Lucas, Terri

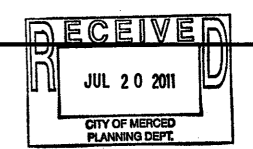
From: Sent: J Sanders [jdsndrs@yahoo.com] Wednesday, July 20, 2011 4:21 PM

To:

Lucas, Terri

Subject:

Comments re: General Plan Update



Chairman Amey and Members of the Planning Commission:

As one of the former Council Members who worked with the community and Staff to come up with what is now before you as the General Plan Update, I ask you to consider the following:

Beginning with the Vision 2015 Plan, Merced has been fed population statistics that have proven to be faulty. As we studied an enlarged footprint for the future of Merced, we anticipated the population of the State and the Valley to double within twenty years.

With the State Economy on life support, as is our own City economy the population estimates in the 2015 Plan have not come close to being met. This would be one reason I would request you consider taking no action on the proposed General Plan update and instead, wait at least another two years before retiring the 2015 Plan.

Second, our primary population and future economic driver is UC Merced. While bringing more than 1,000 students and staff each year, we are also in no position to offer many jobs to the graduates. This will be true, I believe, for the next five to seven years. The focus of our Planning Efforts should be to bring along the UC Community, and use existing land and the existing footprint until we no longer have housing and commercial vacancies as high as they are now.

I urge you to deny adoption of the proposed General Plan Update. Merced needs to get its economy going within the existing plan, using proper planning procedures, including perhaps an improved noticing process when commercial zoning could impact existing or zoned residential uses.

Thank you for your attention to my concerns and placing these comments in the Record.

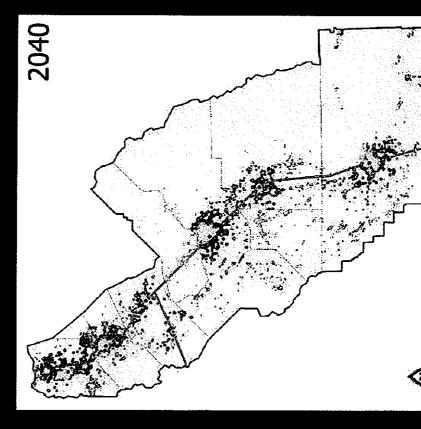
Jim Sanders
Former Merced City Council Member
224 E. 21st Street
Merced, CA 95340
* * * * * * * * * * *

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ATTACHMENT 8A

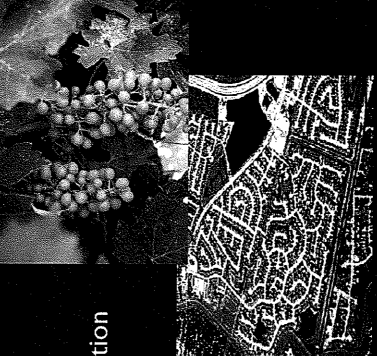
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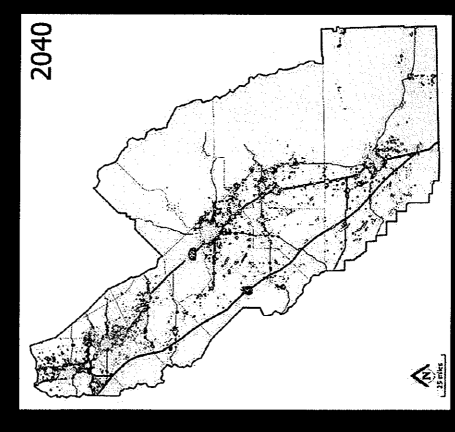


High Speed Rail model assumes clustering of development within 20 mile radius of station sites.

This type of growth creates a 26% reduction in farmland.

Continuous urbanization along Highway 99.

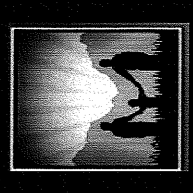




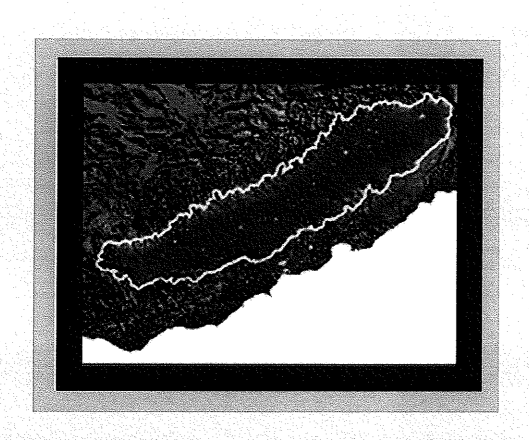
Automobile oriented managed growth model assumes development follows investments in new infrastructure.

Valley Land Alliance

Our Mission is to Educate and Build Alliances to protect our uniquely productive California Central Valley farmland.



How have our cities grown since



Source: "Assessment of L Growth in the Central Valli United States Geological Service and Great Valley Center (2000).

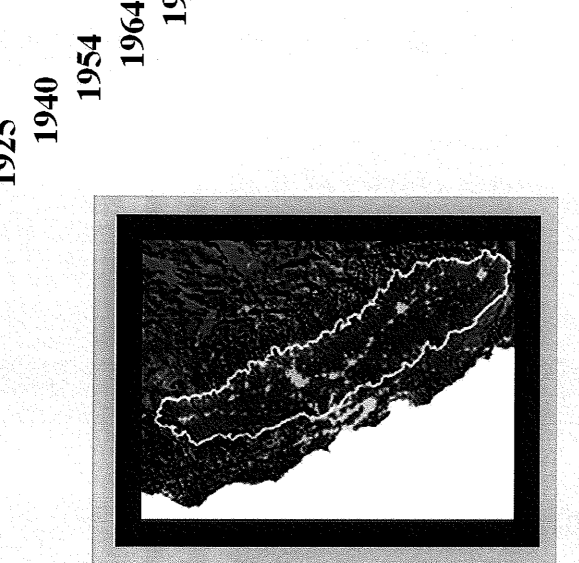
our cities grown since 1925?

have

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Source: "Assessment of U Growth in the Central Valle United States Geological Service and Great Valley Center (2000).

our cities grown since 1925? have How



1996

. 1964 1975

1925

Growth in the Central Valle United States Geological Service and Great Valley Center (2000). Source: "Assessment of U

Why should I care about the Central Valley?

- 3) One out of every four bites that Americans eat comes directly from the Central Valley.
- 4) The Valley grows 300 crops for the nation to eat.



Why should I care about the Central Valley?

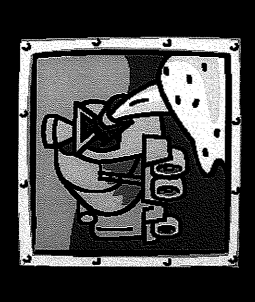
Agriculture supports 30% of the jobs in the Central Valley.



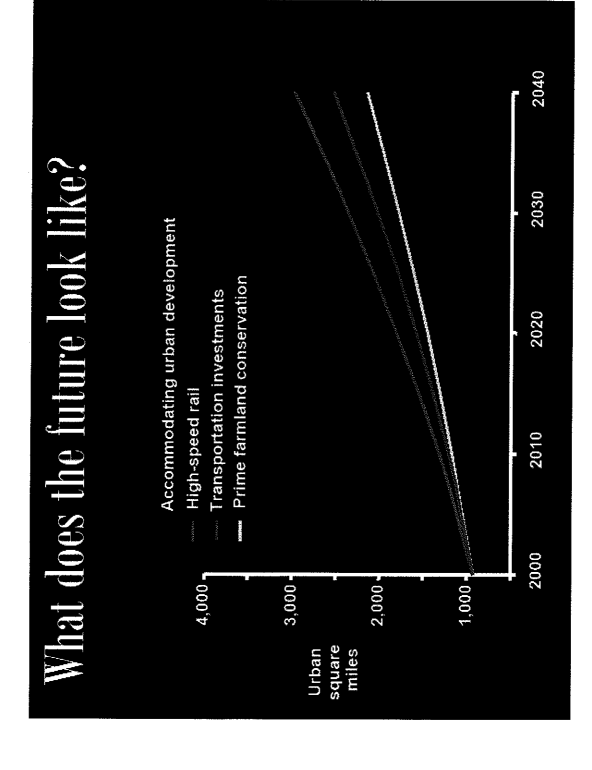
6) It has 69% of the state's cropland and generates about 58% of total farm market value.

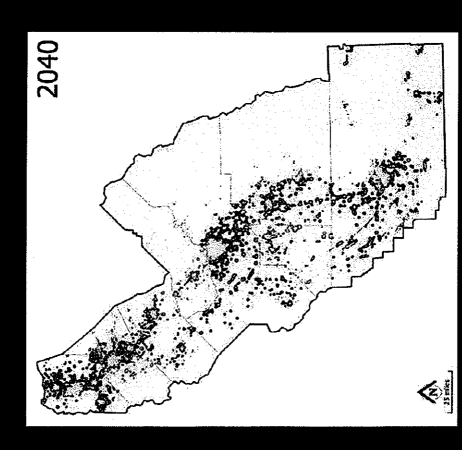
So what's going on?

The Valley is being paved over.



urbanization and another 2 million compromised By 2040, 900,000 acres of farmland will be gone to by close proximity to urbanized areas.

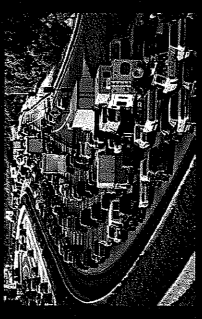




"Accommodating urban development" model assumes development patterns of the past 60 years continue for the next 40.

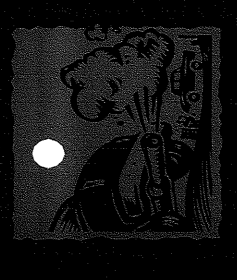
More houses means more cars. More cars means more traffic jams.

More cars means more pollution.



Air Quality

The valley is a trap for smog. It gets caught and can't escape.



According the Asthma Coalition, I in 5 Central Valley children are diagnosed with asthma.

The air quality of the San Joaquin

Basin does not meet federal and state quality standards. It's one of the most polluted regions in the nation.

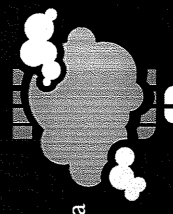
The Valley is among the 10 smoggiest regions in the nation.



Valley residents pay \$1,000 a year annually in the costs associated air pollution (premature deaths, asthma attacks, absences form work and school, and bronchitis).

Great Valley Center

Merced ranks as the 7th most ozone polluted cities in the U.S.



More Information available at:

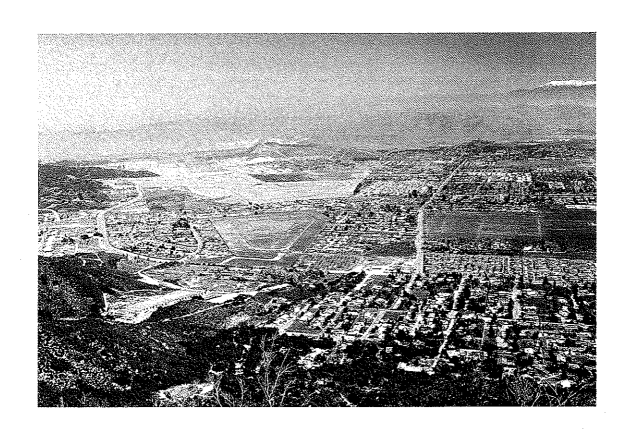
Urban Development Futures in the San Joaquin Valley

http://www.ppic.org/main/publication.asp?i=341

Population Projections WWW.dof.ca.gov

Agricultural Production Figures www.cdfa.ca.gov

Paving Paradise: A New Perspective on California Farmland Conversion



American Farmland Trust 05_

Edward Thompson, Jr. **AFT California Director** November 2007

RECEIVED AT Planning Commission MEETING 7-20-2011 (DATE) Jean Okuye



Paving Paradise: A New Perspective on California Farmland Conversion

Edward Thompson, Jr., AFT California Director November 2007

alifornia is the leading agricultural state in America and one of the most important food production regions in the world – a food growing paradise. It is also the fastest-growing state, adding more than 400 thousand new residents per year. Between 1990 and 2004, the period covered by this report, over a half million acres of California's farmland were paved over, converted to urban uses. As long as the state's population continues to increase, the tide of development will not abate and the Golden State will continue to lose farmland to urban development. Given this state of affairs, the challenge for California is to assure that the best farmland remains available for agriculture and that urban development doesn't convert any more land than is truly necessary to accommodate its expanding population and economy. This challenge is made more difficult by the fact that most of the state's cities, where more than 90% of the population lives, are located in the midst of California's most productive farmland, generally in valleys and on coastal plains where the soil is deep, water is relatively abundant and the climate is mild. But it is a challenge we must successfully meet, if California is to continue to feed itself and the world.

The first step toward preserving California's best farmland is to understand what is happening to it and where. That is the purpose of this report. It contains the latest data and analysis of farmland conversion trends throughout the state of California. Its focus is the irreversible conversion of farmland to urban uses such as residential, commercial and industrial development. It does not document the conversion of farmland to other non-agricultural uses, for example, wildlife preserves, which also puts pressure on the food-producing resource base, but serves broader environmental goals that Californians support. Nor does it address changes in agricultural uses, for example, from cropland to grazing or vice versa. Data on these trends are available from the Farmland Mapping & Monitoring Program (FMMP) of the California Resources Agency, Department of Conservation, Division of Land Resource Protection, which is the source of all the land use data in this report, the contribution of which is gratefully acknowledged. Historic population data used in this report are from the U.S. Bureau of Census, while population forecasts are from the Demographic Research Unit of the California Department of Finance.

Source Data Links

Farmland Mapping & Monitoring Program Demographic Research Unit U.S. Bureau of Census www.consrv.ca.gov/dlrp/FMMP/index.htm http://www.dof.ca.gov/Research/Research.asp http://www.census.gov/

How to Use This Report

This report is designed as an interactive information resource that will enable readers to extract data for their own purposes and, indeed, to conduct additional analysis of farmland trends. (We don't pretend to have all the answers and are eager to hear about insights you may glean from the wealth of data we have collected and organized.) The report consists of this Word document containing the Major Findings (below) and an Excel file that contains spreadsheets with statewide, regional and county-level data and analysis of farmland trends for the period 1990-2004, which is the longest and most recent period for which we have reliable, comprehensive data for the entire state of California. Both documents are also available as downloadable, printable pdf files at www.farmland.org/california. The text and spreadsheets are copyrighted by AFT, but advance permission to use anything in the report is granted so long as appropriate credit is given in any derivative work or publication, e.g., "Data and Analysis from A New Perspective on California Farmland Conversion, © 2007 American Farmland Trust."

Data Spreadsheet Contents

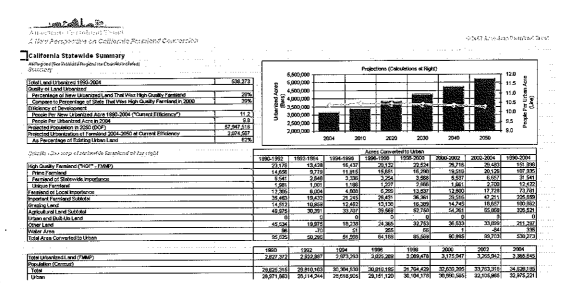
The Excel file includes 12 spreadsheets, listed below with descriptions of what each contains.

Guide to Data	Explains the layout of all spreadsheets.	
State-Regional Land Profile	Existing total amount of land, agricultural land and high quality farmland in each of 7 regions of the state as of 2004.	
Regions-All Counties	Summary data on major farmland conversion trends for the period 1990-2004: total land converted, agricultural land converted, quality of land converted and efficiency of land development for all regions and all counties mapped by FMMP. This sheet is especially helpful for comparing jurisdictions by resorting the data.	
State-Top 10 Ag Counties	Summary and detailed data on farmland conversion trends 1990-2004, including every agricultural land classification, and projections of land conversion to 2050, for the state as a whole and for the top 10 producing agricultural counties,* plus a map of the state's agricultural land in 2000. Top 10 data are below the statewide data.	
Northern Counties Bay Area Sierra Foothills Sacramento Valley San Joaquin Valley San Joaquin Rural Residential Central Coast Southern California	Summary and detailed data on farmland conversion trends 1990-2004, including every agricultural land classification, and projections of land conversion to 2050, for each county within each region of the state. Individual counties can be viewed by scrolling down from the regional summary at the top. Rural residential data includes land devoted to urban and "ranchette" development in 2002 and 2004 for 4 counties in the San Joaquin Valley.	

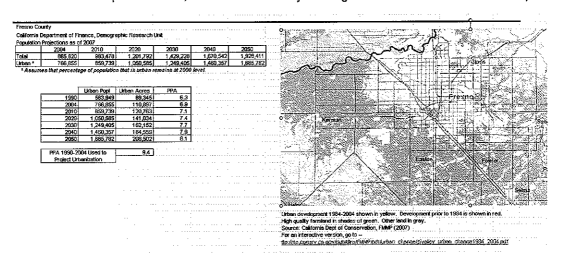
^{*} In order, the Top 10 counties are: Fresno, Tulare, Kern, Monterey, Merced, Stanislaus, San Joaquin, San Diego, Kings and Imperial, based on 2002 farm gate value of agricultural product sales according to U.S. Census of Agriculture.

Explanation of Data and Analysis in Statewide and Regional Spreadsheets

All the spreadsheets in this file, except the State-Regional Land Profile and Regions-All Counties, use the same format shown below.



The top left of the initially visible screen contains summary data. Below that is detailed, biennial data on each type of agricultural, urban and other land. The official definitions of each type of land appear as a pop-up when you put the cursor over the cell containing the name of the type of land. Below the farmland data are population and urban land data, again in biennial increments. At the top right of the visible screen is a graph showing the projected loss of land through 2050 (note that the charts use different scales) and the change in development efficiency on which it is based. Alternative scenarios can be tested and graphed by changing the number of people per urban acre in the cell labeled "PPA 1990-2004 Used to Project Urbanization." (Be sure to change it back.) To the right of the visible screen (illustrated below) are the data used to project land conversion and, for counties where it is available, a map portraying all land types as of 2004 and the land developed 1990-2004. An interactive map of the region in which the county is located, enabling one to zoom in on specific areas, can be accessed by clicking on the active link below the map.



Cover photo of the Inland Empire by G. Donald Bain Courtesy of the Geo-Images Project/UC Berkeley

Key Issues

The total amount of land urbanized or otherwise developed for non-agricultural use is only one measure of the potential impact of conversion on California agriculture. The quality of land urbanized and the efficiency of development are both key issues that shed more light on the subject. The impact of land conversion on agricultural production capacity is greater (other things being equal) when the quality of the land developed is higher and/or the efficiency of development is lower.

In California, the **quality of land** from an agricultural perspective, is attributable to the fertility of its soils, the availability of irrigation water and micro-climates that are uniquely suited for the production of specific crops (e.g., citrus). All of these are to some extent captured in the FMMP definitions of various categories of land. In general, the higher the percentage of land developed that was "high quality farmland" (our shorthand term for prime farmland, unique farmland and farmland of statewide importance), the greater the impact on agriculture. A comparison of the percentage of land developed that was high quality farmland with the percentage of <u>all</u> remaining non-urban land in the jurisdiction that is high quality farmland sheds additional light on this issue by suggesting the extent to which the available options for developing less productive land are being pursued. The maps of actual development patterns against the backdrop of the various types of remaining farmland help identify potential alternatives for future growth on less productive land.

The efficiency of development is another key issue – perhaps the most important, given that city-centered growth in California will almost inevitably convert high quality farmland, placing a premium on not wasting it. This report measures the efficiency of development with the ratio of the number of people in an urbanized area to the number of acres of land occupied by all of the urban uses that serve them, from residences to shopping and schools, workplaces and roads; in short the entire urban "footprint." The result is reported as "people per urban acre" or "PPA." (There is an unknown, but almost certainly very small, degree of error in this calculation because the area defined as urbanized by FMMP does not precisely match the definition of urban areas used by the U.S. Census Bureau. Especially for comparative purposes, we are confident that our calculations are accurate enough.)

The number of people per urban acre in any given year shows what is actually on the ground. The PPA trend for the period 1990-2004 indicates how efficiently – or, in most cases, inefficiently – land is being developed right now. Generally speaking, the efficiency trend is more encouraging (higher PPA) than the efficiency of the development that exists on the ground today. But, lest this give a false impression, notice that it takes a significantly larger PPA trend to increase the PPA by a smaller amount from one year to the next. For example, in the Top 10 agricultural counties, it took a PPA of 8.2 between 1990 and 2004 to increase the PPA from 7.2 in 1990 to 7.4 in 2004. You can also observe this relationship in the data and graphs showing projections of future growth.

The efficiency of development calculation does <u>not</u> include rural residential development ("**ranchettes**"), for which data exist only for four San Joaquin Valley Counties. If all rural residential development were included, the overall efficiency of development in terms of the ratio of people to land converted to nonagricultural uses would be lower. In the four counties for which we have data, including ranchettes in the calculation reduces the current (2004) development efficiency 15% from 6.6 to 5.6 people per acre.

However, the spread of ranchettes is troublesome for reasons that go beyond the inefficient conversion of land. They tend to make agricultural production more difficult and expensive with demands that routine agricultural practices be curtailed or modified to protect the health and security of new neighbors. And they create an additional market demand for rural land that in many regions is inflating its price to a level above what commercial agriculture can pay and still remain economically viable. In this sense, ranchettes are like the bow wave created ahead of a ship; long before the ship itself hits, anything in its path will be swamped by the wave.

It is important to look at each of these three key issues – the quality of farmland being converted, the efficiency of its conversion and the spread of rural ranchettes – to get a full appreciation of how farmland conversion is steadily eroding California's agricultural capacity.

Acknowledgments

American Farmland Trust wishes to acknowledge and thank all of those who contributed to this research. Funding was generously provided by the USDA Natural Resources Conservation Service, the Surdna Foundation, Bank of America, Wells Fargo, and AFT members, especially those in our Barnraisers Society. The essential farmland and development data, as well as insightful advice, were unselfishly provided by Molly Penberth, director of the Farmland Mapping & Monitoring Program, Division of Land Resource Protection, California Resources Agency. The U.S. Bureau of Census provided, not only the standard population data, but also a special recalculation of historic data based on a new definition of urban places to improve the accuracy of our calculations. Last but not least, we wish to thank all of our colleagues in the conservation and land use field who contributed their insights. Above all, we thank the agricultural producers of California without whose hard work and skill the land would not produce the bounty that it does. It isn't "farmland" without farmers.

[Turn to the next page for Major Findings]



Paving Paradise: A New Perspective on California Farmland Conversion

Summary

ne sixth of all the land developed in California since the Gold Rush was developed between 1990 and 2004. Urban development is disproportionately targeting the state's best farmland and is very inefficient, consuming an acre of land for every 9.4 people. In the state's most important agricultural regions, a larger percentage of high quality farmland is being developed, and development is less efficient, than in the state as a whole. Rural "ranchettes," the most inefficient kind of development, may account for a quarter of all the land devoted to developed uses in the Central Valley, the state's premier agricultural area. Though development efficiency is increasing, it is not happening fast enough to prevent the conversion of 2.1 million more acres of California land – much of it farmland – by 2050.

To conserve farmland, California communities – for local governments have the most control over land use -- must do three things:

- > Direct growth away from the highest quality farmland toward less productive land
- > Develop land as efficiently as possible so as not to waste what we must convert
- > Avoid rural ranchette development that fuels land speculation and drives up land costs

This report offers a new perspective on how well California is meeting these objectives.

Total Land Urbanized

We are developing land for urban uses in California at an unprecedented rate. Between 1990 and 2004 – the period for which we have the most reliable data for the entire state – 538,273 acres of land were developed for urban uses. (Fig. 1) This represents one out of every 6 acres developed for urban uses in California since the Gold Rush. During the 1990-2004 period, the 38,448-acre annual rate of development was nearly twice as high as the 20,052-acre average for all years from 1849 to 1990. Rapid population growth, of course, is driving this trend. But the inefficiency of

Fig. 1 Total Acres Urbanized 1990-2004 By Region

Southern California	220,033
San Joaquin Valley	115,196
Bay Area	74,473
Central Coast	44,358
Sierra Foothills	34,269
Sacramento Valley	33,849
Northern Counties	16,095
Statewide	538,273

development in terms of the number of acres developed per person (below) is a strong contributing factor.

Fig. 2 Total Acres Urbanized 1990-2004 Top 10 Counties

Riverside	70,150
San Diego*	50,978
San Bernardino	49,301
Kern*	30,111
Orange	30,086
Placer	22,643
Fresno*	21,552
San Joaquin*	19,676
Contra Costa	18,052
Sacramento	15,080

^{*} Indicates top 10 agriculture producer among California counties.

Most of the land developed for urban purposes from 1990 to 2004 was more or less contiguous to existing cities and other settlements. (Refer to the maps in the regional spreadsheets.) Though this may represent "orderly" growth, there is a downside that cannot be ignored. Because most of California's cities are located in the midst of the best farmland, city-centered growth inevitably targets high quality farmland. This, in turn, places a premium on developing land efficiently, so as to minimize the amount of land removed from agriculture for each new mouth to feed. These issues are explored in greater detail below.

Quality of Land Urbanized

Almost two-thirds (61%) of all the land urbanized in California from 1990 to 2004 – 326,521 acres – was agricultural land. (Fig. 3) In the most important agricultural regions, however, nearly three-quarters of all land developed was agricultural land. Moreover, it is likely that an even higher

percentage of the total land developed was at one time used for agricultural purposes. This is because some of the rest of the land developed was formerly what the state Department of Conservation classifies as "other" land, including land that was once farmed but has been idled for a number of years in anticipation of being developed. Regrettably, the state does not quantify this transitional phenomenon, leaving a significant gap in our understanding of what is happening to California's agricultural resources.

Fig. 3
Agricultural Land Urbanized 1990-2004
By Region

		As Pct of All
	Acres	Land Urbanized
Southern California	105,583	48%
San Joaquin Valley	70,231	74%
Bay Area	56,341	76%
Sacramento Valley	24,852	73%
Central Coast	24,757	56%
Sierra Foothills	22,574	66%
Northern Counties	6,764	42%
Statewide	326,521	61%

Not all agricultural land is equally important for food production. Farmland that has more fertile soils and more reliable water supplies tends to produce consistently higher crop yields at lower cost. This is the land agriculture can least afford to lose. In this report, we refer to this land as "high quality farmland," and it includes lands classified by the state as prime farmland, unique farmland and farmland of statewide importance. (See the notes included in the spreadsheets. When you place the cursor over the red triangle in the corner of a cell containing a land type, e.g., "Prime farmland," the official state definition will appear.)

Between 1990 and 2004, a total of 151,898 acres, or 28% of all land developed and 47% of the agricultural land developed, was high quality farmland. For comparison, in 2000 only about 22% of the approximately 40 million acres of California land mapped by FMMP was high quality farmland. High quality farmland accounts for only 9% of the state's total of about 101 million acres, much of which is desert and mountainous areas that are unsuitable for development.

Fig. 4 High Quality Farmland Urbanized 1990-2004 by Region (Acres)

		As Pct of All
	Acres	Land Urbanized
San Joaquin Valley	70,231	61%
Southern California	37,883	17%
Bay Area	17,057	23%
Central Coast	12,933	29%
Sacramento Valley	11,521	34%
Northern Counties	1,272	8%
Sierra Foothills	1,001	3%
Statewide	151,898	28%

Thus, high quality farmland is being disproportionately selected for development in comparison to both its share of all land in the state and of the land suited for development. Again, this is largely because most California cities are located in the midst of high quality farmland, where our agrarian ancestors settled precisely because of the fecundity of the land.

The loss of high quality farmland for development is most worrisome in the San Joaquin Valley, the

Fig. 5 Most High Quality Farmland Urbanized 1990-2004 Top 10 Counties (Acres)

San Joaquin*	14,888
Riverside	14,551
Fresno*	12,524
Kern*	12,025
Stanislaus*	10,189
Tulare*	8,758
San Bernardino	7,379
Orange	6,533
Santa Clara	6,233
Kings*	5,170

^{*} Indicates top 10 agriculture producer among California counties.

state's leading agricultural region that accounts for 55% of the state's total agricultural sales. This valley lost almost twice as much high quality farmland to urbanization than any other region between 1990 and 2004, and almost half the state's total loss of high quality farmland. (Fig. 4) Six of its eight counties, all of which are among the state's top 10 agricultural producers, were also among the top 10 in total acreage of high quality farmland developed. (Fig. 5) Sixty-one percent of all land developed in the San Joaquin Valley between 1990 and 2004 was high quality farmland, the greatest percentage of any region in the state by far. (Fig. 4) In half of the eight San Joaquin Valley counties. more than 70% of all the land developed was high quality farmland. (Fig. 6 below)

Even more so than on a statewide basis, development is disproportionately claiming high quality farmland in the San Joaquin Valley. The ratio of the percentage of development on high quality farmland (61%) to the percentage of high quality farmland in the region (40%) is 1.5, indicating that development is 1 ½ times more likely to consume high quality farmland than less productive land.

In the more populous coastal regions, where little high quality farmland remains and the less productive land in the hills is often unsuitable or unavailable for development, high quality farmland

is 2.5 to 3 times as likely to be urbanized as other land. Particularly troublesome is the pattern in Monterey County, which includes the nation's "salad bowl," the uniquely productive Salinas Valley. There development was 4 times as likely to consume high quality farmland as other land, despite the fact that almost 90 percent of the county is <u>not</u> high quality farmland.

The main reason why high quality farmland is being disproportionately selected for urban developed is that most of California's cities are – or were – located in the midst of high quality farmland, which is generally found in the level bottomland valleys of the state. They are located there, of course, primarily because many began as market towns and shipping points for agricultural products from the surrounding farms, which themselves grew up

Fig. 6 High Quality Farmland as Percentage of All Land Urbanized 1990-2004 Top 10 Counties

Stanislaus*	83%
Kings*	78%
San Joaquin*	76%
Imperial*	74%
Tulare*	71%
Merced*	63%
Fresno*	58%
Sutter	57%
San Benito	50%
Yolo	50%

^{*} Indicates top 10 agriculture producer among California counties.

on the most fertile, well-watered land. Because state and local land use policies have favored city-centered growth to make it easier and cheaper to service new development, the expansion of cities has disproportionately consumed high quality farmland.

Inefficiency of Development

City-centered growth, with its disproportionate impact on high quality farmland, places a high premium on developing the land efficiently, consuming less acreage per person (for all urban uses, including commercial and civic as well as residential). Today, however, *development in California*

is generally very inefficient, particularly in its premier agricultural areas.

As of 2004, there were only 7.2 people per urbanized acre on average in the state (omitting Los Angeles, which skews the analysis because it is far denser than other areas but has relatively little agriculture left). (Fig. 7) This does not include "ranchette" development, non-farm residences on very large rural lots, which are discussed below. There are even fewer people per urban acre in the state's most important agricultural areas. In the San Joaquin Valley, there were only 6.5 people per urban acre in 2004, while in the Sacramento

Fig. 7
Development Efficiency
By Region

	Per Per Urban Acre	
	1990-2004	In 2004
Sacramento Valley	12.3	6.3
Southern California*	11.0	8.0
Bay Area*	10.3	7.8
San Joaquin Valley	8.1	6.5
Central Coast	7.6	7.2
Sierra Foothills	5.2	4.0
Northern Counties	2.6	2.6
Statewide	9.4	7.2

^{*} Figures are with and without Los Angeles and San Franciso Counties

Valley it was 6.3 people per urban acre. In the top 10 agricultural counties, there were 7.4 people per urban acre in 2004, but if one excludes San Diego County, which accounts for half the population in these counties, the ratio falls to only 6.4.

The current development trend (1990-2004) shows the same pattern, with the state's major agricultural areas lagging behind the state as a whole in efficiency. (Fig. 7) In the San Joaquin Valley, new development between 1990 and 2004 consumed an acre for only 8.1 people, about 15% less efficient than for the state. (Imagine two four-person touch football teams playing on the gridiron in the Rose Bowl and you get an idea of how spread-out this is.) In the Sacramento Valley, new development consumed an acre for only 5.5 people outside of Sacramento County itself, which is among the state's leaders in the efficiency of new development. On the Central Coast, the people per acre developed ratio 1990-2004 was only 6.8 if one excludes San Mateo County, which during this period had the highest efficiency ratio of any county in the

Fig. 8
Development Efficiency 1990-2004
Top Ten Counties*

	People Per
	Urban Acre
San Mateo	27.4
Sacramento	20.6
Orange	19.1
Alameda	15.7
Santa Clara	13.4
Contra Costa	11.4
Stanislaus	10.8
San Bernardino	10.4
Riverside	9.9
San Benito	9.5

^{*} Excluding Los Angeles (78.9) and San Francisco (NA) Counties

state except Los Angeles. On the whole, the top 10 agricultural counties consumed an acre of land for every 8.2 new residents 1900-2004. Only one top 10 agricultural county, Stanislaus, was among the 10 leading counties in terms of development efficiency. (Fig. 8)

The trend in development efficiency is positive. Statewide, from 1990 to 2004, an acre of land was urbanized for every 9.4 people. (Fig. 7) (Again, this omits Los Angeles County, which skews the analysis because the efficiency of new development there was 5 times the statewide average. LA has gotten the message — about a half century too late to save its agriculture, which as recently at

Fig. 9
Development Efficiency
Improvement from 1990 to 2004
By Region

	People Per Urban Acre		Percent
	1990	2004	Improvement
Sierra Foothills	3.4	4.0	17%
Sacramento Valley	5.5	6.3	15%
San Joaquin Valley	6.1	6.5	8%
Bay Area	7.5	7.8	4%
Southern California	14.2	14.4	1%
Central Coast	7.2	7.2	0.7%
Northern Counties	2.6	2.6	0.5%
Statewide*	6.8	7.2	6%

^{*} Does not include Los Angeles or San Francisco Counties.

1960 led the nation in total farm production.) But this was enough to increase the current people per urban acre only 6% from 6.8 in 1990 to 7.2 in 2004. (Fig. 9) If this slow rate of improvement continues, another 2.1 million acres of California land will be urbanized by 2050. (See Projections below) Development efficiency in the premier agricultural areas appears to be

increasing somewhat faster than in the state as a whole. But this may be due, at least in part, to the relatively low development efficiency in these areas, which would tend to magnify any percentage improvement.

Rural Ranchettes

The most inefficient – indeed, from an agricultural standpoint, downright wasteful – type of development is what are commonly called "ranchettes." These are country estates, hobby farms and other rural residential uses on very large lots up to 40 acres. Some of these properties may be devoted to production agriculture, for

Fig. 10
Ranchette Development
In The San Joaquin Valley by 2004

			Ranchettes as
	Urban Acres	Ranchette	Pct of All
	2004	Acres 2004	Developed Land
Stanislaus	61,171	6,623	10%
Merced	34,943	8,122	19%
Madera	24,975	27,106	52%
Fresno	110,897	38,690	26%
Total	231,986	80,543	26%

example, under lease to commercial growers. But typically they are residential in character, are too small or hemmed-in to be farmed for profit – as well as too expensive for commercial growers to afford – and, thus, have or all practical purposes been permanently removed from the state's agricultural land base. A 1990 American Farmland Trust study found that ranchettes in the Central Valley averaged about 5 acres in size, which, if one assumes 3 people per household (a good general average in this region), would mean that ranchette development efficiency is only 0.6 people per acre – roughly one-tenth the "efficiency" of urban development in the Valley.

Despite their proliferation, reliable data on rural ranchettes in California are limited. The state Department of Conservation has mapped and compiled statistics on ranchettes in only four counties in the San Joaquin Valley: Stanislaus, Merced, Madera and Fresno. (The Farmland Mapping & Monitoring Program has apparently been limited in its ability to map more areas by budget constraints.) But what these data show is that *rural ranchette development is very troublesome* – *perhaps more so than urban development*.

In the four San Joaquin Valley counties mapped, ranchettes – and only those from 1.5 to 10 acres – comprised fully 26% of all land devoted to non-agricultural development in 2004. (Fig. 10) That is, one out of four acres of developed land was devoted to housing roughly 1.5% of the total population of those counties. New ranchettes established between 2002 and 2004 (the only period for which we have data) comprised 18% of all land developed for non-agricultural purposes, an improvement but still representing a very large amount of land accommodating very few people.

Projections of Future Development

Statewide, there were about 3.4 million acres of urban land in 2004. If we continue to develop as much land per person as during 1990-2004, California will urbanize close to another 2.1 million acres of land by 2050 – not counting additional land lost to ranchettes. (Fig. 11) Forty percent or about 800,000 acres of this will occur in the Top 10 agricultural counties – some of which may no longer qualify for the top 10. The San Joaquin Valley, the state's foremost agricultural region, will experience by far the

Fig. 11
Projected Urbanization of Land by 2050
At Current Development Efficiency
By Region

. <u></u>	Acres	Pct Increase
Southern California	710,038	53%
San Joaquin Valley	628,068	127%
Bay Area	233,671	35%
Sacramento Valley	192,978	84%
Central Coast	148,680	40%
Sierra Foothills	90,751	84%
Northern Counties	61,380	75%
Statewide	2,074,567	62%

largest percentage increase in urbanization. Almost as much land will be urbanized in the San Joaquin as in all of Southern California. By contrast, from 1990 to 2004, almost twice as much land was urbanized in Southern California as in the San Joaquin Valley. The fears of those who worry that the San Joaquin could become the next LA appear to be justified – unless the state's premier agricultural region grows "smarter" than in the recent past.

Observations

California is not performing very well at any of the three key indicators of farmland conservation. Urban development is targeting the state's best farmland, which surrounds most of its cities. Few alternatives are being pursued – for example, urban infill or new towns on less productive land — though they exist in almost every locality. New development is consuming far more land per person than is necessary comfortably to accommodate our needs, not just for housing, but for commercial and civic land uses as well. Community plans call for increasing urban densities, but the actual decisions of officials belie these good intentions. Meanwhile, rural ranchettes continue to proliferate, inflating farmland prices and conflicting with agriculture. While some progress is being made at increasing the efficiency of development, it isn't enough to make much of a difference in the amount of land that will be paved over within the next generation.

Given its relentless population growth and the apparent inevitability of city-centered growth, the key to saving farmland in California is to develop less land per person. It will take a concerted and sustained effort to promote urban infill, to increase residential densities and commercial floor-to-area ratios, to reduce the amount of land devoted to roads and parking lots, and to curb the spread of ranchettes. But the task is not as daunting as it might first appear. If the state as a whole develops as efficiently as Sacramento County or the Bay Area did from 1990 to 2004, a million acres of California land could be saved within the next generation.

That is the challenge that emerges from this new perspective on farmland conversion in California. The longer we wait to embrace it by taking effective action, the more difficult it will be to achieve the goal of securing the land resources on which California's unparalleled agriculture depends.

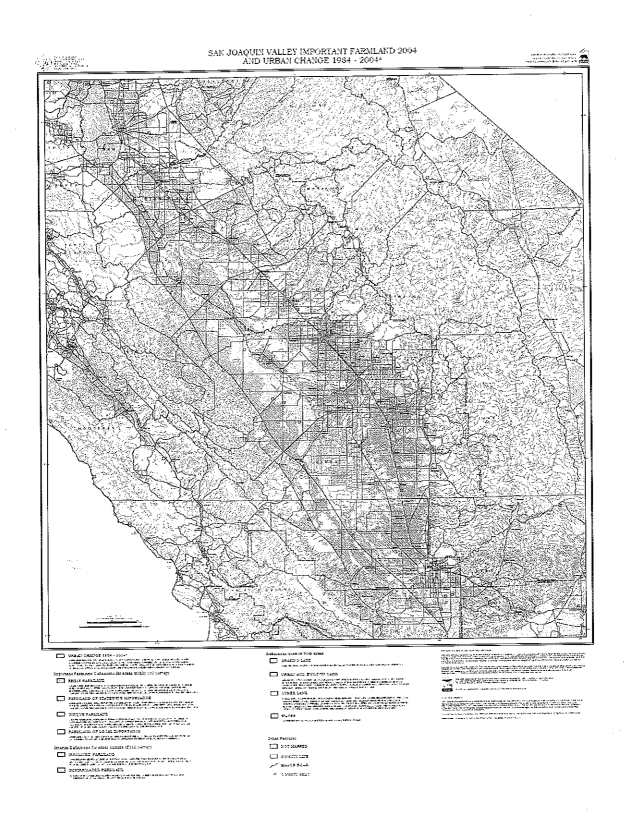
Summary Table from Database Spreadsheet

American Parmiand Trust
A Kew Ferspective on California Familiand Conversion

@ 2007 American Fauld and Trust

Regions & All Counties: Comparative Summary Data															
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In	104	1.	1 990	673.743	74,473	/ ₹ 5,320	56,341	17,057	23%	/ 2 ²	/ Q* 10.3	7.5	7.8	/ Q* 4%	233,671
Bay Area Central Coast	BA CC	\$ \$	1,860 6,960	370,633	44,358	3,168	24,757	12,933	29%	10%	7.6	7.2	7.2	0.7%	148,680
Southern California	SC	\$	5,141	1,347,356	220,033	15,717	105,583	37,883	17%	7%	15.1	14.2	14.4	1.1%	719,038
San Joaquin Valley	SJ	\$	21,079	494,695	115,196	8,228	85,550	70,231	61%	40%	8.1	6.1	6.5	8%	628,068
Northern Counties	NC	1	554	81,518	16,095	1,150	6,764	1,272	8%	8%	2.6	2,6	2.6	0.5%	61,380
Sacramento Valley	SV	1	2,332	289,755	33,849	2,418	24,852	11,521	34% 3%	41% 4%	12.3 5.2	5.5 3.4	6.3 4.0	15% 17%	192,978 90,751
Sierra Foothills	SF	\$	123	107,945	34,269 538,273	2,448	22,674 326,521	1,001 151,898	28%	22%	11.2	9.5	9.8	3%	2 074 567
State County	Region	\$	38,049	3,365,645	530,273	38,448	320,521	131,030	2076	U48(A)(C)(C)	11.2		C0000000000000000000000000000000000000	18/40/APR	N98945
Alameda	BA	\$	44	144,326	11,276	805	8,657	1,907	17%	2%	15.7	9.5	10.0	5%	37,670
Contra Costa	ВА	5		147,441	18,052	1,289	15,668	4,552	25%	11%	11.4	6.1	6.7	11%	69,016
Marin	BA	5	53	41,903	2,976	213	942	9	0%	0%	4.7	5.6	5.5	-1%	12,450
Napa	BA	\$		22,245	2,884	206	1,625	313	11%	11%	6.0	4.8	5.0	3%	16,676
Santa Clara	BA	5		187,176	14,337	1,024	11,996	6,233	43%	4% 29%	13.4 6.4	8.5 7.0	8.9 6.9	4% -2%	68,993 59,920
Solano	BA	\$ \$		57,717 72,935	11,620 13,326	952 952	8,706 8,747	2,218 1,825	19% 14%	8%	6.5	5.4	5.6	4%	37,939
Sonoma Monterey	BA CC	13		72,935 54,293	8,964	552 640	5,469	3,904	44%	11%	6.3	6.9	6.8	-1%	32,327
San Benito	CC	t		7,644	2,191	157	2,013	1,103	50%	5%	9.5	4.5	6.0	32%	7,031
San Luis Obispo	cc	1		42,124	7,463	533	5,448	694	9%	7%	4.0	5.1	4.9	-4%	22,360
San Mateo	CC	\$		71,282	1,827	131	175	5	0%	2%	27.4	9.2	9,7	5%	4,333
Santa Barbara	CC	\$		62,028	5,401	386	2,575	1,605	30%	11%	6.3	6.2	6.2	0%	19,808
Santa Cruz	CC	\$		31,421	4,370	313	600	496	11%	9%	4.2	7.2	6.8	-6%	16,674
Ventura	CC	T		101,841	14,134	1,010	8,477	5,126	36%	20% 3%	9.1 4.8	7.4 2.2	7.6 2.5	3% 15%	46,148 4,801
Lake	NC NC	5		14,442 3,235	1,776 95	127 7	642 30	76 17	4% 18%	14%	(5.1)	1.0	0.8	-17%	5,274
Modoc Shasta	NC	\$		35,524	8,352	597	1,591	397	5%	2%	3.4	3.6	3.5	-1%	30,971
Siskiyou	NC	1		15,377	2,748	196	2,771	133	5%	12%	(0.8)	1.4	1.0	-28%	8,362
Tehama	NC	1		12,940	3,124	223	1,730	649	21%	6%	2.7	2.4	2.4	3%	11,973
Imperial	SC	\$		26,357	5,962	426	5,111	4,391	74%	51%	7.4	4.3	5.0	16%	26,725
Los Angeles	SC	\$		163,435	13,556	968	5,039	1,274	9%	3%	78.9	58.6	60.3	3%	39,496
Orange	SC	\$		282,180	30,086	2,149	10,667	6,533	22%	3%	19.1	9.5	10.6	11%	52,414
Riverside	SC	\$		277,273	70,150	5,011	36,764	14,551	21% 15%	12% 3%	9.9 10.4	5.1 6.2	6.3 7.0	23% 13%	268,784 156,782
San Bernardino San Diego	SC	\$ \$		259,266 338,845	49,301 50,978	3,522 3,641	26,307 21,695	7,379 3,755	. 7%	4%	8.6	8.3	8.3	1%	174,837
Amador	SF	╬		7,926	1,478	106	1,478	273	18%	3%	1.5	1.8	1.8	-3%	B,250
El Dorado	SF	Ťŝ		30,670	6,895	493	3,947	124	2%	1%	5.5	3.1	3.7	17%	15,666
Nevada	SF	\$	9	17,168	3,253	232	436	67	2%	1%	3.8	3.1	3.2	4%	5,619
Placer	SF	5		52,181	22,643	1,617	17,466	537	2%	9%	5,6	4.2	4.8	14%	61,217
Fresno	SJ	13		110,897	21,552	1,539	16,867	12,524	58%	31%	9.4	6.3	6.9 6.9	10% -5%	97,605 194,514
Kern	SJ SJ	1		94,604 30,768	30,111 6,666	2,151 476	13,535 5,326	12,025 5,170	40% 78%	19% 67%	6.2 6.1	7.3 3.5	4.1	16%	29.562
Kings Madera	S)	\$ \$		24,975	5,315	380	4,713	2,136	40%	41%	9.1	2.5	3.9	56%	19,312
Merced	SJ	1 8		34,943	7,224	516	6,898	4,541	63%	43%	8.0	5.1	5.7	12%	42,636
San Joaquin	ຣັນ	15		83,409	19,676	1,405	17,748	14,888	76%	63%	8.7	8.6	7.1	7%	117,189
Stanislaus	SJ	\$	1,978	61,171	12,277	877	12,277	10,189	83%	41%	10.8	5.7	7.5	12%	57,930
Tulare	SJ	15		53,928	12,375	884	9,407	8,758	71%	48%	7.2	5.8	6.1	6%	69,320
Butte	SV	\$		43,819	7,412	529	4,020	1,660	22%	27%	4.0	4.0	4.0	0%	46,899
Colusa	SV	15		4,624	1,193	85	1,148	535	45%	45%	5.2	1.6	2.6	56% 0%	1,829
Glenn	SV	ļ		6,080	854	61	659	313	37%	31%	2.7 20.6	2.6 6.7	2.6 8.0	19%	7,622 38,872
Sacramento	SV SV	\$ \$		165,629 12,581	15,080 3,453	1,077 247	11,728 2,864	4,502 1,973	30% 57%	31% 77%	20.6 6.8	5.7	6.0	19%	24,484
Sutter Yolo	SV	\$		28,511	4,514	322	3,670	2,247	50%	51%	9.0	5.3	5.9	11%	14,413
Yuba	SV	†š		28,511	1,343	96	763	291	22%	22%	1.6	1,6	1.6	0%	58,859
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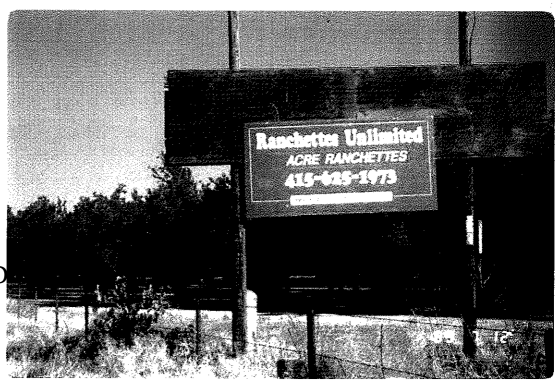
Sample Map from Database Spreadsheet



Minor Subdivisions of Agricultural Land in Merced County

A Study of the Agricultural Resources and Potential Cumulative Impacts of Minor Subdivisions in Merced County

[998-2008



ATTACHMENT 8D

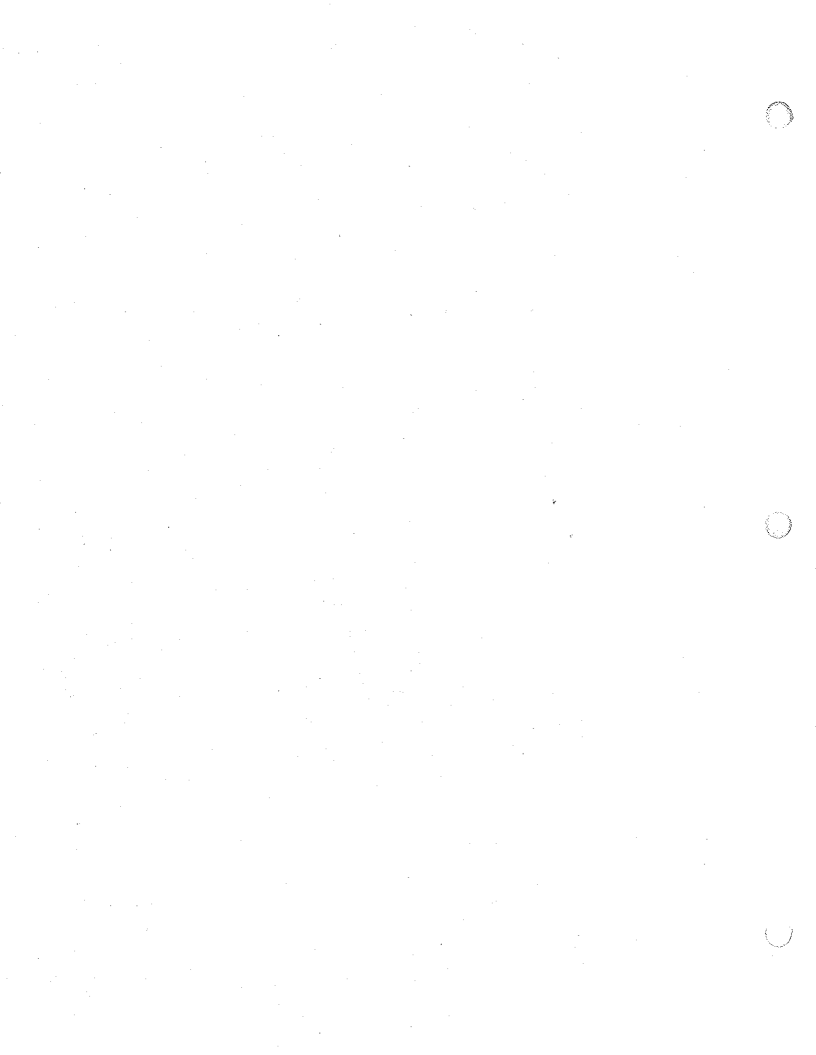
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OF 7-20-2011

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Valley Land Alliance
June 2011



Minor Subdivisions of Agricultural Land in Merced County

A Study of the Agricultural Resources and Potential Cumulative Impacts of Minor Subdivisions in Merced County

1998-2008

Jeff Freitas

Valley Land Alliance
June 2011



Valley Land Alliance, June 2011

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About Valley Land Alliance: VLA is a non-profit grassroots organization and provided fiscal support for this study. VLA was founded in 2006 and is based in Merced County.

VLA's mission is to support and advance policies that:

- Ensure a safe, domestic food supply
- Protect our natural watersheds
- Ensure that farming and ranching remain economically viable and attract jobs that complement a dynamic agricultural economy
- Advocate that future development incorporates and pays for infrastructure, such as:
 roads, sewage, reliable water, police, fire, and schools
- Support growth that is compact and maximizes density within existing city boundaries

About the Author: Jeff Freitas earned his B.A. in Civil Engineering from California Polytechnic State University, San Luis Obispo and is a resident of Merced County.

Executive Summary

Minor Subdivisions and Cumulative Effects

Between 1998-2008, Merced County bypassed CEQA environmental review for over 250 Minor Subdivisions of Agricultural-zoned land by citing CEQA's General Rule Exemption. It was argued that Minor Subdivisions - which are used to divide a parcel of land - had no perceivable effect on the environment, nor any cumulative impacts when considering multiple Minor Subdivisions.

Valley Land Alliance (VLA) and Merced County Farm Bureau were among the local organizations who voiced concerns that substantative evidence was necessary to justify the exemption of these projects from environmental review. In response, Merced County compiled the *Qualitative Compilation of all Minor Subdivision Activity over the past 10 Years 1998-2008*, and concluded that no cumulative effects were demonstrated.

In this independent study conducted between 2009-2010, VLA reviewed each Minor Subdivision application file submitted between 1998-2008 and reviewed related studies by other organizations. VLA found that a potential for cumulative effects of Minor Subdivisions in fact does exist, and that the approach and assumptions made in Merced County's *Qualitative Compilation* were flawed.

Therefore, VLA argues that the Qualitative Compilation does not provide sufficient evidence to legally justify the continued use of the General Rule Exemption as applied by Merced County officials in the past, nor does it merit use as supporting evidence for the CEQA general rule exemption or planning decisions in general.

Included in this study is a summary of findings related to Minor Subdivisions in Merced County, the broader topics of land use, agriculture and public records access.

It is VLA's recommendation that Merced County be more proactive in conducting environmental analysis and be more forthright with maps and data during public meetings and review of potential impacts by projects subject to CEQA.

Summary of Findings

Agriculture and Resources

- 1. 40% of Merced County land is defined by Merced County land use codes as "recreational" or "foothill pasture, not viable for intensive agriculture". However, Merced County Planning Department's Qualitative Analysis claimed 93% of its land is "suitable and viable for production".
- 2. According to Merced County land use codes, only .55 million acres are available for production agriculture. However, Merced County Planning Department's Qualitative Analysis claimed that 1.18 million acres are "suitable and viable for production".
- 3. Only 17% (218,000 acres) of the total land in Merced County sustains 100% of our edible fruits, vegetables, nuts & grains.
- 4. 83% of groundwater pumping in Merced County is by private, unregulated wells. Groundwater levels dropped 15ft on average over the last two years 2008-2010.

Minor Subdivisions

- 5. VLA found 349 recorded subdivision maps, 58,891 acres divided and 847 parcels created by minor subdivisions, 1998-2008.
- 6. Minor Subdivision activity appeared to correlate closely with high real estate values. However, Merced County Planning Department conluded the motive for most requests was family planning purposes.
- 7. After the planning staff recommendations to deny minor subdivision applications increased, new recommendation procedures were implemented and staff denial recommendations were reduced dramatically.
- 8. Ranchette parcels converted from agricultural yield an increase in land value and tax-revenue, but result in a deficit for the county.
- 9. Each Minor Subdivision has the potential to result in the development of at least four new dwelling units.
- 10. 50% of minor subdivisions were sold to a different surname. However, the Merced County Planning Department stated only 4.3% were for sale and concluded the motive for most requests was family planning purposes.
- 11. VLA maintains that a 10-year scope is not sufficient to observe dwelling unit impacts.

Exemption Use, Records Access

- 12. Over 90% of responding California counties <u>do not</u> use the CEQA General Rule Exemption, or use it only for rare circumstances.
- 13. Merced County's current two-hour "viewing time" limit is not legal.
- 14. Other counties do not restrict viewing time for accessing public records.

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Introduction

Cause for Concern: Depletion of Agricultural Resources

At first glance Merced County appears to have plentiful amounts of open space and agricultural land. However, our most valuable farmland is not as abundant as most believe. Also, local farmland viability is threatened by urban sprawl, groundwater overdraft, intensive production and rising production costs due to global resource depletion. Of course, these issues aren't unique to Merced County:

"Must it not then be acknowledged by an attentive examiner of the histories of mankind, that in every age and in every State in which man has existed, or does now exist

That the increase of population is necessarily limited by the means of subsistence, That population does invariably increase when the means of subsistence increase, and,

That the superior power of population is repressed, and the actual population kept equal to the means of subsistence, by misery and vice."

- Thomas Robert Malthus. An Essay on the Principle of Population, 1798

Growing population, resource depletion and degrading agricultural land threaten the stability of both global markets and local food supplies. For example, since 1960, a third of global cropland has been abandoned because it has been degraded beyond use. Meanwhile, China's food imports have been steadily increasing and they are projected to increase to 200 million tons of grain by 2030, which would require most of the world's food exports. (Schade, 2010)

Since the advent of the Green Revolution, the global population has nearly tripled from nearly 2.5 billion to 7 billion people between 1950 – 2010. The global population is now projected to increase to 9.2 billion people by 2050. (Mórrígan, 2010) However, the "success" of the Green Revolution is primarily due to its increased use of non-renewable fossil fuel resources for fertilizers, pesticides, and irrigation to raise crops. As a result, industrial agriculture -and the survival of billions of people- is dependent on non-renewable resources which are now entering a critical state of decline.

The imminent decline of global oil supplies will have devastating effects on agriculture production. Global production of crude oil has plateaued since 2005 (U.S. EIA, 2011) and is expected to

decline in the near future. The U.S. Joint Forces Command of the U.S. Department of Defense warned in 2010, "By 2012, surplus oil production capacity could entirely disappear, and as early as 2015, the shortfall in output could reach nearly 10 million barrels per day. The implications for future conflict are ominous." (U.S. JFC, 2010) Essential fertilizer components are also nearing depletion. For example, the U.S. is projected to deplete its phosporus reserves within 30 years. (USGS, 2009)

In California, more than 1.3 million acres of agricultural land were converted to nonagricultural purposes since 1982. This represents an area larger in size than Merced County; or a rate of about one square mile every four days. The largest losses from agricultural land categories were from Prime Farmland and Grazing Land (559,743 and 386,525 acres, respectively). (Chernow, 2011)

Locally, groundwater supplies in the San Joaquin valley are dropping rapidly and threaten the viability of much of our agricultural land. The UC Irvine Hydrology and Climate Research Group testified before the U.S. House of Representatives Subcommittee on Water and Power that groundwater in the Sacramento-San Joaquin area is disappearing at a rate equivalent to losing Lake Mead, "the largest reservoir in the U.S.", roughly every five years. (Famiglietti, 2010)

With these concerns in mind, it is imperitive for our food security and the future of our society to identify and evaluate our agricultural resources in Merced County so that we may explore ways of acting locally, and in larger contexts, to protect our productive agricultural land, water resources, wetlands and air quality.

What Will I Learn From This Study?

This study is to determine if adverse consquences to our environment and resources were studied adequately by Merced County officials, particularly regarding Minor Subdivisions, although our concerns extend to long-term planning at all levels within Merced County and the greater San Joaquin Valley.

1.0 Merced County Background

I.I Location and Population

Merced County is located between Sacramento and Fresno in the northern San Joaquin Valley of California. All zoned lands within the County consist of 1,268,629 acres or 1,982 square miles. The County has 1,182,492 acres or 1,848 square miles of agriculturally zoned, A-1 (General Agriculture) and A-2 (Exclusive Agriculture). The suitability and viability of this agriculturally-zoned land is discussed at length in the findings of this study in Section 8.3.

Merced County is home to 128,674 acres of wetlands - the largest wetland complex in California. The Grassland Ecological Area was established by the U.S. Fish and Wildlife Service for the purpose of designating an area in which public easements for wetland conservation were to be purchased. Approximately 51,000 acres are in public ownership in federal wildlife refuge, state wildlife areas and state parks. (Grassland, 2001)

The population of Merced County is 255,793 according to the 2010 U.S. Census Bureau. Between 2000-2010, Merced County's population grew by 21.4%, faster than the California average of 10.0%.

1.2 Agricultural Income

In 2009, raw Agricultural production in Merced County was more than a \$2.46 billion industry before processing and value-added activities and is currently the main source of revenue in the region. (Robinson, 2009) Agriculture provides economic support for other industries including packing, processing, packaging, transporting and marketing agricultural products. (Norton, 2007) This effect is often quantified as an "economic mutiplier" -- a measurement of the ripple effect of agriculture. Assuming a multiplication factor of 2.23, taken from research specific to the San Joqauin Valley (Barker, et al., 2009) the raw goods produced and revenue generated through these additional industries in Merced County could be estimated at approximately \$5.5 billion. However, a brief tally of large agricultural entities in Merced County nearly exceeds Baker's academic estimate: Hilmar Cheese, \$1 Billion; Foster Farms, \$1 Billion; E & J Gallo, \$1.5 Billion (some plants in Stanislaus County); Gemperle Farms, \$600 million.

1.3 1990 General Plan

The Merced County 1990 General Plan is the long-term policy document that guides land use, housing, transportation, infrastructure, community design, and other policy decisions for 20 years, 1990-2010.

The Agricultural Element of the General Plan acknowledges that the current 20 acre parcel size in the A-1 zone may not protect the County from rural "ranchette" development, and that parcels of 40 acres or greater are more likely to remain in active farming. (Section VII.B.4 of the Merced County General Plan Agricultural Element)

As of June 2011, Merced County is still in the process of updating their next General Plan which is slated to guide long-term policy to 2030. However, all instances of the General Plan in this report should be assumed to refer to the 1990 General Plan.

1.4 Farmland Conversion in Merced County

Between 1992-2008, over 101,860 acres of Important Farmland and 16,452 acres of Grazing Land have been converted to other uses. (CDC, 2011) ("Important Farmland" includes the farmland categories: Prime, Statewide Importance, Unique and Local Importance) This figure represents 8.6% of Merced County's total acreage.

The 2006-2008 Farmland Conversion Report shows that Merced County's farmland-to-urban land conversion nearly came to a halt after the real estate decline, with only 200 acres converted to urban uses. In contrast, between 2002-2004 approximately 2,000 acres were converted over the same time span. However, the 2006-2008 report also shows a significant increase in conversion to vacant lands, potentially indicating intentions for urban conversion which were unsuccessful.

Throughout the San Joaquin Valley, the report also shows accelerating rates of farmland being "downgraded", or reclassified, to grazing land due to land idling or long term dryland farming. In many cases, high salinity or drought-related land retirement was a factor. (CDC, 2011)

2.0 Minor Subdivision Background

2.1 What is a Minor Subdivision?

A "minor subdivision" is the act of geographically splitting a parcel or multiple parcels of land, and assigning new ownership rights to that parcel, particularly the legal right to build more dwelling units. Merced County defines a Minor Subdivision as:

A Minor Subdivision is the division of any land into four or fewer parcels for the purpose of sale, lease, financing, or as a gift, except for leases of agricultural land for agricultural purposes. A Minor Subdivision requires approval of both a "Tentative Parcel Map" and a "Parcel Map". Minor Subdivisions are discretionary (public officials are not compelled to approve them) and may ultimately result in land uses that could have a significant effect on the environment. They are, therefore, subject to environmental review.

2.2 Reasons for Studying Minor Subdivisions

The parcelization and paving of farmland has been shown by American Farmland Trust to endanger the viability and economic productivity of agricultural land in Merced County and throughout California. Although there are several macro-trends contributing to the decline of soil health and arable land, Valley Land Alliance chose to pursue the study of Minor Subdivisions in Merced County due to the alarming rate of land divisions which occurred during the housing boom of the 2000's leading up to the real estate market crash occurring from 2006-08.

2.3 The California Subdivision Map Act

The Subdivision Map Act states that legislative bodies of local agencies are responsible to regulate and control the design and improvements of subdivision development within their geographical boundaries. (California Government Code § 66411) These local agencies are responsible for reviewing maps of a proposed subdivision. A tentative map is required to be consistent with the existing general and/or specific plans. (§ 66473.5, 66474)

2.4 Minor Subdivision Restrictions

Restrictions on Minor Subdivision approvals in the California Government Code 66474.4(a):

- Cannot be currently under Williamson Act contract
- Cannot be less than 10 acres of prime agricultural land
- Cannot be less than 40 acres of not prime agricultural land

2.5 Rural Residential Developments, or "Ranchettes"

Rural residential development is the construction of occupied dwelling units not required by farmers and ranchers to work the land, but primarily for residential use by non-farmers. These developments are commonly referred to as "ranchettes" and have been shown to significantly contribute to urban sprawl and the economic decline of surrounding agricultural land, in part due to conversion of smaller parcels to less-productive 'hobby farms'.

3.0 CEQA Background

3.1 CEQA - The California Environmental Quality Act

At its core, the Califonia Environmental Quality Act (CEQA) is an informational statute designed to provide citizens access to information relating to the effects of a project on the environment. The intent of the statute is to increase the effective participation of the public in the environmental review process. CEQA (§ 15378) defines a "project" as:

The whole of an action, which has a potential for resulting in either direct physical change in the environment, or a reasonably forseeable indirect physical change in the environment, and that is any of the following:

- (1) An activity directly undertaken by any public agency including but not limited to public works construction and related activities, clearing or grading of land, improvements to existing public structures, enactment and amendment of zoning ordinances, and the adoption and amendment of local General Plans or elements thereof pursuant to Government Code (§ 65100-65700).
- (2) An activity undertaken by a person which is supported in whole or in part through public agency contracts, grants, subsidies, loans, or other forms of assisstance from one or more public agencies.
- (3) An activity involving the issuance to a person of a lease, permit, license, certificate, or other entitlement for use by one or more public agencies.

3.2 EIR - Environmental Impact Report

An Environmental Impact Report (EIR) is the fullest extent of environmental study which a project may be subjected to under CEQA. An EIR includes: an initial study, a detailed review of a proposed project, its potential adverse impacts upon the environment, measures that may avoid or reduce those impacts, and alternatives to the project.

An EIR does not require adherence to a predetermined environmental outcome. Rather, it requires decision makers to account for environmental values in their decisions and to justify those decisions in light of detailed environmental studies and public comments on the potential environmental impacts of the proposal. (Holder, 2004)

3.3 Initial Study

An initial study is a preliminary analysis of the environmental effects of a proposed project, generally prepared by the lead agency if a project is not exempt from CEQA. An initial study's basic purpose is to provide the lead agency with information to use as the basis for deciding whether to prepare a negative declaration, mitigated negative declaration, or an Environmental Impact Report. The scope of the initial study must include the "whole of an action" and must also consider every phase of project planning, implementation, and operation. (PCL, 2007)

3.4 Cumulative Effects

"Potential cumulative effects" are the incremental impacts that projects might have on the environment such as the pollution of air or water, or paving of productive agricultural land. CEQA requires assessment of potential cumulative impacts to determine if a project will require an EIR:

"The cumulative impact from several projects is the change in the environment which results from the incremental impact of the project when added to other closely related past, present, and reasonably forseeable future projects. Cumulative impacts can result from individually minor but collectively significant projects taking place over time." (Cal. Code Regs. Tit. 14 § 15355)

CEQA also specifies that a cumulative effect:

"refers to two or more individual effects which, when considered together are considerable or which compound or increase other environmental impacts." (Cal. Code Regs. Tit. 14 § 15355)

4.0 CEQA Exemptions

4.1 "Categorical" Exemptions

A number of "categorical" exemptions exist, which may be cited by a lead agency to bypass environmental review for a project if the agency determines that there is an applicable exemption in §15300-15333 of the CEQA Guidelines. Between 1998-2008, Merced County utilized the following exemptions to bypass minor subdivision CEQA review:

- §15301 Existing Facilities "Class I consists of the operation, repair, maintenence, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency's determination."
- §15305 Minor Alterations in Land Use Limitations "Class 5 consists of minor alterations in land use limitations in areas with an average slope of less than 20%, which do not result in any changes in land use or density, including but not limited to (a) Minor lot line adjustments, side yard, and set back variances not resulting in the creation of any new parcel; (b) Issuance of minor encroachment permits; (c) Reversion to acreage in accordance with the Subdivision Map Act."
- §15315 Minor Land Divisions "Class 15 consists of the division of property in urbanized areas zoned for residential, commercial or industrial use into four or fewer parcels when the division is in conformance with the General Plan and zoning, no variances or exeptions are requested, all services and access to the proposed parcels to local standards are available, the parcel was not involved in a division of a larger parcel within the previous 2 years, and the parcel does not have an average slope greater than 20 percent.

4.2 "General Rule" Exemption

The General Rule Exemption (GRE), also known as the "common sense exemption", allows an agency to exempt a project from review based on a general opinion that a project will not have any significant effects on the environment. The exemption is defined in the California Code Regs. Tit. 14 § 15061(b)(3)):

§15061(b)(3) Review For Exemption - "The activity is covered by the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen with certainty that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA."

4.3 Restrictions of the "General Rule" Exemption

The GRE only applies when environmental impacts can be regarded "with certainty" as non-existent. Rather than burden the public to demonstrate potential impacts, legal precedent requires that the County has the burden to demonstrate, with substantial evidence, that the activity falls within the exemptions provided for under CEQA. (Magan v, County of Kings (2002), 105 Cal. App. 4th 468, 475)

5.0 History of "General Rule Exemption" Use

5.1 Overview of Concern and Public Comments

Beginning in 2000, an escalating number of minor subdivision applications were submitted to divide parcels of land. In approximately 2004, organizations began to submit public comments to share their concerns about this rising phenomenon. Comments were submitted by Valley Land Alliance (VLA), Merced County Farm Bureau (MCFB), University of California Cooperative Extension (UCCE), Grassland Resource Conservation District (GRCD) and San Joaquin et al.

The CEQA General Rule Exemption was utilized to bypass environmental review in a number of these applications. On many occasions, legal precedents were cited by the public to show that the CEQA General Rule Exemption should not be used by Merced County's Hearing Officer, Planning Commission or Board of Supervisors without supporting evidence to demonstrate that a project had absolutely no significant effects on the environment. In addition, several reasonable arguments and legitimate questions were raised suggesting the potential for significant impacts of individual projects as well as cumulative effects of the many minor subdivisions being approved.

5.2 Legal Precedents Cited in Public Comments

A partial list of legal precedents cited by organizations in their comments:

Davidon Homes v. City of San Jose (1997) 54 Cal.App.4th 106, 118

"An agency may find a proposed project exempt under Section 15061(b)(3) only if its precise language clearly applies. Any possibility that the project might culminate in a significant adverse change removes it from this exemption. If a reasonable argument is made that suggests a project might have a significant impact, the agency must refute that argument to a certainty to rely on the exemption."

"In the case of the common sense exemption... the agency's exemption determination is not supported by an implied finding by the Resources Agency that the project will not have a significant environmental impact. Without the benefit of such an implied finding, the agency must itself provide the support for its decision before the burden shifts to the challenger."

"Imposing the burden on members of the public in the first instance to prove
a possibility for substantial adverse environmental impact would frustrate CEQA's
fundamental purpose of ensuring that government officials make decisions with
environmental consequences in mind."

"Moreover, the showing required of a party challenging an exemption under Guidelines Section 15061, subdivision (b)(3) is slight, since that exemption requires the agency to be certain that there is no possibility the project may cause significant impacts. If legitimate questions can be raised about whether the project might have a significant impact and there is any dispute about the possibility of such an impact, the agency cannot find with certainty that a project is exempt."

- Dunn-Edwards Corp. v. Bay Area Air Quality Mgmt. Dist. (1992) 9 Cal.App.4th 644 "Also, when evidence is presented to a lead agency showing possibility of adverse impact, the agency cannot rely on the absence of supporting data, because the agency cannot say with certainty that there is no possibility of significant effect on the environment."
- Magan v, County of Kings (2002), 105 Cal. App. 4th 468, 475
 "the County has the burden to demonstrate, with substantial evidence, that the activity falls within the exemptions provided for under CEQA."
- CA Farm Bureau Fed. v. California Wildlife Conservation (2006) 143 Cal. App.4th 174

 An agency must meet the high burden of "establishing the common sense exemption, i.e. that there is no possibility that the project may cause significant environmental impacts."

 The court recognized that even seemingly benign actions such as habitat creation activities and acquisition of conservation easements will require review under CEQA when there are potentitially significant impacts.

5.3 Arguments for Cumulative Effects Cited in Public Comments

Below is a partial list of arguments submitted regarding potential effects and cumulative effects of various minor subdivision applications:

- Smaller parcels are less able to utilize the economies of scale available to larger parcels.
 Most parcels are too small to become viable economic units on their own.
- State regulations now create buffer zones around residences restricting the use of some
 common soil pesticides. Having homes adjacent to fields can significantly impair a farmer's
 ability to use soil fumigants to control pests and may result in a decline in the economic
 viability of land.
- Ariel applicators can no longer treat some parcels due to proximity of new homes.
- Smaller parcels make it more difficult to obtain grant funding for easement purchases.
- Rural residential development increases transportation impacts and costs for services such
 as fire and water.
- An American Farmland Trust study found that ranchettes in Merced County account for 8,122 acres, or 19% of all urban acreage.
- 67,487 acres of A-1, A-2 land in Merced County are threatened, at-risk, or already a ranchette. (Dunbar, 2000)
- 42,636 additional acres will be urbanized in Merced County between 2004-2050.
 (Thompson, 2007)
- A minimum of 79,050 additional acres is estimated to be urbanized in Merced County between 2000-2040. (Tietz, 2005)

The urbanized-acreage estimates, ranging between 42,636-79,050 acres are considered significant in the context of the edible crop acreages which are discussed in Section 8.3 on Page 37.

5.4 Public Request for Study of Cumulative Effects, Groundwater Basin

On multiple occasions, VLA and MCFB made public comments to request that a hydrological study be done for the Merced Groundwater Basin and that a study of Merced County's minor subdivision approvals from 1990 to today must to be performed in order for the County to assess cumulative impacts of these past project approvals.

5.5 Merced County Conducts Study, Finds No Cumulative Effects

In response to these assertions and to support its frequent use of the General Rule Exemption, Merced County staff conducted a study titled "A Qualitative Compilation of All Minor Subdivision Activity Countywide in A-1 & A-2 Agriculture Zones Over the Past Ten Years (From January 1998 to March 2008)". The study includes findings based on acreage and parcel data provided by three private engineering firms and a field investigation conducted by Merced County staff.

The first two paragraphs of Merced County's conclusion stated:

- "Staff found that most requests for minor subdivision applications over the past ten years were actually made by farmers that wished to divide their property for family planning purposes in order to protect and preserve their family farm from financial disaster and to pass the family farm on to the next generation."
- "Based on this qualitative compilation, it is staff's opinion that there is no significant envionmental impact from Minor Subdivision activity over the past ten years. Based on view that the history has not produced significant large numbers of residential dwelling units on agricultural lands other than those residences used to support agriculture production."

Further details contained in the Qualitative Compilation are discussed in Section 6.3 on Page 19.

5.6 Public Disagrees with Merced County's Qualitative Analysis

VLA and Merced County Farm Bureau disagreed with Merced County's conclusions and chose to pursue an independent study, due to the following discrepencies:

Applicant Intent: No Supporting Evidence

Merced County provided no supporting evidence to demonstrate "that most applications were made by farmers wishing to protect their property to pass on the family farm."

• Acreage Comparisons: Misleading Evidence

Merced County contrasted the acreage of Minor Subdivisions with all the A-1 and A-2 land in Merced County to show that long-term cumulative impacts were insignificant. VLA found this evidence to be misleading as the values provided included land that was designated specifically for wetlands, recreation and non-economically viable grazing.

Groundwater Availability: No Supporting Evidence

Merced County did not include any information about groundwater, although several agencies have acknowledged that we are overdrafting our groundwater supplies. VLA found that many of the rural residential developments rely on well water.

Recent Residential Activity: Insufficient Evidence

VLA evidence calls into question Merced County's conclusion that the number of new dwelling units resulting from Minor Subdivision applications processed between 1998-2008 was insignificant. VLA recommends at minimum a 20-year scope to sufficiently study these resulting dwelling units.

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6.0 Purpose, Scope and Related Studies

6.1 Purpose

The purpose of this study is to expand on the research compilation released by Merced County in order to provide an independent perspective on the cumulative impacts of Minor Subdivisions. In addition, this study compares Merced County with other counties across California regarding the use of Minor Subdivision CEQA exemptions and processing of public information requests.

In this report, answers were sought for the following questions:

- 1. Can the impacts on agriculture and natural resources due to ranchette development from minor subdivisions be conducted with the information available?
- 2. How many splits resulted in new ranchette dwelling units?
- 3. What percentage of minor subdivision parcel splits resulted in a sale of one or more parcels to a new owner of a different surname?
- 4. Has Merced County's use of the General Rule Exemption (GRE) subverted the intent of CEQA, Merced County's General Plan and the Merced County Zoning Code?
- 5. How does Merced County's use of the GRE compare with other counties?
- 6. What public records protocols do other counties utilize?
- 7. Did Merced County adhere to California public records access rules?

6.2 Scope

This report utilizes all reasonably available information on Minor Subdivision Parcel Splits in Merced County on Agriculture-zoned land (A1 and A2) between 1998-2008. Parcels zoned Agriculture Residential (A-R) were not considered for this report. A total of 353 minor subdivision application files were considered; sixteen potential application files were not included due to a lack of available information.

Building permits contained in the electronic database utilized by Merced County were not available for the purposes of this study. Therefore, our analysis does not include the total number of residences resulting from all Minor Subdivisions.

Instead, we provided a qualitative analysis based on satellite imagery dated 1998-2010 of the structures visibly constructed on substandard parcels. Although this method was unfortunately not as comprehensive as utilizing a database of building permits, the results appear to suggest that no method of observation is sufficient to predict the actual number of dwelling units which may result from Minor Subdivisions within the given time frame.

This report recognizes the substandard parcel "Minimum Parcel Size Exemptions" according to Chapter 18.02.03.C of the Merced County Zoning Code. However, it is the opinion of the authors that sufficient legal precedent exists to place the burden of proof on the County to provide truly sufficient evidence that each of these projects will not contribute to cumulative impacts, regardless of its ability to meet the Minimum Parcel Size Exemption criteria in the zoning code.

The only substandard parcels which were regarded as sufficiently legal in this report were those created by the conveyance of a financial security instrument, or a "financial parcel map waiver", due to the fact that we found no evidence that any of these parcels were sold to new owners or resulted in the possibility of a new dwelling unit.

6.3 Related Study - Merced County

A Qualitative Compilation of All Minor Subdivision Activity Countywide in A-1 and A-2 Agricultural Zones Over The Past Ten Years (January 1998 to March 2008)

By Merced County, October 8, 2008

Findings Include:

- 1. 1,182,492 acres or 1,848 square miles of Merced County are agriculturally zoned, A-1 and A-2. This zoning accounts for 93% or more of all acreage of all zoned districts in Merced County
- 2. A total of 267 Minor Subdivision maps were recorded on property zoned A-1 and A-2 from Jan.

 1998 to March 2008 which resulted in 691 recorded parcels on 32, 573 acres.
- 3. There were 375 new parcels created compared to the 89,061 parcels that exist in Merced County.

 These new parcels prepresent 0.4 percent of all existing parcels (99.6 percent) in the past ten years.
- 4. Approximately 2.76 percent of all A-1 and A-2 property was subdivided or re-subdivided in the last ten years
- 5. A total of 66.4 percent (267 of 402) of all Minor Subdivisions were found to be located in A-1 and A-2 zones. Over 21 percent (110 of 512) of minor subdivision applications had expired, terminated, or were not recorded.
- 6. There were 97 residential dwelling units (including ADOMP's and granny units) that were constructed on parcels involved in Minor Subdivisions activity in the A-1 and A-2 zones over the past ten years.
- 7. The total annual number of new residential dwelling units averaged less than 10 (9.7) new homes per year from 691 resulting subdivided or re-subdivided parcels on 32,573 acres of the 267 recorded Minor Subdivision maps in the A-1 and A-2 zones.
- 8. Only six (6) of the 97 residential dwelling units are considered ranchette homes constructed on one or more substandard parcels (betwen 2 and 15 acres in size) and where the balance of the parcel remains fallow. Section VII, B.3.C of the General Plan Agricultural Element describes ranchettes as parcels which are too small for efficient farming, and which are taken out of agricultural production for construction of a single family home.
- 9. While 228 of the 291 recorded parcels (33%) in the past ten years are substandard parcels, over 91% of the parcels remained in agricultural production following division.

- 10. Only 30 of the 691 parcels (4.3 percent) are currently for sale.
- 11. Based on this ten year cumulative minor subdivision qualitative compilation analysis found in this staff report, nearly all Minor Subdivision applications in the A-1 and A-2 zones would qualify for a "Common Sense" exemption to the CEQA Guidelines under Section 15061(b)(3).

Conclusions Include:

- "most requests for minor subdivision applications over the past ten years were actually made by farmers that wished to divide their property for family planning purposes"
- "there is no significant environmental impact from Minor Subdivision activity over the past ten years."
- "a mere 97 new dwelling units (did not) constitute a significant negative impact"
- "Staff recommends the continuation of the practice"... "to restrict the number of dwelling units overall by placing a limit of two (2) dwelling units on each parcel as subdivided."

Table 6.3.1 - Qualitative Compilation by Merced County

Description		Total Acrea	ge	Percent	
Countywide A-1 zoned parcels		530,879	en e	44.89%	
Countywide A-2 zoned parcels		651,613		55.11%	Den enem no no oscolo o de e e
Countywide combined (A-1 & A-2) parcels	3	1,182,492	er	100%	handani saktuatari tiri
Subdivided acreage A-1 parcels (20 acre	min.)	15,553	1	1.32%	8211 152 141 1
Subdivided acreage A-2 parcels (160 acre	min.)	17,020	for some commences.	1.44%	
Total acreage subdivided		32,573	P. Comment and the second of t	2.76	
				de la composition della compos	
Engineering & Land Surveying Firms	No. of the contract of the con	BCA	FF&P	Others	Totals
Recorded Maps in the A-1 & A-2 zones	107	84	33	43	267
Percentage of Maps	40.07%	31.46%	12.36%	16.10%	100%
Existing antiquated legal lots included	56	45	15	17.5	133.5
Total Existing Parcels	134	99	40	53	326
Total acreage subdivided	14,283	7,764	4,590	5,936	32,573
Existing Average Parcel Size	106.59	78.42	114.76	112.01	99.92
Existing average parcel size	106.59	78.42	114.76	112.01	99.92
Additional parcels created	180	102	45	57	384
10 yrs or less of ownership recorded	133	66	72	54	325
Total MS parcels recorded	294	201	86	110	691
Average parcel size after recording	48.58	38.63	53.38	53.97	47.14
Existing Homes	127	110	36	41	314
New Homes	51	19	10	17	97
Total Resulting Homes	178	129	46	58	411

6.4 Related Study - American Farmland Trust

Ranchettes: The Subtle Sprawl By American Farmland Trust, June 2000

Findings Include:

- A ranchette parcel removes more land from agriculture than any single higher density suburban dwelling.
- Merced County assessor has 1,956 parcels listed as ranchettes, totaling 7,538 acres.
- Developed rural parcels under five acres in size that were identified in this study are most likely
 to just have a homesite. Only 25 percent of acreage in the size group is assumed to still be in
 some form of production agriculture. Only 45 percent of the acreage of undeveloped parcels
 in this size group is estimated to have some production agriculture. The remaining acreage lies
 fallow awaiting homesites.
- The percentage of production agriculture on identified developed rural parcels increases to
 over 50 percent with parcels in the five-to-ten acre size group. These parcels are often located
 on good soil. An even higher percentage 70 percent of the acreage of this size group's
 undeveloped parcels is assumed to host production agriculture operations.
- As expected, the highest percentage of production ag operations are found in the 10 to 20 acre size category – even on developed parcels (those with homesites on them). In Merced County, for example, 20 acre splits are common in agricultural areas but they are farmed contiguously.

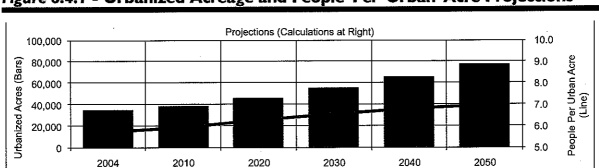


Figure 6.4.1 - Urbanized Acreage and People-Per-Urban-Acre Projections

Table 6.4.1 - Merced County Ranchettes and At-Risk Parcels (See Figure 9.4.1 on Pg. 46 for graph) (source: American Farmland Trust, June 2000)

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Avg. \$/acre Total	54,032	1,229	3,515	3,942		30,714	10,626	22,707	4,539	7,818	11,359	4,585	3,618		9,742	4,834	7,853	3,083
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	₩	49	₩	49		₩	₩.	₩.	₩	₩.	*	*	₩		₩	49	\$	*
Average Value Per Acre, With Development (in Dollars)	39,189	479	27,140	686		21,228	191	15,656	669	11,088	49	9,256	434		5,618	48	4,463	343
	₩	€₽	\$	49-		\$	₩	\$	₩	\$	↔	₩.	₩		\$	₩	↔	₩
Average Value Per Acre, Without Development (ersliod ni)	\$ 14,843	\$ 10,750	\$ 6,375	\$ 2,953		\$ 9,486	\$ 10,436	\$ 7,051	\$ 3,840	\$ 6,729	\$ 11,311	\$ 5,329	\$ 3,184		\$ 4,124	\$ 14,786	3	\$ 2,740
Total Assessed Value, With Development (in Dollars)	25,882,940	66,294	521,087	31,637		56,541,832	162,450	13,419,285	710,354	10,870,949	38,738	41,523,725	1,885,317		2,147,832	50,943	104,393,068	8,855,530
	\$	\$	₩	\$		\$	₩.	\$	\$	\$,t)	∙	₩		\$	\$	₩.	\$
total Assessed Value, Without Development (in Dollars)	5 9,803,633	1,488,921	122,395	3 94,494		5 25,267,245	8,893	6,043,598	3,903,470	6,597,297	8	3,907,240	13,837,140		1,576,460	15	5 79,318,826	5 70,694,221
(Resols (Acres)	\$ 099	139	19	32		2,664 \$		857 \$	1,017	\$ 086	791	4,486 \$	4,346 \$		382 \$	1,069	23,393 \$	\$ 662'22
Number of Parcels	384	82	11	19		851	264	215	566	159	113	268	559		29	74	1,395	1,561
Developed (D) or Undeveloped (U)?	D	n	D	n			n	D	n	Δ	n	D	n		D	n	Δ	n
Ranchette, Threatened, or At-Risk Agriculture?	Ranchette	Ranchette	At-Risk Ag	At-Risk Ag		Ranchette	Ranchette	At-Risk Ag	At-Risk Ag	Ranchette	Ranchette	At-Risk Ag	At-Risk Ag		Ranchette	Ranchette	Threatened	Threatened
Parcel Size (Acres)	<02	<02	<02	<02		<05	<05	<02	<05	<10	<10	<10	<10		10+	10+	10+	10+

See Figure 9.4.1 on Pg. 46 for graph)

6.5 Related Report - CA Dept. of Conservation

California Farmland Conversion Report 2006-2008

By California Department of Conservation, January 2011

Findings Include:

- (Between 1982-2008), more than 1.3 million acres of agricultural land in California were converted to nonagricultural purposes. This represents an area larger than Merced County; or a rate of about one square mile every four days.
- The largest losses from agricultural land categories were from Prime Farmland and Grazing Land (559,743 and 386,525 acres, respectively).
- Vacant or Disturbed Land increases were significantly larger in 2006-08 compared to 2004-06
 (4,620 and 901 acres, respectively). These conversions were distributed primarily in Fresno,
 Kern, and Merced counties. To a large degree these were formerly farmed lands which were
 disturbed in preparation for residential subdivisions; but infrastructure was not completed due
 to the downturn in the real estate market.
- Urbanization's impact on irrigated farmland was somewhat less concentrated in the San Joaquin Valley ('Valley') counties in this update (Table 6.5.1, right). During the previous two updates, six Valley counties placed in the top ten ranks; while in 2008 Merced County dropped to less than 200 acres of direct irrigated farmland to urban conversion.
- Reclassifications to Grazing Land or Farmland of Local Importance due to land idling or long-term dryland farming have accelerated significantly in recent updates. Between 2006 and 2008, 220,453 acres were affected, a 42% increase over the prior cycle. The San Joaquin Valley experienced 66% of the long term land idling (Figure 6.5.1, below).
- Five of the eight Valley counties had 10,000 or more acres of this conversion type; Fresno, Kings, and Kern counties accounted for more than 75% of the loss. The Fresno County decrease, more than 56,000 acres, was particularly notable. These conversions are associated with salinity and drought related land retirement on the west side of the Valley. This is a trend which has the potential to continue; FMMP field analysts have flagged in excess of 108,000 acres in the three counties as being in dryland or fallow status for two update cycles.

Figure 6.5.1 - Conversions Out of Irrigated Categories (2006-08, Acres)

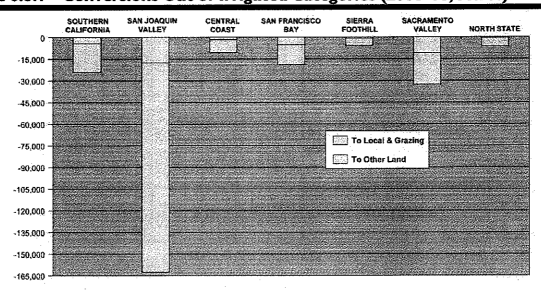


Table 6.5.1 - Merced County Land Use Conversion 1992-2008

DEPARTMENT OF CONSERVATION
Office of Land Conservation
Farmland Mapping and Monitoring Program

		Total		Farmland of		Farmland of	Subtotal		Total	Urban and	
	LAND USE CATEGORY	Converted To	Prime	Statewide	Unique	Local	Important	Grazing	Agricultural	Built-Up	Other
		Another Use	Farmland	Importance	Farmland	Importance	Farmland	Land	Land	Land	Land
	Important Farmland Subtotal	8,029	165	215	749	781	1,910	4,576	6,486	699	974
2-94	92-94' Grazing Land	1,262	233	48	187	277	745	**	745	313	204
	AGRICULTURAL LAND SUBTOTAL	9,291	398	263	936	1,058	2,655	4,576	7,231	882	1,178
	Important Farmland Subtotal	6,492	430	89	294	1,937	2,729	1,812	4,541	554	1,397
94-96	94-96' Grazing Land	3,209	725	344	518	1,255	2,842	-	2,842	285	82
	AGRICULTURAL LAND SUBTOTAL	9,701	1,155	412	812	3,192	5,571	1,812	7,383	839	1,479
	Important Farmland Subtotal	22,056	3,313	2,821	4,148	2,525	12,807	4,265	17,072	1,512	3,472
86-9	96-98 Grazing Land	7,644	1,110	609	2,507	2,509	6,635	1	6,635	360	649
	AGRICULTURAL LAND SUBTOTAL	29,700	4,423	3,330	6,655	5,034	19,442	4,265	23,707	1,872	4,121
	Important Farmland Subtotal	15,082	798	1,148	2,948	3,601	8,495	3,900	12,395	146	1,716
9-00	98-00 Grazing Land	3,445	298	318	2,264	132	3,012	1	3,012	49	384
	AGRICULTURAL LAND SUBTOTAL	18,527	1,096	1,466	5,212	3,733	11,507	3,900	15,407	1,020	2,100
	Important Farmland Subtotal	17,624	1,963	2,249	4,672	2,607	11,491	1,203	12,694	1,028	3,902
0-02	00-02 Grazing Land	10,370	608	475	1,168	1,343	3,594		3,594	142	6,634
	AGRICULTURAL LAND SUBTOTAL	27,994	2,571	2,724	5,840	3,950	15,085	1,203	16,288	1,170	10,536
	Important Farmland Subtotal	18,305	298	450	1,684	11,817	14,249	123	14,372	1,677	2,256
2-04	02-04 Grazing Land	4,856	249	418	1,855	1,863	4,385	1	4,385	137	334
	AGRICULTURAL LAND SUBTOTAL	23,161	547	868	3,539	13,680	18,634	123	18,757	1,814	2,590
	Important Farmland Subtotal	17,482	429	417	2,652	608'6	13,307	427	13,734	1,514	2,234
4-06	Grazing Land	4,413	593	398	2,460	370	3,821	1	3,821	200	392
	AGRICULTURAL LAND SUBTOTAL	21,895	1,022	815	5,112	10,179	17,128	427	17,555	1,714	2,626
	Important Farmland Subtotal	12,275	329	159	329	8,835	9,652	146	862'6	396	2,081
80- <u>9</u>	06-08' Grazing Land	2,593	245	196	1,355	390	2,186	111	2,186	248	159
	AGRICULTURAL LAND SUBTOTAL	14,868	574	355	1,684	9,225	11,838	146	11,984	644	2,240
8-08	98-08' 1998-2008 SUBTOTAL	106,445	5,810	6,228	21,387	40,767	74,192	5,799	79,991	6,362	20,092
		高级的方法以来的。 5					医粘液物 的东西				3%

Source: Summary Data for Merced County located at http://www.conservation.ca.gov/dhp/fmmp/products/Pages/ReportsStatistics.aspx

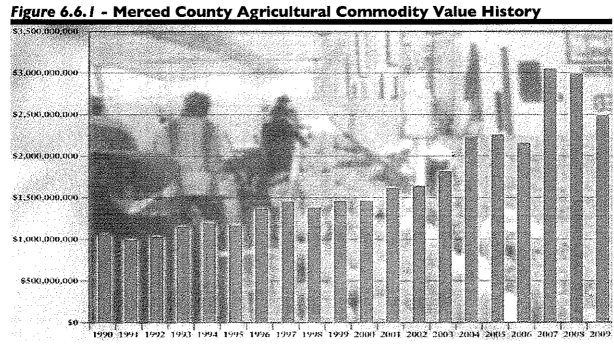
6.6 Related Report - Merced County Ag Commissioner

2009 Annual Report on Agriculture

By Merced County Ag Commissioner, 2010

Findings Include:

- Despite an 18% decline in gross production value of Merced County's agricultural commodities, Merced County, surpassed a 2 billion dollar mark for the fifth consecutive year.
- For the third consecutive year Merced County suffered the effects of the drought on rangeland and the water rationing imposed by some of the water districts.



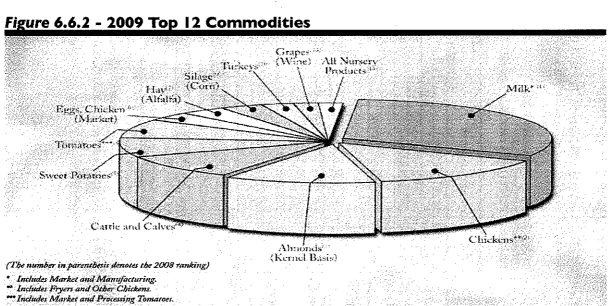


Table 6.6.1 - Value and Acreage of Merced County Agricultural Sector

		<i>'</i> हे.	41 8		
	7	(a)		R. 9	
	ACTES	Total Value	Alle Act	Prote age	Lalle
Vegetable Crops	61,204	\$395,809,000	\$6,467	4.8	16.1
Fruit and Nut Crops	127,289	\$388,459,000	\$3,052	10.0	15.8
. Tall and Nat Crops	127,203	4300,439,000	\$3,032	10.0	13.6
Edible Field Crops	30,000	\$30,502,000	\$1,017	2.4	1.2
Beans (Dry Lima)	2,259	\$3,027,000		0.2	0.1
Corn (Grain)	10,826	\$11,973,000	\$1,106	0.9	0.1
Misc. Field Crops	3,040	\$1,326,000		0.2	0.1
Rice	2,455	\$3,439,000		0.2	0.1
Wheat	11,420	\$10,737,000		0.9	0.4
			7.0		
Other Crops and Livestock Feed	355,297	\$223,909,000	\$630	28.0	9.1
Barley	3,185	\$1,357,000		0.3	0.1
Cotton (Acala, Lint, Pima, Seed)	23,385	\$31,040,000		1.8	1.3
Hay (Alfalfa, Grain, Sudan)	141,116	\$85,504,000	1	11.1	3.5
Silage (Alfalfa, Corn, Other)	176,191	\$95,122,000		13.9	3.9
Straw	N/A	\$149,000	N/A		
Wheat	11,420	\$10,737,000	\$940	0.9	0.4
Pasture	600,547	\$16,804,000	, \$28	47.3	0.7
Pasture (Irrigated)	30,719	\$4,838,000	\$157	2.4	0.2
Pasture (Other)	569,828	\$11,966,000	\$21	44.9	0.5
Stubble (Pasture)	N/A	\$261,000	N/A		
and the second s					Maria de la companya
TOTAL CROPS & PASTURE	1,174,337	\$1,055,483,000	\$899	92.6	42.9
EDIBLES	218,493	\$814,770,000	<i>\$3,729</i>	17.2	33.1
NON-EDIBLES	955,844	\$240,713,000		75.3	9.8
TOTAL LIVESTOCK/PROD.	N/A	\$1,328,013,000		N/A	54.0
LIVESTOCK (& POULTRY)	N/A	\$581,766,000		N/A	23.6
LIVESTOCK PRODUCTS	N/A	\$746,247,000		N/A	30.3
TOTAL AGRICULTURE (A1/A2)	1,182,492	\$2,460,475,000	100	93.2	100.0
OTHER AG (BEES, AQUA, ETC.)	N/A	\$76,979,000		N/Ä	3.1
	AS STATEMENT AND	Control Control Sign printed a control of the control			
TOTAL ACRES MERCED CO.	1,268,629	n en erver mag vert en processe for en	пусты приня пр 	100.0	100.0

Table 6.6.1 is derived from the 2009 Annual Report on Agriculture. See Figures 8.3.1, 8.3.2 & 8.3.3 on page 38 for visualization.

Note: Figure 6.6.2 on Pg. 25 (left) illustrates the high importance of Milk, Cattle and Chickens to the agricultural economy of Merced County. However, it is widely accepted that these operations are conducted on a relatively small quantities of land and partially rely on imported feed materials to produce their economic benefits. Therefore, for the purposes of evaluating the direct value of crop based agriculture these operations are omitted from our calculations regarding viable agricultural crop land.

7.0 VLA Research Process

- 7.1 Research Other Counties
- 7.2 Collect "Trak-It" Data
- 7.3 Coordinate Viewing Hours and Guidelines
- 7.4 Collect Information From Minor Subdivision Application Folders
- 7.5 Request Missing/Incomplete Data
- 7.6 Check APN Status and Ownership History
- 7.7 Assemble Electronic Database
- 7.8 Correlate with GIS Mapping
- 7.9 Physical Visitation of Substandard Parcels With Dwelling Units
- 7.10 Compare to Merced County's Qualitative Compilation

7.1 Research Other Counties

The planning departments of each of the 57 other counties in California were contacted in an effort to evaluate and compare their processing of Minor Subdivisions and procedural restirictions to view public information, with respect to the practices of Merced County. Each responding county planning department representative was asked a semi-structured set of questions including:

- How many Minor Subdivisions does your planning department process annually?
- When processing Minor Subdivision applications, how often is the "general rule exemption" CEQA (§ 15061(b)3) utilized to exempt a project from environmental review?
- If not using the GRE, what alternative CEQA exemptions does your department utilize?
- What is your policy regarding public viewing of project files?

7.2 Collect "Trak-It" Data

Merced County's Qualitative Compilation consisted of third-party records submitted from for-profit engineering firms who performed the work for the project. We sought a third-party perspective by reviewing each County file available in the County's Planning Department. We assembled a list of known Minor Subdivisions to facilitate our request for the physical folder files relating to each Agricultural Minor Subdivision between 2002-2008 (the years for which electronic records are available). For project files dated between 1998-2002, we relied solely on the planning department to disclose all applicable Minor Subdivision projects and to locate each application file.

7.3 Coordinate Viewing Hours and Guidelines

In response to our public records request, Planning Department Director Robert Lewis formalized a set of policies regarding the public viewing of project files during business hours. The policies included a two-hour restriction on the viewing of public records. Meetings to view public records were available by a one-day-per-week appointment to be scheduled one week in advance. VLA objected to these policies on the grounds that the Public Records Act explicitly states "Public records are open to inspection at all times during the office hours of the state or local agency" and "The guidelines and regulations adopted pursuant to this section shall not operate to limit the hours public records are open for inspection."

In the interest of time, VLA moved forward to view the public records under these policies, regardless of the infringement upon the legal rights of citizens. To compensate for the small amount of time available, VLA and MCFB brought in volunteers and staff to transcribe information from the public records to the questionnaire form pictured in Figure 7.4.1 on Page 30. Initially, Merced County limited our file access to fifteen files per session. This was later expanded to thirty available files per viewing session after a paid VLA lawyer consulted with County Counsel to pressure them to uphold the rights of public access.

7.4 Collect Information From Minor Subdivision Application Folders

During the two-hour time window provided, VLA and MCFB volunteers and staff transcribed information from each Minor Subdivision application to our in-house questionnaire form in Figure 7.4.1 on Pg. 30 (right).

Any additional information contained in the folder, such as public comments or planning department correspondence, was noted as extensively as time would allow. In most cases public comments were later scanned for our records.

7.5 Request Missing/Incomplete Data

Throughout the data collection process, it was clear to volunteers that records-keeping standards varied over time and were dependent on the planning staff who originally compiled each application folder. It was not unusual to have at least some information that was not present in the folder. The data most commonly missing pertained to soil type, flood plain or water availability. For each of these categories, planning staff had information available on separate databases. This data was provided upon our request for particular minor subdivision applications on an individual basis.

Additional leads of entirely un-viewed files were obtained from Merced County's "Trak-It" system, the *Qualitative Compilation*, and other application files. These leads were provided to Merced County planning staff, who located the files where possible.

7.6 Check APN status and Ownership History

Each parcel APN was verfied against the public database located in the Assessor's office. In addition, we tracked the ownership history and noted the present value of each individual parcel of land, including development improvements.

Figure 7.4.1 - Valley Land Aliance Public File Review Questionnaire

File Na.:	Date of Asses	•	Date of Approval/De	eniat:	By:
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Details Soil Notes: Potential Soil Notes: Potential Soil Notes: #	rivve, Stantewisle Impo Williamson A	ržance, Uršące	Flood Plain Water Availability	i: Yes, <i>No, OR Merc</i> e c	
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7.7 Assemble Electronic Database

Data was entered into a Microsoft Access database to perform calculations. Additionally, parcels were labeled red, orange, yellow, black or green based on the level of concern of VLA, with red representing the most concern, black being neutral and green being a positive impression of the handling of a particular application. Details of each label are as follows:

RED One or more new dwelling units was built after the minor subdivision was approved.

ORANGE A sub-20 acre parcel created, strictly in violation of County Zoning Code

or, the subdivision was approved against staff recommendation to deny the application.

YELLOW The subdivision was approved against staff difficulty to recommend the application

or, public comments were submitted recommending denial of the application.

GREEN Application was denied or financial parcel waiver map was issued

BLACK May contribute to cumulative effects, even if processed with appropriate procedures

7.8 Correlate with GIS Mapping

Information from the electronic database was exported into an ArcGIS map of Merced County to present a birds-eye view of Minor Subdivision activity.

A layer of parcel information was obtained which contained a snapshot of all Merced County parcels at a time estimated to be approximately half-way between 1998-2008. Each parcel was identified with an APN number - a number used by the County Assessor's office to identity each individual parcel.

By retrieving the APN numbers before and after the approval of each minor subdivision, we were able to identify every minor subdivision regardless of the time it was split. Some parcels on our map correlated to minor subdivisions which had already been split, others correlated to parcels before they were split. For this reason, it cannot be discerned simply from the map as to whether a parcel had been split at the time this parcel layer was created. One must look at the full database which includes APN numbers, available by request from Valley Land Alliance.

The parcel layer also contained the use type and acreage of each individual parcel. The acreage for each use type was summed in order to calculate the total acreages for each use which are displayed alongside Map 8.2.1. on Page 36.

The farmland layer available did not have any acreage data available with it. VLA believes that a more skilled GIS user might have been able to discern the specific amount of each farmland type associated with each minor subdivision. Unfortunately, this calculation could not be performed for this report.

Therefore, the farmland acreages which are associated with minor subdivision parcel splits in Table 9.1.1 on Page 42 are a sum of the acreage of all parcels which have been described as containing a particular farmland type. For example, if a 20 acre parcel was identified as having Prime farmland and Statewide Importance farmland, then 20 acres were counted to the total of both. We acknowledge the flaw in this method but wanted to highlight the importance of a calculation such as this for the value of assessing our true agricultural resources. We believe a detailed assessment of this kind is warranted if a project threatens to pave Prime farmland.

7.9 Physical Visitation of Substandard Parcels With Dwelling Units

Physical visits were conducted for 30 new homes built on substandard parcels which had been subdivided between 1998-2008.

8.0 Findings - Agriculture and Resources

8.1 Land Available For Viable Agriculture

In Merced County's *Qualitative Analysis*, staff concluded that over 93% of Merced County's land was "available for suitable and viable agriculture production" because it was zoned as A-1 (General Agriculture) or A-2 (Exclusive Agriculture). However, the A-1 and A-2 zoning codes do not indicate the viability of land, its inherent value in perpetuity to the general public, nor the importance of the land's resources to supporting the local ecosystem. Merced County has provided no substantive data to prove the viability of the A-1 and A-2 zoned land. It is our belief that judging cumulative environmental impacts of projects based on this figure is erroneous and likely to be found illegal if judged in court.

Map 8.1.1 on page 34 depicts over 552,000 acres, or 40% of Merced County, which is not economically suitable or viable for intensive agriculture. The regions to the far East and West are most often left vacant or utilized only for low-density grazing. Meanwhile, the internal wetlands are reserved largely for parks and duck clubs. Despite the inability of this land to support intensive agriculture, it maintains an essential role as watershed.

According to CEQA, the cumulative impacts of a particular project cannot be disregarded based upon a subjective assumption that potential impacts will be a 'drop in the bucket' of a vast expanse of agricultural land. The economic data presented here, in absence of adequately detailed environmental studies, provides a sound basis for the disparity of land conditions within the A-1 and A-2 zones. The economic value of A-1 and A-2 land is derived from natural resources and is arguably subject to cumulative impacts from minor subdivision projects, based on further information provided in Section 8.3 on Page 37.

#1: 40% of Merced County land is defined by Merced County land use codes as "recreational" or "foothill pasture, not viable for intensive agriculture". However, Merced County Planning Department's Qualitative Analysis claimed 93% of its land is "suitable and viable for production".

Modesto
Derse

Throse

Magazia

Legend

Non-Ag Land Use

Recreation (82,928 acres)

Map 8.1.1 - Land Not Viable for Agriculture in Merced County

Merced County land use codes designate approximately 552,000 acres as Recreational (parks, wetlands and natural preserves) and Underdeveloped (vacant, foothill pasture not viable for intensive agriculture). Figure 8.3.1 on Pg. 38 depicts the low economic viability of pasture.

Underdeveloped (469,586 acres)

8.2 Land Use by Parcel "Use Name"

Examing parcels by use name provides a more accurate depiction of our available agricultural land than the methods utilized by Merced County. Rather than rely on a relatively artbitrary zoning code, a use code specifies the actual use of the property with more detail. For example, the duck club areas and wetland preserves are both zoned A-2, but would hardly be considered agricultural.

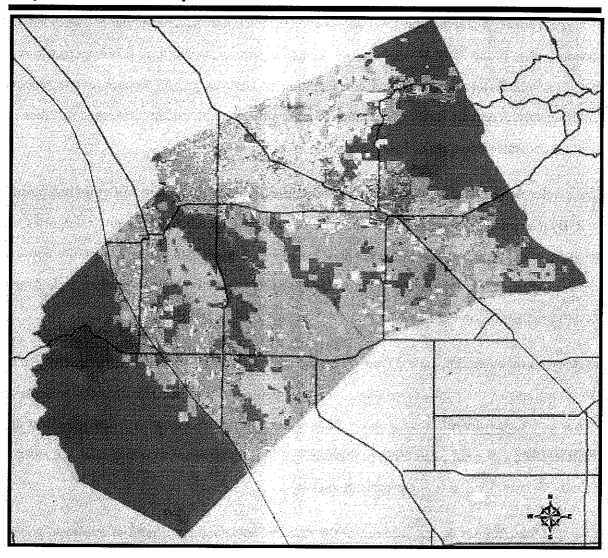
Table 8.2.1 displays the color-coded data provided in the parcel layer map represented in Map 8.2.1 on Page 36. (The map includes incorporated cities, but not proposed SUDPs such as Villages of Laguna San Luis.)

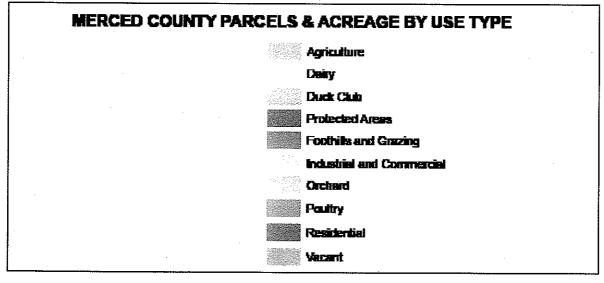
Table 8.2.1 - Land Use by Parcel "Use Name"

Parcel Use Code	Parcels	Acres	Avg. Acres
Agriculture	7,668	390,461	50.9
Dairy	410	31,020	75,7
Duck Club	237	41,058	173.2
Government Land	2,495	134 497	52.5
*G(#ZING	2,286	420.506	183.9
Industrial	31#	3,361	10.7
Major Commercial	207	247 3	1,2
Minor Commercial	Z,125	4,238	2.0
. Miscellaneous	374	1,376	5.0
Mobile Home Bark		51.0	6.5
Orchard	3,601	157,551	43.8
Poultry	53	4.631	87.4
Religious 1	229	9 3 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.6
Residential 1 DU	51,745	17,23	0.3
ARESITEDINA SALUL	2 6 54		1.55
Conceside to the following the second	540	775	1.3
Sand & Gravel	32	2.575	105.5
Utility/Railroad	541	3,125	5,8
Vacant	4,788	128.6	2.1
TOTAL	79,895	1,224,734	

#2: According to Merced County land use codes, only .55 million acres are available for production agriculture. However, Merced County Planning Department's Qualitative Analysis claimed that 1.18 million acres are "suitable and viable for production".

Map 8.2.1 - Land Use by Parcel "Use Name"





8.3 Unequal Viability of Agricultural Land

To support our argument that some A-1 and A-2 zoned land is not "suitable or viable", we examined economic data in the 2009 Merced County Annual Report on Agriculture. It is impotant to note that economic factors are not given consideration in CEQA's project impact review process. Unfortunately, economic statistics are much more readily available and accurate than statistics for local groundwater resources or land quality.

The Annual Report on Agriculture provides economic statistics for a variety of crops and pasture land. By averaging the acreage and financial value of these agricultual commodity catergories, we calculated the average annual value per acre in order to demonstrate the wide disparity between highly productive, economically valuable land and less productive, economically marginal land. Results are depicted in Figures 8.3.1 and 8.3.2 on page 38.

VLA found that approximately 17% (~218,000 acres) of land in Merced County sustains 100% (\$815 million) of the fruits, vegetables, nuts and grains we produce. This figure represents all of our edible, non-livestock agriculture. 28% (~355,000 acres) sustains our cotton, wheat and livestock feed valued at \$220 million. Pasture is 47% (~600,000 acres) of our land and sustains only 0.7% (\$16.8 million) of our agricultural value.

Note that these figures do not account for the value-added economic benefit of livestock, poultry and livestock products such as milk and eggs - operations typically located in concentrated areas. These figures are intended to simply highlight the land available for basic, edible agriculture and the sensitivity of this land to cumulative impacts.

#3: Only17% (218,000 acres) of the total land in Merced County sustains 100% of our edible fruits, vegetables, nuts & grains.

Figure 8.3.1 - Average Value & Available Acreage of Merced County Agricultural Land



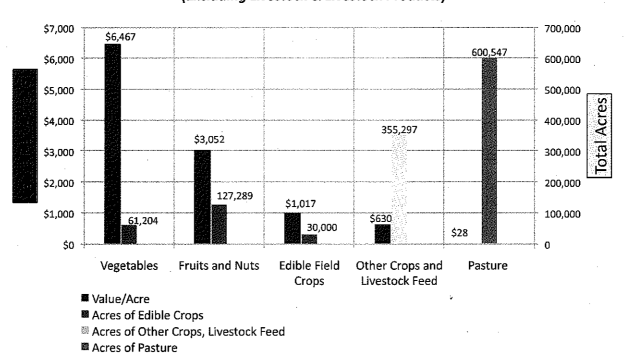


Figure 8.3.2 - Annual Value of Agriculture

Annual Economic Value Land Use in Merced County by Percent of Total Acreage of Agricultural Land in Merced County (Excluding Livestock & Livestock Products) Other Crops and **\$814,770,000** Pasture, Livestock Parks. Fruit, Nuts, Vegetables Feed Wetlands 28% & Grains 47% Other Crops and Livestock Feed Fruit, Nuts, Vegetables Pasture, Parks, & Grains Wetlands Urban and \$223,909,000 17% Other **\$16,804,000** 8%

Figure 8.3.3 - Land Use Percentages

Calculations based on data in Merced County's 2009 Annual Report on Agriculture, Corresponding data is located in Table 6.4.1 on Pg. 22 for reference.

8.4 Groundwater Supplies

According to testimony given by the UC Irvine Hydrology and Climate Research Group to the U.S. House of Representatives Subcommittee on Water and Power, the central valley is pumping groundwater at an unsustainable rate and lost the equivalent of "Lake Mead, the largest reservoir in the U.S." during 66 months (~5 years) between October 2003-March 2009, in the Sacramento-San Joaquin drainage area. (Famiglietti,2010)

If this depletion rate is maintained, no combination of additional water storage or transfer, in the form of dams or canals, could solve the greater central valley's water problem.

MID has acknowledged that 83% of Merced County's groundwater is pumped from private, unregulated wells (CH2M-Hill, 2001) and that groundwater levels within MID have dropped an average of 15 feet over the last two years between 2008-2010. (MAGPI 2010)

Merced Area Groundwater Pool Interests' (MAGPI) Merced Groundwater Basin Groundwater Management Plan estimates that the average daily urban water use is expected to increase from 35.6 Million Gallons Per Day (MGD) in 1996 to 108 MGD in 2030. If groundwater use remains the sole source of our urban water supply, it is estimated that 72 new wells must be constructed to adequately supply Atwater, Livingston, Merced and UC Merced. (MAGPI, 1997)

According to the *Merced Water Supply Plan* highly-significant annual declines in the groundwater elevation are predicted if a concerted mitigation effort is not performed. The core element of the recommended mitigation effort is the construction of groundwater recharge basins whose total surface acres would be roughly equivalent to 2-3 Yosemite Lakes, or 1,000-1,400 acres. The total cost of the recommended mitigation plan is estimated at \$372 million. (CH2M-Hill, 2001)

MID is clear that once surface water is reallocated to urban uses, it can not replenish groundwater. Providing surface water for agricultural uses has an additional benefit of replenishing the groundwater supplies on which urban users depend. In the absence of a full mitigation plan, an allocation of only 50,000 acre-feet/year of surface water to non-agricultural uses would result in the depletion of groundwater according to the calculations depicted in Figure 8.4.1 on Page 40.

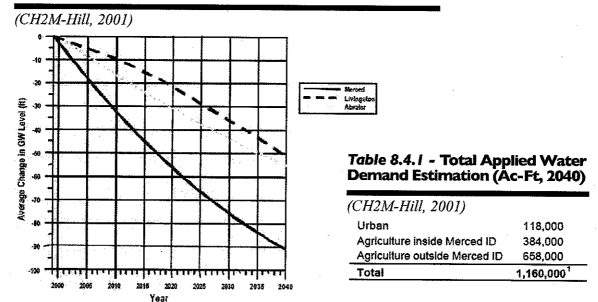


Figure 8.4.1 - Groundwater Estimations Without Mitigation

Merced Irrigation District monitors static and high groundwater levels on a monthly basis from a total of 196 active wells within its irrigation boundaries. MID also monitors shallow monitoring wells, located at the section corners, to determine localized areas of high or perched groundwater table conditions. The City of Merced monitors water levels at more than 120 monitoring wells on a quarterly basis. (CH2M-Hill, 2001) VLA recommends that Merced County work directly with these agencies to better assess impacts of projects such as minor subdivisions.

According to the USGS, a full-fledged groundwater monitoring program is unlikely to ever be feasibly implemented and so it is imperitive that agencies cooperate to facilitate the mitigation programs recommended by MID.

#4: 83% of groundwater pumping in Merced County is by private, unregulated wells. Groundwater levels dropped 15ft on average over the last two years 2008-2010.

9.0 Findings - Minor Subdivisions

9.1 Recorded Minor Subdivisions and Resulting Parcels

82 more subdivision maps were recorded between January 1998 and March 2008 than were reported in Merced County's *Qualitative Analysis*. Also 26,318 more acres, an additional 45%, were divided than originally reported. The results are presented in Table 9.1.1 on Page 42.

Each minor subdivision was designated as containing farmland of various types, sometimes with multiple types being present on the same parcels. We present those figures here, both in parcels and in acreage, to provide some perspective on the amount of prime farmland that was involved in minor subdivision activity. The parcel numbers shown in Table 9.2.1 on Page 44 are an accurate tally of the number of parcels of various farmland types which were split in minor subdivisions. However, the acreage values are clearly inflated due to the fact that we could not specify which portions of acreage of individual parcels were specific to each individual farmland type.

Also, the difference between Merced County's analysis and VLA's analysis is not due to error on the part of Merced County. It is attributable to the method of study. In the interest of saving time, Merced County relied on an incomplete number of minor subdivision records kept electronically by the private engineering firms which handled them. VLA sought a more complete analysis by exacting the minor subdivision information from each of the stored application folders.

#5: VLA found 349 recorded subdivision maps, 58,891 acres divided and 847 parcels created by minor subdivisions, 1998-2008.

Table 9.1.1 - Minor Subdivision Maps Recorded 1998-2008

	Merced Coun		
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	CA!	\ <u>\</u>	
2	ું જા	,	
	A		9
	Mal	Maria	Te.
	A Analysis	Til	Dirierence
Maps Recorded	349	267	82
Original Parcels	439	326	113
	and the second second second		
Resulting Parcels	847	591	256
Prime Farmland	598	10 m 14 m 15	Control States of
Statewide Importance Farmland	636	S. S. Chieres Co.	araka alama
Local Importance Farmland	71		
Unique Importance Farmland	127	oka jaka ere a	Grand Bulletin in
Grazing Land	112	Supplemental Control	
	er og state for det en		
Total Acres Divided	58,891	32573	26318
Prime Farmland	32,027*		
Statewide Importance Farmland	26,161*		
Local Importance Farmland	14,520*	Carlo and Carlo	garantan da ka
Unique Importance Farmland	17,501*		
Grazing Land	28,908*	0.0000000000000000000000000000000000000	and make the
Total New Dwelling Units	97**	97	
New Substandard Dwelling Units	201		
New Substantiard Dwelling Units	30	6	

Due to GIS mapping insufficiencies, we were unable to calculate the exact number of acreage split on each type of farmland. The numbers provided are merely for a proportional perspective of the acreage split under each farmland type. For example, a 20 acre parcel labeled "Prime Farmland" and "Statewide Farmland" was totaled as 20 acres for each designation. However, in reality, the 20 acres should be split amongst "Prime" and "Statewide" designations based on an detailed assessment of each parcel.

^{**} VLA couldn't discern the total of new dwelling units with the information available. The figure presented here is from Merced County's Qualitative Analysis. The methodology used to find this

9.2 Correlation with Real Estate Values

VLA was able to discern 353 Minor Subdivision applications which were processed between 1998-2008. Figure 9.2.1 on Page 44 depicts the applications processed on a year-by-year basis. Comparing Figure 9.2.1 and Figure 9.2.2 on Page 44, there is a troublesome correlation between the total number of Minor Subdivisions processed each year and the value of real estate over the same period of time. The peak in Minor Subdivision activity occurs just prior to the peak in real estate values, and quickly tapers off after real estate values subside. This strongly indicates that motives to apply for a minor subdivision were real estate based, not for family planning as indicated by Merced County.

#6: Minor Subdivision activity appeared to correlate closely with high real estate values. However, Merced County Planning Department conluded the motive for most requests was family planning purposes.

9.3 Planning Staff Recommendation Trends

Figure 9.3.1 on Page 44 shows the number of minor subdivisions which were approved or denied, with recommendations for approval, difficulty, or denial by Merced County planning staff.

VLA would like to note that staff recommendations for denial sharply increased in 2004, but were ignored. That same year a new policy was introduced in which, rather than recommend denial, the staff would simply say that they had "difficulty" to recommend a project. Greater transparency in how this policy was developed seems warranted in the eyes of the public as it appears to be a process which might stifle dissenting opinions of staff.

#7: After the planning staff recommendations to deny minor subdivision applications increased, new recommendation procedures were implemented and staff denial recommendations were reduced dramatically.

Figure 9.2.1 - Minor Subdivisions Processed Annually by Merced County

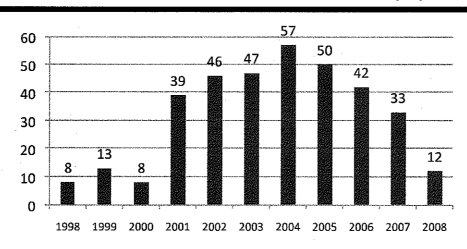


Figure 9.2.2 - Average Real Estate Values in Merced County 1998-2008

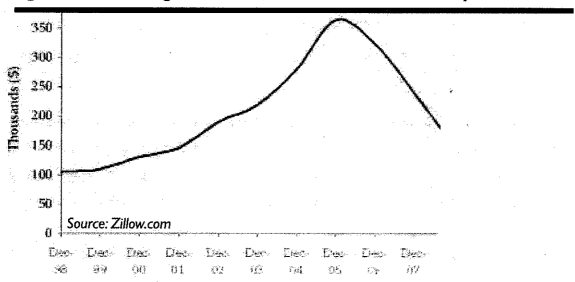
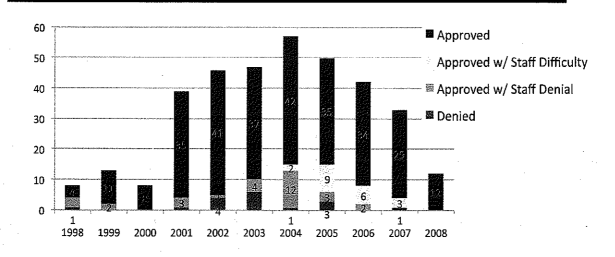


Figure 9.3.1 - Minor Subdivisions As Approved by Merced County



9.4 Minor Subdivisions Increase Land Value, Tax-Revenue Income

Ranchette parcels provide Merced County with significantly higher property tax revenues than agriculture parcels, as shown in Figure 9.4.1 on Page 46 (right). This figure is derived from data collected in *Ranchettes: The Subtle Sprawl* from Table 6.4.1 on Page 22.

In the Northern San Joaquin Valley (consisting of San Joaquin, Stanislaus, and Merced Counties) the average tax revenue per-parcel increased approximately 300% when an agricultural parcel was converted to a developed ranchette.

However, despite an increase in tax revenue, a converted ranchette parcel does not yield a net increase in taxpayer funds. The expenditures to provide services ultimately outweigh the perceived benefits of tax revenue income. The average annual net revenue per acre of urban land in the county was purported to be a deficit of \$418.97, in 2001. See Table 9.4.1 on Pg. 46, right. (Grassland, 2001)

#8: Ranchette parcels converted from agricultural yield an increase in land value and tax-revenue, but result in a deficit for the county.

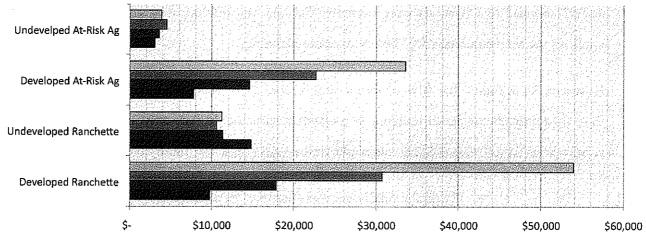
9.5 Minor Subdivisions Increase Housing Development Potential

Under current law, a property owner is entitled to construct up to four dwelling units per parcel with an over-the-counter permit from Merced County. Therefore, a Minor Subdivision of a parcel provides direct potential for increased construction of new dwelling units. (For example, a 15+ dwelling unit project - which would typically be characterized as a "Major Subdivision" - is also possible by splitting two rural parcels which would result in four rural parcels and rights to construct 16 homes.)

#9: Each Minor Subdivision has the potential to result in the development of at least four new dwelling units.

Figure 9.4.1 - Average Value Per Acre in Merced County

Derived from Table 6.4.1 - Ranchettes: The Subtle Sprawl - American Farmland Trust



	Developed Ranchette	Undeveloped Ranchette	Developed At-Risk Ag	Undevelped At-Risk Ag
2 acres	\$54,032	\$11,229	\$33,515	\$3,942
■ <5 acres	\$30,714	\$10,626	\$22,707	\$4,539
<10 acres	\$17,818	\$11,359	\$14,585	\$3,618
1 0+ acres	\$9,742	\$14,834	\$7 , 853 [*]	\$3,083

Table 9.4.1 - Economic Impact of Land Use Types

(on Local Government Existing Revenue vs. Cost by Land Use)

general de la companya del companya del companya de la companya de	Agriculture	Wetlands	Cities Only	All Urban	County	Co Urban	All Merced
Revenue (\$1000's)	\$12,194	\$272	\$86,125	\$279,874	\$206,215	193749	\$292,340
Cost (\$1000's)	\$3,562	\$160	\$84,274	\$289,442	\$208,890	205168	\$293,164
Net Revenue	\$8,632	\$112	\$1,851	(\$9,568)	(\$2,675)	(\$11,419)	(\$824)
Revenue/Co st Ratio	3.42	1.7	1.02	0.97	0.99	0.94	1
Area (ac)	1,162,000	129,000	22,875	50,130	1,162,000	27255	1,184,875
Population			125,232	198,522	198,522	73290	323,754
Net Revenue per capita			\$14.78	(\$48.20)	(\$13.47)	(\$155.81)	(\$2.55)
Net Revenue per acre	\$7.43	\$0.87	\$80.92	(\$190.86)	(\$2.30)	(\$418.97)	(\$0.70)

Source: Grassland Water District, Land Use and Economic Study, 2001

9.6 Minor Subdivisions Resulting in Real Estate For Sale

In their *Qualitative Compilation*, Merced County Planning Department found that only 30 of the 691 parcels (4.3 percent) were currently for sale. In addition, they concluded that most applications were submitted for "family or estate planning."

However, VLA found that 50% of minor subdivisions (174 of 353) resulted in a sale of land to at least one new owner to someone of a different surname. In fact, only 36 of the 174 minor subdivisions which were sold had claimed that they were split for "family or estate planning".

- 111 minor subdivisions resulted in 1 new owner.
- 52 minor subdivisions resulted in 2 new owners.
- 8 minor subdivisions resulted in 3 new owners.
- 1 minor subdivision resulted in 4 new owners.
- 1 minor subdivision resulted in 5 new owners.
- 1 minor subdivision resulted in 7 new owners.

Therefore, VLA believes it is reasonable to assume that most applicants did in fact divide their land with the intent of raising the resale value of their property.

#10: 50% of minor subdivisions were sold to a different surname. However, the Merced County Planning Department stated only 4.3% were for sale and concluded most were for family planning purposes.

9.7 Evidence of Resulting Dwelling Units Takes Years

Merced County concluded that because new residential units averaged less than 10 homes per year, that they were not sufficient to create a cumulative impact. However, VLA believes their methodology to be insufficient because they simply averaged the number of dwelling units over all ten years of recorded minor subdivision activity. VLA found 30, rather than 6, residential dwelling units on substandard parcels between 2 and 15 acres in size. The majority were built prior to 2003. Most future dwelling units are not built immediately following the land division.

#11: VLA maintains that a 10-year scope is not sufficient to observe dwelling unit impacts.

9.8 Minor Subdivision Maps

The maps on pages 50-56 depict all Minor Subdivisions processed between 1998-2009, for which VLA was able to obtain sufficient information to properly locate its parcel. In addition, each Minor Subdivision is color-coded according to the criteria provided below:

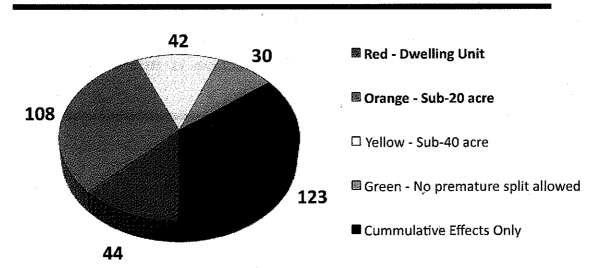


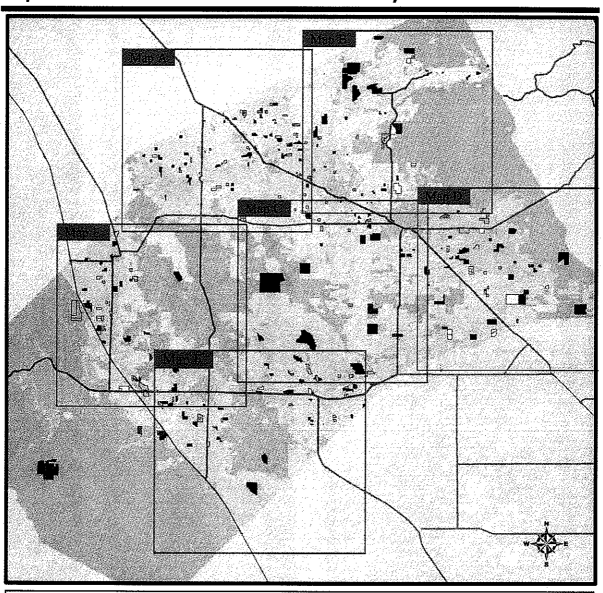
Figure 9.8.1 - Classification of Minor Subdivisions by Resulting Effects

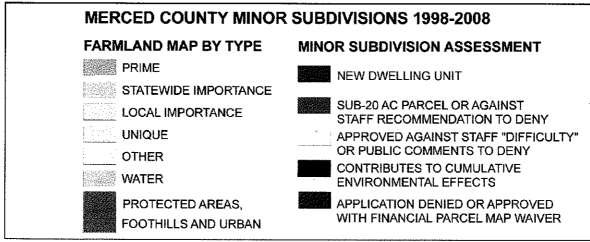
Each minor subdivision is assigned a color based on criteria designated by Valley Land Alliance to signify whether an application approval adhered to standards of practice and/or potentially impacted agricultural resources or the natural environment based on citizen opinion.

The specific criteria are as follows:

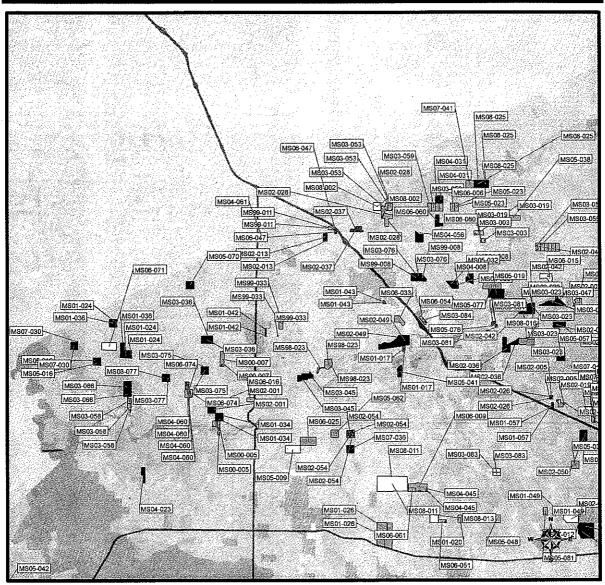
RED	One or more new dwelling units was built after the minor subdivision was approved. Public comments may have been submitted recommending denial of the application.
ORANGE	A sub-20 acre parcel created, strictly in violation of County Zoning Code The subdivision was approved against staff recommendation to deny the application. Public comments may have been submitted recommending denial of the application.
YELLOW	The subdivision was approved against staff difficulty to recommend the application, or public comments were submitted recommending denial of the application.
GREEN	A financial parcel waiver map prevented premature splitting of the property.
BLACK	Minor subdivision was not individually impactful, but may contribute cumulative effects

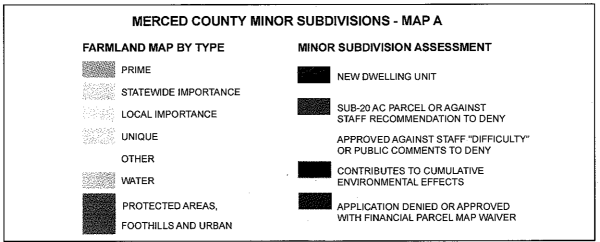
Map 9.8.2 - Overview of Minor Subdivisions Countywide 1998-2008



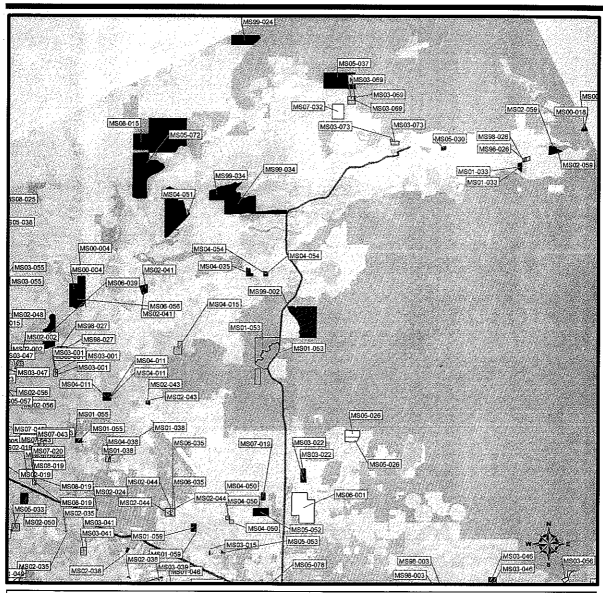


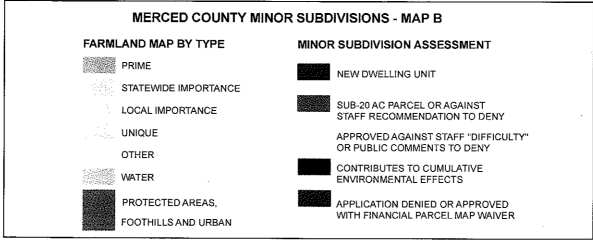
Map 9.8.3 - Minor Subdivisions Map A



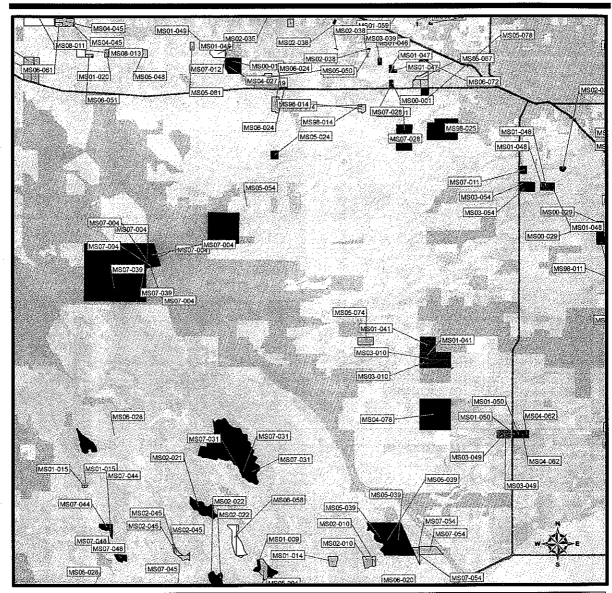


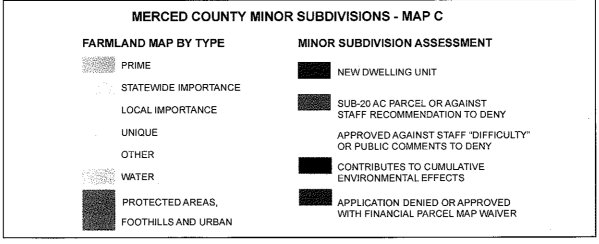
Map 9.8.4 - Minor Subdivisions Map B



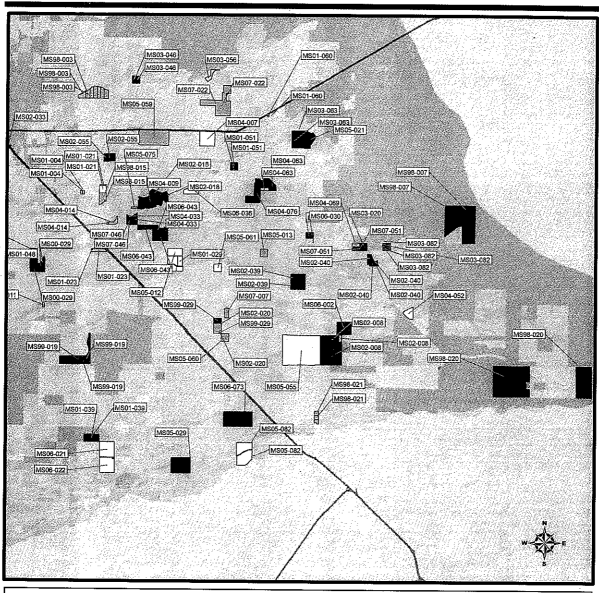


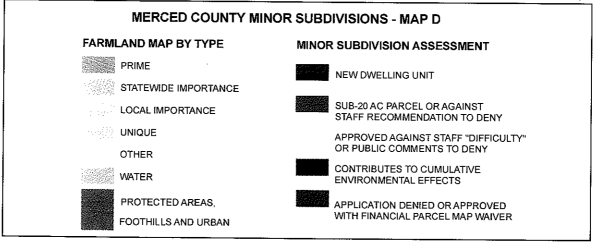
Map 9.8.5 - Minor Subdivisions Map C



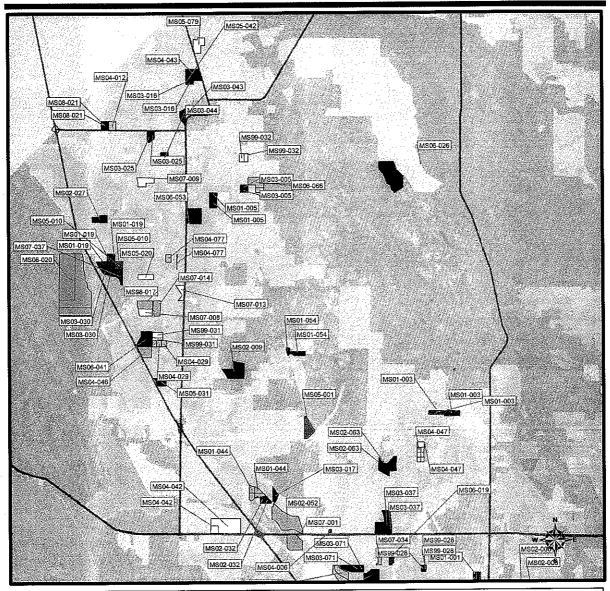


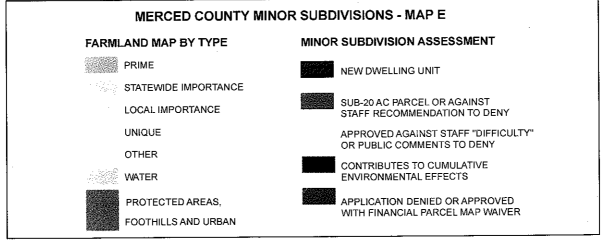
Map 9.8.6 - Minor Subdivisions Map D



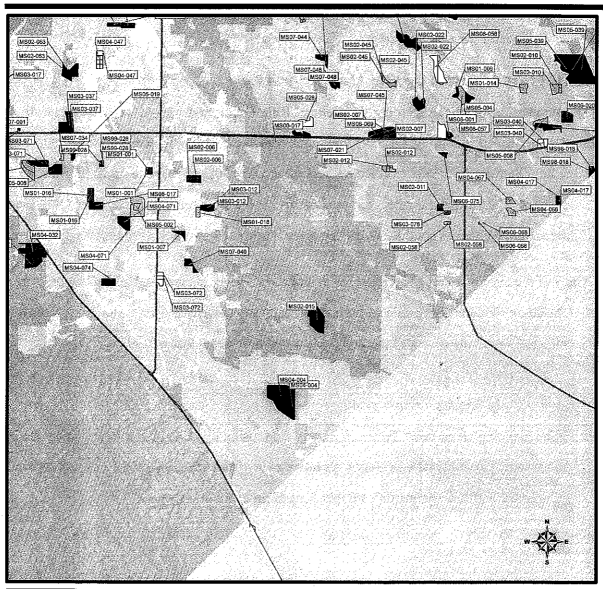


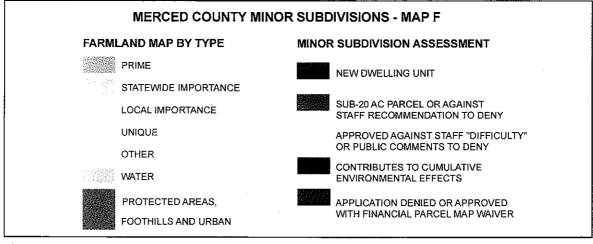
Map 9.8.7 - Minor Subdivisions Map E





Map 9.8.8 - Minor Subdivisions Map F





10.0 Findings - Exemption Use, Records Access

8.3.1 Most Counties Do Not Use General Rule Exemption

The standard of practice regarding the General Rule Exemption for most counties in California is to steer clear of it entirely. Of the 57 counties contacted, 36 counties responded to our inquiry regarding their use of the General Rule Exemption. Over 90% of responding California counties do not use CEQA's general rule exemption or use it only for rare circumstances. Only Fresno, Tulare and Inyo counties continue to use the general rule exemption. See Figure 10.1.1 on Page 58.

Many of the replies we received mirrored that of Zack Wood, planner at Alpine County:

"That one sounds pretty touchy. It's a hard one to say that any project is not going to have any effect. As a county planner I would have a tough time using that portion of CEQA."

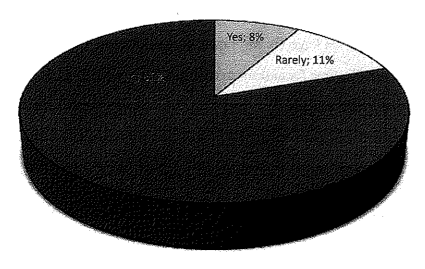
Adam Rush, of Riverside County, said:

"The planning Department has cycled away from using this Exemption based on advice from our County Counsel and based upon recent case-law from the CA Court of Appeals and the CA Supreme Court that has invalidated this exemption in some instances."

#12: Over 90% of responding California counties <u>do not</u> use the CEQA General Rule Exemption, or use it only for rare circumstances.

Figure 10.1.1 - Use of General Rule Exemption By Counties in California

(36 of 57 counties responding, including all central valley counties)



Yes

Fresno Merced Tulare Inyo

■ Rarely

Glenn Plumas Sacramento Sutter

■ No

Alameda Alpine

Amador Calaveras

Colusa

Contra Costa

El Dorado

Humboldt

Kings

Lake

Lassen

Madera

Marin

Mariposa

Mendocino

Riverside

San Benito

San Bernadino

San Joaquin

San Mateo

Santa Clara

Santa Cruz

Siskiyou

Solano

Stanislaus

Tehama

Tuolumne

Ventura

Yolo

10.2 Merced County Public Records Policies are Illegal

Local government is required by California state law to make public records available at all times of the day during business hours. However, in response to our records request, Planning Department Director Robert Lewis formalized a set of policies in an interoffice memorandum dated February 23, 2009 shown in Figure 10.2.1 on Page 60. Mr. Lewis directed Merced County staff to impose an illegal 2 hr. maximum viewing time for citizens to have access to public files. Meetings to view public records were made available only by a two-hour, one-day-per-week appointment to be scheduled one week in advance. On the contrary, California Government Code states:

6253(a) Public records are open to inspection at all times during the office hours of the state or local agency...

6253.4(a) Guidelines and regulations adopted pursuant to this section shall be consistent with all other sections of this chapter and shall reflect the intention of the Legislature to make the records accessible to the public....

6253.4(b) The guidelines and regulations adopted pursuant to this section <u>shall not operate</u> to limit the hours public records are open for inspection as prescribed in Section 6253.

#13: The County's current two-hour "viewing time" limit is not legal.

10.3 Other Counties Do Not Restrict Public Review Time

Of the 36 California counties we surveyed, not one had time limits on viewing public records. Many counties dealt with concerns of file theft in alternative ways, including: letting citizens view files at the front counter or a glass viewing room, having only one staff member present, having staff check periodically or video surveillance.

#14: Other counties do not restrict viewing time for accessing public records.

Figure 10.2.1 - Public Records Procedures Interoffice Memorandum



PLANNING AND COMMUNITY DEVELOPMENT DEPARTMENT

INTEROFFICE MEMORANDUM

Robert A. Lewis Overcor

2222 "M" Shinot Merced, CA 9534h (203) 385-7654 (200) 726-1710 Fax MAW 60 (Fercencia) us

Fine Opportunity Greekyer

Date:

February 23, 2009

To:

Department Staff

From:

Robert A. Lewis, Development Services Director

Subject:

Procedures for Public Records Act Requests with the department

California Public Records Act Procedure

Any person wishing to view our public records must fill out a "Public information Request (PRA) Form and Receipt" and submit it to the department as a formal request. This form is available at the department and on-line at the County Website.

The Department staff will gather the documents requested and respond to the formal request as soon as possible within the statutory 10-day time limit, to set an appointment for a specific date and time when review documents are available. Reviewers will be informed of documents which our Department does not have in our possession.

3 The appointment will the set for a maximum two (2) hour period to any one day, so as not to place an undue burden on limited staff resources. Multiple appointments may be made in advance for multiple document requests. Reviewers are encouraged to arrive on time as tale arrival will be counted against the maximum two (2) hour period.

Reviewers will be restricted to viewing the public files only in the office area provided by County staff and shall be under supervision at all times during the entire review period.

5. Reviewers are not allowed to remove any documents from the public file, change the order of documents, or mark, beryd, deface any record in the file.

Reviewers will be provided with 'post-it' notes to 'tag' each page to have copied, and will be charged at the Board adopted rate per page. Larger documents such as subdivision maps will be copied at our adopted copy rate depending on the size of the document and whether it is a plack and white or color copy. Reviewers may bring their own occier with frem and will not be charged for copies. However, reviewers and any associates are not permitted to handle and make copies of the tagged pages. This shall be performed by County staff at all times.

in most instances, copying can be completed once the reviewer is finished with their review or at the expiration of the alkitico time period. The reviewer will be escorted to the front counter reception area to wait for copies to be completed. If the volume of documents to be copied is too targe for immediate copying by County staff, the reviewer will be asked to return the next business day to obtain the requested copies.

8 Payment for all copies shall be made before being released to the reviewer. County staff shall make a duplicate of all paper copies provided to the reviewer to complete the PRA record. The reviewer may request Portable Document Format (PDF) scans of files at no cost.

Conclusion

Minor Subdivisions Potentially Result in Cumulative Effects

In just 10 years, Minor Subdivisions divided 58,891 acres and created 847 parcels in agricultural land. Considering only 218,000 acres sustains all of our edible agriculture, this number certainly poses a significant risk to our local food supply.

After completing this study, VLA concludes that a potential for cumulative effects of Minor Subdivisions in fact does exist, and that the approach and assumptions made in Merced County's *Qualitative Compilation* are flawed. Therefore, the Qualitative Compilation does not provide sufficient evidence to legally justify the continued use of the General Rule Exemption as applied by Merced County officials in the past, nor does it merit use as supporting evidence for the CEQA general rule exemption or planning decisions in general.

It is our recommendation that Merced County be more proactive in conducting analysis of our agricultural land and be more forthright with maps and data during public meetings and review of potential impacts by projects subject to CEQA. It is also our recommendation that Merced County work closely with other agencies to regularly compile more comprehensive water resource data for use in making environmental assessments.

Merced County has a long way to go in assessing the true availability of resources and the sustainability of those resources into the future. With growing populations and diminishing resources, further education and action on behalf of our elected officials and the general public is essential to coping with the challenges we face.

Acknowledgements

Valley Land Alliance would like to acknowledge and thank all who contributed to this research. Funding was generously provided to Valley Land Alliance by the Rose Foundation, Silicon Valley Foundation, Merced County Community Foundation, and Valley Land Alliance members. Special thanks to Jeff Freitas who designed and compiled the study.

Summary of Findings

Agriculture and Resources

- 1. 40% of Merced County land is defined by Merced County land use codes as "recreational" or "foothill pasture, not viable for intensive agriculture". However, Merced County Planning Department's Qualitative Analysis claimed 93% of its land is "suitable and viable for production".
- 2. According to Merced County land use codes, only .55 million acres are available for production agriculture. However, Merced County Planning Department's Qualitative Analysis claimed that 1.18 million acres are "suitable and viable for production".
- 3. Only 17% (218,000 acres) of the total land in Merced County sustains 100% of our edible fruits, vegetables, nuts & grains.
- 4. 83% of groundwater pumping in Merced County is by private, unregulated wells. Groundwater levels dropped 15ft on average over the last two years 2008-2010.

Minor Subdivisions

- 5. VLA found 349 recorded subdivision maps, 58,891 acres divided and 847 parcels created by minor subdivisions, 1998-2008.
- 6. Minor Subdivision activity appeared to correlate closely with high real estate values. However, Merced County Planning Department conluded the motive for most requests was family planning purposes.
- 7. After the planning staff recommendations to deny minor subdivision applications increased, new recommendation procedures were implemented and staff denial recommendations were reduced dramatically.
- 8. Ranchette parcels converted from agricultural yield an increase in land value and tax-revenue, but result in a deficit for the county.
- 9. Each Minor Subdivision has the potential to result in the development of at least four new dwelling units.
- 10. 50% of minor subdivisions were sold to a different surname. However, the Merced County Planning Department stated only 4.3% were for sale and concluded the motive for most requests was family planning purposes.
- 11. VLA maintains that a 10-year scope is not sufficient to observe dwelling unit impacts.

Exemption Use, Records Access

- 12. Over 90% of responding California counties <u>do not</u> use the CEQA General Rule Exemption, or use it only for rare circumstances.
- 13. Merced County's current two-hour "viewing time" limit is not legal.
- 14. Other counties do not restrict viewing time for accessing public records.

Glossary

ADOMP

Additional Dwelling Occupancy Monitoring Permit. A permit enabling a second or third dwelling unit on the same parcel.

Board of Supervisors

A county's legislative body. Board members are elected by popular vote and are responsible for enacting ordinances, imposing taxes, making appropriations, and establishing county policy. The board adopts the general plan, zoning, and subdivision regulations.

The "Brown Act"

The Ralph M. Brown Open Meeting Act (commencing with Government Code Section 54950) requires cities and counties to provide advance public notice of hearings and meetings of their councils, boards, and other bodies. Meetings and hearings must be open to the public, with some exceptions.

CEQA

The Califonia Environmental Quality Act (CEQA) is a legal tool to provide information for citizens that need to have an opportunity to participate effectively in all steps of the environmental review process. In general, CEQA requires that all private and public projects be reviewed prior to approval for their potential adverse effects upon the environment. For exact text, see Public Resources Code Section 21000.

CEQA § 15061(b)(3) -

See General Rule Exemption on Page 65

Charter City

A city which has been incorporated under its own charter rather than under the general laws of the state. Charter cities have broader powers to enact land use regulations than do general law cities. All of California's largest cities are charter cities.

City Council

A city's legislative body. The elected city council is responsible for enacting ordinances, imposing taxes, making appropriations, establishing policy, and hiring some city officials. The council adopts the local general plan, zoning, and subdivision ordinance.

COG

Council of Governments. There are 25 COGs in California made up of elected officials from member cities and counties. COGs are regional agencies concerned primarily with transportation planning and housing; they do not directly regulate land use.

Community Plan

A portion of the local general plan that focuses on a particular area or community within the city or county. Community plans supplement the policies of the general plan.

Conditional Use Permit

Pursuant to the zoning ordinance, a conditional use permit (CUP) may authorize uses not routinely allowed on a particular site. CUPs require a public hearing and if approval is granted, are usually subject to the fulfillment of certain conditions by the developer. Approval of a CUP is not a change in zoning.

Development Fees

Fees charged to developers or builders as a prerequisite to construction or development approval. The most common are: (1) impact fees (such as parkland acquisition fees, school facilities fees, or street construction fees) related to funding public improvements which are necessitated in part or in whole by the development; (2) connection fees (such as water line fees) to cover the cost of installing public services to the development; (3) permit fees (such as building permits, grading permits, sign permits) for the administrative costs of processing development plans; and, (4) application fees (rezoning, CUP, variance, etc.) for administrative costs of reviewing and hearing development proposals.

Downzone

This term refers to the rezoning of land to a more restrictive or less intensive zone (for example, from multi- to single-family residential or from residential to agricultural).

EIR

Environmental Impact Report. A detailed review of a proposed project, its potential adverse impacts upon the environment, measures that may avoid or reduce those impacts, and alternatives to the project.

Final Map Subdivision

Final map subdivisions (also called tract maps or major subdivisions) are land divisions which create five or more lots. They must be consistent with the general plan and are generally subject to stricter requirements than parcel maps. Such requirements may include installing road improvements, the construction of drainage and sewer facilities, parkland dedications, and more.

General Plan

A statement of policies, including text and diagrams setting forth objectives, principles, standards, and plan proposals, for the future physical development of the city or county (see Government Code Sections 65300 et seq.).

General Rule Exemption

A Guideline within CEQA (§ 15061(b)(3)) which provides exemption from public review for a project where the following can be found: the activity is covered by the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen with certainty that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA.

"Granny" Housing

Typically, this refers to a second dwelling attached to or separate from the main residence that houses one or more elderly persons. California Government Code 65852.1 enables cities and counties to approve such units in single-family neighborhoods.

Hearing Officer

A Hearing Officer acts as a judge would in a courtroom hearing--except in this case, the atmosphere is much less formal. The Hearing Officer is present not only to decide the outcome of the hearing, but also to ensure that all parties receive a fair chance to present their cases. They will answer any questions you have about the hearing process and will also question the parties and witnesses as they give their testimony. About ten days after the hearing ends, parties will receive the Hearing Officer's written decision by U.S. Mail. This decision will either affirm, modify, or set aside the Deputy's Decision that is the basis of the appeal.

Impact Fees

See Development Fees on Page 64

Infrastructure

A general term describing public and quasi-public utilities and facilities such as roads, bridges, sewers and sewer plants, water lines, power lines, fire stations, etc.

Initial Study

Pursuant to CEQA, an analysis of a project's potential environmental effects and their relative significance. An initial study is preliminary to deciding whether to prepare a negative declaration or an EIR.

LAFCO

Local Agency Formation Commission. The Cortese-Knox Act (commencing with Government Code Section 56000) establishes a LAFCO made up of elected officials of the county, cities, and, in some cases, special districts in each county. The 57 LAFCOs establish spheres of influence for all the cities and special districts within the county. They also consider incorporation and annexation proposals.

Lead Agency

The public agency which has the principle responsibility for carrying out or approving a project which may have a significant impact on the environment. Cal Pub Resources Code § 21067.

Minor Subdivision

An administrative approval process that allows an owner to split a parcel into 2-6 smaller parcels, all of which can have up to 4 homes constructed on them (actual conditions vary by county).

Mitigation Measure

The California Environmental Quality Act requires that when an adverse environmental impact or potential impact is identified, measures must be proposed that will eliminate, avoid, rectify, compensate for or reduce those environmental effects.

Negative Declaration

When a project is not exempt from CEQA and will not have a significant adverse effect upon the environment a negative declaration must be prepared. The negative declaration is an informational document that describes the reasons why the project will not have a significant effect and proposes measures to completely mitigate or avoid any possible effects.

Parcel Map

A minor subdivision resulting in fewer than five lots. The city or county may approve a parcel map when it meets the requirements of the general plan and all applicable ordinances. The regulations governing the filing and processing of parcel maps are found in the state Subdivision Map Act and the local subdivision ordinance.

Planning Commission

A group of residents appointed by the city council or board of supervisors to consider land use planning matters. The commission's duties and powers are established by the local legislative body and might include hearing proposals to amend the general plan or rezone land, initiating planning studies (road alignments, identification of seismic hazards, etc.), and taking action on proposed subdivisions.

Planning Department

The purpose of the Planning and Community Development Department is to provide support to the Board of Supervisors (BOS) and facilitate various Commissions and Councils, which include:

- Planning Commission (PC)
- Airport Land Use Commission (ALUC)
- Local Agency Formation Commission (LAFCo)
- Several Municipal Advisory Councils (MAC's)

Support includes the physical planning and development, and related social-economic and environmental issues within the County. The Department is responsible for implementing policy decisions of the Board of Supervisors including the General Plan and the various Specific Urban Development Plans (SUDPs), which guide and influence the physical land use, quality of life, economic development, and protection of natural resources in many unincorporated townships and urban centers.

The Department implements the County's adopted land use policies through the administration and enforcement of zoning, conditional use permits, subdivisions, and other zoning code regulations, which includes the California Environmental Quality Act (CEQA) review and determination for most development projects in the County.

Ranchettes (or Ranchette Development)

Ranchette Development, as defined by Merced County, is a new residential dwelling unit on 2 to 20 acres of land where the majority of the remaining acreage remains fallow. Rural residential, or ranchette development is the construction of occupied dwelling units not required by farmers and ranchers to work the land, but primarily for residential use by non-farmers. These developments have been shown to significantly contribute to urban sprawl and the economic decline of surrounding agricultural land, in part due to conversion of smaller parcels to less-productive 'hobby farms'.

Subdivision types

There are two types of subdivisions: parcel maps, which are limited to divisions resulting in fewer than five lots (with certain exceptions), and subdivision maps (also called tract maps), which apply to divisions resulting in five or more lots. Applications for both types of land divisions must be submitted to the local government for consideration in accordance with the local subdivision ordinance and the Subdivision Map Act.

School Impact Fees

Proposition 13 put a limit on property taxes and thereby limited the main source of funding for new school facilities. California law allows school districts to impose fees on new developments to offset their impacts on area schools.

Setback

A minimum distance required by zoning to be maintained between two structures or between a structure and property lines.

Specific Plan

A plan addressing land use distribution, open space availability, infrastructure, and infrastructure financing for a portion of the community. Specific plans put the provisions of the local general plan into action (see Government Code Sections 65450 et seq.).

Tentative Map

The map or drawing illustrating a subdivision proposal. The city or county will approve or deny the proposed subdivision based upon the design depicted by the tentative map. A subdivision is not complete until the conditions of approval imposed upon the tentative map have been satisfied and a final map has been certified by the city or county and recorded with the county recorder.

Variance

A limited waiver from the property development standards of the zoning ordinance. Variance requests are subject to public hearing. Variances do not allow a change in land use.

Zoning

Local codes regulating the use and development of property. The zoning ordinance divides the city or county into land use districts or "zones", represented on zoning maps, and specifies the allowable uses within each of those zones. It establishes development standards for each zone, such as minimum lot size, maximum height of structures, building setbacks, and yard size.

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Database of Minor Subdivisions of Agricultural Land in Merced County

1998-2008

FILE	RISK	RELATED_F ILES	APPUED_ DATE	RULING_D ATE	RULING	SUP_E	RUL By	CECIA, E XIMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ .USE	enew_	2010_OWNERS	DATES_SOLD	ACRE_S	METT_N	wtit u
M598- 003	Orange		12/4/97	4/5/98	Apprvd	2	НО	15301	age algebra a	Deny	Create parcels for financing, replanting, irrigation, transfer to	Almonds, to	0	N/A		0	NITS	NITS O
MS98- 007	N/A		3/4/98	5/26/98	Apprvd	4	но	15301	RTF	Африи	family member Sell 315 acre parcel	Pasture, gravel mining	2	Simons Johnny & Debra acq'd. 019 (156.22ac); Jaxon Enterprises Corp acq'd. 022 (471.32ac)	9/22/2005: 5/15/2005	627	a	1
MS98- 011	Crange	54.	7/4/98	2/2/99	Apprvd	5	BOS	Neg Dec	RTF	Вепу	Divide homesite from larger parcel, retain parcel with 2 existing homes and self	Row craps	1	Turner Tracey C acq'd. 024 (28.88ac); Pedroto Theodore A & Margaret M kept 025 (3.78ac)	6/22/2009; 1/12/2006	29	0	3
MS98- 014	Orange		7/13/98	8/4/98	Denied	4	PC	15061	RIF	Deny, can't make	To divide 5 acre homesite from 19.1 acre parcel and combine	Open ground	0	Barnes Bruce G and Margaret Anne kept 016 (34.2ac); Pereira John A & Mary F kept 017 (5ac)		D	0	1
MS98- 015		MS 95- 020, PLA 98-015	7/15/98	11/15/99	Apprvd	1	ю	15301	RTF	Approv	Divide off 1.35 acres from 23.43 acre parcel and combine the balance to Northern parcel	Orchard	1	Kahlon Manraj S acq'd. 053 (45.04ac)	6/28/2004	45	0	1
MS98- 017	Orange	20-023	7/22/98	10/20/98	Apprvd	4	но	15301		Approv	To sell off 1 parcel	Row crops	1	Saaranzin Maxine B Trustee kept 065 (83.05ac); iyer P B MD & Sharon Wallace acq'd. 080-082 (21ac; <1ac; <1ac)	5/26/2006; 12/31/2008; 12/31/2008;	23	D	(1.1 /Z)
M598- 018	N/A		8/4/98	9/18/98	Apprvd	5	но	15305		Apprev	Protect 20 acre homesite	Row crops	3	Dodson Charles C & Laura K kept 009 (<1ac); Gamboni John J acq'd. 015 (13.5ac); Moreno Armando P & Perez Magalena acq'd. 016 (20ac);	5/08/2006; 11/20/1998; 12/31/2002;	34	0	2
MS98- 020	N/A		8/10/98	9/7/99	Apprvd	1		15061	•				3	Flynn William J Co-Trustee acq'd. 014 (321ac); California Conservation Holdings LLC acq'd. 015, 017, 018 (253.5ac; 160ac; 160ac); Moffett Creek Ranch Partnership acq'd. 016 (160ac)	6/19/1996; 6/30/2009; 4/4/2006;	911	0	ō
MS98- 021	Orange		6/29/98	2/23/99	Apprvd	1	BOS	Neg Dec		Approv	To build a food processing plant	Open & Figs	1	Sonella Nell Trustee acq'd. 052 (12ac)	4/15/2003	12	0	0
MS98- 023	Orange	2V98-D09	9/17/98	12/16/98	Appryd	4	PC	Neg Dec	RIF	Approv, Neg Dec	To create a parcel with a homesite on it	Almonds	o.	NJA	7.14	0	0	1
MS98- 025	N/A			1/11/99	Apprvd	1	но	15061		Approv	Sell farm and retain existing residence	Rice farming	1	Koda Ross K Trustee acq'd. 015 (378.8ac); Klssack kept 016 (20ac)	10/3/2005	378		
MS98- 026	Orange		11/3/98	4/28/99	Appred	4	PC	15061	RTF	Approv	For family members	Tailings & 'A 1 Bait & Tackle'	4	Cambell Deanna R acq'd. 054 (2.36ac); McDaniel James Elmer & Betty Jean acq'd. 05S (2.47ac); Mello Diana acq'd. 056 (4.07ac); Danel Michael Daniel & Marlene Defatima acq'd. 057 (9.35ac)	2/13/2007; 11/26/2002; 2/13/2004;	18	0	0
MS98- 027	Orange		11/10/98	9/21/99	Apprvd	4	BOS	Neg Dec	RTF	Deny, use 'financing parcel'	Deed to son - estate planning	Orchard	.0	N/A		0	0	1
MS99 002	201		39675	7777	Portra		1			i i	Fair Rose							
64500 008	Pag.		-2875	100	Appred		40	Sales		Autras	(relief) parenty			nasto Herito is tempo erat dialogi, par para proposition gasto gallogi, par otras espais, par diak tempo erat para pro-	10170			
M599- 011	Orange	ZV99-004	4/8/99	10/13/99	Apprvd	4	PC	Neg Oec	RTF	Deny	To divide homesite off and eventually sell remaining land for highway	Pasture	2	Trejo Oscar I & Teresa Lacq'd. 042 (11.07ac); Mendonca AMin Jacq'd. 043 (1.79ac)	10/8/2004; 8/21/2002	13	0	71
MS99- 012	N/A		4/1/99	7/12/99	Apprvd	4	но	15305	maintin i i i	Approv	To sell 1 parcel, develop other 2 intensive blueberry farming	Blueberriés & pasture	0	N/A 🗸		۰		2
M999 019		2000.00		51/12/09	Apprat					Aprilla	Medical Security			Gardelande (18 de la Companio de Companio	47 27 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104		
MS99- 024			9/21/99	12/13/99	Apprvd	4.5	3	15061		Арргоч	Transfer of property	Almond orchard	1. 1 %	Ginelfa Manuel & Mary Lov Co-Trustee acq' 4, 905 (<1ac);	2/11/2003;	0.5	(2,0	70
MS99- 028	N/A		. 10/8/99	2/9/00	Apprvd	5	PÇ	Neg Dec	RYF	Approv	Legalize an existing dlegal land division.	Raw crops	1	Nelson Malcolm and Antonia R kept 034 (1.24ac); Hostetler Ranches LLC acq'd. 035 (21.84ac)	N/A; 10/28/1998	21	o	
MS99- 029	N/A		8/13/99	12/13/99	Apprvd	ī	HÖ	15061		Approv	Family division. 1 in family wants to purchase all eventually.	Row crops	2	Grossman David W & Desiree J acq'd, 021 (25.86ac); Bailey Betty Trustee kept 022 (4ac); Slate Larry W & Shireen I acq'd, 023 (48.64ac)	9/13/2005; 12/20/2005; 9/13/2005	76	a	1
M\$99- 031	Yellow		12/15/99	3/20/00	Apprvd	5	но	15305		Approv	Divide off homesite for sale	Row crops	2	Moitozo Stephen A & Denise M acq'd. (19.68ac); Subramanian Uma & T S acq'd, 045 (39.84ac)	4/28/2000; 7/14/2000	60		1
MS99- 032	Yellow		12/16/99	3/20/00	Apprvd	5	ЯD	15305	-	Approv	Family estate planning to divide the property into two parcels	Corn/pats	2	Lopez Antonio 5 acq'd. 028 (19.95ac); Nunes John & Florie acq'd. 029 (27.4ac)	8/15/2000; 1/15/2002	47	3	
MS99- 033	Orange			6/27/00	Apprvd	4	BOS	Nag Dec		Deny	To retain existing dwelling	Row crops / almonds	0	N/A	10/17/2007;	0	0	1 3
MS99- 034	N/A			3/20/00	Apprvd	4	НО	15061		Арргоч		Three daines	2	Fagundes Fred & Deborah acq'd. 047 & 010 (474.3ac; 121.97ac); Fagundes Ralph M & Vicki L acq'd. 052 (418.52ac)	9/11/2001; 9/11/2001; 12/31/2001	1767	0	
15 (08 6834	e E			904.0	e E					SOF OV.	for an incomplete pare	5 (V + 4)		er i szalandárha száladás költén, mega meg Gyzertás (száladás) és és	10/20	96		
MS00- 004	N/A		12/6/99	10/17/00	Apprvd	3	PC	15061		Approv	To sell dairy site portion to family member w/ appropriate safeguards for dairy waste on	Dairy, hay, row crops	2	Fischer Kenneth J & Johanna L Trustees acg'd. 029 (59.88ac); Gravelstone Ranch 11C acg'd. 036 (107.33ac)	7/10/2003;	156	0	
MS00- 005	Cranga	ZV00-003	2/10/00	5/24/00	Apprvd	4	PC	15305	RTF	Approv	Estate planning, Divide bottom land from top production land	Row crops	2	Sahiman M kept 026, 027 (10,72ac, 10,41ac); Vierra Frank L& Arlene M acc'd, 028, 029 (16,69ac, 3,3ac)	12/11/2008; 12/11/2008; 6/21/2005;	28	10	1
M500- 007	Orange		2/7/00	5/31/00	Appred	4	НО	15305		Approv	Sam Baballe to retain home site convey remainder to Nyland	Vineyard/al monds	1	Médeiros Laura acq'd: 073 (1:45ac);	10/23/2003;	3.43 3.73 3.73	0	1
017					Autorio						rear rear executive of the			e e e en el se de la compara per en en en en el en El en el	702700	146		
(\$350) (\$35)			777		Aprile						CONTRACTOR OF THE			Section and the section of the secti	7.00			
MS00- 019	N/A			4/13/00	Apprvd	3		15061		Approv	Establish intensive farming operatins on the resulting parcels.	Almond orchards and open	2	T&L Partnership acq'd. 039 (61.1ac); Horta Jon Mark & Tara L acq'd. 040- 042 (23.54ac, 23.5ac, 23.5ac); Priest Terronce Michael & Peggy Flanagan acq'd. 043 (23.07ac)	4/27/2001; 4/27/2001; 4/27/2001;	155	0	
MS00- 029	N/A		12/5/00	5/24/01	Apprvd	1	но	15305	RTF	Approv	Create homesite parcel, divide 163.8 acres into 2 parcels	Pasture & Row crops	0	N/A		0	٥	0
MS01- 001	Orange		3/12/01	5/23/01	Apprvd	5	PC	15061	RTF	Апргои	Oistribute property based on count Judgement	Row crops	2	Waggle Toni M aco'd, OSS (6.01ac); Waggle Toni Marle Mogliofo Trustee kept 0S6 (12.58ac); Sheets O Ray Trustee aco'd, 0S7 (18.68ac)	1/19/2007; 10/14/2008; 4/26/2004	25	0	3
(80) (80)	l et		100.01		Appres					Vers	application to temperature (Mine-			Continue (in any or 20 grant and process of the angent in a second continue of the continue of	9617300-1 970-3440			
MS01- 004	Grange	Service Service Service	1/6/01	4/11/01	Apprvd		PC	15061	ROW, RTW	None	To recreate two antiquated lots that were previously combined by a merger	Landscaping and open ground	2.	Harris Donald I. & Kathie R. pog d. 055 (4.79ac); Hausmann Michel & Karen acq d. 056 (4.79ac)	12/22/2006; 8/17/2007	10	2	

FILE	LOCATION	SOIL	AC	20NE	ADI_Z ONE	ORIG_NU M_PRCLS	UM_PRC	P1	P2	P3	P4	PS	FLOOD_ZN	WILL	WATER	ENGR	PUBLIC_COMMENT	Nates	1000 1000 1000 1000
MS98- 003	E. South Bear Creek Dr., Xibby Rd.	Prime	154.23	A-1	A-1	1	. LS	25	25	25	31.24	24	Central Merced	No	Well	GVE.			
MS98- 007	E. side of S. White Rock Rd., 1.5 ml North of E. Le Grand Rd.	Grazing	475	A-2	A-2	1	2	160	315				Zone A No		N/A	BCA	Public works - 5' right of way		
MS98- 011	W. Side of S. Healy Rd. and corner of Whitegate Dr.	Prime	32.7	A-1	A-1	1	2	6	25.7				Central Merced - Zone A	N/A		GVE	UC Extension Letter (9/98)	Sub-20ac parcel against the general p Supervisor O'Banion recused himself — I minutes, Discussed convey/combin	look in
MS98- 014	W. Brooks Rd. & N. Buhach Rd.	Statewide Importance, Unique	39.5	A-1	A-1	1	2	s	34.6	· ·		5. F	Central Merced	No		6VÉ	averiva portensi. Alti eti ali veli eli	Great minutes, Staff report - owner in house for 4 yrs.	
MS98- 015	W. side of S. Orchard Dr., 1390 ft. from N. side of E. McHenry Rd., Merced	Prime	45	A-1	A-1	2	2	1.35	22.08				Zone A Central Marced	No		BCA	Ag commissioner: "effect on surrounding farming		77.25
MS98- 017	Sutts Rd. & Whitworth, Gustine	Prime	150	. A-1	A-1	1	4	85	65				Zone A	N/A	20 V V	BCA	operations*		773
MS98- 018	Island Rd. & Emory Ave., Dos Palos	Prime	134.4	A-1	A-1	í	2	20	114.4				No	N/A	Well	GVE			
MS98- 020	Marguerite Rd. & Baxter Rd., Le Grand area	Grazing	1232	A-2	A-2	2	S	150	160	160	337		No	N/A		GVE	Read comments Pg. 2, not subject to provisions in CEQA. Form 115 - Determined	IMPOSTANT REPORT check recording parcels. How do parcels record conditi restrictions = bureau of land managen	tions,
M598- 021	S. Mintorn Rd. & E. Harvey-Petit Rd., Le Grand	Other, Prime, Unique	33.2	A-2	A-2	. 1	3	10.3	10.9	12			No	N/A		GVE			
MS98- 023	E. Side of N. Griffith Ave., corner of S. side of W. Geer Rd.	Statewide Importance	18	A-1	A-1	1	2	42	- 6				No	N/A	TID	GVE	UC Extension opposed due to small parcel sizes		
MS98- 025	SW corner of Thornton and Bailey Roads, Merced area	Statewide Importance, Unique	400	A-1	A_1	1	2	20	380				No	Na	MID	BCA			
MS98- 026	N. side of E. Merced Falls Rd., 3 2/3 mi, E. side of N. Le Grange Rd., Snelling	Other	18	A-2	A-2	1	4	2.32	2.58	3.58	. 9.48		No :	No		BCA		Sub-20ac parcels against the law	
MS98- 027	E. side of N. West Lane, corner of S. side of W. Meadows Dr.			A-1	A-1	1	2	15	35				No	No	MID	GVE	Planning Commissioner Moyer: substandard parcels that exist in vicinity were		
MS99- 002	NY 27 4465	(perng Takes	470.9																
MS99 008	Clayser & Griffith, Turlock	Virial Control	40			1		. 22											
MS99- 011 MS99-	E, side of N. Montgomery St., 700 ft. N. of	Statewide Importance	13.2	A-1	A-1	1	2	- 11	2,2	30.9	2 12 A		No:	N/A	N/A Riparian	GVE GVE	Letter to MAC from planning	Sub-20ac parcel approved against st recommendation.	
012 MS99-	Hwy 59	Drive	108.6	A-1	A-1	,	0	25	25	30.9	*******			N/A	N/A Riparian	GVE V	dept. (5/10/99) Did MAC respond?	"Within 6 years of approval will develop parcels into blueberries if he didn't he combine 2 parcels = 55.9 acres" \$60,000 pp.ce/;80,000 17, transact	must
019 MS99-	N. W. Los Cerritos, comer of E. N. Olsen Rd.	Grazing, Statewide	1279 AS	ΑΊ	87.516	and the	chi rece	384.75	191.9	199	160	345.3	No	N/A		Mid-Valley		Stanislaus Co. referral to CECA exem	
024 MS99-	S. Ortigalita Rd., S. corner of W. Pioneer Rd.	Importance Prime	21.56	A-1	A-1	() () 1	5.}; 97.;	1.24	20.32		Marki Marki	19/500 2000 1990	No	No	195 - 5980a 1854 - 583 - 5	Engineers BCA		consultation	1000
028 MS99-	E. Buthanan Hollow Rd., 1/4 mi S. of	Statewide Importance	80.31	A-1	A-1	1		26.77	26,77	26.77			Central	No	Weli	GVE			
029 MS99-	Plainsburg Rd. E. side of S. Whitworth Rd., 2800 feet South	Prime	59.6	A-1	A-1	1	2	20	39.6				Merced - Zone A No	No		BCA			_
031 MS99-	of W. Husman Rd, N. side of W. Gun Club Rd., corner of W. side	Prime, Unique	47.46	A-1	A-1	1	2	27.46	20				No	No.		GVE			
032 MS99-	of S. Azevedo Rd. S. West American Ave.	Prime, Statewide	19.54	A-1	A-1	1	2	2.36	17.18				1,456.	- No	######################################	GVE	gilan is dalam katalah inganan ya	···· Approved against staff recommendati	ion.
033 MS99-	NW corner of Turlock Rd. and Cox Ferry Rd.,	Importance Grazing, Other, Prime	1767.1	A-1	A-1	4	4	747.34	596.24	361.51	62.01					GVE			
034 MSDD	Shelling area Noting of the TALLES VI alocks 74 Areas of the	Composition of the control	20.48	e e i				10.15	(0.24)					, c					
001 MS00-	S. side of W. Oakdale Rd., 2mi W. of Shaffer	Other, Prime,	467	A-2	A-2	2	4	53.88	413.12	W			No	No		GVE			
004 MS00-	Rd. South W. Riverside Ave., 530 ft. W. of Columbus Ave.	Statewide importance Prime, Statewide	27.6	A-1	A-1	2	4	11.3	16.3				Merced	No	Well	GVE	kija je entroji ir je izvori	Sub-20ac parcels created. Ag commiss	
005 MS00-	S. side of W. Geer Ave., corner of W. side of	Importance Statewide Importance	38.2	A-1	A-1	2	2	1.45	36.75				River - Zone A			BCA	Profesionés Maggiores	opposed "neg effect on surrounding ag because small parceis" Sub-20ac parcel created.	uses
007 MS00	N. Columbus	Prime			44											((()))			
017 04500	Constitute acts for the	TH AN		44														78 One sales (6004)	
018 MS00-	NW corner of Moran and Central Avenues, Atwater area	Grazing, Statewide Importance, Unique	155.14	A-1	A-1	1	5	23.53	23.5	23.35	23.65	61.1		No	MID	GVE			
019 MS00-	NW corner of McNamara Rd, & Healy Rd, in El Nido area	Local Importance, Prime, Statewide	163.8	A-1	A-1	1	2	20	143.8				Central Merced -			6VE			\dashv
	N. Corner of Middle Rd and E. side of S. Plow Camp Rd.	Importance Prime, Unique	39.98	A-1	A-1	2	3 -	6.29	13.51	20.18			Zone A			GVE		Sub-20ac Parcels created 1802 lots cre	
001 MS01-	TO HARM I SHE BOOK RAY LANDS OF SHEET O			*	47			-507									S (ASC) NO TRANSPORTORS (ASC) (ASS ASC) NO TRANS (ASC) (CONTRACTORS)	agon, eraktore norespensive epige eraktino orang orang enterplant	100
003 MS01-	E. Vassar Ave. and Miles Ave.	Statewide Importance	9.7	A-1	A-1	1	2	4.85	4.85				Central Marced -	No		BCA	ELCOST (CCONTO), UT EST BU	Sold to new owners, Comm. Tanner ques the Intention of previous app to combin	stioned
004							٠.						Zопе A				our medicine	lots. Nic explained ant. sub. & by combin	

FILE	RISK	RELATED_F ILES	APPLIED DATE	RULING_D ATE	RULING	SUP_C	RUE 8Y	CECA_E XMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	WHO IN	2010_OWNERS	DATES_SOLD	ACRE_S	NEW_D WEIL_U NITS	
MS01- 005	N/A		1/8/01	4/9/01	Apprvd	4	НО	15305		Approv	Buyer needs 20 acres for hay compressing facility, and 2nd parcel is for buyer who wants	Row crops	2	Labar Enterprises kept 027 (39.18ac); Olesen Alan & Graciela acq'd. 028 (19.41ac); Iddings Timothy Facq'd. 029 (19.31ac)	B/9/2001; 6/6/2002; 2/25/2005;	39	0	2
MS01- 007	N/A		2/9/01	5/21/01	Apprvd	1	HO	15061		Approv	Estate planning	Row crops	0	N/A	4/14/2003; 4/14/2003	0	0	1
M\$01- 009	N/A		2/20/01	5/21/01	Apprvd	5	но	15061		Approv	Divide a family interest	Row crops	1	Perry Albert E & Linda J acq'd. 027 (29ac); Bradac Eva M Trustee kept 029 & 030 (3.28ac, 74.44ac);	7/2/2003; 8/22/2007; 8/22/2007	29	0	2
MS01- 014	Orange		7/9/01	7/16/01	Appred	5	НО	15061		Approv	Future sale/transfer to multiple heirs	Raw crops	0	N/A		0		0
MS01- 015	Orange		3/19/01	6/13/01	Approd	s	PC	15061	RTÉ	None	Very small parcel and hard to farm. Only property on that side of paved road, hard to access	Gen Ag	0	De Rouvray Arny Sheldon Lawrence Loriot Trustee c/o Steven E Lawrence acq'd, 042 (3.97ac); Lawrence Steven Ernest Trustee acq'd, 043 (3.97ac)	4/30/2002; 4/30/2002	0	a	0
M501 016	Red		4/4/01	6/11/01	Approx		ю	15305		Approx	In replie april self il parcel col payori datio			o Afficia o Quelit, y Chapterit largic (774 (29 Star): Depot folia Stevan & Sp. (198 lagin 197 Ff0 a [2]) arby that de the Carber ne Vincari (198 Coulc	1,20,005 1969(300 4,01,005	40		
MS01- 017	Green	ZV01-006	4/9/01	7/10/02	Denied	4	PC	15061		None	No reason given	Open land	0	N/A			0.	7.3 s
MS01- 018	Oranga		A/21/01	7/25/03	Apprvo	5	но	15305	Wetlands delineation	Deny	Sell off parcel	Pasture, row crops	0	N/A	8/15/2007, 11/29/2007; 6/23/06,	48	0	0
MS01 OL9	E e	5	4/21/0	7/9/65	Approx		и			e Ap	To create talk able spricitional properties to leading choosing and argument attachs.			The second section of the control of the second second of the second section of the second second of the second second of the second sec	-6/ 7/903 6/1-7003 11/20/2007		-	
MS01- 020	Oranga		4/23/01	8/22/01	Apprvd	ì	. PC	15305	RTF	None	To sell 17 acres to an adjoining parcel		1	Madrid Frank & Alice N acq'd. 069 (2.09ac); Jantz Jason K & Karen S acq'd. 070 (37.07ac)	7/30/2009; 6/17/2009	39	0	11.2 12.3 12.3
M\$01- 021	Yellow		5/22/01	8/20/01	Appred	2	но	15305	No grading near creek	Approv	Estate purposes - distribute property to daughter and for son to build house	Rice, . pasture	1	Bradley Chad acq'd. 66% of OS7 (18.57ac); Bradley Chad acq'd. 058 (18.54ac), then returned to Charles and Rita Bradley, then sold to Kahlon Rajinderpal S	12/11/2007; 10/27/2003,5/6 /2005	39	0	°
MS01- 023		2V01-008	6/8/01	8/22/01	Apprvd	1.	PC	15061	ROW, RTF	Approv	Change for antiquated	Row crops	0	N/A		a	0	2 2 2 3 4 4 4
M\$01- 024	N/A		6/25/01	B/20/01	Apprvd	4	HO.	15305	RTF	Approv	Sale of piece to family	Row Crops	1	Vierra Anthony L & Marie F acq'd. 036 (51.16ac); Darren & Charlenc Borrelli acq'd. 037 (24.96ac)	12/31/2009; 6/14/2002	51	a	1
MS01- 026	Drange		7/9/01	4/8/02	Apprvd	1	PC	Ne <u>r</u> Dec	ATF	Deny	Subdivision	Ag. Farming	1	Stillwater Ranch		53	0	3
MS01- 029	Yellow		7/6/01	3/27/02	Apprvd	1	PC	15061		Approv	Divide for sale	Walnuts/Al monds	4	Double B Dairy acq'd. 045 (55.82ac); Muratore Frank I & Jeanette M Trustees acq'd. 046 (33.28ac); Impressive Asia Inc acq'd. 047 (20.24ac), Langum Jerald R & Carrie M acq'd. 048 (37.85ac);	9/25/2007; 1/31/2006; 2/3/2006;	149	0	1
M\$01- 033	N/A	·	8/1/01	12/19/01	Apprvd	1	PC	15061		Approv	Save home & family cemetary	Orchards	۰	N/A	12 (01 (200	0		3
MS01- 034	N/A	ZV01-012	8/1/01	9/24/01	Apprvd	4	PC	15305		None	To transfer title on 1/2 to family member	Row crops - almonds	1	Vierra Anthony L & Marie F Trustees acq'd, 032 & 033 (19.54ac, 18.63ac)	12/31/2009	40	o a	1
MS01- 036	Ĺ		8/9/01	1/9/02	Apprvd	4	PC		*, *	None	Separate 1.3 acres from 36.7	Oats & Corn	1	Ahlem Farms Partnership acq'd. 033 & 034 (1.39ac, 36.4ac)	3/10/2008; 3/10/2008	37 3404	0	1
MS01- 038	200	ZV01-013	8/13/01	12/12/01	Apprvd	5	PC"	15061	<u>:</u>	None	Divide off 4 acre homesite	Orchard Ag pasture	0	N/A		0	0	0
MS01- 039	N/A	*	*\$/16(0).	12/10/01			AD MARK	15061		Constitution and the Constitution of the Const	Property to sell off	Ag pasture		N/A	7.6 / 97710038	33147		
MS01- 041	Titled		93061		Antired			1586	No.	Again) Norte	Self off parcel	petin		oragination processors are a mile of the national modern feet the entitle of conception for each taking Concept of hard action of the Concept	37.370004 307.17.663			
MS01 042 M501-	Orange		9/10/01	1/9/02	Approd	4	PC	15061		Approv	To divide parcel w/ 3 homes	2 homes	7	Construction of the constr	8/1/2006;	5.5	D	
043 MS01	Grange	. 1. 1.21-	9/13/01	12/1/01	Apprvd	5.	но		Read staff report	Approv	separating one home on 1.5ac to offer for sale. Estate planning, wants to put in	and mobile fromes Ory Pasture	. 0	Perez Juan & Margarita aco'd. 012 (3.42ac); Marmolejo Samuel A aco'd. 013 (1.45ac)	6/3;2002	₫ \\ 1.000 1.000	D	0
044 M501	N/A	\\ \frac{1}{2} \tag{2} \tag{2} \tag{2}	10/2/01	1/9/02	Apprvd	1, A+1	PC	15061	B-8	Approv	walnuts Re-subdivide two existing lots	Almonds	2	N/A	7/16/2002;	19	0	1
046 MS01*	Sant S		4/23/01	**************************************	Арргии			72.5067		No re	conforming to elev. Differences in properties Self-replaces	Pavellem		Fudepa Investments LLC acq'd. 035 (18.17ac)	7/16/2002; 7/31/2009;			0.00
047 MS01-	Red		10/40/01	20.02	Approx		100				Recharité Petrit Cespe	7800		a. / Ceregoria de Pare do Carro do Mario (1904) de 1900 (1906)		40		
0/48 MSD1-	Yellow		1/1/01	2/11/02	Apprvd	4	Ю	15061		Approv	Establish Ostrich operation & sell	Former	1	ny laka-panganganganganganganganganganganganganga	6/24/2003	73	0	0
049 MS01-	N/A		2/11/02		Apprvd	1	но	15061		Approv	Estate planning	dairy Row crops	2	Gabriel Garcia Jr	1/18/2006;	41	O	1
050 MS01	. Реф.		- Collaios	S-1/9/02	Арречи	S. Carlo	SEC.	12061				0.07019/00	0	Zarate Lorenzo & Maria acq'd. 069 (19.59ac); Prasad Rajendra & Amita acq'd. 071 (20.11ac)	06/23/2006	200	2	
051 MS01-	Orange	Maj Sub	11/12/99		Apprvd	4	Ю	15305	1950 I W 19	Approv	Fave e antique sure surely steen for a challe into a paint to Family planning	Rangeland	0	W.		0		0
053 M\$01-	N/A	98-005	12/13/01		Apprvd	5	PC				Family Plan	Pasture	2	N/A	6/10/2008;	51	0	1
054 MS01	April 1		77703.	3627/92	/Аврачи		2,000	15061		NeGe	rational and the control of the cont	KORNIGA		Vogt Bruce L Jr & Linda M Trustees acqid. 068 (7.17ac); Howard Richard & Sandra acqid. 069 (44.47ac)	5/16/2002	16	70.00	200
055 MS014	Tes	2019/06/70	4/200	3710.70	Аурга		ers	15063		Denv	parelle and service and servic	raldi.	n	Holins Alling & Chile Holl Access 2004 (A.E.) (1945) (2000) in a faus Org		0.5		
05/7 MS05		8000000 8000000	9070	36202	No.		NTC:	1-066	1010	Nore	House			Miles	7/276			
059 MS01-		ZV01-025	10/4/01	2/27/02	Appr∨d	1	PC	15061	-454. A j	None	Legalize two parcels by zone	Open	a	Proposition (A. Williams Conference (1997) were sometime con-	1/1/1900	0	0	2
060											variance			N/A				

FILE	LOCATION	SOIL	AC	ZONE	ONE	M_PRCL	RECRD_N UM_PRC LS	P1	P2	P3		PS:	FLOOD ZN	ACT	WATER	ENGR	PUBLIC_COMMENT	NOTÉS
MS01- 005	Pfilzer Rd. & Hunt, Gustine	Other, Prime, Statewide Importance	80	A-1	A-1	1	3	20	20	40			No			2.0.000		
M\$01- 007	Almond Ave. & Hwy 165, Los Banos	Local Importance	41	A-1	A-1	1	2	20	21				No	No	CCID	BCA		
MS01-	S. side of Hutchins Ave. & E. of Lux Ave, Dos Palos	Prime	152	A-1	A-1	2	Э	122.9	29.1				ОΝ		San Luis Canal Co.	BCA		A sub-20 parcel created. 028 SPLIT
009 MS01-	Hutchins Ave. and corner of Indiana Rd., Dos	Prime	54	A-1	A-1	:/ ! :	ř. 2	28	26	e e e e e e e e e e e e e e e e e e e	1435.4		San	TT.	1377185-0	- 11 / Dr	ger gegenne en Si	Avg. parcel size in .5 mi radius = 10
014 MS01-	5. side of W. Bisignani Rd., corner of E. side	Prime	8	A-1	A-1	. t	2	A	4	a, isa. Tabu		(34.57 (34.57)	Joaquin River - No	1 / 1 / 1 2 / 1 / 1		BCA	Proposition (Constitution) Report to the March	Sub-20at parcels created.
015 MS07	of S. Hereford Rd.	Poma	62.6	S/ASS												NBCA/57E		
016 MS01-	N. Sycamore St. & W. Oak, Delhi	Local Importance	9.6	A-1	A-1	1	1	6.25	3.35				No	No	TIĐ	None		Denied by planning commission.
017 MS01-	Cotton Rd. and Terceira, Los Banos	Statewide Importance		A1	A-1	1	0	22.55	24.81									application on 12/12/01, resumitte
018				1.1	A-1			22.55			000-44-10-10-10-10-10-10-10-10-10-10-10-10-10-			No		GVE		Approved against staff recommen
MS83- 019	Control Control Control Control	STATEMENT OF THE PROPERTY.							***									
MSD1- 020	N. side of W. White Crene Rd., 1330 feet W. of N. Lincoln Blyd.	Statewide Importance	19.7	A-1	A-1		2	2.7	17	50s fr. 1945			No			5VE		Sub-20ac parcels created/sold in 2008 parcel is farmland
MS01- 021	5. Orchard Dr., Merced area	Statewide Importance	40	A-1	A-1	1	2	20	20				Central Merced -	No	MID	GVE	MID - canal bank raised concern, no legal access.	Son was going to build house, but the regained ownership and sold
MS01- 023	Thrift 8d & Llagard Rd	Prime	29	A-1	A-1	27 1 2 0 32	2	1	27	#15 12 (35 12)			Zone A Central Merced	Na	MID	FP&P	Owner needs property access	
MS01- 024	Faith Home Rd., Hilmar	Statewide Importance	75.8	A-1	A-1	1	2	25	47	27, 2.7		88875	Zone A	No	TID	BCA	14 DES NOVEMBER 150 DES NOVEMB	ANGEL SELAM
M501-	N. side of Hwy 140 & E. Corner of Howard, Livingston	Prime	247.5	A-1	A-1	- 1 - 1	6	53	20	20	20	20	No	No	MID	FP&P		Staff: Inconsistent with GP.
026 MS01-	NW corner of E. Le Grand Rd. & Athlone Rd.	Prime, Statewide	148.9	A-1	A-1	1	.:.	56.2	34.3	2 U	38.4	34/2.0	Central	No	MID	BCA		Staff: creating parcels significantly I
029 MS01-	S. side of E. Merced Falls Rd., 4 mi E. of La	Prime	20	A-2	A-2	1	1	3.4	16.5				Merced - Zone A No	No	MID	Mike Smith		average Family Home & Cemetary
033 MS01-	Grange Rd. 559, Snelling area W. side of N. Columbus Ave. & N. side of	Statewide Importance	40	A-1	A-1	1	2	20	20			-	Na	Yes	TtD .	GVE		
034 MS01-	Riverside Ave. N. Prairie Flower Rd. & American Ave.	Grazing, Statewide	36.7	A-1	A-1	1	2	36.7	1.3				No :	No	TID	BCA		Creates sub-20ac parcel due to
036 MS01-	W. Gertrude Ave. & N. Winton Way, Winton	Importance, Unique	24	A-1		% 1 .0		. 20		****	** .** *. *							
038					A-1								No	No	MID	None		Creates sub-20ac parcel. Has not yet
MS01- 039	S. Ivy Ave. & E. Roosevelt, El Nida	Grazing	163	A-1	A-1	1	1	72.7	70	20			No	Yes	None	None		Still not spirt. Wants one parcel to be Groundwater in this area very poor. I of salt.
MS01- 041	specification of order in Elitical	average film of	316					74475							Well	TV:	Well such appear	(200 spills against to be construed
8650%- 042	P. de Cost / et 940 Collaboro, aprilla	Cirevola ingliciare														*****		supplied at a supplier spring such minimals of
M501- 043	N. side of W. August Rd., 630 feet E. of N. Hinton Ave.	Statewide Importance	4.55	A-1	A-1	** 1	2.	1.5	3.05				No	No		6V£		Sub-20ac parcel created
MS01- 044	W. of Moraga, N. of W. Hwy 152, Los Banos	Grazing, Wetlands	94	A-1	A-1	1	4	23.5	23.5	23.5	23,5			No	Well, San Luis Water District	GVE		If has Almonds, then property has we riparian woodland
MS01- 046	S. side of W. Elliot Ave., 2000 feet, E. Buhach Rd.	Prime, Statewide Importance	40	A-1	A-1	2	2	21.16	18.42		1,011	-615-41 1	No	45. 3	avallable MID	GVE		<u>(1), 18-18-19 (1), 17-19 (1)(1)(1)</u> -
MStr	Super Programme Control of the Contr	Pfiltis Tulevole			A			10.05	492			907				yav		
047 0000	The second of the second	This saw a														Transfer.		Por Planting diseases
648 MS01-	NW White Crane Rd., corner of E. Cressey	Statewide Importance	72.9	A-1	A-1	1	1	25.9	47				Na	No	MID	BCA		Approved by HO, then rejected by
049 MS01-	Way E. Roosevelt Rd. & Hwy S9	Prime	41	A-1	A-1	1	2	19.59	20.11				No		El Nido Water	BCA		compliance due to violations 10/10/07 has much junk (cars, inoperable mobil 2 20's sold to 2 new owners, new b.
050 MS01-	Was Stated	Plans.	255	S4-12	W8:01								NGD ISS		District	178.0		Section for the property of the sec
052 MS01-	Hwy 59 & Oakdale Rd., Winton	Unique	2089		A-1, A	2	0						Zone a No			FP&P		
053	East side of S. Ingomar Grade, S. side of				2										Deep wells		Citizens opposed	Should have been a negative declara Dec on Major Sub #98-005, 3/2
MS01- 054	Hearst Rd.	Grazing, Statewide Importance	50.9	A-2	A-2	1	2	23.7	7.2	20			No			BCA		Sub-20ac sold to new owner. No minu report
MS01 055	West Country of Transport (gift of Arms (gift)														MC			entre de proposition de la composition de la gradiant de la composition de la la composition de la com
057	Carreno (Carreno)	n life																egiorgi aglitica di lottorio di All de di l'Octobra de l'Astrologia
MS024 059	A P R V L R V J L L J L J L J L J L J L J L J L J L	Completed to																the author superior) (the or other Accounts
RV-015/10/05	S. side of E. Hwy 140 & 500 ft. E. of Hayden Rd.	Local importance	6.1	A-1	A-1		1	3.1	3				No			GVE		Sub-20ac parcel against general plan, report included.

FILE	RISK	RELATED_F ILES	APPLIED_ DATE	RULING C	RULING	SUP_E	RUL_ BY	CEQA_E	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	NEW_	2010, OWNERS	DATES_SOLD	ACRE_S DLD	NEW_D WELL_U Nats	EXSTG_D WEU_U NITS
MS02- 001	N/A		12/31/01	3/11/02	Apprvd	4	но	15061	ROW	Approv	to allow future option of sale of one parcel	Row Crops	2	Avilla, Russell S acq'd. 004 (19.07ac); Strickler, Ronald W & Karen A acq'd. 005 (20ac)	1/7/2009, 2/18/2003, respectively	40	٥	1
MS02- 002	Orange	ZV02-001	12/26/01	4/24/02	Apprvd	4	PC	15061	RTF	None	Sell 1 acre w/ home	Aimond Orchard	1	Metcalf, Troyce J & Toni acq'd, 051 (1ac), Morimoto maintains 052 (47ac)	5/12/2003	1	0	7. 1
MS02- 004	N/A	MS04-043	1/25/02	8/12/02	Apprvd	5	PC	15061		Approv	Want to retire from farming, but maintain long-term residence	Row Crops	1	1&R Farms A Partnership acq'd. 044 (a subsequent combination of 040 & 041 in 2004) and also acq'd. 042 immediately.	11/21/2003	113	0	1
MS02 005		ZVZ-104		/4/10/17 20/2				Leg		Note	DUID REPORTE	e her		Frequestarization Regions and 2/C4 (that it is sweet Helbert Alan E.) a vice for perfect (375 ac)	77(-1100) 77(-1700)			
M502 006	141		10.00	07.17	A		Ž.	1315		A								
MS02- 007	Green	MS07-045, PLA06-013	2/13/02	8/12/02	Apprvd	5	НО	15305	RTF	Арргач	To create financing parcel to refinance home	Ag	0	N/A	7/20/2005; 12/30/2008; 12/30/2008	0	0	# 7 1
MS02- 008	N/A		2/21/02	3/25/02	Apprvd	1	PC	15061		Арргоч		Almond Row Crops	2	Le Grand Almond Orthard #1 A Partnership, acq'd. 074 (157.99ac \$941,999); Robson, Robert W & Sharleen G Trustees acq'd. 075 (251.21ac \$1,336,002)	12/22/2009, 5/1/07 respectively	409	٥	1
MS02- 009	N/A		3/19/02	4/22/02	Apprvd	5	но	15061		Approv	Sell for fish farmer	Rangeland	1	021 SPLIT AGAIN; Mueller Robert H & M Joanne acg'd. 022 (61ac)	10/09/2002	61	a	0
MS02- 010	Ciranga	PLA02-007	3/20/02	4/22/02	Apprvd	5	НО	15061		Deny	Settle family estate	Row crops	1	Willis Wendy act of 031 (20ac); Carlucci David E acc d. 032 (66ac)	2/27/2003; 3/31/2003	56	.0	998.00
MS02 011					Approx			253X			A DESCRIPTION OF STREET			EAST A THE CONTRACT OF THE CON		*		
MS02- 012	Grange	ZV02-008	3/26/02	8/20/02	Appred	: S (c)	808	15061		None	Get rid of antiquated lots and re subdivide to more useful parcels		2	Ngo Le & Tamee acq'd. 038 (17.13ac); Handy Klm Lien Thi & Dana Douglas acq'd. 039 (17.15ac); Cipnani Albert Kept 040 & 041 (17.81ac & 4.12ac)	6/14/2005; 3/19/2003; 3/19/2003	34	0	0
MIS02 013	Red		47.00	61177	Appred			15061		AUGUT	CONTRACT OF THE CONTRACT OF TH			Secular (and MA (18024)	#(B) / W	18		
MS02- 015	N/A	ZV02-010	5/10/02	8/28/02	Apprvd	S	PC	15305			Owner no longer able to care for large parcel	Duck club	1	Sorensen Miles & Cina acq'd. 010 (172.03ac); Griffiths Robert A acq'd. 011 (96.39ac)	8/15/2008; 4/10/2003	172	0	0
MS02- 018	N/A	MS04-009 (025 split in ¹ 04)	5/28/02	7/22/02	Appred	1	НО		MID easement	Approv	Gift from father to split off dairy operation	Dairy, row crops	0	Borba John & Nila kept 024 (54.91ac); 025 (224ac) split in '04 - see M504- 009		0	0	0
MS02- 019	Orange	ZV02-012	5/17/02	10/22/02	Apprvd	. 4	8OS	15061	RTF	None	To add 2 homes	Orchard	٥	N/A		0	a	1,7%
MS02- 020	Orange		5/23/02	8/12/02	Apprvd		PC	15061		Approv	Retain 4 acres & sell to neighbor	Pasture, rov crops	1	Bailey Betty Trustee kept 012 (4ac); Slate Larry W & Shireen acq'd. 023 (48.64ac)	1/4/2006; 4/28/2008	49	S.	1 /
MS02- 021	N/A		5/30/02	8/12/02	Approd	S	но	15061		Approv	Separate undivided interest	Raw craps	0	Carlucci David Eugene kept 029 (47.8ac); Carlucci Sanna acq'd, 030 (62.3ac)	5/14/2004; 9/27/2005	177	٥	0
MS02- 022	N/A		5/30/02	8/12/02	Apprvd	5	но	15061	No structures	Approv	Settle undivided interest between two owners	Ag, row crops	٥	Carlucci Ty Richard acq'd. 021 (75.06ac); Carlucci David kept 022 (19.85ac)	1/10/2006; 1/10/2006	۵	٥	ū
MS02 024	Red			17.00	Approx			150B7	IT.		nuite stating	per se		Antibero Garga segai 1987, 1987 ba 1989 tha is a lead of the Coley	State Pales			
M502 026	e de la composition della comp	er es	1/21/12 2/21/12		Appare			120) three				CENTRAL DESCRIPTION OF STREET AND	100 April 102 F 005			
MS02- 027	N/A		6/25/02	8/26/02	Approd	5	но	15061		None	Separate undivided interest	Row crops	а	Carrol Daniel G & Bonnie E Co-Trustees acq'd. 045 & 046 (67.4ac)	6/6/2006	67	0	. 1
MS02- 028	Orange	ZV02-015, VM03-003	7/1/02	11/20/02	Approd	4	PC	15061	RTE	None	To split house from acreage	Row crops	2	Graval Harjit S acg'd, 001 (9,715c); Dickey Randoli C & Caroline Jean acg'd. 003 (49.1ac)	5/1/2003; 5/1/2003	59	0	1
M302- 032	8		78.60	1072	Average			1,5361						Supply Wile, is triggered that (2008 or plant Certicus time scale 10) (2015)	100			
MS02- 033	N/A	Zv02-017	8/5/02	9/11/02	Apprvd	3	PC	15061		None	To correct mistake on a property line, to put 2 houses on each site.	Row crops	0	N/A		0	0	0
MS02- 035	Green	ZV02-019	8/2/02	10/23/02	2 Denied	3	PC	15061		None	Property too small to farm, will sell other parcels	Residential Orchard	0	N/A		- 0	0	
MS02- 036	N/A		8/14/02	9/23/02	Apprvd	4	HO	15061		Approv	Family planning	Almonds, row crops	1	Takahgshi Kevin Y & Theresa L Trustees acg'd. 012 & 013 (19.85c; 38.31ac); Sano Robert Steven & Allce Takae Trustees acg'd. 014 (20ac)	5/1/2002; 5/1/2002; 11/18/2009;	20	0	3
MS02- 037	Green	ZV 02-021	8/12/02	3/18/03	Denled	3	PC	15061	Removal of trailer	None	Divide 33 acres into 2 parcels. 3.1 acres & 29.9 acres. (smaller parcel will go to my son)	Horses	0	. N/A		0	0	7. 2 7.75
1/502 -098	Pad			10/2/20	(4)		F	Logi		Approx	The trade of the representation of the control of t		Ź	// / / / / / / / / / / / / / / / / / /	13/13/800) 14/17/18/1			
MS02- 039	N/A		8/14/02	10/7/02	Appred	1	но	15305		Approv	Family planning	Row crops	٥	Hall Lloyd & Donna Co-Trustees acq'd. 010, 011, & 012 (20ac; 57.79ac; 77.85ac);	3/19/2003; 3/19/2003; 3/19/2003	0	٥	ī
MS02- 040	N/A		3/14/02	10/18/02	2 Apprvd	1	но	15061		Approv	Inheritance Purposes	Almonds	٥	SticklesGlenn H & Deborah L Trustees acq'd. 078 & 079 (20.24ac; 2.96ac)	11/3/2009	0	O	1
M5024 045	100		17/7	10,770	7.1.1		16			- Quite	and Englishment			Section 11				
MN02 042		110		5400	00000			1200	0011	Approx	10/4/89		10					
M/902 0.43		1000			70.55			100		1674	grade or strategic			Son (2007) Son Control (100) Helical Control (100) (100)	1007000			
MS02- 044	Orange	ZV02-025	9/30/02	2/6/03	Apprvd	3	PC	15061		None	Remove home from large parcel	l Orchard	1	Azzamendi Gary & Laurie A acq'd. 043 (1.48at): Sietsema Allen, G Sr Truster kept 044 (25.5ac)	10/24/2003; 8/19/2003		0	1
MS02- 045	Orange	ZV02-026	8/26/02	10/23/03	2 Appryd	. S	PC	15061			Keep small parcel, sell the \$6 acre parcel to farmer	tow crops	1	Fagundes Dairy acg'd. 015 & 028 & 039 & 018 (7ac & 20ac & 3.59 & 27.61)	2/28/2006	58	0	0
MS02- 048	Orange	MS03-055	8/19/02	11/18/07	2 Approved	4	но	15061		Approv	Estate planing & parcel for almond huller	Almonds	5	Chigerron: Ganario Spin, Ore (23.0840), Driscon Strawberry Associated - Ora (19.57ac); Valadez Martio & Julia Reynoso De - 046 (19.57ac); Ray Jesse H & Kathleen A - 047 (19.57ac); Flores Socorro C & Anno M - 048 (19.57ac);	1/26/2004; 2/6/2004; 3/7/2003;	100	O	1

FILE	LOCATION	SOLL	AC	ZONE	ADI_ ONE	DRIG_NU	UM_PRO	P1	P2	P3	P4	P5	FLOOD_Z/	WILL	WATER	ENGR	PUBLIC_COMMENT	NOTES:
MS02- 001	Kilroy & Turner, Hilmar	Statewide Importance	e 40	A-1	A-1	1	2 2	20	20	(* Y. (. A)		550,60%	Na Na	No	TID	GVE	N/A	Marija (m. 1941). 1992 - Joseph Marija (M. 1942).
MS02- 002	N. Palm Ave. and 417 ft. E. Santa Fe Dr., Cressey	Prime	48	A-1	A-I,A	2	2	., 1	47				No		Well	GVE	be better off blending in with	Staff: "Is it legal to have 2 remainder parcels?" "The existence of a home is difficult to find as a
MS02- 004	S. Bambauer Rd. & corner of E. Jensen Rd., Gustine	Prime, Statewide Importance	113	A-1	A-1	1	3	40	34.9	38.1			No	No	CCID	Mike Smith	urban area of Cressey more,	special circumstance," MS04-043 C&C - 040(37.96ac) & 041(34,29) combined to create 044 (71.07ac, \$225,417)
MIS02 005	CAN Bery Barrows professor		7.7												lotte			" off (40%) to rescut to see super-
MS02 006	E de Printige N.B. burden i Wala S. Baren a Las Bertas	Print Garage	100	A	4.1													COLORED SAME SAME OF STREET
MS02- 007	5. Cazzi Rd. & Hwy 152, Dos Palas	Prime	102.74	A-1	A-1	1	4	2.85	97.14				. No	No	· .	None		Financial Parcel
MS02- 008	12685 Buchanan Hollow Rd., and East corner of S. Minterm Rd.	Grazing, Prime, Unique	417	A-2	A-1,A 2	. \$	2	164.75	252.25				Central Merced - Zone A	No	Le Grand - Athlone	GVĒ		Minutes say CEQA Exempt 15061(b)3 but staff report says 15305(a) (Minor afterations in land use (imitation)
MS02- 009		Grazing	162.6	A-1	A-1	1	2	101.67	60.95				No	No	CCID	GVE	owns 200 acres to East & wants to go under wildlife easement	To sell portion to fish farmer. No average parcel size noted, 02033 Admin Permit application for fish farm expansion
MS02- 010	Hutchins & Wills	Class II	86	A-1	A-1	1. 2	2	20	66			Baylor Work	San Joaquin River		CCID	8CA	Some issues on coad radius - small parcels	1 parcel sold to 1 new owners. Ag commissioner asked for copy.
MS02 011	Section 1															(9)		CULTANG SHE INCOMING WITHING THE
MS02- 012	5. side of W. Denton & Leak Rd., comer of E. side of S. Cozzi Rd., Dos Pales	Prime	55	A-1	A-1	> 1		17.6	17.6	17.7	3.8		No	No	Private	GVE	Staff letter written with Farm Bureau	Staff correspondence: An antiquated subdivision is not a "physical hardship" and other than the ditch around partel 4; there are no physical
MS02- 013	V Sariew of it is 5 jet a.e.	Liber of Obicas		**											IB.			Suppose a supering and carries
MS02- 015	Wild Duck Rd. & Mallard, Dos Palos	Grazing	268	A-2	A-2	1	2	98	170				No	No		BCA	tevee divides property - used as lotline. Ag Commissioner recommends owner lease or	Has federal easement for duck club, needed variance from 160 requirement
MS02- 018	1640 S. Arboleda between Mission & McHenry	Prime	280	A-1	A-1	1	2	54	226				Merced River - Zone A	No	MID	Grinder Land Surveying	Applicant only. Fire Dept. wanted water storage. MID eastment, nutrient	226ac parcel split in '04 to family
MS02- 019	.W. Cressey Way - S. of Liberty. N. Buchanan Hollow, W. Pfainsburg	Prime, Statewide Importance Statewide Importance	22.6	A-1	A-1		3		1.59	20			No	No	MID	GVE	Neighbors Complained, County Ag Commissioner Opposed.	This is their 5th MS. Appealed to a
M502- 020 M502-	W. Henry Miller & Carlucci, Dos Palos	Prime	177.7	A-1	A-1	2	2	47.81	124.9				Merced River - Zone A	No	Well	FP&P		Sub20ac parcel against general plan
021 MS02-	N. of W. Arroya Rd., .5 mi W. of 5. San Juan	Prime	95.8	A-1	A-1	1	2	20	75.8				No	Na	C	Robert Hart		
022 MS024	Rd., Dos Palos	Safera de Colocidado	33.3	~1	A-1		2	10	/5.6				No	No	Santa Rita Water District	Stoddard & Assoc.	None	
028 N6502	L. Ber GNEEL W.W. DOOD BELLEVIE	Section range																Project 4 comments of the Project Comments of the Comments of
026 MS02-	NE corner of Snyder Rd. and Orchard Rd.,	Prime	67.4	A-1	A-1	1	2	28.7	38.7						COD			
027 MS02-	Gustine area	Prime :	. 59	A-1	A-1	95. 1	. 2	: 49	9.5			face of	∴ No.	- No -	Awarg as	BCA	None page 15	Sub-20ac parcel created
028 N/S02		Surge Surve	J#15		74.25					0.000		7. V	/-Ne			X0		
032 MS02-	E. Vassar Ave. & S. Tyler Rd., Merced	Other, Statewide	38.5	A-1	A-1	1	1	15.5	23				Central	No		Enempeons Mike Smith	Depti Palva reasi Grain trease reasi bevery procinculativi high to	Actual Parcel only 19.5 and remapped not
033 MS02-	Bert Crane Rd. & W. Bell Dr., Atwater area	Importance Prime	5.04	A-1	A-1	7	1,	1.66	1.66	1.66	-97/1	754s i	Merced Zone A No	. No	. Well,	Mike Smith	Need to have a variance	split
035 M502-	W. Eucalyptus & N. Dwight Way, Livingston	Prime, Statewide	78	A-1	A-1	1	3	20	3B.	20		y see	Nο	No	MID	BCA		
036 MS02-	E. side of N. Merced Ave., 1720' N. of W. Bradbury Ro,	Importance Statewide Importance	33	A-1	A-1	. 1.	[1	3.1	29.9	zalte.	lati, et	ed kee	/-, No ,	No	YIO	. Mike Smith	Stages Are work as the second	Side of the Salakan
037 MS02	The committee of the co	Clie			/-								000	300	a grate re			
038 MS02-	Le Grand	Prime	155.6	A-1	A-1	1	3	20	57.8	77.8			Central Merced -	Yes	W (6) DEVILO MID	FP&P		Put in family trust
039 M502-	Fresno Rd. & Jordan Rd., Le Grand	Prime	74.9	A-1	A-1	1	2	20	33.7	21.2			Zone A No	Yes	Well	FP&P		
040 MS02	As the car will necessary	100						(P) (200					N/C		.04		State for the case of the case of the state
041 M502 042	H (Supplied Language) (Supplied Act)	7 14 10						100							10000	701		A SECURE OF THE PROPERTY OF THE SECURE
MS02 043	restation in the contract of t	CARL OF CLARA														in the		Constant and the constant of
M502- 044	W. Avenue Two & N. Buhach Rd., Winton	Prime, Statewide Importance	27	A-1	A-1	1	2	1.72	25,28				Central Merced	Na	MID	GVE		Sub-20ac parcel created and sold
MS02- 045	West on Calluca Rd, 1 mi South of Henry Miller	Prime, Statewide Importance	59	A-1	A-1	3.	. A	2.98	\$6.02		96		AH-165 No	No	Private Well	GVE		Created a sub-20sc parcel
MS02- 048	W. Bradbury Rd. & Santa Fe, Ballico	Prime	128.21	A-1	A-I	At en	6	27.81	20.08	20,08	20.08	20.08	No	No.	Wells	GVE		G44 SPLIT AGAIN, SOLD many 20ac, and sub-20ac parcels
V+0			gar gari				es I				1.7					Section 1	for the property of the	parceis

FILE	RISK	RELATED_F	APPLIED_ DATE	RULING_I ATE	RULING	SUP_C	RÚL_ GY	CECA_E XMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	UNEW_	2010_COWNERS	DATES_SOLD	ACRE_S OLD	WELL_U	WELL U
MS02- 049	N/A		8/26/02	11/18/02	Apprvd	4	НО	15061	ROW, TID	(1-11-1-x, n	Estate planning	Orchards/S. P	2	Johnston Dorothy J acq'd. 046 (20.04ac); Blue Lupin Ranch LLC acq'd. 047 (136.8ac)	8/7/2003; 12/29/2005	157	NITS O	NITS:
MS02- 050	N/A		8/12/02	11/18/02	. Apprvd	3	НО	15061	N/A	Approv	famity planning & reorganization	Almonds & Vineyard	2	Jimenez Alfonso & irma acq'd, 006 (19.33ac); Dole Packaged Foods LLC acq'd, (38.45ac)	10/31/2005; 10/22/2007	58	٥	
MS02- 052	Orange	30.00	9/11/02	11/20/02	Appred	5	PC	15061	RTF	None	Estate planning	Ag	1	TAS 141 Properties LLC (all parcels)	A/26/2007	318	7/07	2
MS02- 054	Green		10/7/02	3/19/03	Denied	4.0	PC	15061	gaary Walasie	Deny	Divided already by MID Canal	Row Crops	1	Ignacio & Ulia Fuentes	9/30/2008	h: 16 :	D. 6	327 952 327 16
MS02- 055	N/A	-	10/10/02	1/6/03	Apprvd	3	но	15061	No discharge Into MID	Approv	Separate into parcel for family home & one parcel for farming	Row crops	0	N/A		0	0	1
MS02- 056	N/A		10/10/02	1/6/03	Apprvd	4	но	15061	No drainage to MID, ROW		Divide Family Interest	Afmonds	1	Gonzalez Manuel & Sandra acq'd. 067 & 068 (20.35ac & 20.39ac);	10/24/2005; 8/27/2004	41	0	3
MS02- 058	Orange	2004R003 1291; 2V02-030	10/23/02	3/18/03	Denied	5	BOS	15061	713 - 1 G	None	To divide 18.67 acres into two parcels of 9.35 acres each, along the irrigation line	Alfalfa & Oats	0	N/A		0	0	(g 1)
MS02- 059	N/A	ZV02-031			Wthdrwn			15061		None	Create 4 homesites	Dredge Tailings	۰	N/A		0	0	1
MS02- 060	Green	ZV02-032	11/4/02	9/22/04	Denied	. S.	×	Initial Study	RTF	Deny	Create viable parcels for sale	Foothill Pastures	. 4	FAI - FH197 U.C. c/o Financial Advantage	10/31/2008	197	3/ 0 //	0
MS02- 063	N/A		12/16/02	3/10/03	Apprvd	5	НО	15305	ATF	Approv	Home sites for kids	Row crops	0	N/A		0	0	1
MS03- 001	Orange		3/28/03	5/12/03	Apprvd	4	НО	15305		Арргоч	To allow financing of some major property improvements	Pasture	.0	N/A		0	0	0
MS03- 003	Orange	ZV03-001	3/28/03	6/24/03	Denizd	4	BOS	15061	RTF	Deny	Divide for sale	Grapes	0	N/A		0	0	1
MS03- 005	N/A		3/28/03	4/21/03	Apprvd	5	НО	15315	RTF	Approv	Building home on back of property	Row Crops	1	Cordeiro Kevin E & Janet L acq'd. 032 & 033 (19.47ac & 17.05)	11/27/2006	37	0	1
				77						Approx	e el territo a de corpo eserci En egiste por los estados Consideran de calcidado	24.11	10	POR DE TREM TREMENDOURS RECEIVED PROCESSORS - TOUR PROCESSORS - CONTRACTOR OF THE PROCESSORS				
MS03- 011	Gzeen	To star	1/22/03	5/12/03	Apprvd		но	15305	Foreclosure required for a separate legal	Approv	Allow financing of some major property improvements	Pasture	0	NIA		0	a	a
MS03- 012	N/A		3/23/03		Wthdrwn	5		Initial Study		Deny	Estate planning	Pasture	0	N/A		a	0	
											2.5			(norm Public Co. 4.500.40.00.00.00.00.147.15.), heigh shall no 600.00.00.00.00.00.00.00.00.00.00.00.00.				
MS03- 016	Green		3/28/03	/5/27/03	Apprvd	5	PC	15305	RTF	Approv	Parcel map waiver used as a security instrument for financing an agricultural operation or	Agricultural	a	N/A	finite mit	ď	0	5.0
M503- 017	N/A		.3/28/03	5/27/03	Apprvd	5	НО	15315	RTF	None	to sell 1 parcel	Row crops	O	N/A		۵	0	1
MS03- 019	Orange		4/3/03	5/27/03	Apprvd	4	PC	15315	RTF	Approv	Divide 2 acre hamesite and combine remaining portion to be farmed.	Orchard, 2 houses	1	Dahlgren James E & Jill K acq d. 071 (1.89ac); Spycher Hartley & Josone Co Trustees kapt 072 (21.65ac)	4/3/06; 5/11/2004	- 2		G-4-5
MS03- 020	N/A		4/4/03	5/27/03	Apprvd	4	КО	15315	RTF	Approv	To create parcels for sale	Foothill Pasture and barn	2	Alvarez Jesus & Martha aco'd. 045 (19.55ac); Richards Ronald L & Linda J aco'd. 050 (19.39ac)	3/17/2005; 6/16/2005	39	ū	
MS03- 022	N/A		4/10/03	7/24/03	Apprvd	3	НО	15061		Approv	Estate planning	Grazing		N/A		٥	0	1
MS03- 023	N/A		4/11/03	5/27/03	Apprvd	4	но	15315			Estate planning	Orchard	1	Silverra Robert L & Bispo-Silveira Maria C acq'd. 064 (62.52ac)	11/6/2003	63	0	
M503- 025	N/A		4/15/03	7/9/03	Apprvd	4	HQ	15315			To legalize parcels that were found to be originally illegally split 20 acres to remain in	Field crops	0	Wilkinson Joan N acq'd. 068 & 069 (31.07ac; 19.74ac)	1/12/2004; 1/12/2004	ū	O	
MS03- 030	N/A		4/24/03	10/7/03	Approd	5	BOS	15315	RTF	Арргоч	Business planning and possible homes	Orchard	0	N/A			0	
MS03- 035	Orange		5/9/03	7/20/04	Approd	h	BOS		Моле	Deny	Better ability to finance operation	Apricots	T.	Barzor Los Banos LLC acq'd, 081-035 (20ac; 20ac; 20ac; 26.25ac; 26.25ac);	1/5/2009	113	0	
M\$03- 036	N/A		5/12/03	6/23/03	Apprvd	4	НО	15315	30 feet of right of way	Approv	Clauss buying land from McCullough	Orchard	a	N/A			٥	
MS03- 037	N/A	MS03-057	5/14/03	1	Apprvd	. 5	PC	15315	RTF	Approv	Future Merced College campus	Agriculture crops	2	Merced Community College District acq'd. 045-048 (20.02ac; 39.57ac; 40.41ac; 20ac); Pacheco Partners LLC acq'd. 049 (70.37ac)	12/30/2003; (049) 12/28/2004	190	0	0
MS03- 039			-5/22/03	10000		3	BOS				W	12 AAA4	0	NJA		D	0	
MS03- 040	Yellow		5/22/03	8/11/03	Apprvd	5	но	15315	RTF	Арргоч	To divide 66 acres into (2) 20's and (1) 26	Row crops	٥	N/A		۵	0	2
MS03- 041	Orange		5/23/03	7/21/03		4	НО	15315	RTF, ROW	Approv	Convey and combine to create 4.4 ac homesite and sell 46.3 acres to adjoining property	Almonds	### ### ##############################	D & S Farms acquired 011 (29.7ac) — parcel as is since '89	1/30/2003	0	0	1
MS03- 043	Green	2V03-007	6/10/03	8/27/03	1/2/2	4	ec	15270		Deny	Legalize a parcel created through	house	٥	MA		0.0%	0.4	1951 1951
MS03- 044	N/A		6/11/03	10/22/03		4	PC	15061	RTF	Арргоч	Estate planning	Row crops	0	N/A		6	0	0
MS03- 045	N/A		6/11/03	11/19/03	Apprvd	4	PC	15061	RTF	Approv	None	Almond orchard	2	Barnard Jeff A Trustee acq'd. 068 (27.94ac); Duarte Jorge F & Grace A acq'd. 069 (25.67ac)	6/10/2004; 4/15/2008	44	D.	2
(V.51) (V.51)			• •	100						10	ac arranda plannes	Salve o						
MS03- 047	Ņ/A		6/17/03	9/24/03	Apprvá	4	но	15061	RTF	Approv	divide land for each of three partners	Almonds, 2 homes	3	Alvarez Alexandro V & Angela acq'd. 041 (20ac); Valencia Javier acq'd. 042 (25.2ac); Valencia Pedro A & Lenice L acq'd. 043 (34ac)	1/20/2004; 11/15/2005; 1/20/2004	79	5	2

		LOCATION	SOIL	M.	ZONE	ADI_Z	ORIG_NU M_PROLS	RECRD_I UM_PRO LS	N P1	P2	P3	P4	PS	FLOOD_Zh	WILL	WATER	ENGR	PUBLIC_COMMENT	NOTES
	MS02- 049	S of Bloss Ave and Sycamore, Delhi	Prime, Statewide Importance	100.99	A-1	A-1	1	2	20.01	80.98				No	Yes	TID	GVE	N/A	
	MS02- 050	East Side of N. Steinberg Rd and corner of South side of W. Westside Rd.	Prime, Statewide Importance	60.45	A-1	A-1	1	2	20.99	39.46				No	Yes	МЮ	GVE	N/A	
	M502- 052	E. Moraga & Hwy 152, Los Banos	Grazing, Prime, Statewide importance, Unique	318	A-1	A-1	10	15	21.49	20.08	17.78	20	20	No	No	Deka Mendota	GVE	Planning Dept. concerned about long-term effects on Ag	Redistributed to family, sold to LLC, 15 parcels.
	MS02- 054	Corner of N.7; S. of W. Westside Blvd.	Statewide Importance	2 - 27 - 7 26 - 27 - 7	/A-1	A-1	177 1 7 3 38 34 5	(1.1) (1.7)	15.5		100	4 p.j. 4 y d. 4 y d.	84.94) 84/37	ngara. Mgafah		Canal			
i	MS02- 055	West side of 5. Orchard Dr.	Prime	40	A-1	A-1	1	3	20	20				Central Merced	No	MID	FP&P	- 15 mes 2 m (1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Split 40ac into 20's. Ag land division form not completed
	MS02- 056	Menedes Ave & Cressey Way	Prime, Statewide Importance	41.4	A-1	A-1	1	2	21.23	20.17				Zone A No	No	MID	BCA	MID, Public Works, Larry Bowers only comment @	
	MS02- 058	S. side of W. Eucalyptus Ave., corner of W. side of S. Reynolds Ave., Dos Palos area	Prime	18.67	A-1	A-1	0. 1	2	9.35	9.35				No	Na	CCID	Mike Smith	hearing	Denied, later split into 14 & 4.
	MS02- 059		Other	46.4	A-2	A-2	1	1	10	10	14.35	12.07		No	No	MID	BCA	Neighbors Jon Grant Kelsey, Horace Kelsey, and Bernard Wade, all opposed.	Staff: No physical circumstances that warrant special priveleges
	MS02- 060	S. Bonita Rd., W. Billie Wright, Western Merced County	Unique	197	A-2	A-2	37. 1	62. 700 P.C	52	74	67.3			No	No	None	GVE	wade, all opposes.	Many staff responses pertain to protection of ag
÷ *	MS02- 063	W. Ingomar & Volta	Prime, Statewide Importance, Unique	205.8	A-1	A-1	1	3	1	1	203.8	11,50,70		No	No	CCID	BCA	\$400 \$ 6,35 \$1659 \$ 000 \$26 \$2660;	desires a communication control desired and the control of the con
	MS03- 001	E. side of N. West Lane, S. of the corner of W. Palm Ave., Winton area	Prime	20	A-1	A-1		1	1	18.61			AAA / 18	No	Yes	Privato Well	GVE		Williams on Act Issues, No conditional Certificate of Compliance nor Parcel Map
	MS03- 003	W. Bradbury Rd & N Pepper St., Usingston	Prime, Statewide Importance	11	A-1	A-1	1	2	1.7	9.3				No	No.	Part TiO, Part None	BCA		Denied, but split anyway
	MS03- 005	Taglio and Azevedo Rds, Gustine	Prime, Statewide Importance	40	A-1	A-1	1	2	20	20			******	No	No	CCID	Mike Smith	N/A	
1	450a 030																		
	MS03- 011	E, side of N. West Lane; corner 5: of W. Palm Ave., Winton area	Prime	29	Al	A-1	1	1	/ 1 /////	18.61				No	371.73	135.417.1	GVE		
	M503- 012	East of Teceira Rd. approx. 1/4 ml North of Cotton Rd., Los Banos area	Statewide Importance, Unique	65	A-1	A-1	1	1	26	20	20	3 (191-9)	29-23-46-2	1902018-52-5	No	CCID	Mike Smith	Grassland Water (Mike & Torn Miller) Indicate that future	Initial Study requested applicant never followed up.
	0.000																	hames on the Coelho property	
	MS03- 016	E, side of Jensen Rd., 1/2 ml. N. of North- Ave., Gustine area	Local Importance, Statewide Importance	20	A-1	A-1	97 1 77	// 2	20		(1013) (173)		34756 1476						Fin: Parcel paid off, reinstated orig. parcel
	MS03- 017	Moaga Ave. and Henry Miller, Los Banos near Santa Nella	Prime, Statewide Importance	42	A-1	A-1	1	2	20	22	100,000,00	4,79.27	200224	No	No	COD	BCA	N/A	Split 40 into 20's Staff: "low potential for non- ag development based on limited capacity of
	MS03- 019	NE cornet of N. Pepper St. and W. Bradbury Rd., Ballico area	Local Importance	22	A-1	A-1	18 (1 25) 38 (35)	(5 2 (3.57)	18	/ _1		7		1997/1955 1989/3-11	Yes	TID	GVE	Section	Moraga Rd & relative infeasibility of providing
•	MS03- 020	W. of Fresno Rd. and 1,950 feet N, of Halbline Ave., north of the Le Grand SUDP	Grazing	117	A-1/A- 2	A-1/A- 2	1	2	20	20	77	eye e hydyf.	Sulfa estada	Aydinya salarah	No	Partially MID	- Chicago Vindoli (an armen mentagan (smile daga)	randere stern af een tree tree tree en een en een een en een en sterne en sterne en een een een een een de ste
	MS03- 022	E. side of W. Breeze Ave, 1650 feet from N. side of W. Bellvue Rd., Atwater area	Local Importance	43.1	A-1	A-1	1	2	20	23.1				No	No	Well	FP&P	,	
	M503- 023	5W of the intersection of the Livingston- Cressey Rd, and Sultana Dr. in the Cressey area	Prime, Statewide Importance	62.52	A-1	A-1	1	1	2,8	34.52					No	MID			No split resulted, but still eligible to be split.
	MS03- 025	South of Sullivan Rd. and West of Whitworth Rd., Gustine area	Prime	102.8	A-1	A-1	1	2	31.4	20	54,4				No	CCID	John Copelance	N/A	
•	MS03- 030	1/2 mi S. of Cottonwood Rd., approximately 1 1/2 mi W. of Wentworth Rd. in the Gustine area	Statewide Importance, Unique	89.5	A-1	A-1	t	3	34.99	25.47	29				No	CCID	GVE		
	MS03- 03S	Volta Rd. at Pioneer Rd.	Prime, Unique	138	(A-1	A1	2	64 V	20	20	20	26.67	26.25	Ŕĸ	No	COD	BCA	Maxwell Norton	(5) "20ae's sold to LLC: Larry Bowers stated that the bank wants the property divided for loans for improvements, David Coxey noted problems
	M\$03- 036	Bloss & Tegner Rd., Hilmar area	Statewide Importance	78.6	A-1	A-1	1	1	1	77.5			17.44		Yes	TID	Gregg – Turlock		Parcel intact.
	MS03- 037	N. side of Hwy 152, 2,930 feet east of South Ramos Road and 1,500 feet west of the Los Banos city limit	Prime, Statewide Importance	190.37	A-1	A-1	1	5	120	70.37				· No	No	Unknown (not stated in staff report, asked	P/A Design Resources	Falls under Los Banos Airport Compatibility 2one C	Parcels donated to Merced College for tax reasons
	MS03- 039		Other, Prime	JEMANS, STATES			1	() 1								report, asset			
	MS03- 040	N. side of W. Hwy 152, 2150 ft from corner of E. side of S. Indiana Ave.	Prime	66	A-1	A-1	1	3	20	20	26		22.22.7.20	San Joaquin	No	and a second	ВСА		
	MS03- 041	Sunser at Hull, Atwater	Prime	50	A-1	A-1	1,43 1 3.5 24.52 24.52	1	4.4	46.3				River No	Yes	MID	GVE		C&C 15.9 adjoining to create a 46.3 and 4.4 acre home
	MS03- 043	W.side of Jensen Ave. and Hwy 33, West of South Ave., Gustine area	Prime	45	/A-1	A1	(2	1	40.8	4.2				/e//se): 10/40/6	No		10 1920 (M) 10 12 13 15		Combined with 063080028 (40.83c) to make (legal parcel
-	M503- 044	W. Gun Club Rd., corner of S. Whitworth Rd., Gustine	Prime	65.3	A-1	A-1	1	3	25.3	20	20			Yes	No		Mike Smith	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 3 - 3 - 3	20ac parcel against GP goals
	MS03- 045	W. Williams, corner of N. Griffith, Hilmar	Statewide Importance	50	A-1	A-1	1	2	29.13	20.87				No	No	סוד	None		
	140.15	A STATE OF THE STA								15.0									
1	MS03- 047	NW corner of Livingston-Cressey Rd. and Cressey Way in the Ballico area	Prime, Statewide Importance	87.8	A-1	A-1	1	3	23	30.1	34.7				No		Affred L. Alvarez		

FILE	RISK	RELATED_I	APPLIED_ DATE	ROLING_C ATE	RUUNG	SUP_E	RUL	CEOA_E XMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	NNEW_	2010, OWNERS	DATES_SOLO	ACRE_S OLD	NEW_D WEIL U NITS	
MS03- 049	Green		7/3/03	10/8/03	Denled	1	808	15061	A CONTRACTOR OF THE CONTRACTOR	Approv	Parcels for sale or distribution to L&N farming partnership	Agricultural	7	Paramit Singh	10/16/2009	A STATE OF THE STA	.0	-//Allay
MS03- 053	Orange		7/29/03	10/8/03	Appryd	24	PC	15061	RTF	Deny, prev. subdivision	Create two parcels	Orchard	0	Samra Gurdio S & Preet X acq'd, 067 & 068 (20ac & 22.86ac)	12/29/2003	0	0	2
MS03- 054	N/A		8/5/03	10/22/03	Apprvd	1	PC	15061		Арргоч	Family planning to sell	Row Crops	0	N/A		0	0	1
MS03- 055	Orange	MS02-048	8/6/03	10/6/03	Approvid	4	но	15315	RIF	Арргоч	Divide off an almond hulter facility as its own separate parcel.	Almond Huller and Orchard		Driscoll Strawberry & Associates Inc acq'd. QS1 (20ac)	2/6/2004	20	0	1
MS03- 056		MS97-012 (PM83- 41).	8/6/03	1/14/04	Approd	1	PC	15061	ATF	Approv	Divide interest in property between 3 owners, family planning	Row crops, foothill pastures	2	Fay Frank L & Jennifer L acq'd. 015 (34.15ac); Patel Sunit R & Nita S Trustees acg'd. 016 (26.12ac)	\$/25/2005; 5/11/2009	61	٥	0
MS03- 057	N/A	MS03-037	8/6/03	12/17/03	Apprvd	5	PC	15061	RTF	Approv	Future Merced College campus	Agriculture crops	2	Merced Community College District acq'd, 045-048 (20.02ac; 39.57ac; 40.41ac; 20ac); Pacheco Partners LLC acq'd, 049 (70.37ac)	12/30/2003; (049) 12/28/2004	190	0	0
MS03- 058	Orange		8/7/03	11/17/03	Apprvd	4	PC	15061	ATF.	Deny, not lived 10+ years	To retain homesite and sell remainder to an adjoining property owner (Azevedo)	Row crops	3. 3 . 1	Bettencourt Manuel & Diane Trustees kept 029 (4.82ac); Vierra Anthony L & Marie F Trustsees acq'd. 030 (24.6ac)	12/30/2003; 2/1/2010	26	0	/ 1
MS03- 059	Orange		8/7/03	.10/8/03	Apprvd	.4	PC	15061	g RTF	Deny, only (3) 27a parcels	Owner desires to split into (4) 20 acre parcels, per zoning regulations.	Vineyard, fallow	0	N/A	5/16/2007;	a	a	1
M503- 062	Orange		8/29/03	12/15/03	Appryd	\$ 4 S		15305		Арргоч			5 1 %	Vierra Frank Leroy & Arlene Marie kept 031 (32.6ac); Betschart Jack & Lisa acq'd, 037 (Zac)	2/9/2009; 3/6/2006) ?	•	1.
MS03- 063	N/A		9/3/03	1/12/04	Apprvd	4	но	15315	RTF	Approv	Separate farm operations for financial planning (to sell)	Fish farm	1	Sitliman Thomas B & Joyce C Trustees kept 034 (40ac); Alkema Robert Ralph & Anna Marie Co-Trustees acq'd. 035 (36.28ac)	7/23/2004; 7/23/2004	36	0	0
MS03- 066	N/A		9/24/03	12/17/03	Apprvd	4	PC	15061	RTF	Approv	Financial and family planning	Heffer . Ranch	0	N/A		0	0	. 1
MS03- 069	Cranga		10/15/03	6/14/04	Арргуд	4	ю	15061		Deny	Land divisions to match zoning for area	Day Pasture	O.	N/A		°	0	0
MS03- 071	N/A		10/29/03	1/28/04	Appred	5	PC	15061	RTF	Approv	Sell parcels but retain homesite	Row crops	1	Zaghi Nasser acq'd. 027 (20ac)		20	0	1
MS03- 072	Yellaw		11/4/03	1/14/04	Apprvd	5	PC	15061	RTF	Approv w/ modifications	Estate planning	Crops (alfalfa)	6	NJA	17/19/2005	0	0	0
MS03- 073	C/anga		10/4/03	4/26/04	Apprvd	45	PC	15061		None	Divide facility from larger parcel	Blueberry Processing Plant		Deutsch Bank National Trust acq'd. 054 & 055 (3.45ac & 21.7ac)	8/13/2008	25	0	3
14503 175					100			G		j A	Was a server from the state			and the second second second				
0265 0265										ğ	Carrier and Company			CALLY CONTRACTOR OF A PROCESS				
MS03- 077	N/A			11/12/03	Approvid	4	PC		RTF	Арргоч	Divide family interest	Row Crops	1	Fernandes Duarte M & Mary 5 Trustees acq'd. 039 (18.55ac)	6/30/2003	19	0	1
MS03- 078	Green		11/14/03	5/22/04	Apprvd	₹5.5 } 	НО	15305	RTF	Арргоч	/ Financing	Agricultural	o	Amerika yang di salah sa			٥	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
M503- 081	Green	2V03-011	11/24/03	3/10/04	Oenled	1	PC	15270	RTE	Deny	Align with MID boundary.	Ag	15 0 77 72 172	N/A		O	70	2
MS03- 082	Green	MARAS Saculto	12/10/03		Denled	57 4 7	PC	15270		None	To split west area into 3-20 acre parcies to increase value	Grazing	, o.	N/A	-100% -100%	0.0	0	0
083 083		ZV04-006	12/11/03	5/26/04	Apprvd		PC	15061	RTF	Approv	None given	Almonds and Grapes	2	Frago Zenon M & Debra A acq'd. 074 (19.38ac); Rodriguez Sentos L & Asension A Trustees acq'd. 075 (18.54ac)	12/29/2004; 11/03/2006	39	0	1
MS03- 084		AA-03-129		2/9/04	Арргия		но	15061		Approv	Create parcel to accommodate Sweet Potato processing facilities	Open Land, Ag Facility		California Fresh Farms Inc acq'd. 032 (3.7ac); 033 SPUT AGAIN	11/03/2004	4	•	٥
MS04- 004	N/A	PLA04-019	2/11/04	6/21/04	Apprvd	5	но	15061	RTF	Approv	To maintain consistency with water district boundaries and financial planning of farming	Row crops	٥	N/A		0	0	0
006)			77174							100	METAL BLADING AT FAIR BE BUT HER SHE CALLED A SHE CALLED	tarual estica		FESTI POLETADO A CABOTE COSTO, ESCAPIDA A CABOTE SE	-2/10 (Pr			
M\$04- 007	Yellow		2/17/04	10/19/04	Apprvd	1	BOS	15061	RTF	Approv	To allow greater options for development to a more intensive use (ie Almonds)	Row crops	O	Tierras Schiles LP c/o Christophar P Schiles acq'd. 067 thru 071 (30ac, 30ac, 30.16ac, 31.23ac, 31.23ac)	12/28/2006	0	0	
V/SD4: 008										Approx	SIX to be restaurable restalled (\$2.00)	Almost .						
MS04- 009	N/A		2/24/04	6/9/04	Apprvó	1	PC	15061	RTF, ROW	Approv	Create new homesite and new farm land ownership	Row crops	B	Borba John Jr Life Estate acq'd. 026 (26ac); Borba Todd & Monica acq'd. {25ac); John Borba Jr Trustee acq'd. 028 (173.1ac)	7/10/2006; 7/10/2006; 7/10/2006	0	0	2
M:04- 011			gil/t	2/21/10	/elips					lene.	Fre Vite Injury by permit to Chilly be with evolution of Sone Tens	d money		$M_{ m A}$. The state of $M_{ m A}$	and the second of the			
MS04- 012	Oranga		3/12/04	7/20/04	Apprvd			15061	RIF	Deny	Estate planning	Row crops	2	Gonzalez David Ir acqid: 042 (20ac); EAT Title holder acqid: 043 (20ac)	1/4/2006;" 7/15/2005	40	0	1
MS04- 014	Orange		3/17/04	8/9/04	Apprvd	1	±0	15061	RTF	Approv	Create small parcel with house to retire on and combine remaining land with adjacent	Figs		Coronado Ramiro G & Ernestina P Rept 087 (2.43ac): Barroso D & G Family Farms, acg/d: 088 (21.52ac)	7/30/2007; 12/7/2007	22	0	1
MS04- 015	Grange M/A		3/17/04	7/23/04	Appryd		BOS		RTF	Deny	Pioancial .	Almond Orchard		N/A	1/20/2007	40	٥	0
MS04- 017	N/A		3/30/04	6/23/04	Approd	5	PC	15061	RYF	Approv	Sell portion to granddaughter	Row crops	1	Winters Lien C acq'd, 012 & 013 (20ac; 19.83ac)	2/20/2007; 2/20/2007	40	٥	0
M504- 023	N/A	e spektoer e	4/12/04	7/14/04	Apprvd	4 Data	PC	15061	RTF	Deny	Financing construction of home by selling 30 acre parcel	Row crops	0	N/A	11/16/2005		0	3
MS04- 027	Orange		4/16/04 5/4/04	11/16/04	Approd		BOS	15061		Deny	Estate planning	Row crops	0	N/A	200000	0		9
MS04- 029	Orange		5/4/04	7/14/04	Apprvd	9 % 10 %	PC	15061		Deny	Financial diversity	Orthard	0	N/A	3/18/2005; 3/18/2005; 3/18/2005	799 (4.10)	a	1

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PILE	nggaga or in the service	800 - 1000			ONE	M_PRCL	S UM_PRO				and the	\$ 14.	FLOOD_ZI	ACT	100		PUBLIC_COMMENT	
MS03- 049	S. side of Roosevelt Rd., 370 feet W. of Hwy 59, immediately W. of El Nido SUDP	Prime:	70.32	A-1	A-1	(2) 1 分 (2) (2)		30.32	20	. 20		100 P	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Yes	10 V56			
MS03- 053	N. side of W. Harding Rd., 810 feet, E. side of N. Vincent Rd.	Prime	44	A-1	A-1		2	20	24				No	No		FP&P		Staff: "Potential to be reduced to farm."
MS03-	Rellly, corner of S. Hwy 59, Merced	Statewide Importance	97.3	A-1	A-1	1	3	34	31	31	21870	22.11-2	Central Merced	No	MID	75-8-75-00 	est indentification	and the second second
054 MS03-	. W. Bradbury, corner of N. Santa Fe, Ballico	Prime, Statewide	25.42	A-1	A-1	9. 1 .6	2	6.42	20	1 600	3v63	2475	Zone A	178,5	Tib	GVE	grant rives who	Sub-20ac parcel against gene
055 MS03-	1500 ft. W. of Plainsburg Rd.	Importance Grazing, Prime	60.6	A-1	A-1	(0.70)	2	31.46	28.8	1390		18/0	Central	No	MID	GVE	Steve Tinetti, neighboring	Sold to new owners, Revised from
056													Merced - Zone A		<u> </u>		property in support. Kirn Rozina, neighbor stated she	Opposition fax not present. Staff residences in area".
MS03- 057	W. Hwy 152	Prime, Statewide Importance	190	A-1	A-1	1	5	20	40.4	39.6	20		No	No	Unknown (no stated in staff report, asked		Falls under Los Banus Airport Compatibility Zone C	Parcels donated to Merced Colf reasons
MS03- 058	W. side of N. Faith Home Rd., corner of N & S side of W. Turner Ave.	Grazing, Prime	35.86	A-1	A-1	1. '5'∵	- 2 	71.58	4.93				Merced River	No	TID	GVE		Sub-20ac parcel created, re-
M503- 059	N. side of W. Harding Rd., comer of W. side of N. Cortez Rd.	Statewide Importance	80	A-1	A1	. 1	4	20	20	20	20	Š.Ž.	Zone A No	. No	TID	Aspen Surve Co.		Approved against staff recomm
M503-	W. of Tegner Rd, 1000 ft. S of Turner Rd, Hilmar area	Prime, Statewide	36.4	A-1	A-1	1	2	32.6	2					Yes				Sub-20ac created and so
062 MS03-	Childs & Burchell, Le Grand	Local Importance	76.3	A-1	A-1	\$1.55 1	2	40	36.26	F 326			No	No	Not irrigated	BCA		Property next door in ease
063 MS03-	N. Faith Home, corner of W. Swenson,	Prime	77.7	A-1	A-1	1 1	2	20	56		<u> </u>		Merced	Yes	natural water drainage Well & TID	BCA		
066	Hilmar										ļ <u>.</u>		River - Zone A					
MS03- 069	N. side of E. Figmund Ave., corner of W. side of N. Fielos Rd.	Grazing	80	A-1	A-1, A		2	20	20				No	No		FP&P		Staff recomm Denial, 20ac parcel goals
MS03- 071	S. side of W. Pioneer Rd. and comer of W. side of S. Canyon Rd.	Grazing, Prime, Unique	100	A-1	A-1	1	4	20	20	32.31	23.77		No	No	CCID	GVE		
MS03- 072	Mercy Springs Rd. & Charlesten Rd., Los Banos	Prime	70	A-1	A-1	1	3	20 -	20	30	ļ		No	Yes	CCID	Unknown (asked		Planning Dept. recommends 2 parc
MS03-	E, side of N. Montgomery St., 2080 ft from corner of N. side of Hwy 59	Prime	25.A	A-1	A-1	98.102	88 3 70	3.38	22.02	elektrike)	N.467	89061	8-44(8)	13/1	0.000.000	Planning GVE		creates a sub-20ac parcel, sak
073. MS034		Stite Oxford Properties o				ZA-IZA		e.//c	295.0				100		100			
075 N/500	a sula 1 Mari 1 april a Mari 1 din 1	device in the second																
076	a comment of the																	
MS03- 077	N. side of W. Crane Ave., corner of E. side of N. Washington Rd.	Statewide Importance	40	A-1	A-1	1	2	20	20				River - Zone A	No		BCA	Rod Nylen asked for conditions regarding 1000 ft. setback.	
MS03- 078	Corner of Eucalyptus Avenue and Reynolds Avenue, Dos Palos area,	Prime	1	A-1	A-1	1	3443 3743 3743	18,6		3/9//	3/89	16 m			17/1/2			Was not split. Additional criteria p the existing parcel be at least 20
MS033	W. Livingston-Cressey Rd. & W. Eticalyptus, Livingston	Statewide Importance	9	A-1	A1	10000000000000000000000000000000000000		1.73	7.27	3.5.547 27.547	10 (040) 10 (150)		No	No	MID	FP&P	Staff: Elevation change is slight, and not a hindrance to	prior to division. This parcel is Denied, see Pg 11 of electronic
MS03-	N. side of E. Jordan Rd. & corner of E. side of S. Fresno Rd.	Grazing, Prime,	60	A-1	A-1, A	35667 16159	1,1	20	20	20	Service Valori	Service Service	No	No	MID	David	the property owner. Further Don Clinton (applicant), Sarah	swestfall@mpcsd.org, also Alic
082 MS03-	W. Dwight, corner of W. Sunset, Livingston	Unique Prime	38.6	A-1	A-1	9/1/2/2 1	2	20	19.91	1/37/	18 / 18 / 19 / 19 / 19 / 19 / 19 / 19 /	\$/\$//;	No	Na	75 373	Heinrichs Mike Smith	Westfall (very opposed neighbor) who requested	dwestfall1@mindspring. 2 parcels sold to new owners, no
083 MS03-	N. Side of W. Collier Rd., E. side of N. Hwy 99	Statement from a constant	18.5	A-1	A-1	13 ⁵ 11. 4 13.1	State to the	14:5	4	311,542	19 Nov. 11	Nepriv ta	of No.		and the same	GVE	150 CT 6 V 120 NO CAR 150 TA 150 TA 150 TA	for split.
084		diatewide importance					2						NO	No		ave		Sub-20ac parcels, 033 split
MS04- 004	Eagle Field Rd., corner of Hwy 5, SW of Los Banos	Prime, Statewide Importance	649,65	A-2	A-2	1	2	97	307	245.65			No	No	cwis	Steve Sloan for William Sloan		
MS04 006	Per III de Para La Ballaga	cural horosandi	1												* *	John		Apported agents staff record fever premit breither
	N. Side of E. Childs Ave., .5 m) from corner of W. side of N. Plainsburg Rd.	Prime, Unique	153.3	A-1	A-1	1	5	30	30	30.16	32.05	31.09	Central Merced -	No	MID	GVE	Maxwell Norton, Phil Favler - Pres. Of Farm Bureau, Karen	Public comments, sub-40ac p
NISO4	political area (VC Up) (VC	Office Carrier	(A) (A)		1000				(All are				Zone A			Gy	Bandoni - Pres. Of CWA, Diana	or subtreme for on against gener
008 MS04-	Arboleda at McHenry Rd.	Local Importance,	224.1	A-1	A-1	1	3	25	26	172.8			Central	No	MID	Gary Grinder	TOP OF SERVICES OF	Property actually split to family.
009		Prime		CENTRAL	22222X	200000000000000000000000000000000000000	SSES-100-72	S2284 S55	B. S. S. S. S. S.				Merced - Zone A	6944		5.000		property for dairy irrigation requ considered as part of a dairy, e
VISO4 VIII		100																
MS04- 012	N. Hwy 140 and Schmidt Rd., Merced	Prime	40.6	A-1	A-2	1	2	20.3	20.3	N. M.			No	No	CCID	BCA	Farm Bureau	Approved & split against staff recor to deny and public comment. To m business into Merced. Probably for
MS04- 014	N. side of E. Mariposa Way, corner of E. side of S. Pioneer Rd.	Prime, Statewide Importance	19.6	A-I	A-1	1	2	17.1	2.5				Central Merced	No	MID	FP&P	in the state of	Sub-20ac parcels against gone
MS04- 015	W. Shaw & E. Buhach Rd., Winton	Prime	52.9	A-1	A-1		2	32.9	20				Zone A No	No	Well	FP&P		Approved against staff and PC reco Issues w/ road access to parcels. Is
MS04-	SW Crnr of W. Mint Rd & SJulip Ave.	Prime	41	A-1	A-1	1	2	20.5	20.5	1000	4,000,00	28.20	No	No	CCID	BCA		was a C&C with a 5.9 acre parcel. T
017 M504-	NW of 2nd Ave and Keaton Rd., Stevinson	Prime	39.4	A-1	A-1	1	1	8.6	30.8				No	No	Merquin	Mike Smith		Zoning Varlance 04005 – Joe
023	area E, side of Bert Crane Rd., 1280 ft. S. of Hwy														Water District		Market Market Commence	
MS04- 027	140, Alwater area	Prime	72.3	A-1	A1		3:	32.3	20	20			Central Merced Zone A	No	Not in irrigation district, flood	FP&P	Maxwell Norton did not recommend splitting because of Ranchettes	Approved against staff recomme denial. Denied at PC because it do Ag goals for General Plan (will have
MS04- 029	E. of Whitworth Rd., 4/5 mi N. of Husman Rd., Gustine area	Prime, Statewide Importance	60	A-1	A-1	65 1 91 2675 :	3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	20	20			No	Yes	Wells - Formerly CCID	BCA		Approved against staff recommendenial. Taken off CCID as of 5/13/0

FILE	RISK	RELATED_F ILES	APPUED DATE	RULING C	RCHING	SUP C	RUL BY	CEQA E	CONDITIONS	STAFP_REC	SPLIT_REASON	APPLICANT_ USE	ANEW.	2010 OWHERS	DATES_SOLD	ACRE_S OLD	NEW_O WELL_U NITS	EXSTG_D WELL_U NITS
76:76 71:45										Ţ,				1975 - 19				
														Physician Compute the Print Computation of Type Act	3/4/2005;			0
M504- 033	N/A		5/18/04	8/23/04	Apprvd	1	НО	15061	MID gate for irrigation, RTF	Approv	Family planning & ag-related financing	Row crops	0	N/A	8/25/2006	o	0	
MS04-	Orange		6/25/04	832303	Approd	6.48	PC	15061	RIF	/ Deny	All the ten certain and a certain a certain and a certain	Residence/S	0	Company of the Compan	10/19/2005;		0	Sept.
038 MS04-	Yellow		7/14/04	10/12/04	Appred	5	PC		RTF	Approv	Possible split along zoning lines?	hop, Orchard	2	N/A	10/19/2005 12/14/2004;	341	•	
042 MS04-	N/A		7/15/04	9/7/04	Appred	4	но	15061		Approv	Retain homesite and create now	stand Row crops	1	Pinnacle Pointe LLC acg'd. 063 (40ac); Telegan Sonta Nella LLC acg'd. 064 (261.25ac)	9/2/2005	71	0	
043 MS04	Orange :	Santaga Sergija	7/23/04	10/12/04	Appred	, 12	ИО	15061	RTE	Approv	single parcel	Row crops	: 0	J & R Farms A Partnership acq'd. 044 (71.07ac)	11/19/2007;	0	100.76	1
045 MS04-	Orange	73.74 37.74	7/27/04	10/26/04	Appryd	% 5 t	80	15061	RTE	Denv	convey/combine	Cherry	0	NJA	12/11/2006; 12/11/2006;	o	0	1
046	Yellow		8/10/04	11/3/04	Appred	5	PC	15061	RTF	Approv	consideration Financial flexibility and Ag	orchards and fallow, Row Crops	0	N/A	(S)(12/6)	0	0	0
MS04- 047 MS04-	Orange	venenses	8/23/04	11/1/04	Appred	S3%	но	15061	an and an and a	Approv	redevelopment Create a financial parcel to allow	Row crops	1	N/A	2/4/2005;	5\$ 1 %	Saide:	\.\dag{\chi_1}
050				10/13/04	9	4	но	15061	RTF		daughter and son-in-law to build a single family home.	Residential		Presto Patrick A & Cardella-Presto Lisa acq'd, 065 (1ac); Cardella David A & Jeanette L Trustees kept 066 (19ac)	1/26/2005	7	0	1
MS04- 051	N/A Yellow		8/24/04	11/3/04	Apprvd	1	PC	Z.A.D.I	RTF	Approv	being redrawn to parcel. Too many previous PLA's to permit Estate planning for future	Almond	1	Jantz Jesse & Barbara acq'd. 057 (6.51ad); Gemperie Egg Packing Co kept 058 (523.99ac)	9/28/2007;	27	0	1
MS04- 052		ZV04-008	9/9/04	11/3/04	Apprvd	4		15061	RTF	None	property distribution	Orchard	1	Mendez Gilberto Frias acq'd. 082 (26.92ac); Jon Schmidt W kept 083 (26.92ac)	2/6/2007 3/11/2005	12	a	1
MS04- 054	N/A	2424-022	9/23/04	4/13/05	Appred	4	PC	15061	RTF	Approv	Planning purposes - remain in ag	Row Crops		Ruiz Bertha acq'd. 032 (12.06ac);	1	-	0.	1
MS04- 056	/Green	ZV04-010	10/15/04	*#13/03	Denied 6	553498	BOS	/15270	nur Keranggati sa Sec	Approv	Setter use, orchard needs to be	Orchard?	y/ 1 %	N/A	005780 NASS	36 18 69		343 1 34
MS04- 060	Orange	2V04-011	10/15/05	1/25/06	Appryd		~ ~	15061	RTF	Deny	replaced. Golf Range on 1 parcel, and	Golf Range		Stacey Bare	7/29/2008;	10.5	0	(3.
MS04- 061							PC	15061	RTF	6.0	produce store on 3 acres Family planning	Row crops	1	Lander Ave Turlock LLC acq'd. 047 (9.91ac); Warnke Ellean T acq'd. 048 (2.91ac)	3/29/2007 6/23/2006;	40	0	1
MS04- 062	N/A N/A		10/15/04	12/1/04	Apprvd	1	PC	15061	ATF	Approv	Moving property line between	Row crops	1	Placencia ismael & Carmen acq'd, 073 (20ac) & 074 (20ac)	2/14/2006; 2/14/2006 4/5/2006	0	O	1
MS04- 063		Van halinir				I I	PC.	15061	RTF	Difficult	parcels 1 & 2 so his residence will be on #1 which he plans on	Row crops	. 0	N/A	4/3/2000	200	7480°S	
MS04- 066	Orange		10/29/04	11/16/05	Appryd		PC	15061	STF	Difficult	None given Estate planning / family	Row crops	0	N/A		a	0	0
MS04- 067	Orange		10/29/04	11/16/05	Apprvd Apprvd		BOS	15061		Deny	distribution	NOW Crops	0	N/A	6/16/2005	0	a	o
MS04- 069	Orange N/A	M505-002	11/23/04	12/21/05	Appred	5	PC	initial			Create 20 acre parcels for estate	Row crops	0	Mix	11/24/2009	0	0	1
M\$04- 071	N/A	M303-002		2/23/05			3	Study 15061	RTF	Anneu	planning Almond plant expansion	Almond	-	N/A	4/1/2008	0	0	1
MS04- 074	N/A		12/15/04		Approd	5	PC	15061	RTF	Approv	Family planning	plant Row crops		N/A	6/18/2007;	0	0	i
MS04- 076	Orange	National Control	12/27/04	2/23/05	Apprvd	in es	PC	15061	RTE	Deny.	Estate planning (intent for sale to	Walnut	7 1 1	N/A	12/29/2005	N 58	. O . S	100011000
MS04- 077	N/A		12/27/04	2/22/05		1	НО		RTF, ROW	location of dairy Approv	J.B. Filippa & Sons) Property is jointly owned (N&M	orchard	1	Sanfilippa John B & Son Inc. acq'd. 055 & 056 (28.67at; 28.88ac)	5/23/2006;	320	0	0
MS04- 078	Green		*1/13/05	°6/14/05	Denied	· 5/4.5/2		15270	KIR KOW	Deny	Montague, M&I Montague, E&N SiNa) want to take individual title	Pasture ·	7.0	Montague Norman W & Marry A Trustees kept 052 & 053 (162.18ac; 162.01ac); Silva Edward J & Nancy A Trustees acg'd, 054 (320.13ac)	5/23/2006; 4/16/2008	7: 0°	- a -	0
MS05- 001	Orange		1/18/05	12/21/05	100		PC	-/// (Esc. Suc.	Estate planning	Row crops	. 0.	N/A	12/2/2009	0	0	a
MS05- 002			1/26/05				PC	15061	RTF	A	Family planning/estate planning	Row crops	7.5° 7.5° 1	N/A	12/10/2009	103	0	0
MS05- 004	Yellow			4/27/05	Apprvd	5			RTF	Approv	Family planning	Orchard,	,	Nickel Family LLC acq'd. 052-056(22-5ac; 20ac; 20ac; 20ac; 20ac);	9/14/2006;	0		2
MS05- 006	N/A		2/3/05	4/11/05	Apprvd	5	но			Approv		row crops		Silva Trinite M Trustee acq'd. 036 (50.45ac); Silva Manuel V Trustee kept 037 (50.45ac)	9/14/2006; 9/14/2006; 9/7/2006;	40	0	0
MS05- 007		PLA 05- 015	2/3/05	5/23/05		5	PC		RTF	Approv	Financial/Family	Row crops	1	Catrina Albert J & Roberta Sue Trustees kept (111 (53.3ec); Maiorino Lewis W Trustee acq d. 014 (40ac)	2/25/2009 3/20/2007;	40	0	2.2
MS05- 008		MS05,010, MS 05-046	2/8/0S	6/6/05	Apprvd	5	100	15061	RTF	Approv	Home site for daughter	Row crops	1	Jones Stanley & Lana Sue acq'd. 013 (Sac); Catrina Albert J & Roberta Sue Trustees acq'd. 014 (46.15ac);	1/10/2007			a
MS05- 009	Yellow	00000	2/17/05	3/23/05	Apprvd	4	PC		RTF	Difficult, small parcels,	Divide property	Orchard, vacant	2	Coehlo Michael & Judith kept 042 & 043 (19.75ac, 20ac); Machado Paul M acq'd. 044 (20ac); Romero Patrick R & Cynthia A acq'd. 045 (20ac)	8/18/2005; 8/18/2005; 11/9/3006;	40	0	
MS05- 010	Green		2/23/05	6/18/05	Denled	55 55 55 55 55	PC	15061		Difficult	Separation of house & friends	Half horses, half almond trees	0	N/A		0 2 2	°/	13.15 13.57 14.57 14.57
MS05- 012	Yellow		3/11/05	6/22/05	Apprvd	1	PC	15061	RTF	Approv	Possibly sale of portion and help in financing.	Almond Orchard	1	Double & Dairy A Partnership acq'd. 050-052 (21.5ac; 26.98ac; 26.98ac)	9/25/2007; 9/25/2007; 9/25/2007	75	a	- 0

FILE	LOCATION	SOIL	AC.	ZONE	ADJ_	ORIG_NU	RECRD_	N P1	P2	Р3	P4	PS	FLOOD_Z	N WILL		ENGR	PUBLIC COMMENT	NOTES
14554 034		30.747				Sales (. LS	10000				2.00	8. 6.			10000		Marie Company of the
Misse	e and engineering to record and	16.4			40.4											tone	an area and a feet	
MS04	NW corner of Mariposa Way and Arbolea Drive	Grazing, Prime	68	A-1	A-1	1	2	35.05	33.74				Central Merced	No	MID	BCA	Company on party agent	to the second second
033		Proposition and						35//3					Zona A					
MS04	North side of W. Gertrude Aye, 1800 feet East of N. Winton Way	Prime	.4.3	A-1	A-1, A	1	2	1	3,3			1974.197	No.	No	MID.	Mike Smith	Owner cites past splits as:	- Approved against staff recommendation for
038 MS04	Corner of North side of W. Hwy 152 and Eas	Statewide Importance	e 301	A-1	A-1	f	2	40	261	1400			5737	No	San Luis Wate	er	Justification	denial. Sub-20ac parce's below minimum, zoning variance reg'd Staff comments parcel size < than surrounding.
042 MS04-	S. Hillsdale Ave. Corner of South side of W. Baumbauer Rd.	Prime, Statewide	34.3	A-1	A-I	2	1	71.1	1.2	_	-		No	Nio	District	Mike Smith		Possibly breaking off HIC zoning Actually combined to larger paces.
043 MS04	and East side of South Jensen Rd.	Importance Local Importance,	78	A-1	A-1	. 1	3	1.73	. 19.58	27.95	28,44	Service.	No	Yes	as MID	BCA	unio e no visito de Casa	Sub-20ac parcels against GP goals.
045 M504	from S, side of N, Washington Blvd. W. of N. Whitworth Rd., 4/5 ml N, of	Prime, Statewide Importance Prime	87.1	A-1	A-1	1	3	31.49	22.45	31.74			No	Yes	Well	BCA		Approved against staff rec. Denied 5-0 at 9/8/04
046 MS04-	Hisman Rd., Gustine S. Badger Flat Rd. & S. Henry Miller Rd.	Local Importance	90.2	A-1		2	7			185				0.7				PC meeting. Approved on 10/25/04 with only 3 BOS present
047			_		A-1, A-			22.3	22.5	22.6	22.8		No	No	Wells, CCID available	Thompson- Hysell	LB school district OPPOSES until an agreement w/ applicant for full mittgation.	Splits 90ac into 20's. Within LB city 6P designated area as Ag — not in urban growth line or service area
MS04- 050	N. side of W. Cardella Rd., 25mi E. side of N Franklin Rd.	Prime, Statewide Importance	20	A-1	A-1		2	74.00 74.00	19				No	No	MID	FP&P		Financial parcel map waiver was sold. Paper parcel only, 00S130032 is real parcel #
MS04- 051	?	Prime, Statewide Importance		A-1	A-1	2	2]			Yes	MID	BCA		Only a very small addition for road access to Balswick's property. Not a big deal. Properties orginally created by PLA's, to finish property line
MS04- 052	E. side of S. Santa Fe Ave., 1325 ft W. of S. Clausen Rd., Le Grand	Prime, Unique	SS	A-1	A-1	1	2	27.35	27.35				Central Merced - Zone A	No	Le Grand- Athlone Wate District	GVE	Staff notes proposed parcels could be turned into "hobby farms" but believe this is	Duane Andrews: "no intent to build or sell homes on property - purpose is estate planning". Scott Porter (on Le Grand Rd., North
MS04- 054	Youd, and corner of N. Hwy 59, Winton	Other	160	A-1	A-1	1	1	12.1					No	No		BCA	Taring Dat Delicited Milati	No split, just legalizing parcel.
MS04- 056	14826 W Bradbury Rd., Delhi. North of Bradbury, E of Sycamore St.	Statewide importance	40	A-1	A-1	1	1	20	20				No	No	Well, TID available	GVE		Prior application and split CUP 215, PD 961. Check Parcel Map PMS-46.
MS04- 060	\$ side of W. Crane Ave., 665 feet from W. side of N. Tegner Rd., Hilmar	Statewide Importance	18	A-1	A-1		(2/ 1 /) 2/(2/2)	4.8	13.2	14 (57) 14 (57)			Merced River	No	TID	BCA?	PC Mtg 2/9/05: Kirsten Reinking, applicant, stated	by BOS. Staff report: the variance will decrease the property's potential for agricultural
MS04- 061	E of N. Lander & N. of W. Bradbury, Turiock	Statewide Importance	13	(A-1)	A-1	ve 1 . e	2	- 10	10 B 10	10000		200 min	Zone A No	No	Well	Mike Smith	that she "is going to rent the	production and use by further dividing it into Sub 20 percels, split against staff recommendation
MS04- 062	S. side of E. Roosevelt Rd., .25 mi East of S. Hwy 59, El Nido	Prime, Statewide Importance	42	A-1	A-1	1	2	20	20.98	Staffer Cr.	62%X.	37702	No	No	El Nido Irr. District	BCA		
MS04- 063	E. side of 5, Morley Ave. & corner of 5, side of E. Mission Ave.	Prime, Statewide Importance	88.41	A-1	A-1	2	5	21.2	21.2	21.2	24.3		Central Merced -	No	MID	BCA		
MS04- 066	N side of W. Eucalyptus Rd., 75 feet from W side of S. Indiana Ase.	Prime, Statewide	75	A-1	A-1		2.0	20	20	35	and the same	igeA coid	Zone A	No	CCID	GVE		Approved against staff (tifficulty, Left 1) intervening parcel betwn MS04-067, to keep
MS04	F, side of S. Esther Ave. & 580 ft. from S. side of W. Elva Rd.	Prime, Statewide Importance	40	.A1	A-1	621-55 Vy 1 51	2	20	20				No	No	COD	GVE		from being a Major Sub. Approved against staff difficulty, Left 1 intervening parcel betwn MS04-067, to keep.
067 M504-	Cunningham Rd., 2,000 ft N. of Hainline Ave., Le Grand area	Grazing	PARTY NEST	A-1, A-	A-1, A 2	22662 23 1 26	1	50	79.3	er data. Rojan	ovás Svás		G. VI	. Na	None			from being a Major Sub.
069 MS04-	NE corner of Catton Rd. & Center Ave., & SW corner of Catton Rd. & Center Ave., Los	Prime	111.8	A-1	A-1	1 (Januari) 1	1	22.35	22.35	22.35	22.35	22.95	No	No	CCID	Stoddard &		No new parcels created.
071 MS04-	Banos . E. side of S. Ortigalita Rd. & S. side of W.	Prime	78.9	A-1	A-1	2	,3	20	20	38.85			No	No	San Luis Wate	Associates		
074 NS04-	Charleston Rd. South side of E. Mission Ave., .75 mi from	Prime	142	A-I	A-1	1	3	20	20	101.9			Central	Ng	District	surveyor, Robert C. BCA		
076 MS04	corner of E. side of Plainsburg Rd. S. side of W. Cottonwood Rd. & W. side of S.	Prime	57.8	A-1	A-1	.2.1≥	2	28.8	29	Huddala	\$ 44.46.0	-6.00	Merced - Zone A No	Yes	COD	: FP&P : .	Alan & Shirley Santos	Staff report: Any new single family tesidence is
077 MS04-	Hwy 33, Gustine Chambertain and corner of Combs Rd., El	Prime, Unique	970	A-1	A-1	987 1	∯15°. 3	323	161	162	324		Yes	No	Lonetree	CA	neighbors concerned about commercial venture	restricted within 1,000 ft. of existing animal. confinement facility. Went to HO since all parcels are over 160 &
078 MS05-	Nido S. Ingomar Grade & W. Henry Miller Rd.	Grazing, Statewide	. 86.1	A-1	A-1	1	7. / 1					No. Solve Gr		Ŀ	Mutual Water Co.	Construction Surveying	1111	being subdivided for separate ownership
001	N: side of W. Cotton Rd., E. Center Ave.	Importance	1/4/	71.9	2			26	20	20	20		No	Na	None	Mike Smith		
MS05- 002		Prime	229	A-1	A-1	2	9	20	20	20	20	20	No	No	CCID	Bob Hart, Stoddard	Farm Bureau letter, LB Unified School District Letter, Ag Natural Resources Letter,	Should be Major Sub. Check this file carefully.
MS05- 004	N.E. corner of San Juan Rd. & Hwy 152, Dos Palos	Prime, Statewide Importance	105.22	A-1	A-1	1	5	25.22	20	20	20	20	No	No	San Luis Canal Co.	GVE	GVE, Robin Pinto - concern for new homes, MCFB - asked for denial due to parcelization of	Avg. parcel size 40.23 though 1000/1450 acres is 40 or greater. Staff recommended (3) 35 acre parcels.
MS05- 006	E. of Canyon Rd., S. of Ploneer Rd.	Prime	102.7	A-1	A-1	1	2	51.3	51.4				No		Well	BCA		No minutes.
MS05- 007	W. side of Willis Rd., S. side of Catrina St., Dos Palos area	Prime	96.64	A-1	A-1	3	3	54.64	42				San Joaquin River	No	CCID	BCA		
MS05- 008	W. Catrina St. & Indiana Rd, Dos Palos area	Prime	53.17	A-1	A-1	1	. 1	48.17	- 5	Pro-			San : Joaquin River -	No	cco	BCA		Financial Parcel Map Waiver
MS05- 009	E. side of N. Van Clief Rd., S. side of W. Westside Blvd.	Prime, Statewide Importance	80.66	A-1	A-1	1	4	20.66	20	20	20		No No	No	MID	BCA	1, 2, 14	Approved against staff recommendation.
MS05- 010	25 ml S. side of Cottonwood Rd., 1 mi, from W. side of Whitworth Rd.	Unique	40	A-1	A-1	. 1		20	20	2000 1000	(4,55)) (4,55)) (4,55)		///No//	No	CCID	Stephen Anderson	. Ioe Silva opposed. Worrled : about dust/traffic.	Staff: Going into Williamson act would not // constitute satisfactory mitigation:
MS05- 012	N.W. Worden Ave. & S. Athlone Rd., Le Grand area	Prime	79	A-1	A-1	1	3	23	28	28	V/4.55.	(0.9079)	Central Merced -	No.	MID	GVE	Farm Bureau opposed: water issues	gyayaretrasyttäääääääjättävisisikki
012													Zone A					• .

FILE	RISK	RELATED_J ILES	APPLIED_ DATE	RULING_D ATE	RULING	SUP_D IST	RUL_ BY	CEOA_E XMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT, USE	OWN.	2010_OWNERS	DATES_SOLD	ACRE S	NEW_D WELL_U NETS	
MS05-	Orange	1 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3/11/05	5/23/05	Apprvd	1	но	15061	RTF	Approv	To divide homesite from 40 acres & combine w/ adjoining 40 acre	Almonds	1	Hadley Martin M & Constance M Trustees aco'd, 053 (19.82ac); Sporling Judith A James C Trustees aco'd, 054 (19.82ac)	11/4/2009; 2/9/2009	20	70	A
013 MS05- 016	N/A		3/16/DS	8/23/05	Approvid	4	BOS	15061	Mari	Deny	parcei	Open ag	1	Acedo David & Shirley acq d. D40 (18.49ac); Ahlem William R Jr & Carohm Scott kept 041 (19.47ac)	3/31/2006; 12/30/2005	18	0	38.8
MS05-	N/A		3/17/05	5/23/05	Apprvd	4	HQ	15061	RTF	Approv	Divide family interest	Orchard, row crops	٥	N/A	6/13/2006	Ö	a	2
019 MS05- 020	Yellow		3/21/05	6/22/05	Apprvd	S	PC	15061	RTF	Difficult	Estate planning	Orchard	2	iyer Pattabiraman Balam & Sharon Wallace acq'd. 078 (19.52ac); Nojaba Michael & Reybaneh acq'd. 079 (31.47ac)	7/26/2006; 1/20/2006	51	0	0
MS05- 021	N/A	-	3/22/05	10/4/05	Apprvd	1	BOS	Mit Neg Dec		None	Farm, Financial, and Family planning	Fish Farm/ Dry Cropland	0	N/A	8/17/2007	o	0	1
MS05- 023	Oranga		3/30/05	6/22/05	- Approd	4	PC	15061	ROW, RTF ···	Approv	Estate planning purposes (originally C&C)	Almonds	a	Narita Haruko Trustee acq'd. 076 & 077 (2.19ac; 37.21ac)	10/18/2006	O	a	76. 1 (2)
MS05- 024	N/A		4/S/DS		Appred	1					Divide 40 acres	Pasture, residence,	2	8righam Investments LLC acq'd. 032 (19.78ac); Brigham John acq'd. 033 (19.78ac)	5/22/2007	40	0	1
MS05- 026	Yellow		4/15/05		Apprvd	2	HØ	15061		Difficult	Sale	row crops Open pasture	a	Diane Bartlett	4/18/2008; 4/18/2008	O	a	1
MS0S- 028	Yellow		5/4/05	6/22/05	Apprvd	5	PC	15061	RTF	Approv	Divide along field break, financial planning	Row crops	0	N/A	1/10/2007; 1/10/2007	. •	0	o
MS05- 029	N/A		5/4/05	12/8/05	Apprvd	1	PC	15061	RTF	None	To sell to family members	Row crops	0	N/A	1/23/2009	0	0	0
5 5 9	Ken		9110	7777	Appro		ğ	mittel Ottery			So plat of the provention for			107	100			
MS05- 031	N/A	MS04-046	5/23/05	7/13/09	Apprvd	5	PC	15061	RTF	Difficult	Financial planning	Almonds, peaches	0	N/A	1/9/2007	O	٥.	0
MS05 032			37 - FB	70776	Arpet			13061	7.7	402709	Carpit Marring	Je st						
MS05- 033	Orange		5/25/05	7/11/05	Apprvd	4	НO	360043000	RTF	Approv	Oivide homesite from 20 acre, combine remainder with adjoining parcel	Corn	1	Jansen Alan Wayne & Kathleen M kept 031 (1.85ac); Soares Jose & Teresa Trustees acq'd: 032 (36ac)	11/7/2005; 8/23/2006	36	0	2
MS05- 037	N/A		6/10/05	7/25/06	Apprvd	4	BOS	Mit Neg Dec		None	Create Aplary farm	Grazing	2	Robsion Jim O & Ruth Lacq'd. 012 (20ac); Price Maxine acq'd. 044 & 045 (120.45ac; 188.26ac)	9/5/2007; 10/6/2008; 10/6/2008	329	0	
MS05- 038	Orange	PLA 284, CC96-006	6/16/05	12/7/05	Apprvd	4	PC	15061	RTF, no more houses	Difficult	2 parcels for family members	Ag orchard with old, vacant labor	2	Rai Kulvinder K acq'd. 007 (23.79ac); Rai Kulvinder Singh & Gurdev K acq'd. 008 (20.28ac)	7/23/2009; 9/8/2005	44	0	9
MS05- 039	N/A		6/24/05	6/12/06	Apprvd	5	но	15061		Арргоч	To divide out composting site	Row crops	a	N/A ,		°	0	0
MS05- 041	Green		7/7/05	9/12/05	Apprvd	4	HO	15061		None	Finance major home improvements	Almonds	0	N/A	10/3/2005	٥	1,0	
M\$05- 042	Green	·	7/7/05	8/22/05	Apprvd	4	но	15061	RTF	Approv	Finance building of single residence on 2 acres	Alfalfa	0	N/A		0	(4. 0 (6)	0
MS05- 046	Orange	MS06-010, MS05-008	7/25/05	9/14/05	Apprvd	5	РC	15061		Approv	Financial parcel for daughter	Row crops	1.1 1.1	Jones Stanley & Lana Sue acq'd. 013 (Sac); Catrina Albert J & Roberta Sue Trustees acq'd. 014 (46.15ac)	3/20/2007; 1/10/2007	. 5	-0	64- 2 -
MS05- 048	Orange		8/10/05	9/26/05	Apprvd	1	.PC	15061	RTF	Approv	Home site, convey & combine to self	Almond Orchard	1	Battin Jesse L & Bernice G kept (71) (4.44ac); Rice Justin Brent & Stwolop Halina Maria acq'd, 072 (34,15ac)	8/31/2007; 4/30/2008	34	D	16, 1 05 2,644
MS05- 050	Cirange		8/12/05	9/26/05	Apprvd	*	HO	15061		Approv	Financial parcel	Row crops	2	Pariscot Carolyn K & Michael A kept 044 (43.07ac); Reyes Robert & Cynthli aco'd, 044 (1ac); Cook Julie Ann & Estan Robert aco'd, 046 (1ac)	2/7/2006; 12/5/2006; 7/18/2006	2	0	7.2°
M505- 052	N/A		8/18/05	11/16/05	Apprvd	3	PC	15061	Driveway Easement, Right to aviate, RTF,	None, farmerly (4 20a	To re-establish old conforming subdivision tots	Row Crops	٥	Hagerman Mae Ana Trustee acq'd. 083, 084, 085, 086[18.64ac, 19.55ac, 19.55ac]	1/8/2007	0	0	1
MS0\$- 053	N/A	GPA05-007 zone change	8/19/DS	10/26/05	Apprvd	3	BOS			Approv	Make 2 home sites	Vacant, drainage basin	3	Crain David L & Diane L acq'd. 030 (1.03ac); Vang Koungla acq'd. 031 (1.21ac); County of Merced acq'd. 032 (1.43ac)	3/06/2008; 10/30/2008; 5/7/2009	4	0	o
MS05- 054	N/A		8/23/05	11/14/06	Apprvd	1	но	15061	RTF	Approv	To divide extremely large acreages	Rangeland	G	Grissom Family Land & Cattle LP acq'd. 013 (957-91ac)	1/15/2010	0	D	3
MS05- 055	Yellow		9/1/05	11/16/09	Apprvd	1	PC	15061	RTF	Difficult	Family and financial planning	Row Crops Hay	٥	Double G Farms (P acq'd. 009-011,013-017 (40ac each); Glampaoli Gary C & Julie 5 Trustees kept 012 (23.61ac)		0	0	1
MS05 - 057	-		Office.	10776	A CONTRACTOR			1566	10	Milleria	randy in the abban was	4000		Z s proprzeduje pojemne szynara projekty paktoj 🦠	9,000			
MS0S- 059	Orange	M\$3586, CUP 3507,	9/8/05	12/7/05	Арргий	1	PC	15061		Арргоч	None	Row crops trucking	1	VOIE kept 069 (50.39ac); Bear Creek Ranch acq'd. 060-066 (35ac; 35ac; 35ac; 35ac; 35ac; 35ac; 33.99ac)	12/5/2006; 8/22/2008	209	0	1
MS05- 060	Orange	MOP #131 MS07-017	9/8/05	9/13/06	Appevd	1.1	PC	15061	BTF.	Αρρτον	Family Planning	Row Crops	•	Crider Mary Joy acq'd. 017 & 018 (19.67ac, 18.47ac) and recombined then to 020 (33.04ac)	9/19/2007	33	0	1 0 1 0 1 0 1 0
MS0S- 061	Yellow	3 9585	9/9/05	11/16/09	Apprvd	1	PC	15061	RTF	Difficult, 3	Family & Financial Planning	Orchard	1	Alkema Robert Ralph & Anna Marle Trustees acq'd. 047 & 048 (19.36ac, 18.17ac);	1/04/2010	38	D	4
M505- 062	Crange	11 - 2000 2	9/9/05	1/11/06	Apprvd	4	PC	15061	irrigation Easement	legal Approv, with conditions	Dhide off 16 acres to finance as existing chicken ranch facility	Row crops chicken ranch	1	Takhar Rajinder, S & Anand 5 acq'd. 039 (20ac); Balley Robert W & Randy S kept 040 (15.75ac)	6/26/2006; 5/24/2006	20	0	1.
MS05- 067	Orange		10/7/05	5/2/06	Apprvd	3	BOS	15061	RTF, Irr. Easement	Approv	To create 4 new parcels (90 acre into (4) 20 acres for aguse to allow flexibility in crop financing	·s	0	Cuttone Frank J & Marsha L Trustees acq'd. 059-062 (25ac; 25.2ac; 19.25ac 19.24ac)	7/31/2007	0	0	8 X 2 .7
M505- 070	N/A		10/25/09	12/21/0	Apprvd	4	₽C	15063	RTF, TIO casement	Approv	To split into (2) 20's	Ag	D	N/A	4/17/2007	0	0	1
MS05- 072	N/A	MM06- 023	11/4/05	3/20/06	Apprvd	4	НО	15061		Approv	Match use	Dairy, oper	0	N/A		п	0	
MS05- 074	Orenge		11/7/05	2/7/06	Apprvd	1	PC	15061	RTF	Deny	To allow sale of 1 parcel	Crops	6	N/A	7/10/2006	0	0.	1
MS05- 075	Crange	ZV05-003	11/14/05	12/19/0	6 Approd	1	PC	Mit Ne Dec	e RTF	Deny:	Have some priviledges as landowner of property	open land almond orchard	3	Atkins Sharon acq'd, 0.16 (1.3ac); Whitfield Robert D & Fernanda M acq'd 017 (1.31ac); Cordoza Michelle & Justin acq'd, 0.18 (1.31ac); Eisberg Clarenco & Colleen kept 0.19 & 0.20 (1.31ac; 2.28ac);	6/16/2009; 5/7/2009; 8/25/2008;	4	D	Ó

	FILE	LOCATION	SOIL	AC	ZONE	ADI_Z ONE	ORIG_NU M_PRCLS		P1 (19) - 25	P2	P3	P4	PS	FLOOD ZN	WILL	WATER	ENGR	PUBLIC_COMMENT	NOTES
:	MS05- 013	N, side of E: Gillette Rd. & E: side of S. Simonson Rd.	Prime	80	A-1	A-1	1	2	20	20				Central Merced - Zone A	Yes	Private Well and Septic	GVE		SPLIT NOT BONE AS SHOWN. (2) 20's instead of comb. & seperating home site.
	MS05- 016	Corner of West side of N. Mitchell Rd. and North side of W. Williams Ave.	Local Importance, Statewide Importance	40	A-1	A-1	1	2	20	20				: ZDREA	Yes	TID, new irrigation	Northstar	Maxwell Norton letter advises decline	Province Control of the Control of t
	MS05- 019	SW South Ave, SW of N. Ballico Ave	Prime, Statewide Importance, Unique	279	A-1	A-1	1	2	89	104	86			Merced River -	No	channel Private wells	BCA -		
	MS05- 020	Whitworth and Bunker Rd., Gustine	Prime	51	A-1	A-1	1	2	· 20	31				Zone A No	Yes	CCID	FP&P	Mr. Silva protested this application/MCFB premature	
	MS0S- 021	N. side of Childs Ave, 750 ft E. of Burchell Ave., Planada area	Łocal Importance	157	A-1	A-1 -	3	1	20	20	20	20	40		No	MID	8CA	parcelization — update GP	
	MS05	Harding Rd at Cortex and Santa Ee, Turlock	Prime, Statewide	40	A-1	A-1	. 1.	. 2	2	37	81 34 34 6 3 4 4 8 5 4 4 4	M 3-5	PAG	No	Na	Wells	FP&P	Fann Bureau: premature	Sub-20ac parcel created; 076 (2.19ac)
	023 MS05-	E. side of S. Bert Crane Rd., 2 miles from S. side of W. Hwy 140	Prime, Statewide	40	A-1	A-1	1	2	20	20			124	Central Marced	No	Well	BCA		
	024 MS05-	E. side of N. 'G' St., 650 ft. from N. side of	Local Importance	109.68	A-1	A-1	1	2	40	69.68				Zone A No	No	MID	Gregory Land	City of Merced has no	
	026 MS0S-	Botterdam W. side of S. Box Car Rd., 2000 feet N. of	Prime	87.3	A-1	A-1	1	2	63.22	23.3	-			No	Yes	San Luis Canal	Surveying BCA	objection, but notes inconsistency with long term Farm Bureau: inconsistency w,	
	028 M\$05-	Hwy 152 W. side of S. Road 11, .5 ml, N. side of E. Ave.	Prime, Statewide	196	A-1	A-1	1	s	38.3	38.3	38.3	38.3	42.3	No	No	Co. Chowchilla	BCA	General Plan	
	029 M305	26	Importance, Unique		72. S			885 W			100000			65,060	550.=V2	Water District			V an experience share the constraint so
	030	S. side of Romero Rd., E. Hwy 5, Gustine	Prime	52					-	254									
	MS05- 031	Area	Pline		A-1	A-1	200000000000000000000000000000000000000	2	26.41	25.11	Gr-02-2000			No	No	Del Porto Water District	BCA		
	0.50																		
	MS05- 033	S, side of W. Bell St., W. side of N. St. Stunburg Rd., Atwater	Prime	60	10 A 13 10 A 1	A-1	1.	**************************************	1.85	36				No			GVE	See HO minutes	Sub-20ac parcel created:
	MS05- 037	W. side of Fields Rd., 500 ft S. of Olsen Rd., Snelling area	Grazing, Local Importance		A-2	A-2	1	3	20	308		-			No	Well	FP&P		Deed restriction limits future divisions to no less than 160 acres
•	MS05- 038	E, side of N. Newport Rd., 25 mi N. of W. Lombardy, Ballico	Prime, Statewide Importance	44	A-1	A-1	811 1933	2	23.4	20.6	V.		4 4	No	No	EID	Mike Smith		Approved against staff "difficulty"
	MS05- 039	W. side of Harmon Rd., 1.5 mi. N. of Hwy 152, Dos Palos	Prime	420	A-1	A-1	1	2	385	35	18.00 (10.00	-00-00-00	g get vejak	Merced River -	Yes	Private well system	RI, Schafer & Associates	kasa ing kadis-kikiban aga Maraga	
7.3	MS05-	W. Vinewood & N. Washington, Hilmar	Prime, Statewide Importance		/. A-1 /	A-1	7. 1 /5.	2 3	29.8	1.21			(27/77) (27/77)	Zone A Merced River	Yes	Mercod River , private well	GVE		Financing parcel map waiver.
1 /	MS05-	E. of S. Jersen Rd., 2060' S. of W. Bambaber Rd.	Statewide (mportance	20	A-1	A-1		100 m	18	2				Zane A No	Мо	COD	FP&P	20039109275	Financing parcet map waiver.
	MS05-	W. Catrina St & S. Inteana Rd.; Dos Palos	Prime	S2	A-1	A-1	MINIA Mari	2.0	S	46	7/6/7/ 17/2017		print.	Son Joaquin	No.	Sån Luis Water District	8CA		Sub-20ac parcel created. Split first then to have a C&C to end up with 1 large parcel and 1 small
	046 MS05-	N. side of W. White Crane Rd. and corner of W. Side of N. Dwight Way	Statewide importance	8.08	A-1	A-1	167431 15 7 431	2.	4.44	35.36				River -	No	MID	BCA		one for the flome. Sub-20ac parcel created.
	048 MS05-	W. side of N. Bert Crane Rd., 135' N. of W.	Prime	46.34	A-1	A-1	4140 4140	13.00 163.00	43.1	1	. 2	10. 199 10. 63		No	No	MID	BCA.		(2) 1 acre financial parcels – SOLD
	050 MS05-	Hwy 140. Tahoe at Thornton	Local Importance	77.6	A-1	A-1	1	4	20	20	20	20	(4) (B	No	No	Wells	6VE		
	052 MS05-	E, side of Franklin Rd., 200 ft. N. of W. Dan	Local Importance	3.7	A-1	A-R	1	3	1.03	1.21	1.41				No		GVE		Changed A-1 to A-R. County sold to Hostetler,
	053 MS05-	Ward Ventura & Bert Crane, Atwater area	Grazing, Lucal	5663	A-1, A-	A-1. A-	1	1	1305.5	2519	1339			Central	Yes	MID	GVE		orginally for a fire station. County still retains 1.4 acre drainage basin. See Zoning Variance for
	054	11171 E. Buchanan Hollow, Le Grand	Importance, Other, Prime, Statewide		2	2						22.02		Merced - Zone A					
	MS05- 055		Prime, Unique	351	A-1	A-1, A-	Zursanony	9	40	40	40	23.03	41.62	Zone A	No	Wells	GVE	No minutes.	Staff report had concerns re: avg. parcel size. Staff note: "Why not a major subdivisions w/ so many parcels?"
	7.7																		
	MS05- 059	E. side of N. Arboleda Dr. and comer N. side of E. Childs Ave.	Other, Prime	295.6	A 1	A-1			51.13	35	35	35	35	No	Nα	MID	GVE		Staff note: "Why is this a MINOR subdivision?"
	MS05- 060	E. Buchanan & Hollow, Plainsburg	Statewide importance	38	A-1	A-1	19.1A 19.15 19.43	1 1	20.8	20.8				Central Merced Zone A	No	Le Grand - Athlone	David Heinrichs		Split 40 into 20's- recombined & Sac parcel created
	M505- 061	N. of E. LeGrand Rd. & 1350 ft. W. of S, Plainsburg	Unique	77	A-1	A-1	1	2	20	20	20	20		Yes	Yes	Deep well	8CA	1986 de profesión systemát filozofa pro-	Split against staff recommendation.
•	MS05- 062	S, side of W. Westside Blvd., 1350 R West of North Weir Ave., Livingston	Other, Statewide Importance	38.96	A-1	A-1		: 2	23.13	15.83				Na	No	MID	GVE		Sub-20ac parcel against general plan
	MS05- 067	N, side of W. Hwy 140 & 1350 ft. from W. side of N. Franklin Rd.	Prime, Statewide Importance	88.7	A-1	A-1	3	4	20	20	26.42	26,42		Central Merced -	No	MID	6VE	Gene Berrera stated division to self/develop. Luis Bandoni	More public comments: Liss Bandoni, Les McCabe, MAC, Jean Olaye, McSwain Municipal
	MS05-	N. side of W. Short Ave. and corner of West side of N. Tegner Rd., Hilman	Statewide importance	38.2	A-1	A-1	1	3	19.56	18.66	10/07		egeş	Zone A No	No	TIO	GVE	asked why property is already	Advisory Council recommended denial. Richard
	070 MS05-		Grazing, Local	1708	À-2	A-2	7	a	391.83	556.04	167.24	168.49	161.66		Yes		GVE		
	072 MS05-	S.E. corner of W. Sandy Mush Rd. & S. Lone	Importance, Other, Prime, Statewide Prime, Statewide	78.5	A-1	A-1	68 1 81	· /// 2 ///	38.34	37.29	(y/3/x	LW CAN	\$1.000 \$1	Merced	Yes	Private well &	GVE		"7 of 12 (59%) existing surrounding parcels over
1 1	074 M505-	Tree Rd. NW corner of Arboleda Dr. and McHenry Rd.	Importance Prime	8	A-I	A-1	20 (S)	5	1.35	1.35	1.35	1.35	2.6	River - Zone A Central	No	Septic Stormwater	Joe Ovatt	Eisberg says he recently	80 acres. 13% between 0.40 acres. Several Sub-20parcels created/SOLD. Mit Neg.
'	075			etaingili Agustin	1800 1800	rened. Vestes	120000 120000							Merced Zone A				purchased property	Dec not in file. See letter from Dept. Water resources.

FILE	RISK	RELATED F	APPLIED_ DATE	RÛLING L ATE	RULING	SUP_I	RUL, BY	CEQA, E	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	WNEW_	2010_OWNERS	DATES_SOLD	ACRE_S OLD	WELL_U	exstg_d Well_u	
MS05- 076	Green	2V05-004	11/14/05	3/22/06	Denied	4	PC	15061	RTF	None	To sell other parcel	Homesite	0	N/A	**************************************	0	O O	NITS.	
MS05- 077	Orange		11/18/05	1/25/06	Appryd	4.	PC.	15061	RTF, ROW	Deny	Family Planning	Almonds	: 1	Split amongst family then Braulio P & Maria R Medina acq'd, 021 (26.86a); Silbestre & Angela Espinosa acq'd, 022 (26.87ac)	10/23/2007; 12/22/2008	27	0	0	
MS05- 078	N/A		11/29/05	2/8/06	Apprvd	3	но	15061		Approv	Build houses for family	Row craps, pasture	1	Kingston Cody & Kristi acq'd. 086 (19.55ac); Silva Faustino & Kathy kept 087 (23.6ac); Plagenza Nadine K acq'd. 088 (39.09ac)	7/12/2006; 7/12/2006; 8/15/2006	59	0	2	
MS05- 079	Yellow		11/29/05	4/12/06	Apprvd	4	PC	15061	RTF	Approv	For family planning	Ag - unspecified	0	Oana Eugene A & Mary E Trustees acq'd. 018-021 (20ac, 21.58as, 21.58ac, 25.06ac)	3/27/2007	a	0	2	
MS05- 081	Orange	37.7	12/12/05	2/21/06	Apprvd	4	но		RTF	Аррюч	Convey & Combine to Self	Buildings & almonds	0	N/A		O.	ō	7.57 7.57	•
MS05- 082	Yellow		12/21/05	2/22/06	Apprvd	1	PC	15061	RTF, Agg Base weather access to	Difficult	Real estate planning purposes	Almond Orchard/Ro w Crops	а	N/A	5/21/2008	0	0	1	
MS06- 001	Yellow		1/4/06	5/31/06	Apprvd	1	Ho	15315		' None	Family purposes only - future annex into city for future development.	Grazing, wetlands, pools, crops	٥	N/A	1/26/2007	ů.		a	
organia Organia											Ber Selection			Sending County of the State Send Commence Control (ALTON, IN NAVE COMPANY) OF THE CONTROL (ALTON)					,
MS06- 006	Orange		1/20/06	3/20/06	Apprvd	4	НО	15061	RIF	Approv	Divide off 2.19 from an existing 20 acre parcel, C&C remaining 17.81 with adjacent 20 acres	Almonds		N/A	10/18/2006; 10/18/2006	•	.0	1	
MS06- 009	N/A	MS04-048 C&C'd 76.73a	1/30/06	3/22/06	Apprvd	1	PC	15061	ATF	Approv	Business planning	Row crops	0	N/A	12/11/2006	0	0	2	
MS06- 010	Orange	(MSQS-046, MSQS-008	2/2/06	4/24/06	Apprvd	5	10	15061	ATE	None	Convey & comine to self	Row crops		Jones Stanley & Lana Sue acq'd, 0,13 (Sac); Catrina Albert J. & Roberta Sue Trustees acq'd, 0,14 (45,15ac)	ghter-	5	0	2	
MS06- 015	Yellow	Lésangan san	3/9/06	7/11/06	Approd	4	PC	15061	Scaling process constraints	30 6 _0 = 30	Divide 50 acre parcel into 2 parcels	Orchard	1	Uhrhammer Properties A Partnership acq'd, 052 & 053 (18.89ac; 30.5ac)	3/2/2007; 3/2/2007	49	0	1	
MS06- 016	Oranga		3/15/06	6/26/06	Apprvd		НО	15061 15061	RTF	Approv	Convey & Combine to Self	Row crops	0	Alvarado Jesus Rojas acqid, 015 (1.07Ac); Wickstrom Vernon D & Mary A acqid. 015 (18.23ac);	5/15/2009; 1/10/2007 3/14/2007;	19	o o		
MS06- 019	Green	htert.	4/17/06	7/10/06	Appred	5	PC		100 ju 15 150 ju 15	Apprev	Parcel map watvar, build new home Financing a single family	Row crops	727	NJA	8/16/2006 8/16/2006;		o	erdîre.	
MS06- 020	Green	ing along	4/18/06	6/26/06	Approd	5	PC	15061	OTC .	Approv	residence on property located on East side	Row craps	0	N/A	8/16/2006 1/29/2009;	0	0	1	•
MS06- 021	Yellow	PLAOS-05S	4/24/06 4/25/06		Approd	1	PC	15061	RTF	Difficult Difficult	Family planning, estate plan Family planning, estate plan	Row crops	0	N/A	1/29/2009	0	D .	1	
MS06- 022	Green	(withdraw n) 4/24/06	/5/12/06	8/17/06	Appred	9648	но		sustable state	Approv	1 acre financing parcel for new	Row crops,	75,09	Bliss-Analia Molly acq'd. 075 (20ac); Bliss Michael Trustee acq'd. 076 (132.4ac)	1/29/2009		0.75	(gg/ang)	
MS06- 024	Crange	10 (1)	5/15/06	8/23/06	Appred	43	PC	15061		Deny	homesite Financial planning purposes	hay Orchard:	2	N/A	4/25/2007 7/10/2008	77	0	1	
MS06- 025 MS06-	N/A		5/23/06	7/24/06	Appred		но	15061	RTF	Approv	To create 2 parcels, one for each	Duck club	0	Espinola Manuel G & Teresina B Trustees acq'd, 048 (20ac), Dehmel Suranno Ellon Solvin Trustee acq'd, 049-051 (20ac; 17,41ac; 20ac)	1/5/2009; 1/5/2009; 10/15/2009;	0	0	14	Part V
026 MS06-	N/A		6/2/06	8/23/06	Apprvd		PC	15061	Irrigation	Approv	brother. Split for 20 acre homesite	Alfalía	-	N/A	10/15/2009	-		0	
028 MS06	Green	CUP2891	6/13/06	8/21/06	Approd	10940	Но	15061	easement, RTF	Approv	// To create a 1 acre financing	Walnuts,	. 0	N/A	6/28/2007 (12/18/2006)	- 10 c	- 10 O O	7 (1/2 v/)	
030 MS06	Orange	PLA98(PM 45-18), MS06-034	7/12/06	9/13/06	Apprvd	4	PC	15061	PITE	Approv	parcel 1st of 2 steps to create a legal	fruit trees, vacant Almond	o	N/A	11/9/2006 9/11/2008;	0.0	0	7///// A-1	
033 MS06-	Yellow	concurrent	7/12/06	12/4/06	Apprvd	4	но	15061	RTF	Approv	3,6 acre parcel through a C&C to self with MSG6-034 Hold 3.6 acres, C&C 16.4 to	Farming	0	N/A:	9/19/2008	0	0	1	
034 MS06-	Orange	1,543,136		10/10/06		3 3 3		15061		None	adjacent parcel of same owner Annex to city, financing purposes	Almonds	(31%	N/A	8/19/2003	26	0	0	
035 MS06-	Yellow		7/24/06	1000 E0 8210 E6	Appred		PC	15061	RTF	Difficult	Estate planning or financing	Row crops	0	Sietsema Allen G Sr. Trostees aquired 044 (25. Sác)	9/21/2007	0	0	1	
036 MS06-	N/A		7/28/06		Appred	<u> </u>			RTF	Difficult,	Splitting off the dairy, divide	Row crops,	0	N/A Meadow-Parkview LP c/o Henry J & Adrianne M Te Velde acq G. 023	4/2/2009	176	a	1	
039 MS06-	N/A	MS07-008	, 8/8/06	11/22/07	Appred	5	РC	15315		staff concerned Difficult,	bottom 'farm ground' from upper land w/ 1 house Financial planning along existing	dairy, vineyard Chemes,	a	(175.82ac); Te Velde Henry J & Adrianne M Trustees accid. 024 (29.06ac)	12/31/2008	0		0	
041 MS06-	N/A	013, 014	8/18/06	2/14/07	Apprvd	1	PC	15061	meters RTF	small parcels	fields Divide 182.4 acres into 4 parcels	almonds, walnuts Existing	1	N/A Kamangar Artikas kept 039-042 (18.53ac; 19.23ac; 19.23ac; 56.69); Tavares	8/6/2009;	60	0	4	
043 MS06-	Yellow		8/23/06	3/14/07	Apprvd	5	но	15061	RTF	Арргоч	and remainder Authorize new M.S. expectation	nursery, residences Row crops		Henry A & Margaret A acq'd. 043 (60ac)	1/27/2010 6/11/2007	0	0	H	
045 MS06-	N/A	2V06-010	8/25/06	1/24/07	Appred	4	PC	15315	RTF	Approv	of existing M.S. To authorize/validate an illegally	Home &	0	N/A		a	D	0	
047 MS06-	Orange	15.603.2 202.5	9/11/06	11/15/06	Approid	1.1	PC	15061	RTF, ROW	Deny, zone	split parcel with no authenticating deed Better land use	horse stall barn	6.	N/A	3/11/2009	0	- D	0.0	
051. MS06-	N/A	200	9/12/06	12/4/06	Apprvd	5	BOS	15061	RTF	Approv	Estate planning	Rów crops		N/A	9/10/2007	0	0	1	
053 MS06-	Orange	M503-084	9/12/06	12/2/06	Appovd) (***)	100	15061	/gy:3-545	Approv	Light industrial development	Sweet	्रव ा	N/A	7/29/2008	10	D	0	
054 MS06-	Green		9/13/06	12/6/06	Apprvd	5		15061	RTF	Арргоч	Parcel map walver all 11 parcels	Potatoes Range land	0	Michiels John T & Meiksa A Trustees c/o Lomarey Inc acq'd: 035 (10.05ac)	10/26/2007	o /	0		
055 MS06-	N/A	ZC99007,	9/27/06	1/8/07	Apprvd	4	но	15061	RTF	Approv	larger than 160 acres. Olvide bluff & lake from farm	Row crops,	2/75 1	M/A Te Velde Henry J & Adrianne M Trustees kept 035 (57.67ac); Gravelstone	10 m (80	102	0	0	
056		M500004									land	orchards, lake, river		Ranch acq'd. 036 (102.33ac)	<u> </u>			لــــا	+ 1.00

FILE	LOCATION	soit	AC	ZONE	el ADI	Z ORIG NU	URECRD.	N Pi	l P2	P3	P4	T. PS⊗	FLOOD 2N	al wieg	WATER	ENGR	PUBLIC_COMMENT	NOTES
		\$150 TO 161			ONE	M_PRCLS	S UM PRO	ic			港灣	\$1.00 85.00		ACT		100000		
MS05- 076	Livingston	Other, Statewide Importance	7.8	A-1			1	1.54	5.26				Merced River - Zone A	No	None	Mike Smith		Denied by PC, Analysis on variance hardship; original purpose is not to divide and sell for afternate homesite
MS05- 077	W. South Ave. at N. Pepper, Ballico	Statewide Importance	53.06	A-1	A-1	1	2	26.53	26.53	MA			No //	Yes	Wells, Ti0	BCA		Approved against staff denial
MS05- 078	N. side of Wardrobe Ave. and E. of Gurr Rd., Merced	Prime, Statewide Importance	100.62	A-1	A-1	2	3	40.28	20.12	40.22	<u> </u>		Yes	No	MID	BCA		Sold to new owners. Within Airport compatibility zone
MS05- 079	Southeast of Canal School Rd. and Preston Rd.	Prime, Statewide Importance	89	A-1	A-1	1	4	22.8	22.8	23	20	-	No .	No	CCID	FP&P	Negative comment letter: Marylou Lilemoen, 28391 Proston Rd. Neuman Co.	Staff concerns that 20 acre parcel cannot sustain productive Ag.
MS05- 081	S, side of W. Rose Ave., 1950 feet from W. side of N. Cressey Way.	Other, Prime	36.7	A-1	A-1	22.1.7. 20.1.7.	2	36.7	2.5				No	No	See ASSA	Kevin Bronson,	Preston Rd., Newman Ca,	
MS05- 082	W. side of S. Vista Ave., 1 mile South of E. Cross Rd.	Prime, Unique	220.4	A-1	A-1	1	2	20	200.4			\$ 5 + 27 +	No	No	Wells, Chowchilla	Draftsman FP&P	in the horse	Approved against staft "difficulty".
MS06- 001	. 745 W. Bellevue Rd., Merced. West side of future R St. (E of Hwy 59) extension and	Grazing, Local Importance	128.13	A-1	A-1	 	4	45.02	45.02	38.09	\vdash	 	Zone X	No	Water District Outside MID		None .	Applican is developer, but Reinero says "for family purposes only". Project Summary: "will
MSOE	South side of Bellevue.	Proceedings							1	44.00								remain in production for several years in future".
VIS06- 006		Prime, Statewide Importance	20	A1	A1	1	2	37.21	2.19				No.	No		FP&P		Sub-20ac parcel created.
VISO6-	Washing Blvd. & Atwater Jordan Rd., Livingston area	Prime	76.73	A-1	A-1	1	3	19.58	27.95	28.44	190,000		No	Yes	MID	BCA	\$125, \$2 \$ 0.000.00	Many prior apps. No new homes but unneccessarily reduced lot size of agland.
009 MS06-	W. Catrina St. & S. Indiana Rd.	Prime	26	A-1	A-1	26 1 2.	2.3	5 5 5 C	46				San Joaquin	- No	Santa Rita	8CA		Sub-20ac parce) created: MS05-046 now split 2.5
010 MS06-	SW corner of El Capitan	Statewide Importance	e 50.5	A-1	A-1	1	2	20	30.5	per du	1259	CORTAGNA	River - Merced	No	Water District	BCA	Farm Bureau	& combine 25+23.5±49.5 Appealed
015 MS06-	S895 N. Lander, Hilmar.	Statewide Importance	c 39.4	A-1	A-1	- 1010	2	1.15	38.25	1227		 	River - Zone A No	Yes	Tip	BCA		Sub-20ac parcel created, C&C to self in ag.
016 MS06-	N, side of W. Pioneer Rd., 4400 ft. from E	Other, Prime	51.2	A-1	A-1	1	/, 2	1.21	50	1873 1873		学	Na	No	CCID	BCA		preserve. "Ranchettes" mentioned as in staff report, but "in case of present application, plan. Financial Parcel Map Waiver
019 MS06-	side of S. Volta Rd. E. side of S. Willis Rd., 700 ft. from N. side of	Prime	97.3	A-1	A-1	1994) 1210	136 (1) (1) 2 1 (1)	39.6	2.21	[25][21] 179][6	1 (1/2) 1 (1/2)	1/5/9/2 17/5/9/	San	Yes	CCD	BCA		Financial Parcel Map Walver
020 MS06-	W. Catrina St., Dos Pales SE corner of Roosevelt Rd. and Ivy Ave., El	Prime, Statewide	154.8	A-1	A-1	1	2	20	134.77	(5/2)	1///2/	27/68 -	Joaquin River No	Yes	Chowchilla	GVE		Approved against staff difficulty.
021 MS06-	Nida SE corner of Roosevelt Rd.	Importance Prime, Statewide	152.4				2	20	132.44	<u> </u>	<u> </u>	ļ!	No	Yes	Water District			Approved against staff difficulty. 8 acres w/in
022 MS06-	N. of W. Hwy 140, corner of W. N. Hull Ave.	Importance, Unique	20/	A-1		757 4 77	- /25 2 /2	16.6		1.1339	Section 5	The later		Yes	Chowchilla Water District		The content and according	1,000 ft. of dairy, additional homes. Must be outside of buffer unless dairy owner gives
024	West side of Griffith Ave, and North side of			liji				1997	1/2	200	70	99	No No	1/2/8				Jeff Fugekang says 18.02.03(c)(2)(b) can't be used anymore. "when the parcel is used as security instrument for financing on a single
M506- 025	Longview			A-1		(4) (4)	0.4% (2.4%	20	20	20	20		No	Yes	MID	FP&P		Approved against staff denial
MS06- 026	South side of Gun Club Rd, and 2 miles East of Santa Fe Grade in Gustine area	Grazing	325	A-2	A-2		2	163	139		<u> </u>		San Joaquin River -	No .	Flood irr. Easement	FP&P		
MS06- 028	W. Palazzo Rd./S. Hereford Rd.	Prime	148		A-1		2	90.1				<u> </u>	San Joaquin River -	Yes	Santa Rita Water District	FP&P		Parcel size staff discussion,
MS06- 030		Prime	31.751 21.651	384 10		Tibles State of the	150 2 (1) 150-151	28.56					Central Merced - Zone A		MID	BCA		1 acre Financial Parcel Map Watver
MS06- 033	Sast side of N. Palm St., 2200' W. Bloss Ave.	Prime	40	A1	A-1		2	35.27					No.	Yes	מוד		Complaint by neighbor - Alicia Cochrane	No minutes, Staff recommendation
MS06- 034	E. side of N. Palm St., 2200 ft, N. side of W. Bloss Ave 8534 Palm St.			A-1	A-1		o	3.6	36.4				Na	Yes	Well, MID	Paul Gregory		2nd of 2-step split including MS06-033
M506- 035	North side of Avenue Two and 1050 ft East of Buhach Rd, in Atwater area	Prime, Statewide Importance	70.8	A-1	A-1	*	1	20.8	49.5			13.0	AH-165	No	MID	O'Deli		Intention to develop residential
MS06- 036	West side of Whelan Rd and 650 ft South of Mission Ave in Merced area	Prime	103	A-1	A-1	1	S	21.11	20	20.01	20	20	No	No	MID	GVE		Approved against staff difficulty.
MS06- 039	North side of W. Meadow Dr., 200 ft. from W. side of N. West Lane	Other, Prime, Unique	207	A-1	A-1	1	2	30	177				No	Yas	MID	GVE		
MS06- 041	W. side of S. Whitwarth Rd, & S. side of W. Butts Rd., Gustine area	Statewide importance	123,91	A-1	A-1	1	A	34.2	33.88	33.16	30.77		No	No	Del Puerto Water District	BCA	DWR; "may encroach on State Adopted Plan of Flood	No minutes
M506- 043	SE corner of Mariposa Way & Arboleda Dr.	Prime, Unique	182	A-1	A-1	1	.5	20	20	20	62.4	60	Central Merced -	No	(state MID	Mike Smith	Control."	
	NE corner of Snyder Rd. & Orchard Rd. in the Gustine area	Prime	67.A	A-1	A-1	1	2	39.29	28.13		-		Zone A Yes	No	CCID	Stoddard	Marten Miller of Hamestead Farms, neighbor opposed	
MS06- 047	11380 North Early Dawn Road, East side, Turlock area	Other	7.04	A-1	A-1	1	1	4.74	2.3			\sqcap	No	No	TID	GVE	Howard Boardman c/o Public Works	A rural resciential parcel next to 99 freeway.
	N.E. corner of White Ctone Rd. & Robin Ave. (Mingston	Prime	27,7	A-1	A-1	2	2	22,92	3.1		353-64 7 (34)		No	No	MID	Larry Bowers	George Yemetz sald he could not use for agriculture	Sub2Cac parcel against the general plan. No minutes
MS06- 053	SE corner of Hwy 33 and Pfitzer Rd, in Gustine	Prime	159	A-1	A-1	3	5	20.79	20.37	20.09	75.58	22.52	No	Yes	Main canal	GVE	because he would have to sink	laga 14 da segrapa gra ega erjentuage er supas,
MS06- 054	East side of Pinewood St., 500 ft North of Collier Rd., Delhi	Local Importance	14	A-1	A-1		2	9.11	5.05			- ST. ST.	No	No	TID	GVE		Sub-20acre parcels created,
MS06-	S. side of Billy Wright Rd., 4 mi W. of Jim Negra Rd., Los Bancs area	Grazing	3698.5	A-2	A-2	3636 FK	(400)5 (4.1)5	15.300 P			16/489 17/5	66570 [, No	8886. 7527	6 40 76 c 7 7 7 7 3	製料を 7/6/11 よ		Consolidating 22 parcels to 11 parcels
055 M506-	.5 miles South of Oakdale Rd. and 1.67 miles	Other, Prime,	151.8	A-1	A-1	9874	2	65.53	85.28	1/1/16	-3271		Merced	//.//, Yes	R/67/3/4	GVE .	<u>15-15 d - 49/9/6</u>	Prior: ZC99007, MS00004

FILE	RISK	RELATED_F	APPLIED_ DATE	RUSUNS_D ATE	RULING	SUP_D ISI	RUL GY	CEGA_E XMPT	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	OWN	2010_CWNERS	DATES_SOLD	ACRE_S OUI)	NEW_D Well_u	EXSTG_D WELL_U NITS
MS06- 057	Crange	MS07-015	9/29/06	11/13/06	Appryd	5	Ю	15061	Access easement, ROW,	Аррлоч	Split into 2 lots, then C/C one 5 acre and one 118 acre, Reason;	Row сторs	•	N/A		70	0	1
MS06- 058	Yellow		10/2/06	12/4/06	Apprvd	5	но	15061	MID, RTF RTF	Approv	family planning, to divide for Create a 20 acre parcel for homesite w/out encumbering entire parcel, create parcels that	Row crops	0	N/A	11/29/2007	0	0	0
MS06- 060	Green	1911	10/6/06	4/9/07	Apprvd	7.4	Ø,	7774 7576			create 2.06 financing parcel (not a legal parcel) to finance a residence from 35.41 acro parcel		7.0	N/A	12/24/2007	0	0	.0
MS06- 061	Orange	437 435 757 173	10/12/06	17/4/0G	Approvid	(1)	но	15061	Based on MS06- 009	Approv	Divide off a 1 acre homesite from existing 19 acre parcel and to convey and combine the	Orchard, chicken ranch, row	a	N/A	12/11/2006	. 0	0	3
MS06- 066	Orange	ZC96-006, MS96-031 (PM 86-	10/19/06	5/5/07	Apprvd	5	BOS	15061	RTF, ROW	Approv	Pending sale of parcel 3.		S	Anthenien Linda L acq'd, 034 & 035 (18.6ac, 19.1ac); Anthenien Dale C & Carrie i kept 037-040 (24.65ac, 91.9ac, 39.23ac, 14.04ac)	8/15/2008; 8/15/2008; 7/14/2008;	o	0	4
MS06- 068	Crange		10/24/06	1/10/07	Apprvd	5	PC	15061	11 /K 1/2 - 21	Approv	To vary from minimum A-1 parcel size and validate two parcels illegally split by deed	Legalize 2 parcels split by deed	(1)	Moca Esperanicza Perez acq'd, O41 (1.ac)	3/4/2009	10.5% 28.48	. 9	3
MS06- 069	Orange	MS02-007, MS-07- 045, PLA06	11/21/06	.1/24/07	Apprvd	555 3402	PC	15061	RIF	Difficult	Reconfigure two existing parcels into three parcels for family planning	Row crops	0	N/A	7/20/2006; 12/30/2008; 12/30/2008	0	0	2
MS06- 071	Yellow		.1/28/06	1/22/07	Apprvd	4							1	Hilmar Oaks LLC acq'd. 042 & 043 (39.25ac; 39.26ac)	6/18/2003	79	0	
M506 072			a Vision								esta estal a començão			Control of the section of the control of the section of the sectio				
M\$06- 073	N/A		11/28/06	1/22/07	Apprvd	1	но	15061	RTF	Approv	Followup w/ C&C creating S acres	Orchard	0	N/A	5/7/2007	0	0	2
MS06- 074	Oranga		11/29/06	1/22/07	Approv		HO	15061	RIF	Арргоч	Divide off a 1.17 acre parcel from an existing 38 acre parcel and to convey and combine the	Row crops		Oliveira Diane acq'd. 042 (1.05ac); 8-6 Dalry I.P. acq'd. 043 (36.6ac)	6/14/2007; 2/29/2008	38	0	2
MS06- 075	N/A		12/15/06	2/28/07	Appred	5		15061			Validate 2 parcels split illegally		1	Castle Jonathan kept 077 (Jac); Majorino Joeseph J & Robin L acq'd. 048 (21.85ac)	9/14/2007; 12/31/2007	22	0	0
MS07- 001	Grange		1/9/07	3/28/07	Appryd	5	PC	15061		None	Provide financing for development of vacant property.	Vacant	1	Lee Ji Chung & Hui-Hsun Ning Trustees acquired 030-032 (50.24ar; 40ar; 50ac)	11/30/2007	20	0	3
MS07- 003	N/A		1/9/07	3/14/07	Apprvd	1	PC	15061			Future homesite		1	Hadley Martin M & Constance M Trustees kept 053 (19.82ac); Sperling Judith A & James C Trustees acq'd. 054 (19.82ac)	2/9/2009 7/28/2009	173		0
MS07- 004	N/A		1/10/07	3/12/07	Apprvd	5	НО	15061		Approv	None given	Row crops	1	Merced Falls Ranch LLC acq'd, 004 (173ac)	7/25/2009	473		
MS07- 007	Orange		1/18/07	4/9/07	Approd	1	НО	15061			Create a financial parcel for a single family residence so owner's son can build a home	Orchard	. 0	N/A	12/31/2008	0	0	D
MS07- 008	Yellow	013, 014; MS06-041	3/2/07	4/25/07	Apprvd	5	PC	15061	RTF	Difficult	Financial Stability	Orchards	٥	N/A 📡	1/2/2009;	. 0	0	1
MS07- 009		M507-008 013, 014; M506-041	3/2/07	4/25/07	Apprvd	5	PC	15061	RTF	Difficult, small parcels	Financial Stability	Orchards	°	N/A	12/31/2008	Ľ		0
MS07- 011	N/A	CUP07- 005, M506 063		5/23/07	Apprvd	1	PC	15061	Construct in 2 years, RTF, ROW	Approv	Specific substandard for agricultural related use (for office storage & sales)	Row crops	0	N/A	4/30/2008;	40		0
MS07- 012	Yellow		3/8/07	6/13/07	Apprvd	4	PC	15061	RTF	Dimedit	Separating for divorce	ences	-	Enriquez Nancy acq'd. OSS (20.12ac); Yafoya Jaime acq'd. OS6 (20.13ac)	4/30/2008 1/2/2009		0	1
MS07- 013	Yallow	M507-008 014; M508 041 M507-008		6/26/07	Apprvd	5	BOS	15061	RTF	1500	Divide for financial security	Almonds	- S 0 22	N/A	1/2/2009	800	\ 0 \	0
M507- 014	Orange	013; MSD(041	3/15/07	5/21/07	Approd		но	15061	" "		Cut out homesite	Row crops		N/A	8/22/2007	0	0-	
MS07- 015	Orange			5/21/07	Appred		HO	15061			For self, homesite	Row crops		N/A	9/19/2007	38	8	1
MS07- 017			4/19/07	6/25/07			SY	15061	RTF	Approv	Financing parcel for major	Grazing	0	Crider Mary Joy acg d. 019 & 020 (5ac; 33,04ac)	12/03/2007	0	0	1
MS07- 019 MS07-	Orang	13 135 132 137	4/23/07	6/25/07	Appred	4	но	15061	RTF	Арргом	improvements on an existing single family residence New home site, rest will stay the		0	MA:	11/6/2007	0	0	2
020 MS07-	N/A		5/3/07	8/22/07	12 12 (e) 2 1 2 (e)	5	PC			None	same. Parcel map for ranch operation t	orchard Row crops	0	N/A	12/30/2008	0	a	0
021 M507	Orang	i etalminak	5/3/07	11/20/0		(2/210)		15061		None	financial planning	Almonds	0.5	N/A	- 12/20/2002	. 0	0	7 O 7
022 MS07	. N/A		6/18/07	8/8/07	Apprvd	200	PC			g ve v	To sell (adjacent to dairy)	Row crops	1	N/A: Machado Todd A & Rebecca C kept 017 & 018 (20ac; 84.02ac); Oliverira	11/10/2007;	157	0	
028 MS07	L.	• styre	6/21/07	7/23/07	ļ .		НО	15061	V 6238497 . 22	401 See	For self, homesite	Row crops	, 50 1 2	Manuel V & Maria B acq'd. 019 (156,84ac) Gosaway Kenneth V & Maria K kept 023 (4.56ac), May Todd L & Valene I	11/10/2007; 11/10/2007 12/14/2007;	6.35/	0.0	105/100
029 MS07			6/21/07	30/14/0			888	0/%	100 400 200	L. Servi		open space	/ 0	acq'd. 024 (34.7ac)	1/10/2008 10/20/2005	0//0//	((), o	10.45 146.776
030 MS07	. N/A	16,750	6/27/07	8/6/07	Apprvd		но	15061	Sept. Her Sel	Approv	Parcel map waiver, divide famile	y Row crops	1	Morris Rose S & William Shepfign Trustees acq d. 034 (40 ac) Bowles Philip E kept 018 & 007 (45.7ac; 572.5ac); Lawrence John Mark	7/24/2009	464	0	D
031 MS07	Yellow		7/3/07	12/19/0			PC			Approv.	interest Future estate planning purpose:	s, Vineyard,		Trustee acq'd. 019 & 008 (215.8ac; 248.4ac)	8/10/2009	0	0	1
032 MS07	<u> </u>	e ZV07-002		10/24/0		5	PC	Study 15061		Initial Stud	y financing and flexibility To vary from the minimum A-1	planning almonds Apricot	Q	N/A	10/3/2008	a	a a	11
034 MS07			7/31/07		Wthdrw			15061	8 8 8	6.69	parcel size of 20 acres, to re- divide a 31.75 Acre parcel into To provide economic viability in	Orchard 2 Young	े	N/A		0	Q Q	1
035 MS07			8/13/07	10/22/0			но			Approv	smaller allowable parcel To divide off a 2.15 acre	almond orchard Almonds	-	N/A	10/2/2008	0	D	. 1
036			3, 23, 0	-2,23,0			Ĺ		<u> </u>		homesite parcel and convey the remaining 17.85 acres to an			N/A	<u></u>			<u> </u>

FILE	LOCATION	SOL	AC	ZONE	ADI_Z ONE	ORIG_NU M_PRCLS		N PI	P2	P3	P4	P5	FLOOD_ZA	WILL	WATER	ENGR	PUBLIC_COMMENT	NOTES
MS06- 057	South side of Hutchins Ave.; 75 miles East o San Juan Rd.	Prime, Statewide Importance	123	A-1	A-1	4 (1)	2	77.73	44.77					No	Santa Rita Water District	BCA	N/A	Split again. 3 ac (50b-20ac) parcel created. "proposed 50 wouldn't adversely affect conservation of productive ag land or
MS06- 058	South side of Henry Miller Ave. and Elgin Rd	. Prime	183.5	A-1	A-1	4	4	55.93	54.47	51.6	20		No	No	MID	GVE	A neighbor concerned about property being in wetland area	
MS06- 060	NW corner of Cortex Ave. and Lombardy St	Prime, Statewide Importance	35.41	A-1	A-1	77. 1 7 77/15/ 77/15/	2/ //	31.22	2.06					Yes	17.36			Financing parcel created, maintained.
MS06- 061	Washington Blvd: At Atwater Jordan Rd. Livingston area	Prime, Statewide Importance	41	A-1	A-1	* 2			39.54				Zone X	Yes	MID	BCA	MID is asking for an irrigation easement	Resulted in Sub-20sc parcel. Dependent on MS06009
MS06- 066	East of Azevedo Rd, 25 miles North of TagRo Rd. in the Gustine area	Local Importance, Statewide Importance	97533	A-1	A-1	2	6	37.1	39.9	39.6			er veril	No	CCID	John E Coplantz - Gustine	PC testimony stated need for CECA, Walter Wall (County Counsel Rep) said no need for	Sub-2Cac parcels against general plan. This app was appealed to BCS by grasslands water district: gustine gunclub; gustine land & cattle.
MS06- 068	Eucalyptus Ave. and Center Ave., Dos Palos area	Prime	3	A-1	A-1	2 -	**************************************	1.55	0.55	1			No					lat parcel sold off.
MS06- 069 MS06-	NE of Hwy 152 and Cozzi Rd., in the Dos. Palos area West of Prarie Flower Rd. and North of	Prime, Statewide Importance Prime	99.7	A-1	A-1	3	2	67	39.6	2.64			Zone X	, Na	Santa Rita Water District private wells	8CA		Sub-20ac parcel against general plan. 20ac parcel egainst GP goals. Staff notes parcels smaller than surrounding. No minutes included.
071 MS06	Williams Ave In the Hilmar area	Prime	79.2	A-1	A-1			39.6	39.6					D-FARRY				Sold to LLC.
MS06-	SW corner of Vista Ave. & Cross Rd. in	Prime, Unique	291.48	A-1	A-1	1	2	151.25	130					Yes	Chowchilla	GVE		Read chronology regarding 2nd residence (TRAK-
073 MS06	Merced area. Tegner and Turner Ave., Hilmar	Statewide Importance		A-1	A-1	aa 1 aa	7	1.17	71.6	Bulcher.	220100	7039A	Merced	Yes	WD	i reve		IT SYSTEM) Sub-Zoac parcel against the law, Prior
074 M506-		Prime	79.2	A-1	2004 2004 2004	1	2	24.1	55.1			ene Fort	River - Zone A			GVE		applications: PLA 06050
075 MS07-	South side of Hwy 152 & 300 feet East of	Prime, Unique	140	A-1,	A1		333.S	So.	40	.5q	200	(display	No	No	insufficient			Insufficient water
001 MS07-	Billie Wright Rd. in Los Banos area. 25 miles North of Gillette Rd. and East of	Prime	39.6	A-1	A-1	1	2	19.8	19.8	900 900 1	20/E			1275 1275	allocation from single			
003 MS07-	Simonson Rd. in the Le Grand area North and South sides of Green House Road,	Grazing, Local	3558.63	A-1	A-1	2	1				-		Central	No	Well and	GVE		
004 MS07-	2 miles West of Dan McN? W. skde of S. Plainsburg Rd., corner of N. skde	Importance, Statewide Importance Statewide Importance	27.5	A-1	A-1	(S)(11.77) (V)(1.55)	2	2.86	24.65	3/9/2		2000	Merced - Zone A Central	. No	surface water Le Grande -	FP&P		Sub-20ac parcel against general plan:
007 MS07-	of E. Voorhees Rd. SW corner of Butts Rd. and Whitworth Rd. in Gustine area	Prime	63	A-1	A-1	1	3	21	21	21	Mar Aber	144.06 146.04	Metced - Zone A No	No	Atholone Water District Private Well	BCA	Maxine Saaranzin (mortage holder 069-190-066)	Approved against staff difficulty.
008 MS07-	SW corner of Jorgensen Rd, and Whitworth Rd. In the Gustine area	Prime	84.24	A-1	A-1	1	- 4	. 21	21	21	20.4		No	No	CCID	BCA	concerned with split due to	Approved against staff recommendation, Avg. surrounding parcel size = 72.52 acres
009 M507- 011	5 Hwy 59 & Vassar Ave.	Statewide Importance	32.15	A-1	A-1	2	2	27.15	5				Central Merced -	No	MID, Private	GVE	Air board letter, Maxwell Norton - no negative effects	Dev. Agreement w/ 80S 12/4/07, See also MS06 063 and CUP07-005
MS07- 012	.25 miles South of Atwater-Jordan Rd. and .25 miles West of Central Ave. In Atwater	Grazing, Local Importance, Prime	40	A-1	A-1	1	2	20	20				Zone A No	No	Well	BCA		Approved against staff recommendation. Irrigation easement required to water access to
MS07- 013	area SW corner of Hwy 33 and Bunker Rd. In Gustine area	Prime	45	A-1	A-1	1	2	22.46	22.44				Zone D	No	CCID, Private Well	BCA	Diana WP (MCFB), Maureen McCorry (VLA), Melissa Keliy-	new parcel. Bill Nicholson comment & James Fincher states 15061(b)3 provides exemption of CEQA can
MS07- 014	North side of Husman Road and East of Whitworth Road in the Gustine area	Prime	72	A-L	A-1	A) (1.5)	3	24,14	24.07	24.07			No	No	Private Well	BCA	Ortega, Tom Grave (MARG) in Diana WP (MCF8), Maureen McCorry (VLA), Tom Grave	make no determination. Originally denied 2-2 on 5/11/07, reconsidered on 6/26/07
MS07- 015		Prime, Statewide Importance	78	A-1		2		74.44	3.28		14 /45 14 /45	145,000 100,000 100,000		No	San Luis Canal Company	GVE	(MARG) in opposition. Larry	Sub-20ac parcel against the general plan:
MS07- 017	Plainsburg Rd, at Buchanan Hollow Rd., Le Grand area	Statewide Importance		A-1	A1	1	2	5	33					No.	Athlone Water District	FP&P		2nd MS, Sub-20ac parcel against general plan.
M507- 019	N. side of Bellevue Rd. & 1/4 mile E. of Thornton Rd., Merced area	Grazing, Local Importance	20	A-1	A-1	1	2	14.62	4.87				No	No		GVE		Financial Parcel Map Waiver
MS07- 020	W side of N. Central Ave., corner of N. side of W. Fruitland Ave.	Prime	20	A-1	A-1	1	2	18.05	1			2015 /A. 1971 /A.	No	No	MID	BCA		Súb-20ac parcel against the general plan.
MS07- 021	W. side of Cozzi Road & N. side of Highway 152 in Dos Palos area	Prime, Statewide Importance	85.5	A-1	A-1	1	3	37.22	28.74	20			No	No	Santa Rita Water Dist.	BCA .		
MS07- 022	W side of Plainsburg Rd, 1/2 mi N of Hwy 140	Prime	266.02	A-1	A-1		. 1 	59.74	50.27	51.16	51.16	50.27		No	MID		Many comments in opposition	MID: Overdraft groundwater conditions.
MS07- 028	NE Corner of Gurr Rd. & Dickenson Ferry Rd.	Statewide Importance, Unique	264	A-1	A-1	1	3	20	87	157				Na	MID	GVE		
MS07- 029	Section state of the section of the	Prime	-20	A-1	A-1	2	2	S	35					No		FP&P		Sub-20ac parcel against general plati.
MS07- 030	SW corner of American Ave. and Mitchell Rd. in Hilmar area terminus of Pick Anderson Road	Cocal Importance, Statewice Importance	421.1 1298.57	#1	A.1	100	195 V 196	200		13117559 Ngjarja								
MS07- 031 MS07-	North side of E. Keyes Rd., East of Los	Prime Prime	115.46	A-1	A-1, A- Z A-1	5	5	836.71 34.32	461.86 20.57	20	20	70	San Joaquin River -	Yes: 2000 0681-	Santa Rita Water District	BCA Mid Valley	Emple implested from Cabarra	Shift report "Its approved and durantee at
032 MS07-	Cerritos Rd., W side of N. Fields Rd. N. side of W. Planeer Rd., 2150 ft. from E	Prime	31.75	A-1	A-1	/0/ 1 /2		29.75	20.57	20	ZJ Tyenne	. 20	No No	No No	MID	Mid Valley Engineering, Modesto	Emails included from Gabrele & PC staff	Staff report: "its approval could weaken the agricultural community in the Snelling area" """ Sub-20ac parcel against the general plan."
034 MS07-	side of S. Canyon Rd. N of Olive Ave., .5 miles West of Arboleda	Prime, Statewide	103	A-1		1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	32.12	23.76	23.76	23.76		No Flood Zone	No No	MID	Hawkins &		Sub-20sc parcel against the general plan. Staff report: Applicant has not responded to a
035 MS07-	Dr. in Merced area SE of N. Weir Ave, corner of W. Longview	Importance, Unique	40.19	A-1	A-1	1	2	2.23	36.2	22.74			AH No	No.	MiD	Associates Engineering, GVE		stair report: Applicant has not responded to a follow-up letter from staff requesting clarification as to how the division will be C&C is permitted by zoning code
036	Ave.	Importance				·	-		June 1				110			uve		every becaused by sound code

FILE	RISK	RELATED_F ILES	APPLIED_ DATE	RULING_C ATE	RULING	1 que T2I	RUIL BY	CEQA E	CONDITIONS	STAFF_REC	SPLIT_REASON	APPLICANT_ USE	OWN	2010 OWNERS	DATES_SOLD	ACRE_S OLD	WELL U	WELL_U
MS07- 037	Yellow	MS01-019	8/13/07	10/24/07	Apprvd	5	PC	15061		Арргоч	Divide ownership between brothers (property will continue	Orchard	0	N/A	9/11/2006	o O	NITS:	NITS.
MS07- 039	· N/A		8/16/07	9/24/07	Apprvd	5		15061		Арргоч	to be farmed as one unit) Sale	Agriculture	1	Merced Falls Ranch LLC acq'd. 016-020 (375.5ac; 268.6ac; 322ac; 318.2ac; 635.8ac)	7/28/2009	1920	0	0
MS07- 040	N/A		8/16/07	10/24/07	Apprvd	5							۰	Pereira Antone & Madeline Trustees acq'd. 059 (45.79ac); Pereira Joseph & Josephine Co-Trustees acq'd. 060 (19.11ac)	6/5/2009	a	a	
MS07- 041	Orange	MS07-053	8/31/07	11/28/07	Appryd	4	PC	15061			For self, to divide a 40.30 acre parcel into two parcels of 20.15 acres each	Row crops	11	Kullar Harvinder S & Seetal K acc'd (083 (19.47ac); Baba Franklin S & Mikala R Trustees acc'd (084 (19.06ac)	10/03/2008	19%	0	
MS07- 042	N/A	٠	9/4/07		Wthdrwn	1		Will. Act			To create a S acre home site and use the remaining 276 acres for agricultural use		ō	N/A	5/7/2007	0	0	
MS07- 043	Graan	7\/07-004	9/6/07	12/19/07	Denled		5	15270	RTF	Deny, or Initial Study	size, and divide a 33.6 acre	Orchard, pasture	0	NJA		# 0 /k	0	2
MS07- 044	N/A		9/11/07	11/26/07	Apprvd	5	но	15061	RTF	Approv	Sell 40 acre parcel to district and create parcel for undivided interest.	Raw craps	1	McDonald Robert E kept 025 (50.61ac); Scott Freda Lavonne acq'd. 026 (68.97ac)	8/20/2008	69	ο.	1
MS07- 045	Orange	MS02-007, MS-07- 045, PLA06	9/14/07	11/26/07	Appred	5.1	9	15061		Approv	To create a 2.64 acre homesite parcel and Convey and Combine Parcel #1 and Parcel #3 into one	Row crops	0	N/A	12/30/2008	0.0	O.	1
MS07- 046	N/A	M504-033	9/14/07	12/17/07	Apprvd	1	но	15061	RTF	Approv	To section off a 3.1 acre homesite parcel from a 32.61 acre parcel, and to convey and	Almonds	0	N/A	8/25/2006	0	D	1
MS07- 048	N/A		9/21/07	1/14/09	Apprvd	5	PC	15061	RTF, 1 dwelling unit max		6 Parcels (2 for each brother)	Rew crops	0	N/A		°	0	
M\$07- 051	N/A		11/2/07	3/3/08	Wthdrwn	1		EiR Require d			Financial planning	Seasonal crops	g	N/A	10/19/2007	0	0	2
MS07- 052	Green		11/5/07	1/14/09	Apprvd	1048	PC	15061	2 unit max, 40ft buffer, RTF	AMARYA SANSKA	Financing diversification	Row crops (dry land oats and	, O	M/A	8/17/2007	0.7	0	
M\$07- 053	N/A	M507-041	11/5/07	1/7/08	Wthdrwn	4	но	15061			For self, homesite (to section off a S acre homesite "parcel 1" for owner and C&C remaining 15.30	Row crops	1	Kullar Harvinder S. 8. Seetal K. acq'd. 083 (19.47ac); Baba Franklin S. & Mikala R. Trustezs acq'd. 084 (19,06ac)	10/03/2008	19 22000	0	3
M507- 054	Orange	AA04-094 & 096 = oil and gas	11/9/07	3/12/08	Appryd	5	PC	15061		Approv	To divide the land to coincide with traditional cropping patterns and bring two	Row crops (3 residences,	0	N/A	5/8/2003		0	
MS08- 001	N/A		1/9/08	3/17/08	Apprvd	5					To create a 1.15 acre financial parcel to finance home construction	Row crops (alfalfa)		N/A	3/9/2009	0	0	
MS08- 002	Yellow		1/23/08	4/9/08	Apprvd	_					To split with parents, so they can build a house on each parcel and share debt burden as he begins	Row craps (Almonds)	1	Maldonado Rodrigo Sr & Catalina aco d. 032 (39.8ac)	10/16/2009	40 644		
MS08- 008	N/A		3/18/08		Wthdrwn	5	L					Row crops, wetlands	1	Merced Falls Ranch LLC acq'd. 016 & 017 (375.9ac; 268.6ac)	7/28/2009			
MS08- 010	Yellow		4/21/08	1/14/09	Apprvd	1	PC	15061	1 dwelling unit max		5 Smaller parcels for "ag financing latitude"	Row crops (almonds)	1	Nijar Tarlochan S & Kiran Preet Trustees acq'd. 019 (240.8ac)	6/1/2007	241		
MS08- 011	Yellow		4/24/08	1/14/09	Apprvd	4	PC		RTF, 2 dwelling unit max		To sell 1 of the 5 parcels created		°	N/A	3/5/2008	0		
MS08- 013	Yellow		S/7/08	7/23/08	Apprvd	1	PC	15061	RTF, 2 dwelling unit max		Inheritence/Estate	Row crops	1	Victor Jim L & Christina J Trustee acq'd. 015 & 016 (47ac; 38.92ac)	1/15/2010	86	ů	
MS08- 015	N/A		5/13/08	8/13/08	Apprvd	4	PC	15061	RTF		Reconfiguration to allow better use of existing access easement	Dairy, Orchard, Row crops	ů	8 & 8 Burroughs Ranches LP acq'd. 062 (183.93ac); Slerra Vista Dairy LP acq'd. 063-065 (8.83ac; 151.26ac; 172.18ac)	2/18/2009	0	0	
MS08- 016	Orange		6/2/08	_11/5/08	Appred	4	PC	15061	RTF, 2 dwelling unit max		To allow LFA to acquire 15 acres of neighboring land and combine with 7 acres into 22 acre parcel.	Orchard		Minobe Shiro & Tomiye Trustees sca'd, 016 (47,63ac); Usingston Farmers accid, 017 & 018 (20,59ac; 2,5ac)	12/19/2008	48	0	(15)
MS08- 017	N/A		7/2/08	11/5/08	Apprvd	5	PC	15061	RTF, 2 dwelling unit max		Divide and sell, current leasee wishes to buy 1 parcei	Raw crops/Resid ence	1	La Salvia Enterprises Inc acq'd. 030 (39.94ac); Teichelra Robert & Luneida Trustees acq'd. 031 (39.54ac)	2/6/2009	40	0	
MS08- 019	Orange		7/15/08	11/5/08	Appryd	4	(PC (88	15061	RTF, new Williamson Act Contract		Create a homesite, and combine rest of 20 acres with a 40 acre	idence	1010	Brantley Joseph F kept DOS (18.5ac); Dole Packaged Foods act (d. 020 (40.37ac))	12/7/2006	59	0	
MS08- 020	Orange			12/17/08	3.83	1	PC	15061	RIF, I dwelling unit max	第 95 A 26 A	Divide into sale-able parcels for son to purchase in pieces	Row crops	2	Pemerta Stephen D & Cheryl A Trusters acc; d. 031 [79ac]; Jackson Land & Cattle LP acc; d. 057-069 [478ac; 481ac; 160ac)	8/8/2006; 2/16/2007; 2/16/2007;	1198		
MS08- 021	N/A		7/25/08			1	PC		RTF, 1 dwelling unit max		For inheritance and to build a house on one parcel		ů	N/A	10/18/1991	0	0	
MS08- 022	N/A		8/22/08			5	PC				To ressurect MSOS-039 (approved by HO), which had expired	Row crops/Comp osting		Menefee River Ranch Co. acg'd. 007 (400ac)	8/17/2005	400	D.	
M\$08- 023	N/A		8/28/08		Approd	1	PC		unit max		An ag truck yard on 1 parcel, row crops on other		°	N/A	12/05/2006	0	D	
MS08- 025	N/A		11/13/08	1/14/09	Wthdrwn	4	PC	15061	RTF, 2 dwelling unit max		Inheritance	Row crops (orchard)	a	N/A		°	0	

	FILE LOCATION. 1507- Similes South of Cottonwood Rd., 1 miles West of Whitmore Rd in Gustine area	SCHL Grazing, Prime, Statewide Importanc	A2.76	ZONI A-1	10000	ORIG_NI M_PROL	RECRID_N S UM_PRO LS 0	P1 20.71	P2 23.05	P3	P4	2. 8	FLOOD_ZA No	ACT No	Del Puerto Water District	ENGR GVE	PUBLIC_COMMENT Maureen McCorry, VLA; Dian, Westmoreland-Pedrozo, MCF	
м	1507- W. side of Green House Rd., 2 mi S. of Da		2842.5	A-2	A-2	4	S	268.6	519	390.8	1654.1		San Joaquin	No	Private	GVE	, ,	
M	1507. NE comer Charleston Rd. & Jersey Rd. in L	os Prime, Statewide Importance	86.8	-		1	2	46.8	21.98	19.9			River -	 	1			
м	1507: SW corner of Linwood Road and Pepper	Prime, Statewide Importance	40.3	A-1	A-1		2	20	-15		produción activados		11154	No	Deep Well	GVE		
м	ISO7- SW corner of Cross Rd. and Vista Ave.,	Prime, Unique	100000		143	1	1	(3.5)	[4/6] [2	3.34	Patha	U-144	No	Yes		GVE		
м	042 - Merces 1507- C. side of N. Central Ave., 800 ft. from S. si 043 - of W. Almond Ave.	de Prime	33.6	, A-1	A-1	19. 1 5	4.3	12	21,6		11 A31 12 A31	433	No	No	MID/	Mike Smith		
	1507- South side of Henry Miller Ave., 300' E. o Box Car Rd., Los Banos area	Prime, Statewide	160.6	A-1	A-1	1	2	40	51.51	69.09			Na	Na	Santa filta Water District	Boyle	1. W. Jr. 1. W. Jr. 1.	Less than 85.94 avg. acre surrounding p
м	ISO7- E side of Cazzi Road & 70 045	Prime, Statewide Importance	69.67	A-1	A-1	. 1. i	. 2	67	2.64			13	No	No	Santa Rita Water District	BCA		Sub-20ac parcel against the law.
м	ISO7- N. side of E. Mariposa Way, corner of W. side of S. Arboleda Dr.	de Prime	32.61	A-1	A-1	1	1	3.1	29.51			-467	Central Merced -	No	MID	ВСА	er ker keren ayenrada belad	
м	ISO7- 048	Prime, Statewide Importance	179.66	A-1	A-1	1	i	23.5	23.5	23.5	41	43	Zone A	Yes	San Luts Canal Company	BCA		, , , , , , , , , , , , , , , , , , ,
м	ISO7- S. Cunningham Rd., 1500' N. of E. Hainline Ave., Le Grand area	e Other	38	A-1	A-1	 ,	1	18	20								Maxwell Norton (ANR), 2/22/08 letter by Bob King	
M	ISO7- 052	Prime, Statewide Importance, Unique	80	(A-1)	A-1			40	40		<i>198</i> 2	\$ 16.	#//#V/	No	MID	GVE	Planada MAC	Financial parcel waiver map. Was not s
M	ISO7- 053	Prime, Statewide Importance	262.6	A-1		1	2	59.74	50.27	51.16	51.46	, 50.27	250290	No	Deep Well	GVE	teries militariistigili	ransa jarah 1966 hadi da <u>ar</u>
м	ISO7- E. side of S. Harmon Rd., corner of N. side Hwy S2	of Statewide Importance, Unique	789	A-1	A-1	(4	4	624	105	42	13	5	San Joaquin	Yes	Sjerra Water Oktrict	FP&P	Maureen McCorry	Many issues, especially oil & gas
M	S08- 001	Prime	28.72	A-1	A-1	1	2	27.31	1	1484,431			River-	No	Could not find in report	GVE	Maureen McCorry	Financial Parcel Walver
M	S08- 002	Prime, Statewide Importance	40	A-1	A-1	1	1	20	20					Yes	TiO	GVE	Maureen McCorry	Was not spilt. Dairy within 1000 ft, requ buffer (might limit Residential capabili
M	S08-	Grazing, Local Importance	1664.1	A-2	A-2	2	2	160	216	369.6	918.5			No	Deep wells	GVE	Maureen McCorry requested that the staff report contain	Conservation easement prohibits topograin alteration and new structures
M:	508- 010	Prime	240.8	A-1	A-1	1	1	40	40	40	40	40.8		No	MID	BCA	the easement Serious concerns expressed by Planada Municipal Advisory	Additional Public comments in PC minut MARG, Farm Bureau, VLA, etc
/ M:	S08- 011	Prime, Statewide	315.23	A-1	A-1	1	1	40.78	40.87	40	40.63	152.95		No	3 Deep Wells	GVE	Council Dept. of Fish & Game, Regional Water Quality	DOES NOT INCLUDE Comments from Fis Game, Fish & Wildlife, Farm Bureau, and
	S08- 013	Prime, Statewide Importance	86.8	A-1	A-1	1	2	46.3	40.3					Yes	Deep wells & MID, Irrigation	BCA	Control Board, US Fish & Maureen McCorry	
M:	S08- 015	Grazing, Statewide Importance, Unique	516.5	A-2	À-2	4	4	184	·160	172.5				Yes	easements ESWD	Northstar	Maureen McCorry, regarding public process	
1 03395	508- 016	Prime, Statewide (mportance	75.87	A-1	A1	2	3	22	2,71	49,87	Y (5)			No	MID	GVE		Sub-20ae parcels against the law.
	S08- 017	Prime	80	A-1	A-1	1	2	40	40	ar fin	2 48 GB	(3.4,41)	ela representa	No	Deep wells, irrigation	FP&P		
	S08- 119	Prime	60.97	A-1	A-1	2	2	2.18	58.79	1357				Yes	easements MID	GVE		Sub-20ac parcel potential.
	SQ8- 120	Prime	139.7	A-1	A-1	3	4	20	23	23	39.6	34.1		Yes	ccia	Robert Braden		Split intention to sell.
	S08- 021	Prime	42	A-1	A-1	1	1	20	22	(magan)	er ere er	an Vella	er aktifer gaz	No	CCID	Consulting Boyle		<u>Politikanja i interior promotopilomponija od</u>
M	SO8- NE corner of 152 and Harmon Rd.	Prime, Statewide Importance	420	A-1	A-1	1	1	385	35					Yes				
MS	508- 123	Prime	59.37	A-1	A-1	1	1	-33.36	20.01					Na	MID	GVE	SJVAPCD & MID	Southern half is designated prime, Norther is NOT DESIGNATED
	S08-	Prime, Statewide	80.18	A-2	A-2	1	1		40.87				Central	No	TID	GVE	TtD	

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		and the second
		Y STATE

Merced Gateway, LLC 133 Old Wards Ferry Rd. Ste. G Sonora, CA 95370 (209) 533-3333

RECEIVED AT Plans	ng
Commission 0F 7-20-2011	MEETING
(DATE) Jim Told	

City of Merced – Planning Staff 678 West 18th Street Merced, CA 95340

City of Merced General Plan Update - Planning Commission Hearing

July 20, 2011

To Whom It May Concern:

Merced Gateway, LLC would like to thank you for the opportunity to comment on the draft General Plan Update for the City of Merced as it relates to the property we own consisting of the approximately seventy (70) acres APN 061-250-013 (Lots 173, 175, 228-30 part of the Map of Merced Colony 1910) located just east of the Mission Avenue/Campus Parkway interchange. The subject property is presently divided by Campus Parkway which is now currently being constructed with approximately fifty (50) acres to the north and twenty (20) acres to the south. The site currently has Regional Commercial (RC) and High Density Residential (HDR) land use designations with about 75 % listed as RC and the northernmost 25% being HDR. The property is presently zoned Central Commercial and R-3.

We have reviewed the responses to comments provided to our previous letter of September 15, 2010 and would like to provide additional comments for the record.

Response 2B. This response cites general rationale for Parsons Road, but does not answer the question specifically as previously asked in relation to our property. Please explain the necessity for the Parsons Road segment to divide our property and provide the technical documentation that supports this warrant. What alternatives, if any, where considered to address the City's perceived need to create road circulation in this manner? Could it be accomplished in another manner that would not divide our property? Please note that we do not support this proposal as presented and have expressed this to the City Council in our letter dated December 3, 2010 which has gone without a response to date.

Response 2D. If the proposed Parsons Road segment "will not provide significant regional benefits", again we object to the necessity for such a taking.

Response 2G & 2I. The statement is made that the City is unaware of any such findings related to the overabundance of residential zoning. Yet, in the Walthen project's Initial Study that was approved by the Council last year, such was the rationale for allowing the proposed change in zoning to accommodate a commercial interest. We would like to have documentation

added to the record to support the statement "The commenter's property is not proposed for a land use change due, in part, to the limited amount of undeveloped high density residential land existing within the City" since this comment appears to be inconsistent with prior Council actions.

Thank you for the opportunity to provide these remarks. Please do not hesitate to discuss with us any questions that you may have regarding this letter, and know that we are available to meet with you at your convenience.

Sincerely,

Jim Todd Member jim@calgolddevelopment.com

Espinosa, Kim

Subject:

FW: City of Merced General Plan Update - Yosemite Avenue Functional Classification and

Proposed Cross Section

Attachments:

Yosemite Avenue.pdf

From: Rough, Steven **To**: Gonzalves, David

Cc: Steven Rough; Jordan, Daryl Sent: Fri Jul 22 14:04:58 2011

Subject: City of Merced General Plan Update - Yosemite Avenue Functional Classification and Proposed Cross Section

Dave,

As you know, Yosemite Church is concerned about the proposed cross section change of Yosemite Avenue included in the City of Merced General Plan Update. Several years ago, Yosemite Church dedicated right-of-way to the City of Merced to accommodate the existing 94' cross section.

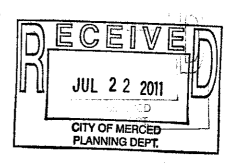
The proposed 118' cross section will significantly impact the Yosemite Church site. In addition to losing a row of parking, we will once again need to relocate our landscaping along Yosemite Avenue that was disrupted with our previous dedication of right-of-way.

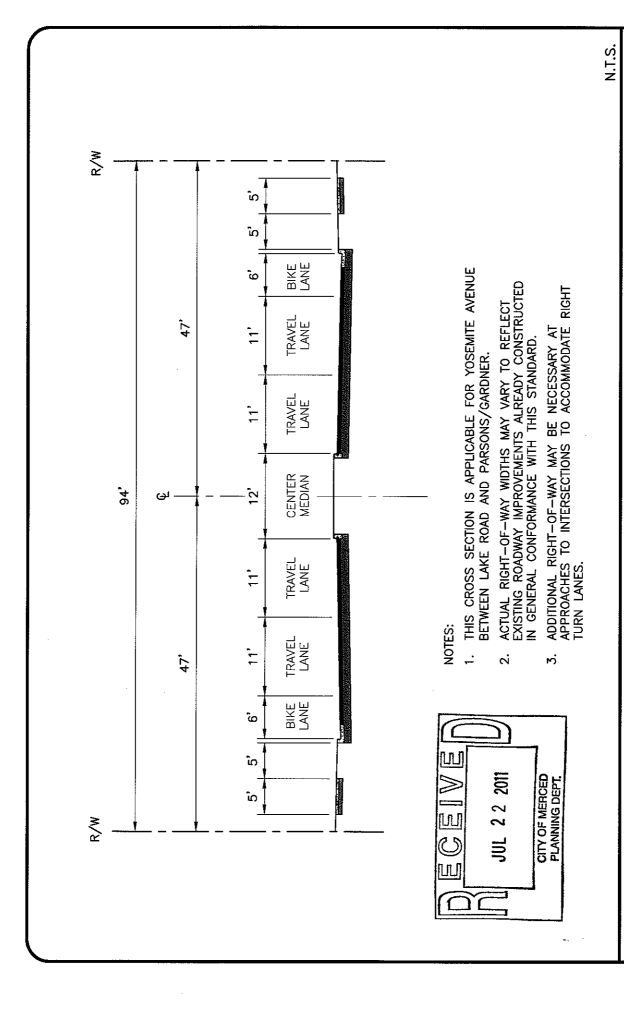
The curb to curb width for Yosemite Avenue seems to have been established by the development of the Moraga subdivision. It seems infeasible to make adjustments to a newly constructed roadway to accommodate the proposed 118' cross section.

I recommend the City of Merced designate the portion of Yosemite Avenue from Lake Road to Parsons/Gardner as a Special Arterial (which is an existing category in the proposed General Plan). In addition I recommend the cross section for this Special Arterial be designated to conform to the attached drawing. This drawing generally reflects the cross section in the plans for the Moraga subdivision.

Thank you for your help in resolving this matter.

Steve Rough
Chairman, Yosemite Church Facilities Ministry Team





PROPOSED

SPECIAL ARTERIAL - YOSEMITE AVENUE

CITY OF MERCED

DRAFT: 7/21/201



PLANNING AND COMMUNITY **DEVELOPMENT DEPARTMENT**

AUG - 9 2011 CITY OF MERCED PLANNING DEPT.

William R. Nicholson Assistant Director

Paul A. Fillebrown Interim Director

2222 "M" Street Merced, CA 95340 (209) 385-7654 (209) 726-1710 Fax www.co.merced.ca.us

Equal Opportunity Employer

August 5, 2011

David Gonzalves, Development Services Director City of Merced 678 West 18th Street Merced, CA 95340

Comments on the Final Environmental Impact Report for the Vision 2030 General Plan Dear Mr. Gonzalves:

RE:

The County appreciates the detailed responses provided in the Final Environmental Impact Report (EIR) to the letter submitted by the County of Merced dated October 19, 2010. The specific modifications proposed to address Castle Airport are positive steps in helping the County protect and promote the future reuse of this important aviation resource in the region. Specifically, the proposed new Implementing Action No. 5.1.d under Safety Policy S-5.1 reflects the City's commitment to: "Work with the County of Merced on land use and master planning issues in the vicinity of Castle Airport and its Land Use Compatibility Zones." In return, the County commits to working with the City when the more detailed processing of the Castle Farms Community Plan and related environmental review is processed following the General Plan's adoption.

As you are aware, the County is finalizing the draft policies for our Merced County 2030 General Plan Update. In recent discussions before the Planning Commission and Board of Supervisors support for a agricultural mitigation policy that would apply equally to the County unincorporated communities as well as to City growth has been promoted. This policy is identified as Policy No. AG-2.2 in the current version of the General Plan identified as the "Planning Commission Review Draft 2030 Merced County General Plan." To reflect the benefits of employment and revenue generating activities located on commercial and industrial properties, and as an encouragement for Cities to adopt similar agricultural mitigation policies, the County is considering applying a one to one acre mitigation requirement on urban residential projects which convert productive agricultural land, but exempting land designated commercial and industrial. The City's Final EIR, in response to the County's letter in Response 5.P. suggests adding Implementing Action UE-1.1.f wherein the City commits to working with the County and other cities within the county on a County-wide agricultural land preservation policy. The County is encouraged by this addition to the General Plan and looks forward to future cooperative discussions on this program.

Finally, the response to Comment 5.O. pertaining to adequate planning for future annexation of existing Rural Residential Centers north and east of the City indicates that future "private development projects and area specific plans" will provide the details on the location of public facilities and level of public services to be provided. The County would like to continue to reinforce that these Rural Residential Centers provide unique characteristics and challenges as the City grows towards the University Community and UC Merced Campus, and early coordination with the County, and joint outreach to these neighborhoods will be important to adequately plan for future urban expansion and annexation. The County remains willing to

STRIVING FOR EXCELLENCE

David Gonzalves City of Merced August 5, 2011 Page 2

coordinate with the City as plans are developed and community outreach is initiated.

This level of coordination will also be important as the City moves into the community plan drafting stage for the various community plan areas contained within the City's proposed growth area.

Again, thank you for the detailed responses to the County's comments on the Draft EIR, and we remain available to discuss the issues raised in the earlier letter and the coordinated planning efforts identified above.

Sincerely.

Paul Fillebrown, Interim Director

CC:

Larry T. Combs, County Executive Officer

James Fincher, County Counsel

Mark Hendrickson, Director, Commerce, Aviation, Economic Development

UNIVERSITY OF CALIFORNIA, MERCED

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SANTA BARBARA · SANTA CRUZ

PHYSICAL PLANNING, DESIGN & CONSTRUCTION

THOMAS E. LOLLINI ASSOCIATE VICE CHANCELLOR UNIVERSITY OF CALIFORNIA, MERCED 5200 North Lake Road MERCED, CALIFORNIA 95343 (209) 228-4479 FAX: (209) 228-4468

August 16, 2011

VIA EMAIL AND OVERNIGHT SERVICE

Ms. Kim Espinosa Planning Manager City of Merced Planning Department 678 West 18th Street Merced, CA 95340

RE: Changes to City of Merced General Plan

Dear Ms. Espinosa:

The University of California, Merced (UC Merced or the University) appreciates the City's cooperation and responsiveness in making changes to the City of Merced Vision 2030 General Plan to accurately reflect the revised land use map of the UC Merced Campus and the associated University Community North. To assist the City in completing the revisions, the University has identified all places in the General Plan where these conforming changes are requested. That information is presented in the attached exhibits.

Sincerely,

Thomas E. Lollini, FAIA

Campus Architect and Associate Vice Chancellor

Physical Planning, Design and Construction

Encl: Exhibit 1- Proposed Modifications for City of Merced for Vision 2030 General Plan

CC: Director of Development Services David Gonzalves

City Attorney Greg Diaz

Vice Chancellor for Administration Mary E. Miller

Associate Chancellor Janet Young

University Counsel Elisabeth Gunther

Director of Governmental Relations Cori Lucero

ATTACHMENT 8H

Exhibit 1: Proposed Modifications for City of Merced Vision 2030 General Plan

Page/Figure	Change needed	Comment
Page I-V (Summary)	Change campus and University Community boundary	Use Figure 1 (attached) instead of Exhibit 1 to revise the boundaries of UC Merced and University Community
Figure 2.3, SUDP/SOI	Change campus and University Community boundary	Use Figure 1 (attached) to revise the boundaries
Figure 2.4a, General Plan Study Areas	Change campus and University Community boundary	Use Figure 1 (attached) to revise the boundaries
Figure 2.4b, Area of Interest	Change campus and University Community boundary	Use Figure 1 (attached) to revise the boundaries
Figure 3.1, Land Use Diagram	Change campus and University Community boundary Show land uses for UC Merced and University Community North	Use Figure 1 (attached) to revise boundaries Use Figure 2 (attached) to revise the land uses of the Campus and University Community North.
Figure 3.2, Proposed SOI/SUDP	Change Campus and University Community boundary.	Use Figure 1 (attached) to revise boundaries
Table 3.1, Merced Planned Land Use Summary	Revise the numbers in this table.	Use Tables 1 and 2 to revise the land use summary table. Table 1 below gives the major campus land uses and the acreage for each land use. Table 2 gives the land uses and acreages for University Community North.
Figure 3.5, Regional Enterprise Zone	Change Campus and University Community boundary.	Use Figure 1 (attached) to revise boundaries
Figure 3.6, Commercial	Change Campus and	Use Figure 1
and Industrial Corridors	University Community boundary.	(attached) to revise boundaries
Figure 3.9, Proposed Community Plans	Change Campus and University Community boundary. Also revise the label "UC Community Plan" on the graphic to "University	Use Figure 1 (attached) to revise the boundaries

Exhibit 1: Proposed Modifications for City of Merced Vision 2030 General Plan

	Community Plan."	
Page 3-72	Revised the text in	
	first full paragraph as	
	follows:	
	"Conceptual land use	
	plans, prepared by the	
	University Community	
•	Land Company and	
	the Community South	
	property owners are	
	included in Section	
	3.10, Appendix."	
Figure on page 3-89 (in	Replace graphic.	Use Figure 2
Appendix 3.10)	rtopiaco grapino.	(attached)
Figure 4.2, Major	Change Campus and	Use Figure 1
Regional Routes	University Community	(attached) to revis
Regional Routes	boundary.	boundaries
Figure 4.7, M Street	Change Campus and	
Transit Corridors		Use Figure 1
Transit Corridors	University Community	(attached) to revis
Pignama 4 9 Dallana 1	boundary.	boundaries
Figure 4.8, Railroads	Change Campus and	Use Figure 1
through Merced	University Community	(attached) to revis
Ri do Bi	boundary.	boundaries
Figure 4.9, Bicycle	Change Campus and	Use Figure 1
Transportation Plan	University Community	(attached) to revis
	boundary.	boundaries
Figure 7.1, Parks and	Change Campus and	Use Figure 1
Open Space Master Plan	University Community	(attached) to revis
	boundary.	boundaries
Figure 8.2, Planning Area	Change Campus and	Use Figure 1
Wetlands Inventory	University Community	(attached) to revis
•	boundary.	boundaries
Figure 8.4, Soil	Change Campus and	Use Figure 1
Compatibility Groups	University Community	(attached) to revis
3	boundary.	boundaries
Figure 8.5, Soil	Change Campus and	Use Figure 1
Association Map	University Community	(attached) to revis
	boundary.	boundaries
Figure 8.6, Important	Change Campus and	Use Figure 1
Farmland Map	University Community	(attached) to revis
· arimana map	boundary.	boundaries
Figure 11.3, Dam Failure	*	
	Change Campus and	Use Figure 1
Inundation Areas	University Community	(attached) to revis
Di 11 5 Di 12	boundary.	boundaries
Figure 11.5, Flood Prone	Change Campus and	Use Figure 1
Areas	University Community	(attached) to revis
	boundary.	boundaries
Figure 11.6, Fire Station	Change Campus and	Use Figure 1
Service Areas	University Community	(attached) to revis
	boundary.	boundaries
Figure 11.9, Castle	Change Campus and	Use Figure 1
Airport Land Use	University Community	(attached) to revis
Compatibility Zones	boundary.	boundaries
Figure 11.10, Police	Change Campus and	Use Figure 1
Districts	University Community	(attached) to revis
	boundary.	boundaries

Table 1 Major Campus Land Uses

Land Use	Approximate Acreage	
Campus		
Academic Core	2001	
Academic/Laboratory	115	
Research and Development	75	
Alumni/Conference Center	10	
Student Services	30	
Student Housing	195	
Campus Services	40	
Parking	110	
Athletics and Recreation	140	
Passive Open Space	100	
Total	815	

Table 2
Major Land Uses in the 2009 University Community North

Land Use	Community North		AND THE RES
	Town Center	Residential Neighborhoods	Total
Single Family	45	330	375
Multi Family	4	10	14
Mixed Use	15		15
Retail	8	6	14
Office	5		5
Research and Development	71		71
Schools		43	43
Parks and Open Space	5	76	81
Shared Parking	9		9
Streets	52	154	206
Total Acres ⁷	214	619	833

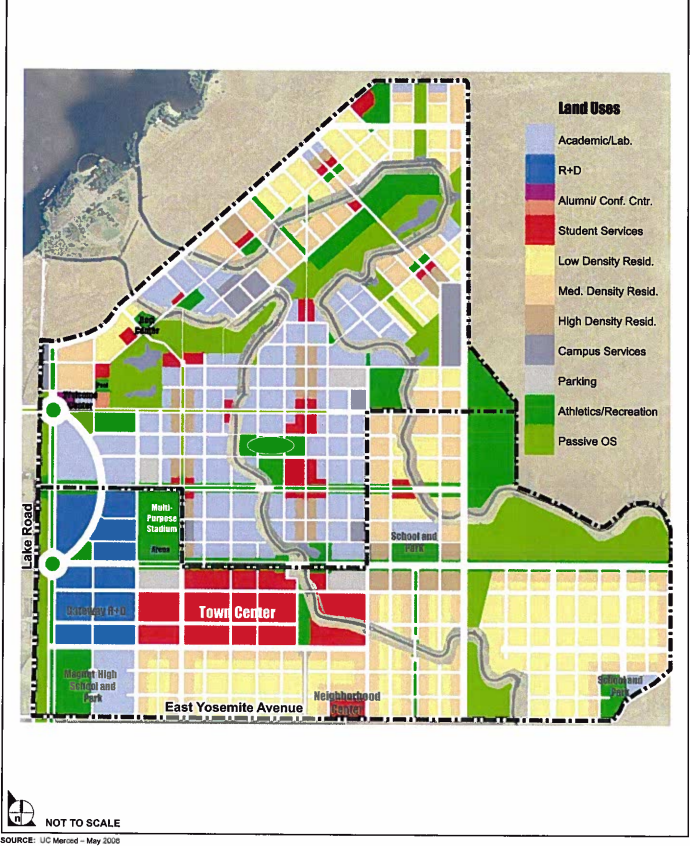
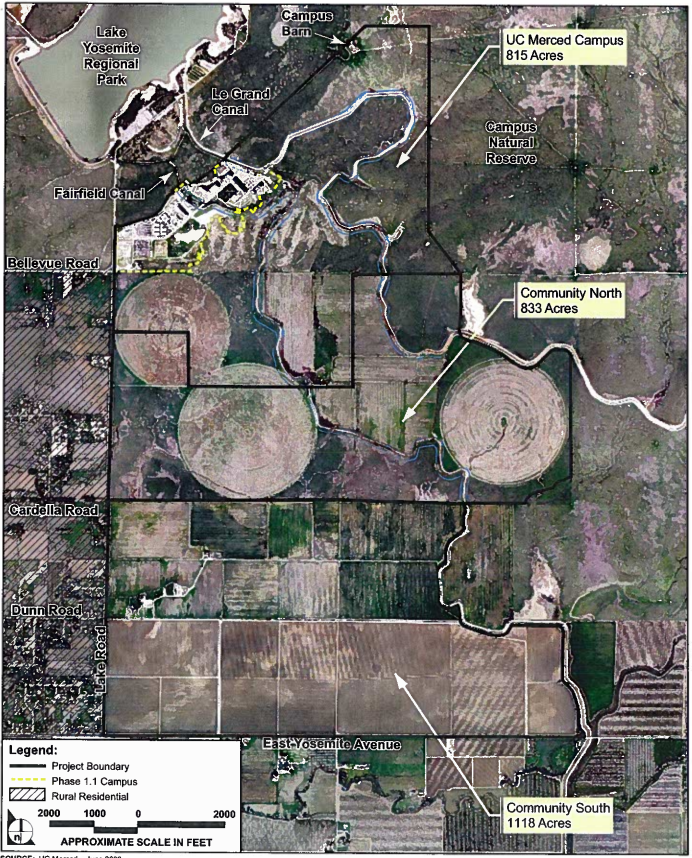


FIGURE 2.0-4

2009 LRDP Campus Land Use Map



SOURCE: UC Merced - June 2008

FIGURE 2.0-2

Campus and University Community Planning Areas



RRM Design Group 3765 S. Higuera St., Ste. 102 San Luis Obispo, CA 93401 P: (805) 543-1794 F: (805) 543-4609 www.rrmdesign.com August 30, 2011

Honorable Mayor Bill Spriggs and City Council Members City of Merced 678 West 18th Street Merced, CA 95340

Re: General Plan Update

Honorable Mayor and Council Members,

I am writing to you both as a professional planner, and business owner with RRM Design Group, and also on behalf of the owners of Castle Farms who are working with Brookfield. I have worked in and around the Merced Area for over 20 years. My planning career spans over 30 years. I have seen many City and County General Plans and I can say with confidence that the City of Merced General Plan is an exceptional plan that reflects a vision for a quality community and provides the policy framework necessary to see it become reality. I know you, your staff, your consultant team, and the Planning Commission have worked hard to come to the point of having a finished product to adopt. I want to urge you to adopt the plan you have before you.

With the dramatic economic decline, comments have been made expressing concern over the size of General Plan's Planning Area boundaries. It is important to maintain the perspective that the General Plan is a long range planning document, not based upon economic market conditions (which are often just a snapshot in time), but driven by the vision for the City's desired form and character. The City's General Plan Planning Area Boundaries identify key growth areas that provide the opportunities necessary to keep the City well positioned for a variety of options for economic growth, which, now more than ever is critical. It isn't the ultimate size of the Planning Area that should be of concern, but rather the content of the policy framework in the General Plan that will guide future City growth. To that end, you can be confident in the updated plan before you.

As stakeholders affected by the General Plan Update we have been working with the City to assure compatibility with our future efforts. The owners support the updated General Plan policies requiring smart growth and the "village" concept. Land Use assumptions for the property show conformance with the City's village concept as well as compliance with the County's Airport Land Use Compatibility Plan. The Castle Farms property is a strategically important site to the City for a number of reasons:

- 1. The property being under single ownership control affords the opportunity to master plan a significant area (2,600 acres) as a single master planned expansion of the City. This provides a more cohesive, rationally planned expansion than smaller parcels will offer.
- 2. The scale of the Plan Area provides greater opportunity to absorb costs of critical citywide infrastructure improvements and be incrementally phased to provide the most economical project to match the market.
- 3. The site is relatively free of environmental constraints (e.g. no vernal pools, flood zones, etc.) that will restrict growth.
- 4. While it is actively farmed, the majority of the site does not contain Prime Agricultural Land Soils and is otherwise an isolated agricultural unit.

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- 5. The site provides two miles of frontage for the future Atwater-Merced Expressway (AME) and the owners are cooperating to accommodate the full right-of-way along this frontage to help avoid environmental constraints (and costly mitigation) on the south side of the road alignment and minimize impacts to existing properties to the south.
- 6. Planning the full property as a unit will allow the City the opportunity to define the City edge in this northwestern corner.
- 7. Phasing of development within a master planned unit will result in better planned utilities, roadways, parks, and other public amenities.
- 8. The site is situated well to support public transit opportunities associated with the completion of the AME through appropriate densities and job generation.
- 9. The plan area is located outside the existing 100 year flood plain as well as the 200 year flood plain which recently became a new requirement to be met in the future.

The owners have a relationship with Brookfield who remains interested and confident in the future of Merced and sees this property as an important property to support the economic growth in the region poised to occur as a result of the presence of the University of California and the efforts of the County at the Castle Commerce Center.

Keeping your eye on the big picture when the immediate circumstances seem so unpromising is challenging and daunting. But as City leaders, you are in the position to see beyond the current circumstances and set in place the mechanisms to ensure when things get good again, the City is prepared to respond rather than react. Strong leadership in tough and challenging times will make the difference in just how good the good times are.

We urge the Council's support in certifying the EIR and adopting the General Plan update recommended to you by your Planning Commission.

Sincerely,

RRM DESIGN GROUP

Jolin Wilbanks, AICP, CNU-A

Principal

cc: Gonzalo Rodriquez, Brookfield Land Company