(861 - 897)	(952 - 988)	(952 - 988)	(952 - 988)	(952 - 988)
Demand					
Single Family Residential	5,007	5,284	5,488	5,761	6,034
Multiple Family Residential	2,410	2,509	2,609	2,710	2,785
Commercial	2,736	2,793	2,851	2,907	2,940
Landscape	314	316	317	319	320
Agriculture	2,556	2,604	2,654	2,706	2,763
2008 LRDP*	299	598	898	1125	1125
Total Customer Demand	13,322	14,104	14,817	15,528	15,967
Dry Year Demand Surcharge (7%)	0	0	0	0	0
Recycled/Potable Water Offset	0	0	0	0	0
Total Potable Demand Including the 2008 LRDP*	13,322	14,104	14,817	15,528	15,967
Total Potable Supply with 7% System Loss	11,437 - 11,923	12,646 - 13,132	12,646 - 13,132	12,646 - [3,132	12,646 - 13,132
Surplus/(Shortage)	(1,885) - (1,399)	(1,458) - (972)	(2,171) ~ (1,685)	(2,882) - (2,396)	(3,321) - (2,835)

^{*} Adding proportional amount of 1990 LRDP values until 2025. Refer to Comments 56 and 69

Section 4.14.2.3, P. 4.14-37 Water Demand Duty Factors for Future Development, Paragraph 2

09 RDEIR

The District has injected over 6,800 AF into the basin that is now available for use

Comment (70);

The statement needs clarification. The 6,800 AF of injected water is not necessarily available for use; the 6,800 AF of injected water was used to rehabilitate the aquifer and to recharge the basin to 1972 water levels. Only in a SAFE defined drought is this water available for use.

The 6,800 AF of injected water is dynamic number that changes and cannot be assumed as constant. For example, water is currently being removed from the basin to blend with treated Lake Cachuma water due to the impacts on water quality resulting from the 2007 Zaca Fire. In addition, the District does not control private pumping that also draws water from the basin.

Section 4.14.2.3, P. 4.14-37 Table 4.14-13

09 RDEIR:

	2025	2005	3027	3023	25.75	2050
Stropy						
Cacnuma project	9,322	9,322	9,322	6,963	6,699	E.058
State Winter	2,533	2532	2,533	2,523	3333	2,533
Annual Groundwater Right*	2350	2,350	2,255	1,123	2,350	7.367
Groundwater/Conjunctive Use		0	10	- 6	8	6
Groundwater Above 1972 Water Levels	1.287	1,331	1,319	ō	0	ā
SAFE Groupstener Droups Butter	-1	ē	-7	2,763	2,206	1,852
Lake Cechuno Surface Water Butter	3,534	3.554	3,584	2,554	3 554	3,555
Total Sepply	15.672	19,120	19,151	18,128	18.171	18,211
Demond						
Single Fornity Residential	5.76t	5,215	3.559	5.522	5,978	££224
Minister Form 8/ Register hat	2710	2.725	173	2.754	2.769	2,785
Commercal	2507	2313	2620	2526	1.633	2.543
Landscape	319	319	320	320	סינ	2.20
Agriculture	2709	2.713	2,730	1741	2,752	2.7€3
2003 LRCP	856	858	856	856	556	556
Cost Customer Demand Indusive of 2003 LRDP						
	15.251	15,347	15,424	15,526	15,603	15.695
Ony Year Demond Surcharge (7%)	1.093	1972	1,050	0 `	:	0
Unoccounted Losses (4%)	650	F65	991	937	6,5	642
Recycled/Potable Water Offset	-750	-923	-850	·8:0	-950	-1.030
Total Demand including 2008 LRDP	16,539	18,507	18,835	15.551	15.55=	15,640
Surplusi(Shortage)	2.513	2,613	2,513	2.577	2.577	2,577
7. Total year copacity is 0,700 APF 7. Descriptionally is 0,700 APF 7. Descriptional substance of 1,701 APF 8. Total should substance for the first 9. Accuming degrand in yours 2027 through 202 10 and 2020 feet on 1,700 APF 10 and 10 to hopf-throwing a semand reduction 10. Representative we togge amount reduction 10. Representative we togge amount of toward 10. The presentative we togge amount of the presentative we togge amount of the presentative we togge amount of the presentative amoun	7 is 187% of septe Displo commen	react journer to	rderrano) Ir yeara toa	1012445 14: 10 0 < 601	er se med d	seg'at

Sounds Water Supply Reseasant City of Ordets General Plan Codestriction July Plan Lary 22, 2006, Tak + 3 4 and Golden Water District 2001 Urban Water Management Ram

Comment (71):

The surplus amounts shown in Table 4.14-13 are unrealistic. The table is inaccurate based on the following:

- Cachuma Project Refer to Comment 25
- State Water Refer to Comment 25
- Annual Groundwater Right In Years 2028, 2029, and 2030, this figure will be zero because it is
 factored into the SAFE Groundwater Drought Buffer
- Groundwater/Conjunctive Use Refer to Comment 12
- Groundwater Above 1972 Water Levels Refer to Comment 25
- SAFE Groundwater Drought Buffer In Years 2028, 2029, and 2030, District pumping capacity is
 estimated at 6,700 AFY, assuming two wells have been added
- Lake Cachuma Surface Water Buffer Refer to Comment 25
- 2008 LRDP Demand Refer to Comments 56 and 69
- Unaccounted Losses (6%) Refer to Comment 40
- Recycled/Potable Water Offset Refer to Comment 38

Based upon additional analyses, the District has updated the data and recommends that the University use the following table:

	1	uding the 2008	LKUP	·		
	2025	2026	2027	2028	2029	2030
Supply						
Cachuma Project	9,000	9,000	9,000	6,898	6,898	6,898
State Water Project	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533	0 - 2,533
Annual Groundwater Right	2,350	2,350	2,350	0	0	0
GW/Conjunctive Use	0	0	0	0	0	0
Groundwater Above 1972 Water Levels	0	0	0	0	0	0
SAFE Groundwater Drought Buffer	0	0	0	6,700	6,700	6,700
Lake Cachuma Surface Water Buller	0-3,584	0	0	0	0	0
	11,350 -	11,350 -	11,350 -	13,598 -	13,598 -	13,598 -
Total Potable Supply	17,467	13,883	13,883	16,131	16,131	16,131
Total Potable Supply with 7% System Loss	10,555 -	10,555 ~	10,555 -	12,646 -	12,646 -	12,646 -
Demand	16,244	12,911	12,911	15,002	15,002	15,002
Single Family Residential	5,761	E 0 1 E	6.060	F 000	4.533	
Multiple Family Residential		5,815	5,869	5,923	5,978	6,034
Commercial	2,710 2,907	2,725	2,739	2,754	2,769	2,785
Landscape	319	2,913	2,920	2,926	2,933	2,940
Agriculture		319	320	320	320	320
	2,708	2,719	2,730	2,741	2,752	2,763
2008 LRDP (including completion of the 1990 LRDP, Table 4.14-9)	1,125	1,125	1,125	1,125	1,125	1,125
Total Customer Demand Inclusive of 2008 LRDP	15,530	15,616	15,703	15,789	15,877	15,967
Dry Year Demand Surcharge (7%)	1,087	1,093	1,099	0	0	0
Recycled/Potable Water Offset	0	0	0	0	0	0
Total Demand Including the 2008 LRDP+	16,617	16,709	16,802	15,789	15,877	15,967
Surplus/(Shortage)	(6,062) - (373)	(6,154) - (3,798)	(6,247) - (3,891)	(3,143) - (787)	(3,231) - (875)	(3,321) - (965)

^{*} Includes the Total Additional Demand From the 2008 LRDP including completion of the 1990 LRDP

Section 4.14.2.3, P. 4.14-39 Potential Environmental Impacts of Supplying Water to Meet LRDP Demand, Paragraph 5

Comment (72);

The University is assuming the use of recycled water will reduce future potable water demand, thus freeing supplies for future development. This assumption is both invalid and infeasible; it should not be used to calculate future potable water supplies.

Section 4.14.2.3, P. 4.14-44 Potential Effects of Limited Recycled Water Capacity, Paragraph 1

09 RDEIR:

The District has adopted a capital improvement program which would provide expanded recycled water capacity. However, the program is not currently funded

Comment (73)

It should be added that there are no plans to fund this capital improvement program. The market for recycled water is saturated and no funding currently exists.

Section 4.14.2.3, P. 4.14-44 Potential Effects of Limited Recycled Water Capacity, Paragraph I

09 RDEIR:

Water supply demand...would exceed GWD supplies by approximately 17 AFY

Comment (74):

The deficit figure of 17AFY arrived at in the document is unrealistic based on the District's supply and demand comments. The deficit figure of 17 AFY should be higher. The District's calculations indicate the deficit could go as high as 6,247 AFY.

Section 4.14.2.3, P. 4.14-44 Table 4,14-14

09 RDEIR:

	Honmai Year 2025	New 2036
Potable Supriy		101 100
Lake Cochana	9,322	9,322
State states artists:	4,500	4.560
Groundwater	2,350	2,350
Groups water Conjunctive Use	400	400
Total Supply (potable only)	16.572	16.572
Polable Demand		
Total Future Potatile Demand Appured by Goleto General Rich visit For As Customors Vitable the GMO	14,405	14,842
Unaccounted For Losses (8%)	884	291
Resycled/Potable Iffore Offset	0	0
Additional Possible Command Flore 2008 LRDP	454	858
Total Folure Poleble Demend To GWO With 2008 LADP	16.125	16,589
Overall Surplus Public Water Only)	417	-17

Comment (75):

The surplus/deficit amounts shown in Table 4.14-14 are unrealistic. The table is inaccurate based on the following:

- Lake Cachama Supply Refer to Comment 33
- State Water Project Refer to Comment 6
- Groundwater/Conjunctive Use Refer to Comment 12
- Unaccounted For Losses (6%) Refer to Comment 40
- Recycled/Potable Water Offset Refer to Comment 38
- Additional Potable Demand From the 2008 LRDP Refer to Comment 56

Based upon additional analyses, the District has updated the data and recommends that the University use the following table:

Table 4.14-14. Estimate of Goleta Water District 2025 and 2030 Supply and Demand for Normal Years Assuming No Offset From The Increased Use of Recycled Water

	Normal Year 2025	Normal Year 2030
Potable Supply		
Cachuma Project	9,000	9,000
State Water Project	0 - 3,800	0 - 3,800
Annual Groundwater Right	2,350	2,350
GW/Conjunctive Use	0	o
Total Potable Supply	11,350 - 15,150	11,350 - 15,150
Total Potable Supply with 7% System Loss	10,555 - 14,089	10,555 - 14,089
Potable Demand		
Total Future Potable Demand Assumed By Goleta General Plan WSA For All Customers Within the GWD	14,405	14,842
Recycled/Potable Water Offset	0	D
2008 LRDP (including completion of the 1990 LRDP, Table 4.14-9)	1,125	1,125
Total Demand Including the 2008 LRDP*	15,530	15,967
Surplus/(Shortage)	(4,975) - (1,441)	(5,412) - (1,878)

^{*} Includes the Total Additional Demand From the 2008 LRDP including completion of the 1990 LRDP

Section 4.14.2.3, P. 4.14-45 Effect and Feasibility of Mitigation, Paragraph 1

Comment (76):

Paragraph 1 misinterprets the 1% potable water supply allocation. Refer to Comments 30-32.

Section 4.14.2.3, P. 4.14-46 Surface Water - The State Water Project, Paragraph 1

Comment (77):

The University claims that "this source of additional water has a high likelihood of being available". SWP is a supplemental supply of water, it should not be the primary source of water to support new development because it is subject to various legal, regulatory, and climatic constraints which reduce availability.

To meet the CEQA standard for an adequate water supply, the California Supreme Court held in the 2007 Vineyard Area Citizens for Responsible Growth v. City of Rancha Cordova that:

"Future water supplies identified and analyzed in an EIR must be reasonably likely to prove available; speculative sources and unrealistic allocations such as "paper water" do not provide an adequate basis for decision making under CEQA".

Section 4.14.2.3, P. 4.14-46 Surface Water - The State Water Project (1)

09 RDEIR:

The University can purchase an unused allotment of SWP water from the Santa Barbara County Flood Control and Water Conservation District

Comment (78):

This measure is a misinterpretation of the SWP. The University is not able to purchase an unused altotment of SWP water from the Santa Barbara County Flood Control and Water Conservation District (SBCFCWCD). The Central Coast Water Authority (CCWA) is the responsible agency, as known through the 1991 Transfer of Financial Responsibility agreement with the SBCFCWCD and the Water Supply Agreements with the individual project participants. Therefore, all State water purchase agreements must first be approved by the CCWA. Regardless of the responsible agency, all 45,486 AF of State water are spoken for and no more water, treatment plant, or pipeline capacity exists to make this option feasible (see Attachment C).

Section 4.14,2.3, P. 4.14-46 Surface Water - The State Water Project (2)

09 RDEIR:

The University can acquire an unused allotment of SWP water from another CCWA member agency

Comment (79):

This measure needs clarification. Although it is true that the University can acquire an unused allotment of SWP water from another CCWA member agency, and agencies must express interest in selling unused Table A allotments. To date, only the Carpentaria Valley Water District (CVWD) has expressed interest in selling, and is also in negotiations to sell the water to other customers. For planning purposes, the University should not count on option 2 unless current negotiations with the CVWD are already in place (see Attachment C).

Section 4.14.2.3, P. 4.14-46 Table 4.14-15

09 RDEIR:

Agency/Participant	Allocation (AFY)	2005 Deliveries	Percentage of Allocation	
Colifornia Cities Water Company	500	194	38%	
Corpinteria Velley Water District	2,030	493	25%	
City of Buditon	578	605	104%	
City of Gusdalupe	550	404	73%	
City of Santa Bainaro	3.000	748	25%	
City of Santa Mada	16,220	13,268	82%	
Goleto Vfater Olsrick	4,500	1,129	25%	
La Comore Musual Waser Co.	1,000	3:30	33%	
Alonia cito Water District	3,000	748	25%	
Horshort Land Company	200	34	42%	
Sonta Barnaro Research Center	58	50	100%	
Sonta Ynez River Water Conservation District	2,000	630	37%	
Vanoenberg Air Force Base	5,500	3,436	62%	
Totak	39,078	22,119	57%	

MAXICA:

1. Actual derivates from the State Water Project may be substantially less than the Table TAT or ocation to member agencies, as described to the Oratil 2007 State Water Project Delivery Red ability Report. For example, the draft Responsive Apport estimates that deliveries could be included to 34% of the member agency in Table A amount as a result of various elements of uncertainty.

Source: Department of Water Resources.

Comment (80):

Table 4.14-15 is not an accurate portrayal of State Water Entitlements in Santa Barbara County. The year 2005 was not typical, and to base the table on a single year skews this information greatly. See Attachment C.

Section 4.14.2.3, P. 4.14-47 Potential Environmental Impacts of Acquiring Additional State Water, Paragraph 2

09 RDEIR,

The University is currently using approximately 150 AFY (54% of available recycled water)

Comment (81):

The statement needs clarification; semence should read 54% of contractually available recycled water.

Section 4.14.2.3, P. 4.14-48 Potential Environmental Impacts of Acquiring Additional State Water, Paragraph S

Comment (82):

The limitations to future caroliments are based on inaccurate numbers and need to be recalculated.

Section 4.14.2.3, P. 4.14-49 Conclusion

Comment (83):

The concluding statement misinterprets the UWMP to state that District will have sufficient water supplies to meet demand from the University's 2008 LRDP. Although sufficient infrastructure exists to convey this water, the dynamic conditions of current and future water supplies warrant more conservative estimates of water availability. It is the District's opinion that the University must further understand and state these critical issues instead of overestimating supply and underestimating demand. As stated in the General Comment, the District believes that the University's LRDP proposed project will have Significant and Unavoidable Class I Impacts to potable water supplies that canoot be feasibly mitigated during the planning period.

List of Abbreviations and Acronyms

AF/AFY

BMP

Best Management Practices

CCWA

Central Coast Water Authority

CEQA

Callfornia Environmental Quality Act

CII

Commercial, Industrial and Institutional

COMB

Cachuma Operations and Maintenance Board

CUWCC

California Urban Water Conservation Council

CVWD Carpentaria Valley Water District
DWR Department of Water Resources

GSD Goleta Sanitary District

GW Groundwater
GWD/District Goleta Water District

GWMP Groundwater Management Plan
HEW High Efficiency Washing Machine
LRDP Long Range Development Plan

RDEIR Recirculated Draft Environmental Impact Report

SAFE SAFE Water Supplies Ordinance

SBCFCWCD Santa Barbara County Flood Control and Water Conservation District

SWP State Water Project

UCSB/University University of California, Santa Barbara

ULFT Ultra Low Flow Toilet
UWMP Urban Water Management Plan

WDF Water Duty Factor
WSA Water Supply Assessment

WSA Water Supply Assessment WSMP Water Supply Management Plan

WTP Water Treatment Plant

Attachment B

SAFE WATER SUPPLIES ORDINANCE

FULL TEXT OF MEASURE 1191 GOLETA WATER DISTRICT Ordinance 91-01 SAFE WATER SUPPLIES ORDINANCE

THE PROPER OF THE COLETA WATER DISTRICT. COUNTY OF SANTA BARBARA, STATE OF CALIFORNIA, DO ORDAIN AND ENACT THE FOLLOWING ORDINANCE WHICH MILALL BE KNOWN AS THE SAIR WATER SUPPLIES DRDINANCE

RECTTALS:

Whereas, the (inkers Water District Thistrict Theres a significant shiptage of water to meet current long-term water demands of the contenture as determined by the State Department of Water Resources and the Santa Barbara Crams; Flored Control and Water Conservation District in their 1985 Samo Barbara County Water Project Afternatives andy; and

Whereas, a drought emergency was declared in Sama Barbaro County in 1950 following four years of below normal precipitation within Sunn Europea County and, to the lattice, the District will continue to be subject to fecurring thought cycles which will duesten the ability at the District to incer the health and safety needs of its customers unless new and diversified, long arms water projects are developed; and

Whereas, the District relies and takingly on hard water capplies to meet its carrent water demand, which supplies cripinate entirely whim Some Borhum Commy and which simplies are all subject to the same climatic conditions. are t

Whereus, in the absence of a system limiting the District's souther the relative terms and the party of the setting communicus without fire directability grounds are sequenof water is not i care for me in the least to appendit water sheetage in the lutine; and

Whereas on the lober 1. 1990 the Board of Live tors of the Golden Water District adopted a Water Supply Management Plan which includes use of unser applies from likely a debatting plant and the State of Water Project. and:

Whereas, the Diatrict is a pearly be an agreement with the Sunta Buthara County Pseed Control and Water Conservation District entitled "Water Supply Retention Agreement" that of December 11, 1984 which it executed on June 28, 1986 (the "WSRA") entitling the District to 1,500 sore leet per year from the State Water Project, and has executed unrendments therein, and

Whereas, the District is also a party to a Commet for Preliminary Smittes for Floancial Feasibility, Preliminary Design and Environmental Review Under State Water Supply Contract (the "Design and EIR Agreement") dated June 2, 1986 has did not Wently welf as a proposed participant in the preliminary studies in response in the "Notice of Intent in Request Preliminary Studies" by the Coastal Branch and the Affection Hills Expension of the California Aquedusa piven by the city of Santa Marks on to about May 24, 1986; and

Whereas, the WSRA and io, amendments and the Design and EIR Agreement contain the ways and opents to provide for a long term solution to the valuing drought emergency and to the ungoing water shortness within the County of Sento Barbara: and

Whereas, the District has a thirty to purtitle a permanent, reliable water supply in its residents.

NOW. THEREFORE, THE FOLLOWING ORDINANCE IS ENAUTED INTO LAW:

Drought Buffer

- In each year, commencing in the first year the State Water Project makes deliveries to the District, the District shall, ofter providing service to its existing consorers, commit at least 7,030 zero feet of its water supply the "Aparasi Surage Contribution" I to the theters Central Bosin cither by direct Injustion or by reduction in groundbatter pumping. The scales or stored in the Central Basin shall constitute the Destrict's "Droughs Buffer".
- The Drivight Buffer may be pumped and destributed by the District trials to existing conteners and only in the event that a drought on the South Classe, anser a terror tion in the District's annual deliverles from I also Cochuma - The Lingaphi Buffer council, under pay chromounces, be used by the District as a supplemental whice supply in serve new in militional identities for unive widdia the Olyrics.
- 3. Pubric and until the Central Basin water level tives to 1017 of its 1977 levels, the Disurby shall be respired to make its Annual Bullet Commisment. Therenties, for an long as the District resimulas the Central Basin at an above 1972 beech, the District may miller the yield of the Central Basin to lower the cost of word service to exhain customers.
- Water Supply Distribution Plan
 4 The District shall be forbible from providing and an analysment beginner rates address itswellde. He was property not previously across the the District unifful of the following conditions are men:
- a. District is receiving 100% of its deliverseacceptly allowed from the Cachings Project

Sinky Water Lawrence 1 151 - A.

- The District too rect its legal obligations required by the judgment in Wright v Goleta Water District;
 - Water rationing by the District is climinated;
- d The Direct has mer as obligation to make its Annual Storage Commitment to the Dringht Buffer.
- 5. For each year in which the conditions of paragraph 4, have been men, the District shall be authorized to release 1% of its total possible water stopply to new or additional service connections and if such new releases are authorized, the District shall permanently increase the size of the Annual Storage Cummitment made to the Drought Buffer by 273 of the amount of any release for new or additional ones so that safe water supplies in times of drought shall not be endangered by any new or additional demands.

III State Water Supply

- 6 Due to continuency concerning the physical ability of the State Water Project to deliver its full contractual commitments. District shall plan for delivery of only 2.500 acre fees per year as the amount of the liminary yield from the State Water Project. Any excess water acrually delivered shall be started in the Guleta Groundwater basin for size in drought.
- 7. The District shall Immediately obtain for give Notice of its Intention to Request Construction of Described Project Facilities under the State Water Contract, as provided for in Section 5(a)(1) of the WSRA of (b) respond to any such notice previously given by any other Contractor as provided for in Section 5(a)(2) of the WSRA that It wishes to participate in the described project.
- 8. The Project Facilities to be constructed pursuant to the Nitikes of Intention shall be the Missian Hills and Sinta Vier Extensions of the Coastal Branch of the California Aqueduct and required water treatment facilities and other appartment facilities therein the "Project Facilities".
- 9. The District agrees, physician to specifical Section 3(a)(2) of the WSRA, that the time for determination of participation and sizing of the Project Pacifities may be any date on or other September 1, 1992 agreeable to die other participants.
- 10. The District shall, in the shartest time leavisity pressible, exercise alt in its rights and fulfill alt of its obligations under the WSRA, including the payment of any monies required thereunder.
- 11 The District shall file a Late Request to Amend pursuant to Section 3(f) of the Darign and EIR Agreement and agrees to pay its proportionate shere of all once required by said Section 3(f) and any amounts required , under Section 3(g) of said Design and EIR Agreement
- 12. The District, or the Suota Barbarn Water Purveyors Agency or any other joint powers agency of which the District is a member or may become a member for such purposes, may issue revenue bonds ("bonds") from time to time in an amount not to exceed Posty/Two Million Dollars (\$42,000,000,00) to provide funds to

finance the District's pro rate share of the costs and expenses under the WSRA and the Design and EIR Agreement Said bonds shall be used for the purposes of constructing the Project Facilities, including without limitation, any and all necessary facilities required for the delivery of State Project Water pursuant to the WSRA to the District through the Coastal Branch of the California Aqueduct, including any and all expenses incidental therein or enuncried therewish, and shall include, without limitation, the cost of acquiring rights of way, the cost of constructing and/or acquiring all buildings, equipment and related personal and real property required to complete the Project Facilities, and the ungineering, environmental review, inspection, legal and fiscal agent's fees, ends incurred by the District or joint powers agency in connection with the Issuance and sale of such bonds, and reserve fund and band interest estimated to accrue thiring the construction period and for a period of not to exceed (welve (12) months after completion of construction, such bonds to be payable from the District's water revenues, to bear interest at a rate or roles and to exceed the legal maximum from time to time, and to mature in out more than farty (40) years from the date of issuance.

- 13. This Ordinance shall be submitted to a vote of the people of the District in compliance with the requirements of Section 5(a)(A)(1) of the WSRA and pursuant to flections Code Section 5201.
- 14. All nestors token pursuant to this Onlinance shall be in compliance with all local, state and federal environmental protection laws. Nothing in the Ordinance shall be construed to require such compliance prior to the election provided for herein.
- 15. This Ordinance shall be liberally construed and applied in mater to fully promote its underlying purposes if any word, sentence, paragraph to section of this Ordinance is iteramined to be unenforceable by a count law, it is the intention of the District that the remainder of the Ordinance shall be enforced.
- 16. If adopted, this ordinance shall be an amendment to the Responsible Water Policy Ordinance adopted by the people in May, 1974, and may not be modified except putsuant to the except the cleenwate of the Dearlet. To the extent that the provisions of this ordinance conflict with that ordinance or my prior ordinance or measure previously entered by the District or the voters of the District, the provisions of this ordinance shall control. To the extent that the provisions of this Ordinance conflict with any other ordinance or measure adopted in the sente vites that, the ordinance or measure receiving the highest number of affermative votes shall control.
- 17 Nothing herelo it intended to affect the rights of any parties on the obligations of the District pursuant to the judgment in the action knowns Wright v Goleto Water District, Santa Barbara Superior Court Case No. SM57969
- 18. This indinance shall take effect immediately upon being approved by a majority vate of the sister cast at the election.

4B-5

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FULL TEXT OF MEASURE 194 GOLETA WATER DISTRICT

AN AMENDMENT TO THE SAFE WATER SUPPLIES ORDINANCE

THE PEOPLE OF THE GOLETA WATER DISTRICT, COUNTY OF SANTA BARBARA, STATE OF CALIFORNIA, DO ORDAIN AND ENACT THE FOLLOWING ORDINANCE WHICH SHALL BE AN AMENDMENT TO THE SAFE WATER SUPPLIES ORDINANCE:

RECHALS:

WHEREAS, the voters of the Goleas Water District "District" I enacted the SAFE Water Supplies Onlinease, "SAFE") in June 1991, authorizing the participation by the District in the State Water Project and providing for the bond financing to develop the Project Facilities necessary for delivery of that water to the District; and

WHERFAS, the District is now a member of the Central Grass Water Authority, the members of which are compounting collectively to develop the Project Facilities, which are now under construction; and

WHEREAS, SAFE provides for the creation of a Droughi Buffer of water stored in the Ooleta proundwater basin to proceed against future through temergenicies and a Water Supply Distribution Plan to protect the District's water supplies against new demands until deliveries from the State Water Project are available; and

WHEREAS, this propused amendment to SAFE maintains of the provisions regarding the protection of water supplies provided by the Draught Buffer and the Water Supply Distribution Plan; and

WHEREAS, pursuant to provisions of the judgment in the lawanit kamun as Wright v. Galers Woter District, the District is required to desclop a Water Plan to provide the necessary water supplier to achieve a balance between supply and demand for water within the District. The Elistrict's Water Plan is based on continuing to use the maximum amount of water available from the Cachuma Project: prodest recognized of the Goleta groundwares basin; use of the newly constructed wastewater reclamation project to replace existing our of penable water for trif irrigation, a continuing water conscrement plantuing effort; participation in the State Water Project; and the non-wary fevel of commitment to a desallment acawater protect. As a result of the long-term water supply deficit in the Dattlet, the District has been operating under a water connection maintaining for over twenty years. Dace fully implemented the District's Water Plan chould provide adequate supplies to meet long-term water demand in the District; and

WHEREAS, the forty year water service contract with the United States Burgau of Reclamation for delivery of water from the Cochuma Project will expire in May 1995. Regulations are currently under way to tenew that contract. The Boreau at Reclamation has required that the Cachuma Project be subjected to an environmental review process which is now being undertaken. It appears likely that the District's yield from the Cachuma Project after contract renewal will be less than the current yield as a result of the dedication of water for environmental anhancement purposes on the lower Satus Yines Rives, and

WHERFAS, the Southern Cutifornia Water Company is a Santa Buthara Country water purveyer which currently holds rights to an antitement to 3,970 acre feet per year of overe from the State Water Project and has given notice of its intent to sell 2,500 acre feet of that entitlement. The Ledent Water District has identified ibself as a potential putchaser of the entitlement. It is the Intent to this Ordinance to authorize the acquisition and use of that entitlement, and

WHEREAS, the District estimates the annual cost of the Sombern California Water Company entitlement to be 5500 per acre foot of water delivered to the District. The entitlement acquisition is imended to reduce the long-term costs of water to the District and its custoffices in that alternative supplies that would be available, and necessary to most the District's long-term demand would be more a apositive than the twater available from Southern California Water Company. The District's cost analysis of the requision is available or the District of the

NOW, THEREFORE, THE FOLLOWING ORDINANCE IS ENACTED INTO LAW

The Detrict is authorized to acquire an additional cultifement to the State Water Project in an amanut of op in 2,500 scro feet per year, which is currently available from the Sciathern California Water Company. This entitlement will supplement the 4.5181 sere seet per year unthenized by the conces in originally adopting the SAIH Water Supplies Ordinance. This authorization shall privide for the payment of all costs of the acquisition and use of any additional emitteness acquired. Due to the controversy concerning the physical ability of the State Water Project to deliver itinfl corresental commitments, the District shall plan for the delivery of 5.800 note feet per year of mater as the amount of fitto average long-term yield. The District's total State Water Project entitlement includes the basic entitlement of 4,500 acre feet per year, the District's share of the drought buffer held by the Central Coast Water Authority and the entitlement acquired pursuant to this authorization. Any excess water actually delivered over 3,800 more feet per year

AB-2

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shall be stored in the Galeta gas induster Central basic until the basic is replenished to his 1972 level, for use during dataight a sadiktor.

- Enactment of this Ordinance shall comply with all applicable law, including the California Environmental Quality Act.
- If adopted, this Ordinance shall be an amendment to the SAFE Water Supplies Ordinance adopted by the electorate in June, 1991, which amended and supersected the Responsible Water Policy Ordinance originally adopted by the electorate in 1973.

 Paragraph 1 of this Ordinance shall amend and fully supersedic paragraph 6 of the SAFE Water Supplies Ordinance. All other provisions of the SAFE Ordinance shall remain in full force and effect. If adopted, this Ordinance may not be matified except putsuam to a vote of the electorate of the District.
- 4. This Ordinance shall be liberally construed unit applied in order to fully promote its underlying purposes. If any word, sentence, paragraph or south-a of this Ordinance is determined in be unenforceable by a court of law. A is the Intention of the District that the remainder of the Ordinance shall be enforced.

AB-1

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Attachment C

UCSB LONG RANGE DEVELOPMENT PLAN

Recirculated Draft EIR Sections (RDEIR)

Comments on RDEIR Section 4.14 Water

Provided to the Goleta Water District

by

Mr. Bill Brennan

Executive Director, Central Coast Water Authority (CCWA)

Overall Impression

Comment (1):

The Recirculated Draft EIR illustrates an incomplete understanding of the current issues regarding state water through the SWP. Currently, allocation of state water is at 15% and could go lower if the drought continues. The State has limited ability to move water through the Delta because of endangered species regulations, and a regulatory drought now exists in addition to the drought of the last three years. As a result, water agencies have been forced to adopt increasingly restrictive water management approaches. Water supplies as listed in this RDEIR are unrealistic, at least within the next 3-5 years, and need to reflect the reality of the current water supply conditions.

Section 4.14.1.2, P. 4.14-3 The State Water Project, Parugraph 1

09 RDEIR:

The 7.450 AFY figure includes a 450 AFY "Drought Buffer" (the District's share of CCWA's Drought Buffer), and 2,500 AFY of "additional" Table A allotment

Comment (2):

Language is incorrect. The 2,500 AFY should be referred to as a "special Drought Buffer" rather than an "additional" Table A allotment. Using "Table A" implies, incorrectly, that treatment plant and pipeline capacity is available for this water.

Section 4.14.1.2, P. 4.14-3 The State Water Project, Paragraph 1

09 RDEIR:

Under the District's agreement with CCWA, its share of the conveyance facilities that deliver SWP water to Cachuma Lake is limited to 4,5000 AFY, which is used as the District's basic supply

Comment (3):

Treatment facilities should be added to the sentence to rend: ...its share of the treatment and conveyance facilities that deliver SWP water...

Section 4.14.1.2, P. 4.14-3 The State Water Project, Paragraph 1

Comment (4):

This paragraph needs clarification. It should be added that the Drought Buffer amounts are used for reliability purposes and do not have treatment plant or pipeline delivery capacity associated with them.

Section 4.14.1.2, P. 4.14-3 The State Water Project, Paragraph 2

09

POPIR-

While GWD will not use its additional allotments (beyond 4,500 AFY) during normal rainfall years, this additional allotment will help offset the effect of curtailments in SWP deliveries projected by DWR for future years

Comment (5):

The language used in this statement needs refinement; "additional allotments" should be changed to "Drought Buffer amounts" as explained in Comment (2). "Normal rainfall years" should be changed to "wet years" and "projected by DWR" should be deleted. Sentence should read: While GWD will not use its Drought Buffer amounts (beyond 4,500 AFY) during wet years, this additional allotment will help offset the effects of curtailments in SWP deliveries in the future

Section 4.14.1.2, P. 4.14-7 Normal Years

Comment (6):

It should be added that the Goleta Water District and The Department of Water Resources do not carry the same definitions. DWR does not define "normal year", only critical, dry, average, above average, and wet. Is the GWD definition of "normal year" consistent with DWR's definition of "average" and "above average"? Also, it needs to be understood that while high allocations are increasingly possible in above average years, allocation is determined by the evaluation of many other variables.

Section 4.14.1.2, P. 4.14-7 Table 4.14-1

Comment (7):

Title uses poor choice of terms; "normal rainfall years" should be characterized as "normal years" as defined by GWD or in terms defined by the DWR.

Section 4.14.1.2, P. 4.14-7 Table 4.14-1

Comment (8)

The State Water Project figure does not account for the spill risk in Lake Cachoma. On average, the take spills once every three years; GWD will not take SWP water if there is a risk of this spillage from Luke Cachoma.

Section 4.14.1.2, P. 4.14-8 Critical Dry Year, Cachuma Project

09 RDEIR:

The District also assumes that an average of 3,584 AFY of the Cochuma Surface water Buffer is available for use during a critical dry year

Comment (9)

GWD needs to clarify if this is true, and is it true in multiple dry years, or only the first of a dry year series? Is it true that the Cachuma Surface Water Buffer of 3,584 AFY is only available once, not every year?

Section 4.14.1.2, P. 4.14-9 Table 4.14-2

Convient (10):

Lake Cachuma Buffer is only available in the first dry year - Refer to Comment (9)
 Table should read:

Lake Cachuma Buffer	3,584	0	0	0	T _U

Section 4.14.1.2, P. 4.14-11 State Water Project Reliability

Comment (11):

It should be added that the 2007 SWP Delivery Reliability Report includes estimates of the potential future reductions to SWP delivery reliability.

Section 4.14.1.2, P. 4.14-11 State Water Project Reliability

09 RDEIR:

The long-term average SWP delivery is projected to be about 63 percent of "Table A amounts"

Comment (12):

It needs to be understood that the long-term average is only valid if excess water can be stored. Otherwise, excess water must be sold or foregone. Lake Cachuma storage is risky if local groundwater storage is full, therefore other storage is necessary.

Section 4.14.1.2, P. 4.14-12 Dry-Year Water Programs

Comment (13):

It needs to be clarified that the DWR and/or the State Water Contractors have, in some years, operated a dry-year water program for SWP contractors. The availability of water has been very small in relation to demand. DWR has not yet announced how much water is available in the program, when it may be available or the cost.

The last puragraph quoting the WSA needs amendment. It should be stated that a water supply reliability agreement that will be a sale of surplus SLOC State Water Project water to CCWA in 2008 and 2009

The last paragraph of the section should read: as demonstrated in this chapter, development under the 2008 LRDP has not, to date, necessitated any of these backup supply options

Section 4.14.2.3, P. 4.14-44 Table 4.14-14

Comment (14):

The State Water Project figure is again overstated, until Delta isolated facilities are constructed and off-site groundwater storage is available, this figure is not a realistic supply amount for the near future.

Section 4.14.2.3, P. 4.14-46 Surface Water-The State Water Project

Comment (15):

Option 1 is completely untrue; the University may not purchase an unused altourent of SWP water from the SBCPCWCD. The CCWA is the responsible agency, as known through the 1991 Transfer of Financial Responsibility agreement with the SBCPCWCD and the Water Supply Agreements with the individual project participants. Therefore, all state water purchase agreements must first be approved by the CCWA. Regardless of the responsible agency, all 45,486 AF of state water are spoken for and no more water treatment plant or pipeline capacity exists to make this option feasible.

Option 2 needs further clarification. Although it is true that the University can acquire an unused allotment of SWP water from another CCWA member agency, the agencies must express interest in selling unused Table A allotments. To date, only the Carpentaria Valley Water District (CVWD) has expressed interest in selling, and is also in negotiations to sell the water to other customers. For planning purposes, The University should not count on option 2 unless current negotiations with CVWD are already in place.

Section 4.14.2.3, P. 4.14-46 Tuble 4.14-5

Comment (16);

This table is not an accurate portrayal of State Water Entitlements in Santa Barbara County. 2005 was not a typical year, and to base the table off a single year skews this information greatly.

Section 4.14.2.3, P. 4.14-47 Feasibility of Acquiring Additional State Water Project Water, Paragraph 3

Comment (17):

The University will only be able to obtain a restrictive amount of surplus water from the SWP if the University acquires the water with capacity rights; there must also be enough water to get through short term SWP reliability issues.



p (805) 963-3364 f (805) 963-3365 www.sbmtd.gov

August 27, 2010

Henry Yang UCSB Chancellor University of California, Santa Barbara Santa Barbara, CA 93106-1030

Dear Chancellor Yang:

The Santa Barbara Metropolitan Transit District (MTD) respectfully requests that the Regents not certify the Draft Environmental Impact Report (DEIR) or approve UCSB's proposed Long Range Development Plan (LRDP) without making the following additions to the Final EIR and LRDP.

- 1) Amend Mitigation Traffic-8A to include text from UCSB's response to comment A-13-1 as follows: "UC Santa Barbara shall work with MTD and local agencies to improve transit service, which could include subsidies, free passes, additional services, vehicles, and facilities, to address future transit overloads."
- 2) Add a new Policy to the LRDP that will:
 - a) Direct UCSB to work with MTD to develop a transit plan that shall meet the increased demand for public transit that will result from implementation of the LRDP, and shall include consideration of subsidies, free passes, additional services, vehicles, and facilities to address future transit overloads.
 - b) Direct UCSB to work with MTD to identify and secure the resources to implement the transit plan.

UCSB's response to comment A-13-1 is not consistent with the existing Mitigation Traffic-8A in the DEIR. The complete response to A-13-1 reads as follows:

The University disagrees that increased transit ridership constitutes a significant adverse effect on the environment. In addition, the University is committed to working with agencies and local jurisdictions to expand its extensive alternative transportation programs, and will consider the measures proposed by the MTD, which will involve consideration of shorter headways, further transit enhancements, expanded hours of service, and service to coastal areas. LRDP Impact TRAFFIC-8 and Mitigation TRAFFIC-8A state that the University will work with MTD and local agencies to improve transit service, which could include subsidies, free passes, additional services, vehicles, and facilities. Please see response to comment A-12-36, amending Mitigation Measure TRAFFIC 1A(1) to add additional transit-related measures to the TDM program. As part of Mitigation Measure TRAFFIC-1A(3), and the required mitigation monitoring program (see page 4.13-119), the University will work with the MTD in making recommended improvements.

However, Mitigation Traffic 8A states only that the University shall work with MTD and other agencies to determine improvements, focusing primarily on congestion-related improvements rather than transit service mitigation. Mitigation Traffic-8A reads as follows:

UC Santa Barbara shall work with the Santa Barbara Metropolitan Transit District in conjunction with the City of Goleta and Santa Barbara County to determine the appropriate transportation improvements, such as roadway widening, improved bicycle and pedestrian facilities, or enhanced transit service, to accommodate campus growth proposed under the LRDP.

The requested amendment to Mitigation Traffic-8A will address this inconsistency.

MTD has expressed serious concerns about the impacts to the community's transit service that will result from the implementation of the LRDP to UCSB staff in a series of letters and meetings. At the MTD Board of Directors' meeting of August 10, the Board requested clarification from UCSB on how the University plans to maintain and/or enhance the public transit service currently available to residents of the South Coast as the LRDP is implemented. Currently, UCSB's intent in this regard is not clear to the MTD Board and staff. UCSB staff has suggested that the University may consider operating a campus shuttle separately from MTD service. At the same time, your staff has not ruled out providing MTD with the resources needed to enhance existing MTD service to address these impacts.

In order for MTD and UCSB to develop a transit plan to meet current needs and maintain or enhance service to meet the future LRDP demands, MTD needs clear information from UCSB. As we have discussed in detail with your staff, MTD routes serving UCSB currently experience overloads. Two of these routes in particular (Lines 24x & 27) are heavily used by UCSB students. The number of overloads will increase as the UCSB population increases under the LRDP.

If UCSB plans to assist MTD to meet this challenge, we need to begin planning to address that need. Conversely, if UCSB intends to operate a separate service, limited to members of the UCSB community, MTD will need to plan for service reductions to the UCSB area that would likely be forced upon us with the loss of the fare revenue that MTD currently receives from student fees.

We look forward to working with UCSB to ensure that MTD is able to continue to provide the level and availability of transit service that the community currently receives.

Sincerely,

Dave Davis Chairman.

Board of Directors

Sherrie Fisher, MTD General Manager CC:

Marc Fisher, UCSB Associate Vice Chancellor for Campus Design & Facilities

Todd Lee, UCSB Assistant Chancellor - Budget and Planning



4699 HOLLISTER AVENUE GOLETA, CALIFORNIA 93110-1999 TELEPHONE 805/964-6761 FAX 805/964-7002

June 17, 2010

Sent via e-mail gene.lucas@evc.ucsb.edu & U.S. mail

Re. 2008 Long Range Development Plan Environmental Impact Report Adoption Process

Dear Vice-Chancellor Lucas,

On March 30, 2009, the Goleta Water District (District) submitted a comment letter to the University of California at Santa Barbara (University) on its Re-circulated Draft Environmental Impact Report (RDEIR) for the proposed 2008 Long Range Development Plan (LRDP). The letter provided extensive comments on portions of the RDEIR and indicated that the University a) misinterpreted and incorrectly cited District documents, b) misstated "rights" to specific water amounts, c) overestimated the District's water supply figures, d) incorrectly assumed that greater water storage and pumping capacity equates to greater potable water supply and that the use of recycled water will offset portions of future potable water demand, e) underestimated its water demand figures and f) incorrectly calculated its baseline water use and did not use the most current data to support future demand calculations. To assist the University in its efforts to adequately address these critical issues, the District spent a considerable amount of time and resources developing its letter, which included thirty eight pages of specific comments on the RDEIR.

Recently, it has come to our attention that the University intends to seek the Regents' approval next month for the RDEIR even though the University has not shared its responses with the District or any other agency providing comments. Should the University indeed pursue this schedule, the District will not have adequate time to perform a comprehensive review of the University's responses and our ability to provide the University and Regents with meaningful input on the adequacy of the RDEIR will be compromised.

The District is therefore requesting that the University 1) provide the District, at the earliest possible date, with the Proposed Final Draft Environmental Impact Report that includes all responses to comments and 2) reschedule the Regents' approval to a date that provides all interested parties adequate time to review the proposed final document and provide the University and Regents with meaningful input.

As you know, the District and the University have had a long-standing cooperative relationship and in the spirit of maintaining this mutually beneficial arrangement, I would appreciate your consideration and timely implementation of our requests. Please contact me at (805) 879-4620 should you have any questions.

Sincerely

John McInnes General Manager

cc: Goleta Water District Board of Directors

 $\texttt{WERKELEY} \bullet \texttt{DAVIS} \bullet \texttt{IRVINE} \bullet \texttt{LOS} \ \texttt{ANGIELES} \bullet \texttt{MERCED} \bullet \texttt{RIVERSIDE} \bullet \texttt{SAN} \ \texttt{DIEGO} \bullet \texttt{SAN} \ \texttt{FRANCISCO}$



June 24, 2010

John McInnes General Manager Goleta Water District 4699 Hollister Ave. Goleta, CA 93110-1999 Office of the Executive Vice Chancellor Mail Code 2035 Santa Barbara, CA 93106-2035 Telephone: (805) 893-2126

Facsimile: (805) 893-7712

Dear Mr. McInnes:

Thank you for your June 17, 2010 letter regarding the status of the Regents' review and consideration of the 2010 Long Range Development Plan (LRDP) and associated Environmental Impact Report (EIR). The Final EIR has been prepared and includes responses to the District's March 30, 2009 comment letter on the Draft EIR. Prior to finalizing the EIR the campus and its water consultant. Tim Thompson, met with District staff (Assistant General Manager Dr. George Eowan, District Engineer Matt VanderLinden, and the District's water resources consultant, Dr. Steve Bachman), on June 2, 2010 to discuss the campus' proposed EIR responses to the topics raised in the District's comment letter.

The guidelines implementing the California Environmental Quality Act require the lead agency to provide proposed written responses to all public agency comments on the Draft EIR at least 10 days prior to certifying the Final EIR. The campus currently intends to request certification of the Final EIR and approval of the 2010 LRDP by The Regents at the July 13 meeting. It is my understanding that you are already in possession of the Final EIR, which includes the responses to GWD's comments, well in excess of the 10 day requirement.

In closing, once the District has had an opportunity to review the Final EIR I would encourage the District to meet with the campus to discuss any questions or comments the District may have regarding the proposed responses. You should contact Kirsten Deshler at 893-4588 to set up such a meeting. We look forward to maintaining a positive working relationship with GWD as we move forward with our planning efforts.

Sincerely.

Gene Lucas

Executive Vice Chancellor

Cc: Kelly Drumm

Marc Fisher Kirsten Deshler



June 17, 2010

CITY COUNCIL Eric Onnen Mayor

Margaret Connell Mayor Pro Tempore

Roger S. Aceves

Michael T. Bennett Councilmember

Edward Easton - Councilmember

CITY MANAGER
Daniel Singer

Henry T. Yang Chancellor 5221 Cheadle Hall University of California Santa Barbara, CA 93106-2012

RE: LONG-RANGE DEVELOPMENT PLAN (LRDP)

Dear Chancellor Yang:

The Goleta City Council received a presentation from Executive Vice Chancellor Lucas on the status of the University's Long-Range Development Plan (LRDP) and the push to bring the plan before the Board of Regents in July. The Council is up to speed on the progress we continue to make on the various negotiating principles and the effort involved with reaching agreement on assuring adequate mitigation of the impacts of the LRDP.

The Council supports the work we are doing to address the ultimate impacts of the University's future growth on the community and our infrastructure. The Council also made clear their unequivocal concern for the timing of the LRDP and the release of the final EIR moving to the Regents in only a few short weeks.

Executive Vice Chancellor Lucas' clear indication that future campus growth is now years away as a result of the current economic downturn, demonstrated that there is no pressing reason to push this matter to the Regents in July.

The only responsible approach is to allow the conclusion of the negotiations and the necessary time for the drafting of a formal Cooperative Agreement of addressing the legal defects of the current analysis of the plan. Moving toward certification of the EIR and Board approval of the LRDP in haste only works to force the City to explore other avenues to assure legally adequate mitigation is imposed.

Chancellor Yang University of California

RE: LRDP June 17, 2010

On behalf of the City Council, please continue on the current cooperative path of negotiation and the drafting of a Cooperative Agreement so that an agreement may be brought before the City Council prior to Board of Regents action on the LRDP. We remain cooperative partners with UCSB and the County and ask for the courtesy of time to conclude our joint work in a rightful, meaningful manner. Thank you for your consideration of this request.

Sincerely,

DAN SINGER City Manager

C: City Council

Tim Giles, City Attorney

Kirsten Z. Deshler, Director of Government Relations

Derek Johnson, County Planning

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June 28, 2010

Dan Singer City Manager City of Goleta 130 Cremona Drive, Suite B Goleta, CA 93117

Dear Dan,

At the request of Chancellor Yang I am responding to your June 17 letter regarding the status of the Regents' review and consideration of the 2010 Long Range Development Plan (LRDP) and associated Environmental Impact Report (EIR). The Final EIR has been prepared and includes responses to all comments received from the City regarding the analysis of impacts and proposed mitigation measures associated with LRDP implementation presented in the Draft and Recirculated Draft EIR. A copy of the Final EIR was provided to the City on June 23, 2010, and in advance of the CEQA requirement to provide the Final EIR to public agencies at least 10 days prior to the date on which the EIR will be presented to the decision making body.

The campus' original decision to seek Regent approval of the 2010 LRDP at the July meeting was based on a number of factors, not the least of which is that the LRDP will not take effect until reviewed and approved by the California Coastal Commission. Commission approval of an LRDP – like the City's General Plan/Coastal Land Use Plan will involve a lengthy process with numerous opportunities for public participation and refinements to the LRDP.

The campus shares the City's desire to continue the cooperative path of negotiation regarding implementation of the 2010 LRDP, but does not believe that certification of the EIR prior to reaching an agreement will thwart that process. To the contrary, many of the topics being discussed by City and campus representatives relate to non-CEQA impacts and are therefore not relevant to the EIR process.

Moreover, the campus is committed to entering into an enforceable agreement with the City related to implementation of the LRDP and our counsel is available to discuss the various enforcement options with the City attorney. Our attorney has already contacted your City attorney to explain options available to the City to extend the time for legal challenge to the EIR following its certification beyond the normal 30-day period.

Extending the period for legal challenge will provide the City and campus additional time - up to 180 days - to reach an agreement.

Chancellor Yang has asked that I thank you for your request to postpone our proposal to the Regents from the originally scheduled July meeting to the September meeting. As a gesture of our good will and to provide additional time to conclude a cooperative agreement, we are willing to move our presentation date from the July Regents meeting to the September meeting. However, we would do this conditional on Goleta's willingness and demonstrated good faith effort to negotiate and approve a cooperative agreement with the University prior to the September meeting and with the understanding that the campus will not agree to a further delay. However, if the final terms of an agreement have not been reached by the September Regents meeting, the campus commits to continuing negotiations in good faith with the goal of reaching an agreement with Goleta. We are hopeful that our willingness to defer consideration of the LRDP by the Regents and affirmatively state our intention and desire to enter into a cooperative agreement will ensure the support of the City of Goleta for our Long Range Development Plan through both the Regents certification of the plan and its approval by the California Coastal Commission.

Gene Lucas

Executive Vice Chancellor

Cc:

Henry Yang

Todd Lee

Marc Fisher

Martie Levy

Kirsten Deshler

Kelly Drumm

Goleta City Council

Tim Giles

Derek Johnson



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June 11, 2010

Marc Fisher Associate Vice Chancellor for Campus Design & Facilities University of California at Santa Barbara Santa Barbara, CA 93106-1030

Dear Mr. Fisher:

The Santa Barbara Metropolitan Transit District (MTD) wishes to thank you and your colleagues at the University of California at Santa Barbara (UCSB) for meeting with us on May 25 to discuss the University's proposed Long Range Development Plan (LRDP). However, we are dismayed to learn that it remains the position of UCSB that the proposed LRDP will result in "less than significant" adverse impacts to MTD's public transit service.

In previous letters of June 20, 2008 (addressed to you) and March 25, 2009 (addressed to Tye Simpson), we have outlined the significant impacts to MTD's public transit service that we believe will result from implementation of the LRDP. The increased demand for public transit service from the additional students, faculty, staff, as well as the increase in public activities, will significantly adversely impact MTD's ability to maintain current service levels to the South Coast region. It will not be possible for MTD to increase transit service to meet the increased demand with existing resources.

We believe the Environmental Impact Report (EIR) underestimates the amount of vehicle trips and vehicle miles traveled (VMT) that will be generated by implementation of the LRDP. As the additional students, faculty, and staff increasingly travel on the existing MTD service, they will utilize seats that would otherwise be available for MTD's current riders. These current riders will be unable to board during peak travel times when MTD buses are full and will be forced to travel by automobile. Thus, the LRDP will indirectly increase VMT and greenhouse gas emissions by current residents.

The increase in VMT, both from displaced current MTD riders, South Coast residents who wish to use public transit in the future, and from the new increased demand from the LRDP development, will therefore lead to increased adverse impacts region-wide in the Cities and County on intersections, parking and greenhouse gas emissions. We strongly believe the EIR does not adequately identify or address these indirect and cumulative region-wide impacts.

In addition to the lack of adequate mitigation proposed in the EIR for these California Environmental Quality Act (CEQA) impacts, the LRDP itself does not adequately address the need for enhanced transit service pursuant to the California Coastal Act.

The LRDP includes two policies that mention MTD:

- <u>ACC-3</u>. The University shall work in cooperation with the Metropolitan Transit
 District to develop regular bus and/or shuttle service between all University housing
 and the Main Campus.
- ACC-4. The University shall work with MTD to provide transit service to campus neighborhoods and shall provide new bus or shuttle stops in each housing development to maximize convenience and increase transit ridership.

Thus, the LRDP recognizes that enhanced transit service will be necessary. However, it does not address the responsibility of UCSB to provide for enhanced service. In this regard, we believe the LRDP contains serious inconsistencies with the California Coastal Act requirements related to public access and land development. We will further articulate these concerns to the Coastal Commission, if not addressed in the current review before the Regents.

We request that the University provide us with adequate advance notice of any hearings or public considerations regarding public services (including but not limited to traffic, parking, air quality, and greenhouse gas emissions) with any agency (including but not limited to Santa Barbara, Goleta, Santa Barbara County, the SUN group, Goleta Water District, Goleta Sanitary District, the Air Pollution Control District, and the Santa Barbara County Association of Governments). We also request copies of the final EIR and LRDP, and of any notices or reports from UCSB to the Board of Regents regarding the EIR or the LRDP.

We look forward to hearing from you.

Sincerely,

Chairman, Board of Directors

cc: Gene Lucas, UCSB Executive Vice Chancellor

MTD Board of Directors

Chair and Members, Santa Barbara County Board of Supervisors

Mayor and City Councilmembers, City of Goleta

Mayor and City Councilmembers, City of Santa Barbara

Mayor and City Councilmembers, City of Carpinteria



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June 24, 2010

Gene Lucas UCSB Executive Vice Chancellor University of California at Santa Barbara Santa Barbara, CA 93106-1030

Dear Mr. Lucas:

The Santa Barbara Metropolitan Transit District (MTD) submitted a letter to Marc Fisher on June 11 outlining our concerns regarding UCSB's Long Range Development Plan (LRDP). To date, we have not received a response to that letter.

We understand from your presentation to the Goleta City Council on June 15 that UCSB plans to submit the LRDP to the Regents for approval in July. Last evening, the MTD Board of Directors voted unanimously:

- To request that you delay this submittal until after the completion of Cooperative Agreements with local agencies;
- To request that MTD be part of the Cooperative Agreement currently under discussion with the City of Goleta and the County of Santa Barbara; and
- 3) To invite you to attend our next Board of Directors meeting to discuss your response to the issues surrounding MTD in regards to the LRDP (the meeting will be held at 8:30 A.M. on June 29 at our administrative offices at 550 Olive Street in Santa Barbara).

We look forward to hearing from you.

Sincerely,

Chairman, Board of Directors

cc: Henry Yang, UCSB Chancellor

Marc Fisher, UCSB Associate Vice Chancellor for Campus Design & Facilities Russell Gould, Chairman, Regents of the University of California Sherry L. Lansing, Vice Chair, Regents of the University of California Chair and Members, Santa Barbara County Board of Supervisors Mayor and City Councilmembers, City of Goleta

Mayor and City Councilmembers, City of Santa Barbara Mayor and City Councilmembers, City of Carpinteria BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



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June 29, 2010

Dave Davis Chairman, Board of Directors Metropolitan Transit District 550 Olive St. Santa Barbara, CA 93101

Dear Chairman Davis,

On behalf of the University of California, Santa Barbara, I am responding to your June 11 and June 24 letters regarding the campus' proposed 2010 Long Range Development Plan (LRDP) and associated Environmental Impact Report (EIR), and the status of the Regents' review. First I would like to thank you for the invitation to the District's board meeting on June 29. Marc Fisher and Kirsten Deshler will attend on behalf of the campus.

In preparation for the July Regents meeting the campus has finalized the EIR and has drafted responses to all comments received regarding the analysis of impacts and proposed mitigation measures to reduce the impacts associated with LRDP implementation presented in the Draft and Recirculated Draft EIR.

This decision to seek Regent approval of the LRDP in July was based, in part, on the fact that the LRDP will not take effect until reviewed and approved by the California Coastal Commission. The Commission's process affords many additional opportunities for public participation and refinements to the LRDP.

Based on a July Regents date and in accordance with the guidelines implementing the California Environmental Quality Act, the campus provided its Final EIR, with proposed final written responses to comments received from the Metropolitan Transit District on June 24, 2010, well in advance of CEQA's requirement that responses be provided to public agencies 10 days prior to certifying the Final EIR. Please review the Final EIR, and in particular the response to MTD's June 20, 2008 letter and the revisions to mitigation measures TRAFFIC-1A and 1-B.

Since the release of the Final EIR Chancellor Yang has considered your request to postpone our proposal to the Regents from the July meeting to the September meeting. As a gesture of our good will and in the interest of maintaining a positive dialogue with

MTD and to provide an opportunity to discuss opportunities for joint projects and transportation planning with MTD we are moving our presentation date from the July Regents meeting to the September meeting. We are hopeful that our willingness to defer consideration of the LRDP by the Regents will result in MTD's support of the Long Range Development Plan through both the Regents certification and approval by the California Coastal Commission.

Once MTD and its staff have had an opportunity to review the Final EIR I would encourage you to schedule a meeting with the campus to discuss any questions or comments regarding the proposed responses.

Sincerely,

Gene Lucas

Executive Vice Chancellor

Cc: Henry Yang

Todd Lee

Marc Fisher

Martie Levy

Kirsten Deshler

Kelly Drumm

POST FEIR A - T

SALUD CARBAJAL First District

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Second District. Vice Chair

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Fourth District

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BOARD OF SUPERVISORS

County Administration Building 105 East Anapamu Street Santa Barbara, CA 93101 Telephone: (805) 568-2190

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COUNTY OF SANTA BARBARA

September 7, 2010

Mr. Russell Gould Chairman The Regents of the University of California 1111 Franklin Street, 12th Floor Oakland, CA 94607

Dear Mr. Gould:

On behalf of the Board of Supervisors of the County of Santa Barbara, I would like to express the Board's conditional support for the proposed update of the Long Range Development Plan (2010 LRDP) for the University of California, Santa Barbara campus (UCSB). UCSB is a world-class institution of higher education that enriches our community and figures prominently in the lives of County residents. The County supports UCSB's academic vision and recognizes the legitimate need for campus growth articulated in the 2010 LRDP.

By its action today approving four separate agreements between the University of California and the County addressing Transportation and Housing, Fire Protection and Emergency Services, Law Enforcement and shared commitments to the community of Isla Vista, the Board has accepted these agreements as adequate to mitigate the impacts of growth under the 2010 LRDP. With these agreements in place, the County's initial reservations concerning the effects of the 2010 LRDP on the County and the County's provision of public services are substantially addressed. The County accordingly encourages the Regents' formal acceptance of these agreements and looks forward to a continued beneficial and productive relationship between the University of California and the County.

Sincerely,

Jahet Wolf

CHair

Board of Supervisors
Santa Barbara County



Goleta Slough Management Committee

September 2, 2010

Russell Gould, Chairman University of California Regents 1111 Franklin St., 12Floor Oakland, CA 94607

SUBJECT: GSMC comments on UC Santa Barbara's Vision 2025 Long Range Development Plan and Draft EIR

Dear Mr. Gould and University of California Regents:

On behalf of the Goleta Slough Management Committee (GSMC), we offer the following comments on the Vision 2025 LRDP and EIR. GSMC was established in 1991 and has worked cooperatively with regulatory agencies, property owners and public interest groups to provide for a healthy Goleta Slough. GSMC strives to identify and resolve issues related to management of the Goleta Slough Ecosystem Management Area and serves in an advisory capacity to lead agencies that have jurisdiction in our area of interest.

As you may know, the Goleta Slough lies immediately north of the UCSB campus and the two are intricately connected. We have reviewed UCSB's LRDP and EIR with interest as they have a direct bearing on the Goleta Slough Ecosystem now and in the future. We offer the following comments in the interest in making the LRDP and its EIR better policy documents for the University and surrounding area:

- 1. Provide for long term commitment to returning tidal circulation to East Storke Wetlands Goleta Slough was a tidal basin that covered 18 square miles, including most of the area around UCSB. After years of study, tidal circulation is being restored on City of Santa Barbara-owned land north of UCSB. UCSB's East Storke Wetland, could also have tidal circulation restored. We request that the LRDP give high priority to restoring tidal flow to East Storke through collaboration with agencies to remove sewer pipe lines in the wetland and providing support for efforts and negotiations to remove the existing tide gate that blocks tidal flow to East Storke Wetland. We believe that providing for future tidal circulation in this wetland would help mitigate the cumulative impact from 5,000 additional students and associated staff and faculty on the Goleta Slough Ecosystem. We are pleased to see this change in the final EIR.
- 2. Deferral of mitigation for future projects not adequate We understand the LRDP is a planning document and specific projects are not proposed at this time and environmental review will occur once projects are designed. However, we believe that the cumulative impacts from the 2025 plan are not sufficiently mitigated by the proposed mitigation measures and policies. In order to address and ameliorate future unknown impacts that may arise with buildout of the LRDP, we recommend the following additional mitigation measures:
 - a. FTE to monitor effects of LRDP One additional full time employee should be added to Cheadle Center for Biodiversity and Ecological Restoration (CCBER) to monitor water quality, drainage and wildlife effects from buildout of the LRDP. This person's position should be funded beginning upon Coastal Commission authorization in order to track and reduce cumulative impacts.
 - b. Natural areas fee for restoration Initiate a natural areas or similar fee per square foot of new or redeveloped space to be used for restoration as opportunities for projects become available e.g. East Storke Wetland restoration of tidal flow mentioned in #1 above. These funds could be used as matching funds for future restoration work on UCSB property.

Calif. Coastal Commission

Calif. Dept. of Fish and Game

Calif. Native Plant Society

Goleta Valley

Vector

Control

District

Goleta Sanitary

District

Goleta West

Sanitary

District

Land Trust for Santa

Barbara Co. Private Property

Owners

Santa Barbara

Airport

Santa Barbara

Audubon Soc.

Santa Barbara City

Planning

Santa Barbara Co.

Flood Control

Santa Barbara Co.

Parks Dept.

Santa Barbara Co.

Planning and

Development

Dept.

Southern California Gas Co.

10 1----

US Army Corps of Engineers

US Fish and Wildlife

Service

UC Santa Barbara Urban Creeks

Council

- 3. **Setbacks from wetlands and wetland protection –** GSMC is concerned about the proposed LRDP policies that would allow continued encroachment into wetland buffers.
 - a. Policies 30240(b).9 and (b).10 in the 1990 LRDP GSMC believes these two policies from the 1990 LRDP need to be retained in the 2010 LRDP. The 1990 LRDP retains 100-foot setbacks from wetland resources whereas the 2010 LRDP appears to dilute this protection. The only exception has been North Campus faculty housing where the 70-acre South parcel has been set aside as open space with a permanent conservation easement and specified restoration acreage in compensation. These policies establish building setbacks around the Storke wetlands, protect transition habitats surrounding wetlands, and protect raptor and wildlife habitat and trees surround the Storke Wetland in areas directly adjacent to Goleta Slough. With the acquisition of the Devereux School campus, these issues may be pertinent to the Devereux Slough as well. We believe that these policies should be retained in the 2010 LRDP.
 - b. **Mitigation Measure BIO-1D** This mitigation states that "Project plans for any development under the 2010 LRDP within 100 feet of aquatic resources shall include design features to minimize the effects of increased noise, lighting and automotive and foot traffic density on the adjacent aquatic resource....." We believe that there should be no development within 100 feet of wetland or aquatic resources except the upgrade (without widening) of existing roads such as Slough Road. No new fill of wetland should occur. Without a map of existing encroachments, the impacts cannot be evaluated and would have to be considered significant. If an existing building located within any 100 foot wetland buffer is proposed for redevelopment, the footprint of the new building should contract to help minimize impacts to wetlands. If exceptions are made, significant restoration of adjacent wetlands must be incorporated into the plan to mitigate potential impacts.
 - c. MM BIO-1F This mitigation allows for pathways with up to two multi-use lanes within 100 feet of wetlands. GSMC would like to see some protection that paths will be outside of the wetland buffer where feasible, or close to the outer buffer where avoidance is not possible.
- 4. Additional mitigation to provide wildlife and hydrologic corridors Given the amount of development that the LRDP anticipates, additional mitigation is necessary to address fragmentation of habitats and drainages. Where redevelopment occurs within 100 ft. buffer of existing wetlands, UCSB should consider alternatives that would open wildlife corridors and retain or restore hydrologic connection between wetlands. One example where this would improve wildlife corridors and hydrologic connections is the existing narrow cement channel between Storke Ranch Wetlands and West Storke Wetland. The anticipated redevelopment and expansion of Storke Family Apartments could be mitigated by opening up a wider riparian or vernal swale. Similarly if Los Carneros Road is widened it should be used as an opportunity to enhance wildlife and hydrologic connection between the various wetlands at the intersection of Los Carneros and Mesa Road.
- 4. Impacts from road proposed to connect San Clemente project to East Storke Wetland should be avoided Existing natural resources in the area between the San Clemente Project and the southwest side of East Storke Wetland are rich and a road through that area is not recommended by this committee.

Thank you for the opportunity to comment on these important documents.

Sincerely.

Pat Saley

Goleta Slough Management-Committee

238913

Subject: SUN response to recent meeting. From: "flacks" <flacks@soc.ucsb.edu> Date: Sat, 5 Jun 2010 14:05:01 -0700

To: "Gene Lucas" <gene.lucas@evc.ucsb.edu>

CC: <Marc.Fisher@fm.ucsb.edu>, "Levy' 'Martie" <Martie.Levy@bap.ucsb.edu>, "Alissa Hummer" <Alissa.Hummer@planning.ucsb.edu>, "Kirsten Zimmer Deshler" <Kirsten.Deshler@ia.ucsb.edu>, <henry.yang@chancellor.ucsb.edu>

June 5, 2010

Dear Vice-Chancellor Lucas,

We are writing on behalf of SUN to express our appreciation for the opportunity to open a process of negotiation that began with the May 27 meeting with you and other UCSB staff.

We'd like to be able to reach agreements regarding the LRDP so that we could support your plans both at the Regents meeting and eventually at the Coastal Commission. As we assured you when we met, we are strong supporters of UCSB and would like to ensure its long term success.

We write now however to express concern about the process leading up to the Regents' consideration of the plan. Indeed, we respectfully request that you delay your plans to seek the Regents' approval for the LRDP in San Francisco this July, and that you provide us immediately with your reply to the comments we submitted to the Revised Environmental Impact Report (REIR) months ago.

UCSB appears to have made significant progress in addressing some of our concerns regarding housing and traffic. Still, many important issues remain, not only in housing and traffic but also in other areas including, but not limited to, water supply, infrastructure, transportation and pollution. We hope for a true dialogue on these and other concerns to our community.

However, our ability to negotiate with you in any meaningful way is impeded by UCSB's decision to withhold your replies to comments to the REIR until only 10 days before you take your proposal to the Regents. And we are further discouraged about achieving meaningful community participation, given your decision to present your proposal to the Regents

- at a meeting hundreds of miles from our affected community,
- $\boldsymbol{\cdot}$ at a time when many people are on vacation and students are largely absent during the summer quarter
- regarding such a large and complex plan, and with so little time for our consultation with our communities, and discussion and negotiation with you.

For these reasons, we urge you to provide us your responses to the REIR immediately

and to postpone the meeting with the Regents. The present timetable limits the kind of dialog that both UCSB and the community need to achieve fruitful agreement. We'd also urge consideration of scheduling a Regents' meeting to a time and place that would be convenient for community members.

We look forward to hearing from you as soon as possible.

Sincerely,
Darlene Chirman, Audobon Society
Courtney Dietz, COAST
George Relles, SBCAN
Dick Flacks, acting chair, SUN

POST FEIR 0-3

UNIVERSITY OF CALIFORNIA **Transportation Alternatives Board**

Kyli Richardo

August 17, 2010

To: Chancellor Henry Yang

From: Kyle Richards, Chair

Transportation Alternatives Board

Subject: Long Range Development Plan and Environmental Impact Report

cc: Gene Lucas, Marc Fisher, Robert Defendini, Robert Silsbee, James Wagner,

Bruce Tiffney, Ron Cortez, Richard Church

The Transportation Alternatives Board (TAB) read with great interest the most recent draft of UCSB's Long Range Development Plan (LRDP) and the associated Environmental Impact Report. In particular, the board is very interested and concerned with the sections that address projected increases in transportation demand at UCSB. For example, the section "Master Response - Traffic Fair Share Mitigation" addresses the (financial) impacts of increased transportation as a result of campus growth. It notes that "[t]he University's financial contribution towards off-campus intersection or roadway improvements will be determined based on its proportion (percentage) of increased future traffic volume through the significantly impacted facilities."

TAB would like to urge the university to strengthen its support for transportation alternatives, in order to alleviate the financial impacts to the campus as a result of single occupancy vehicles. We believe that a modest investment in transportation alternatives in the short-term will result in a significant savings to the University by mitigating the transportation impacts of increased campus growth. TAB encourages further investment in the Transportation Alternatives Program (TAP) as a means of accomplishing this goal. Other specific actions to promote transportation alternatives include:

- Expansion of bike paths and maintenance of the existing bike route infrastructure
- Expansion and maintenance of skateboard lanes
- Improvements to bus stops and investment in additional bus and shuttle programs
- Expansion of the commuter vanpool program to outlying communities
- Incentives to encourage the increased utilization of transportation alternatives

TAB is committed to reducing the number of single occupancy vehicles commuting to campus, and we offer our support in helping the University achieve this goal.