

## City of San Clemente

# Fiscal State of the City

FY 2013

Pall Gudgeirsson, City Manager

Erik Sund, Assistant City Manager



## Fiscal State of the City

Fiscal Year ending June 30, 2013

#### FISCAL STATE OF THE CITY OVERVIEW

The "Fiscal State of the City" provides a brief "snapshot" of the City's financial condition at the end of the fiscal year. More comprehensive details of San Clemente's finances are provided in the Comprehensive Annual Financial Report (CAFR) which will be issued in December.

At the end of FY2013, the City experienced an increase in General Fund actual revenues, in large part due to increased property taxes, mainly attributed to the State of California repayment of \$2.2 million. As always, the City will continue to apply a conservative approach to maintain a balanced budget. As highlighted in previous fiscal years, the City will remain diligent in monitoring both revenues and costs to achieve a balanced budget and positive operating position.

As a slowly improving economy provides revenue stability, the City continues to focus on implementing organizational efficiencies and cost saving measures. City staff strives for new and more cost effective ways to deliver services, while not negatively impacting City residents.

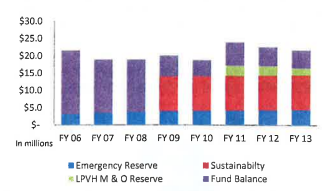
Further analysis and the long term forecast will be completed as a part of the City's 2014 Long Term Financial Plan (LTFP).

This report includes the following sections offering a brief discussion of each fiscal area:

- General Fund Fund Balance
- Reserves
- Investments
- Where the Money Is
- City Pension Fund
- Inter-fund Loans
- Capital Improvement Program
- Major Projects & Accomplishments
- Fiscal Challenges Capital/Operating
- Bond Rating
- Forecast

#### GENERAL FUND - FUND BALANCE 🤻





Unassigned fund balance at the end of FY2013 totals \$5.2 million, including a \$2.2 million repayment of property taxes from the State of California, a \$300,000 refund from the County for property tax administrative fees overcharged in prior years, and various FY2013 budgetary savings. In the FY2014 budget, projected fund balance for FY2014 amounted to \$1.4 million. Adding the \$2.2 million State repayment, the \$300,000 County refund, and the remaining monies associated with FY2013 expenditure savings, projected unassigned fund balance for FY2014 will be increased to \$4.5 million.

#### RESERVES 🧖



The City maintains reserves to; a) protect essential service programs, b) maintain selfinsurance retention reserves, and c) provide resources to replace and repair City-owned facilities and capital equipment. Reserve levels are determined by the City's Fiscal Policy as part of the Long Term Financial Plan (LTFP).

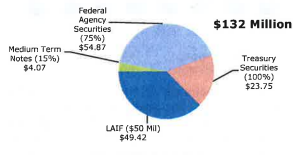
Total Reserves	\$ 58,505,000
Infrastructure Reserves	31,477,000
Capital Replacement Reserves	7,233,000
Self-Insurance Reserves	1,094,000
LPVH Maint. & Operation Reserve	1,978,000
Sustainability Reserve	10,000,000
Other Funds	2,185,000
General Fund	\$ 4,538,000
Emergency Reserves:	
Reserve Balances	June 30, 2013

#### INVESTMENTS 🦃



At June 30, 2013 the total investment portfolio, was \$132 million with an average yield of 0.66%. The City earned \$1.1 million as compared to \$1.7 million last year on the portfolio due to a lower interest rate environment and lower cash balances.

The following chart indicates the portfolio diversification based on investment type:



() indicates total allowed

	June 30, 2012	June 30, 2013
Amount Invested	\$134,675,934	\$132,098,002
Yield to Maturity	1.10%	0.66%

#### WHERE THE MONEY IS



The City's investment portfolio, including cash, totals \$135 million. The portfolio represents the accumulated cash balances from all City funds, including the General Fund, Enterprise Funds, Capital Improvement Funds, Internal Service Funds, and Reserves. A significant portion of these cash balances are legally restricted and can be used for specific purposes only.

The following chart provides a summary by major category of the cash balances.

Cash Balances		June 30, 2013
General Fund (1)		29,722,000
Enterprise Operating Funds	R	3,772,000
Enterprise Infrastructure Reserves	R	42,483,000
Developer Impact Fee Reserves	R	32,578,000
Restricted Funds	R	19,532,000
Internal Service/Insurance Funds		7,340,000
Total cash balances		135,427,000

(R) "Restricted" funds

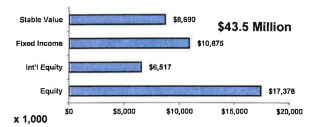
(1) Includes \$4,538,000 in an emergency reserve and \$10 million in a sustainability reserve.

While the preceeding chart presents the cash balances within the major funds, it does not represent cash available to spend. Some cash balances are restricted as to use, including development impact fees, sewer connection reserves, and gas tax funds. Additionally, cash balances can be encumbered for a variety of purposes, including current year operating expenditures, capital improvements, contract services, and self-insurance reserves.

#### **CITY PENSION FUND**



The City's Pension Fund amounts to \$43.5 million as of June 30, 2013 up from \$36.4 million last year. The asset allocation of the pension fund is as follows:



Pension Fund assets have increased due to market gains and contributions. The City's annual contribution is subject to changes in future retirement contributions as a result of actuarial assumed investment returns. factors and

The State of California adopted legislation effective January 1, 2013 addressing public pensions. This law effects a multitude of factors including: employee contributions, benefit levels ages, service credit purchases, compensation caps.

#### INTER-FUND LOANS 🦃



The City has several inter-fund loans or advances outstanding as of June 30, 2013. These loans and advances were made to meet short-term capital needs or temporary financing until longer term alternatives could be obtained. The fund and outstanding amounts follow:

- General Fund loan to the Successor Agency (formerly the RDA) of \$2 million to refinance two previous loans
- Golf Course Fund Loan of \$2.5 million to finance the clubhouse project. The







outstanding amount totals \$2.4 million. with \$605,881 due to the Workers Compensation Fund and \$1,750,000 to reserves within the Golf Fund.

#### CAPITAL IMPROVEMENT PROGRAM



The City had 116 Capital Improvement Program (CIP) projects in progress during the year, of which 52 projects were completed. projects completed during the year included the Max Berg Park Improvements and the San Gabriel Force Main Rehabilitation. Major capital projects in process include the Recycled Water Expansion project, which will double the daily production of recycled water, the Ole Hanson Beach Club rehabilitation, and the Reeves Pump Station rehabilitation project.

The total CIP budget was \$69.7 million with \$14.9 million spent during FY 2013. At year-end, multi-year projects totaling approximately \$56.9 million will be carried into FY 2014, with \$18.2 related to the Recycled Water Expansion project.

#### MAJOR PROJECTS & ACCOMPLISHMENTS

Over the past year, the City of San Clemente has focused its efforts on projects that are of benefit to the community or improve public services. Major projects included:

- City-wide General Plan Update in process
- Completed trail lighting form Linda Lane to the Pier
- Completed the first year of operations at Vista Hermosa Sports Park and San Clemente Aquatics Center
- Started construction on the Recycled Water Expansion project.

#### FISCAL CHALLENGES - CAPITAL



During Fiscal Year 2013 funding gaps were closed on the following two major capital projects:

- Ole Hanson Beach Club Rehabilitation
- Recycled Water Expansion

The rehabilitation budget for the Ole Hanson Beach Club was increased in 2013. The building, which was constructed in 1928, is listed as a Historic Resource. During the design phase of the

project, it became evident that additional funding would be required to make the necessary repairs and restoration fitting with the historic nature of the structure. An additional \$1.7 million was allocated from the General Fund, increasing the total project budget to \$3.2 million.

The design phase of the Recycled Water Expansion project was completed during 2012. Construction mobilization began in the spring of 2013. This project is funded through low interest loans, grants, and connection funds. A \$14.3 million State Revolving Fund loan was approved by the State during 2012 and completed the funding requirements to construct the project, which is expected to be completed late in the 2014 calendar year.

The long term strategic plan to address capital funding gaps will be reviewed and updated during the 2014 Long Term Financial Plan process.

#### FISCAL CHALLENGES - OPERATING A



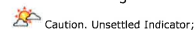
Looking forward, the financial condition of the City remains stable for the 2014 fiscal year. The 2014 budget was adopted with a projected positive operating position of \$168,000, which represents less than 1% of the General Fund expenditure budget.

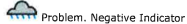
The City will continue to have a watchful eye on the State of California's budgetary issues. The adoption of the State's budget on June 27th, 2013, was the first small step on a roadmap to restore California to the Golden State, but is still a small step towards the goal that many local cities yearn for.

The City saw a small jump, an increase of 1.2% over FY2013, by its top revenue sources, property taxes and sales taxes, which represent 65% of the FY2014 General Fund revenue budget. It will be critical in FY2014 to maintain and support local businesses and closely monitor revenue sources to ensure FY2014 provides increased economic activity and continued growth in sales and property taxes.

The City continues to deal with the effects of the State elimination of Redevelopment Agencies (RDA's). San Clemente was not impacted as much as some other cities, but continues to work







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towards the full dissolution of the former San Clemente RDA operations. Recently, the \$2 million loan owed to the General Fund was authorized by the State for repayment with payments to start in January 2014. In addition, a Long Range Property Management Plan was filed with the State to seek a final decision regarding the former RDA real property held (Casa Romantica and pier bowl grass area). issues are resolved, the operating agreement related to the Casa Romantica will be the only outstanding enforceable obligation.

As FY2013 closed, the City has closely managed the operating costs associated with Vista Hermosa Sports Park. In FY2012, the City had set aside \$2.9 million to cover the operating costs for three and one-half years, after which General Fund revenue will need to fully fund the operations. A plan to close the anticipated \$990,000 gap will be presented in the FY2016 budget, in case anticipated development is delayed.

The Water and Sewer Funds completed two studies: a cost of service study, and a staffing study. These studies provided strategic direction for the next ten years. Purchased water costs will continue to impact the city's rate structures in the future. Expansion of the Recycled Water Plant will help reduce the City's dependence on outside water sources by 10%, hopefully reducing some upward price pressures.

#### BOND RATING 🦃



The City maintained it Standard and Poor's longterm financial "AAA" rating, which is a significant achievement and represents the City's extremely strong capacity to meet financial commitments.

#### FORECAST A



The California State Fullerton economic midyear forecast for the Southern California region projects "moderately upbeat and perhaps the most optimistic we have offered since the end of the Great Recession." Orange County's economy is experiencing a much needed boost from a hearty real estate and construction activities. Southern California economy widespread but modest improvement across industries and counties. Those leading sectors include high-tech, business and professional

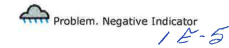
and are continuing services their slow improvement. Additionally, we expect to see continued expansion in the leisure and hospitality sector.

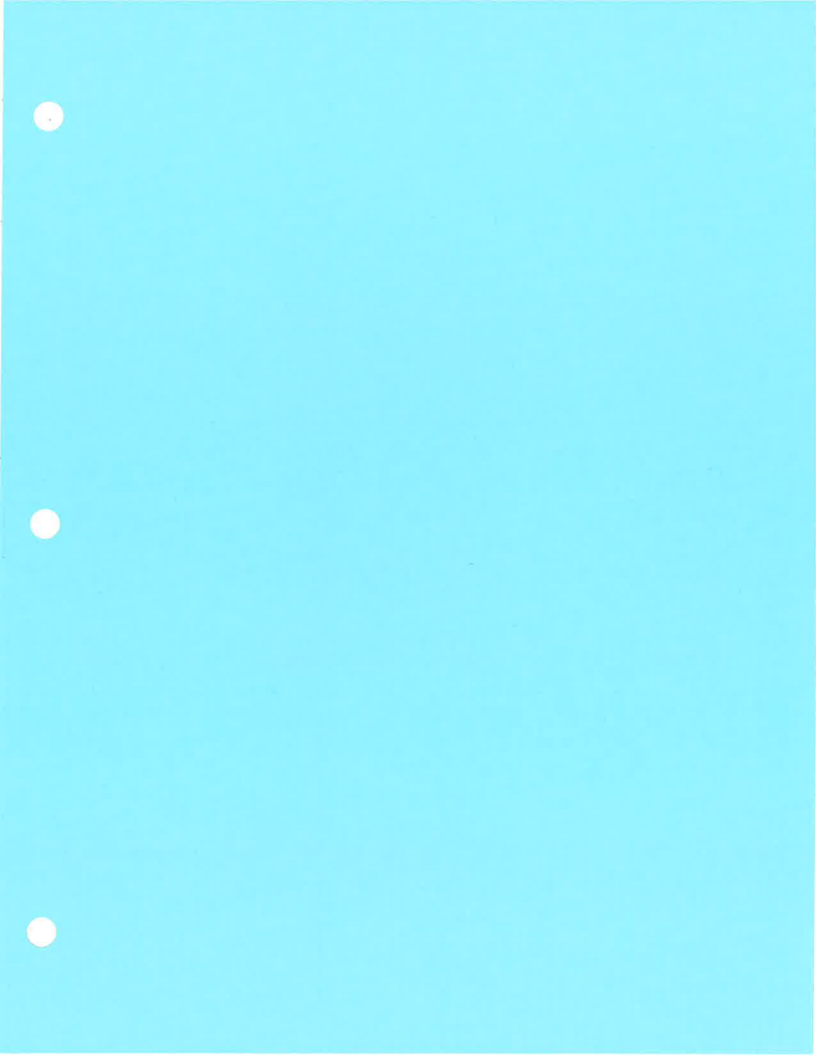
Since the start of 2013, we have continued to see a trend of moderate job growth throughout California. The state unemployment rate has fallen to 9.6 percent and household employment is showing positive growth. In addition, since the middle of 2012, Orange County housing prices have stabilized and begun to show an upward trend. This trend is continuing and it is expected that median prices will show an average annual increase of 7 to 10 percent for 2013 and continue a moderate rise through 2014, possibly reaching the lower teens.

These trends, if they continue, will be a positive affect to the City and its General Fund revenues.

We continue to monitor and await the start up of the local development of Marblehead Coastal. As we close 2013, light construction has begun: trail construction, basin maintenance, utility related projects, and winter season preparation. It is hopeful that the start date for the construction of retail and residential development will begin in the first quarter of 2015.









## City of San Clemente

# 4th Quarter Report Ending June 30, 2013

FY 2013

Pall Gudgeirsson, City Manager

Erik Sund, Assistant City Manager



## City of San Clemente City Manager

Pall Gudgeirsson, City Manager Phone: 361-8322 Fax: 361-8283 Gudgeirssonp@san-clemente.org

November 7, 2013

Honorable Mayor and Councilmembers:

Submitted for your review is the City of San Clemente's quarterly report for the period ending June 30, 2013. The intent of this report is to provide the Council, staff and citizens with an overview of the financial condition of the City for the 2013 fiscal year.

The report also contains an update of the City's performance measurement system and capital improvement program.

Please feel free to call me if you have any questions regarding this report.

Sincerely

Pall Gudgeirsson City Manager



# Quarterly Financial Report Fourth Quarter of FY 2013

April - June 2013

#### **CURRENT FINANCIAL CONDITION**



In FY 2013, the City maintained a positive operating position despite continued slow growth in the economy. Although the economy is solid and there is moderate growth incorporated in next year's budget for property taxes and sales tax, revenues must still outpace expenditure growth in order to maintain a positive operating position.

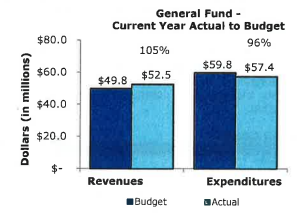
#### GENERAL FUND



General Fund revenues total \$52.5 million, or 105% of the \$49.8 million budget. General Fund revenue is \$3.3 million higher than last year's amount of \$49.2 million, largely due to a one-time repayment of \$2.3 million from the State for property taxes borrowed and related interest, as well as increases in sales taxes, permits & fees, and service charges.

General Fund expenditures, including encumbrances, total \$57.4 million, or 96% of the \$59.8 million budget, as compared to \$53.5 million last year. Expenditures, in total, ended the year \$2.4 million less than budget.

The General Fund unassigned fund balance at year end was \$5.2 million, which is higher than the projected amount of \$2.1 million mainly due to the \$2.3 million State property tax repayment noted above as well as other FY 2013 budgetary savings. For FY 2014, Operating Revenues and Expenditures are budgeted at \$51.1 million and \$50.9 million, respectively. About \$600,000 of the unassigned fund balance is slated to cover one—time costs in FY 2014. Staff will be reviewing and proposing to City Council future Capital Improvement Projects that may require allocations from the unassigned fund balance.



#### **GENERAL FUND REVENUES**



Revenues by Category	Budget	YJD Actual	6/0
Property Taxes	24,894,890	27,849,667	112%
Sales Tax	7,425,670	7,452,871	100%
Transient Occ. Tax	1,562,160	1,587,576	102%
Other Taxes	3,209,250	3,119,301	97%
Permits & Fees	994,610	1,042,512	105%
Intergovernmental	616,050	574,369	93%
Service Charges	4,228,150	4,584,424	108%
Fines	939,000	776,634	83%
Interest, Rents, Other	1,985,330	1,850,849	83%
Interfund Transfers	3,945,880	3,664,868	93%
Balance, YTD	49,800,990	52,503,071	105%

Property Taxes: Property taxes total \$27.8 million for FY2013, increasing \$3.5 million over the prior year mainly due to the State repayment of \$2.2 million previously borrowed, a \$300,000 refund from the County for administrative fees overcharged in prior years, and a \$1 million increase in secured, supplemental, and property transfer taxes collected.

Sales Tax: Sales taxes amount to \$7.5 million, up from \$7.1 million in the prior year, largely driven by continued recovery in consumer retail spending.

Transient Occupancy Taxes (TOT): Transient occupancy taxes, which include vacation rental receipts, total \$1.6 million, \$46,000 higher than FY2012, with the increase largely attributable to growth in receipts from vacation rentals.

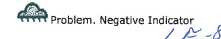
▶Other Taxes: Other taxes, primarily from franchise fees and business licenses, total \$3.1 million, about the same as the prior year, although slightly under the projected budget for FY2013.

Permits & Fees: Permits and fees total \$1.0 million, a \$150,000 increase from the prior year. The construction of a senior housing project was the major reason for the increase.

➤ Intergovernmental: Grant revenue totals \$574,000, based on activities related to the San Onofre Nuclear Generating plant and reimbursements under an EECBG federal grant. Grant revenue was \$40,000 less than budget due to the timing of receipts from reimbursable grants.

Service Charges: Service charges amount to \$4.6 million, up \$340,000 when compared to last year. The charges consist of general government, public safety, parking meters and recreation service charges. Significant changes from last year include





an increase in recreation charges due to the new sports park and an increase in public safety charges as a result of increased ambulance fees.

- >Fines: Fine revenue is \$777,000, down about \$100,000 from the prior year mainly as a result of an overall decrease in fines for parking violations. This decrease is due to police staffing vacancies, with a corresponding decrease in expenditures.
- other reimbursements total \$1.8 million, down from \$1.9 million in the prior year due to lower interest rates and lower cash balances and due to decreased rents from the Ole Hanson Beach Club.

#### GENERAL FUND EXPENDITURES



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Expenditure by Type	Budget	YTD Actual	%
Salaries	11,470,780	10,976,563	96%
Benefits	5,417,640	5,195,550	96%
Supplies	1,167,580	1,019,660	87%
Contractual Services	25,999,670	24,894,413	96%
Other Charges	1,324,434	1,225,430	93%
Capital Outlay	8,277,610	7,873,837	95%
Interdepartmental	3,428,390	3,429,700	100%
Transfers & Debt	2,718,670	2,764,454	102%
Total	59,804,774	57,379,607	96%

		96%
14,637,694	14,281,535	98%
9,354,370	8,471,672	91%
4,832,030	4,612,360	95%
7,457,370	7,478,736	100%
12,568,280	11,973,969	95%
6,199,240	6,185,082	100%
4,755,790	4,376,253	92%
Budget	YTD Actual	%
	4,755,790 6,199,240 12,568,280 7,457,370 4,832,030 9,354,370 14,637,694	4,755,790 4,376,253 6,199,240 6,185,082 12,568,280 11,973,969 7,457,370 7,478,736 4,832,030 4,612,360 9,354,370 8,471,672

Fiscal year actual expenditures are \$57.4 million, which is \$2.4 million less than the adjusted budget, and a decrease of \$3.9 million when compared to the prior vear.

As compared to the budget, savings from the current year include about \$700,000 from City staffing vacancies, 600,000 from Police contract savings mainly from Sheriff's Department staffing vacancies, \$500,000 from various other contractual savings, and \$400,000 from capital projects completed under budget or projects being re-budgeted in FY 2014. Overall, the total expenditures ended the year within budgeted amounts.

Departments with increases from the prior year include City General, Community Development and Beaches, Parks and Recreation. City General's increase of \$450,000 is related to a one-time transfer to the Public Facilities Fund and to insurance premiums allocated. Community Development's increase of \$300,000 is due to one-time costs driven by General Plan and Quiet Zone related activities. Beaches, Parks and Recreation costs increased \$3.0 million as a result of the operation of Vista Hermosa Sports Park as well as capital funds encumbered for the Ole Hanson Beach Club.

#### **ENTERPRISE FUNDS**

The following tables summarize the operating revenues, operating expenses, and changes in operating fund working capital for enterprise funds including Water, Sewer, Golf, Storm Drain and Clean Ocean funds.

#### Revenues

ILLEGATION			
Revenue	Budget	YTD Actual	%
Water Fund	17,188,883	18,544,973	108%
Sewer Fund	9,205,404	9,527,438	103%
Golf Fund	2,294,030	2,179,627	95%
Storm Drain Fund	1,865,787	1,840,293	99%
Clean Ocean Fund	2,156,697	2,143,740	99%

Total water revenue is up \$1.0 million from the previous year, largely due to a 7% rate increase implemented in August 2012. Sewer revenues are up \$0.6 million as a result of an 8% rate increase, also implemented in August 2012.

Golf Course revenue is down \$59,000 when compared to the prior year due to lower Green Fee revenues, as the number of rounds was down from the previous year. As anticipated in the budget, the new restaurant concessionaire began operations during the 2<sup>nd</sup> quarter of the year. Restaurant concession revenues amounted to \$64,900 for the fiscal year, as compared to the budgeted amount of \$55,000.

Storm Drain and Clean Ocean fees are fixed and do no change significantly from year to year and reductions in revenue are offset by expenditure savings.

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Expenses	Budget	YTD Actual	%
Water Fund	17,431,380	17,406,318	100%
Sewer Fund	8,845,690	8,251,229	93%
Golf Fund	2,314,060	2,384,417	103%
Storm Drain Fund	1,725,020	1,668,086	97%
Clean Ocean Fund	3,165,810	2,540,239	80%

Water expenses are flat compared to the prior year and within budget for the current year. Sewer expenses decreased \$610,000 and are a combination of decreases in maintenance costs, electricity, water costs, and landfill fees.

Golf expenses are up \$102,000 from the previous year for expenses the City incurred while operating the golf course restaurant in the first half of the year, higher equipment maintenance costs, and increased water consumption.

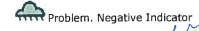
Working Capital

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Working Capital	Budget	YTD Actual
Water Fund	38,398	1,419,550
Sewer Fund	435,388	1,351,883
Golf Fund	-152,510	-337,270
Storm Drain Fund	1,320,742	1,352,182
Clean Ocean Fund	1,370,490	1,983,105

The Water and Sewer funds continued to build working capital balances to levels prescribed by the City's Fiscal







Policy. The negative working capital position of the Golf Fund increased during the fiscal year, as revenues did not meet budget expectations and expenses were over budget. A review of the operating position is warranted to address the negative working capital position in the Golf Course Operating Fund.

The Storm Drain Fund working capital balance is in line with budget at this time. The Clean Ocean working capital balance exceeded budget for the year, but decreased by \$400,000 from the previous year, and is expected to continue to decline due to costs for Storm Water Permit Compliance exceeding Fund revenues.

## General Government

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
City Manager				
Budget:	\$564,741	\$590,720	\$185,404	\$581,443
Efficiency:  Percent of customer service requests or complaints resolved or informed of proposed action within 10 days*	98.0%	98.0%	98.0%	98.0%
* Annual measurement				
<u>Citv Clerk</u> Budget:	\$648,785	\$861,110	\$168,057	\$674,991
Workload Outputs:				
Number of Regular City Council minutes prepared within 21 days of meeting	16	23	6	21
Number of City Council Agendas/Packets posted 7 days prior to meeting	22	23	2	20
Number of formal public records requests	204	200	106	400
Effectiveness:  Percent of Regular Council Minutes produced within 21 days	75.0%	100.0%	100.0%	87.5%
Percentage of Agendas/Packets provided at least 7 days prior to the meeting	100.0%	100.0%	100.0%	100.0%
Percentage of public records requests responded to within 10 days	100.0%	100.0%	100.0%	100.0%

## Finance & Administrative Services

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Finance & Administrative Services Administration Budget:	\$456,551	\$483,980	\$55,618	\$384,287
<b>Efficiency:</b> Percentage of quarterly reports completed within the end of the month after the financial close of the quarter.	100.0%	100.0%	100.0%	100.0%
Rate of return on investments compared to the City benchmark (City rate/Benchmark rate)	1.21%/ 1.50%	1.20%/ 1.50%	0.66%/ 1.50%	0.82%/ 1.50%
Effectiveness:  Percent of actual General Fund revenues to projections*	100.1%	98.0%	101.9%	101.9%
Percentage of City operating funds in balance*	97.3%	100.0%	97.3%	97.3%
Percentage of adopted fiscal policies in compliance*  * Annual measurement.	93.2%	98.0%	93.2%	93.2%
Finance Division Budget:	\$ 1,938,374	\$2,045,790	\$561,942	\$1,916,713
Workload Outputs:				
Number of accounting transactions processed Number of TOT audits performed per Year Number of utility bills generated per year Number of business licenses issued	27,283 0 219,841 5,653	28,900 4 218,000 5,100	7,566 0 57,529 1,580	27,782 0 220,338 5,507
Efficiency:				
Average cost to process accounting transactions  Average cost to generate a utility bill  Average cost to generate a business license	\$29.95 \$3.44 \$38.51	\$31.00 \$3.20 \$38.50	\$32.44 \$3.85 \$20.53	\$30.17 \$3.54 \$28.07
Effectiveness:				
Percentage of total annual TOT revenue audited Percentage accuracy of financial transactions within established accuracy rates	0.0%	50.0% 98.0%	0.0% 100.0%	0.0%
Percentage of receivables written off Percentage of receivables over 60 days old	0.31% 20.7%	0.20% 15.0%	0.35% 33.1%	0.20% 34.4%

## Finance & Administrative Services

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Human Resources				
Budget:	\$532,356	\$538,580	\$171,667	\$546,052
Workload Outputs:				
Number of recruitments opened	31	35	8	36
Number of liability claims filed	31	40	11	46
Number of workers' compensation claims filed	17	22	10	19
Number of benefited part-time and full-time employees processed through initial benefit enrollment	8	10	3	11
Number of employees completing an annual HR customer satisfaction survey	0	100	0	0
Efficiency: Average cost per liability claim settled Average amount paid on a workers'	\$1,797	\$3,350	\$4,115	\$1,858
compensation claim	\$2,446	\$1,825	\$1,633	\$2,423
Effectiveness:				
Percent of total number of liability claims filed that settled	26.0%	31.0%	18.0%	26.0%
Percent change in the number of work comp claims filed	-35.0%	0.0%	150.0%	12.0%
Percent of employees giving an overall satisfaction rating of "Excellent" on annual survey	0.0%	85.0%	0.0%	0.0%
Information Technology				
Budget:	\$ 1,490,946	\$1,529,850	\$434,655	\$1,478,309
Workload Outputs:  Number of workstation computers administered	249	253	249	249
Number of server computers administered   Efficiency:	24	26	26	26
Percentage of time that servers are operational (server uptime)	99.8%	99.9%	99.5%	99.8%
Percentage of time that workstations are operational (workstation uptime)	98.8%	99.9%	99.3%	99.0%
Percentage of total time that network communications equipment is operational (network communications uptime)	100.0%	99.9%	100.0%	100.0%
Percent of requests for computer services resolved within 3 working days	99.6%	100.0%	99.5%	99.5%

## Public Safety

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Contract Police Services				
Budget:	\$12.0M	\$12.6M	\$ 2,745,526	\$ 11,973,969
Workload Outputs:  Number of total calls for service  Number of emergency calls received (Priority 1)	23,651 248 257	28,000 300 350	6,492 105 121	24,08 33 48
Number of traffic collision reports Number of Part 1 crimes committed per 1,000 population	1.28	1.15	1.26	1.1
<b>Efficiency:</b> Average response time from dispatch to onscene emergency calls	3:45	5:00	3:27	4:0
Average response time from receipt of call to on- scene emergency calls	7:04	6:00	5:57	6:0
Percentage of preventative patrol time - day shift (6:00 a.m. to 6:00 p.m.)	41.8%	40.0%	44.7%	43.89
Percentage of preventative patrol time - day shift (10:00 a.m. to 8:00 p.m.)	41.3%	40.0%	41.3%	40.2
Percentage of preventative patrol time - night shift (6:00 p.m. to 6:00 a.m.)	39.3%	40.0%	29.0%	36.8
Percentage of preventative patrol time – night shift (5:00 p.m. to 3:00 a.m.)	41.8%	40.0%	47.0%	45.8
Effectiveness:  Percentage of emergency calls responded to in 5 minutes or less  Percentage change in Part I crimes from prior year current year	89.0% 8.0%	95.0% 1.0%	86.3% 15.0%	88.9 -10.6
Contract Fire Services				
Budget:	\$7,280,209	\$7,457,370	\$ 1,999,919	\$ 7,478,7
Workload Outputs:  Number of emergency calls  Number of new construction fire inspections	2,840	3,000	739	•
performed  Number of fire inspections performed  Number of fire plan checks completed	433 150 210	400 1,000 300	63 106 53	1
Efficiency: Average response time for emergency calls	5:47	7:00	5:50	5:
<b>Effectiveness:</b> Percentage of calls with response time within 7 minutes	75.5%	85.0%	77.0%	57.3
Percentage of technical on-site inspections scheduled within 24 hours Percentage of all plan checks completed within	100.0%	90.0%	100.0%	100.0
adopted turn around time goals based on plan types	100.0%	90.0%	100.0%	100.0
Percentage of 5 day turn around plan checks completed within goal	100.0%	90.0%	100.0%	100.0
Percentage of 10 day turn around plan checks completed within goal	100.0%	90.0%	100.0%	100.0
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## Community Development

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Building				
Budget:	\$1,528,157	\$1,616,930	\$466,525	\$1,577,912
Workload Outputs:				
Number of building permits issued	2,990	3,000	859	3,205
Number of Plan Reviews performed	2,636	2,500	792	2,846
Number of building inspections completed	13,194	13,500	3,438	13,149
Number of customers served at Building counter	4,804	5,000	1,368	5,094
Efficiency:  Number of Plan Reviews performed per Plan Check staff	1,075	1,000	317	1,287
		3,857	982	3,757
Number of inspection conducted per inspector	3,825			
Number of customers served per Permit Tech	2,402	2,500	684	2,547
Effectiveness:  Percentage of new projects: First review completed within 15 work days	98.3%	98.0%	90.7%	95.6%
Percentage plan review rechecks: Reviewed within 10 work days	98.1%	98.0%	67.1%	86.7%
Percentage response to the public at the counter in 10 minutes	79.5%	80.0%	74.9%	74.7%
Planning				
Budget:	\$1,383,567	\$1,769,020	\$408,344	\$1,443,119
Workload Outputs:				
Number of discretionary applications completed	74	80	16	83
Number of zoning plan checks completed	1,637	400	573	1,936
Number of people assisted at counter/over phone	7,987	8,000	1,860	7,644
Number of training sessions to maintain Certified Local Government status	3	10	2	3
Number of training sessions attended by PC	4	14	2	24
Efficiency:  Number of people assisted at counter/phone per FTE/Week	30.8	15	16.3	17.3
Number of Plan checks completed/FTE/Week	6.3	2.0	9.6	8.1
Number of applications completed/FTE/Week	3.7	4.0	0.8	1.0

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## Community Development

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Planning (continued)				
Effectiveness:				
Percentage of FTE's time funded by Developer Deposit and fixed fees	24.3%	20.0%	43.3%	38.6%
Percentage of initial plan reviews completed within 15 days	96.9%	95.0%	98.7%	98.0%
Percentage of plan rechecks: reviewed within 10 days	98.4%	95.0%	96.3%	99.1%
Percent of Zoning Administrator applications completed within 6 weeks	99.0%	98.0%	91.7%	92.1%
Percent of Planning Commission applications completed within 14 weeks	93.8%	98.0%	100.0%	100.0%
Percent of City Council applications completed within 19 weeks	50.0%	98.0%	0.0%	25.0%
Percent of calls returned within one business day	95.0%	95.0%	96.7%	95.4%
Percent of counter served within 10 minutes	75.7%	75.0%	72.0%	75.2%
Percent of counter served within 20 minutes	94.3%	95.0%	92.7%	93.3%
<u>Code Compliance</u> Budget:	\$674,951	\$725,600	\$269,647	\$654,723
Workload Outputs:				
Number of new cases	1390	2129	441	1,727
Number of lots cleared by Weed Abatement	44	20	36	38
Number of graffiti cases	336	585	101	633
Number of case actions	4,054	4,006	1,482	5,624
Number of weekend inspections	2,278	1587	511	2,129
Number of sessions for certification	313	104	72	258
Efficiency:				
Number of cases per officer	121	126	49	189
Cost of weed abatement per lot	\$526	\$428	\$1,941	\$768
Cost of graffiti removal per case	\$144	\$119	\$128	\$105
Number of actions per officer	357	363	165	155
Number of weekend inspections conducted per officer	381	303	148	143
<b>Effectiveness:</b> Percent of graffiti cases closed within 6 hours	85.9%	88.8%	67.3%	75.5%
Percentage of cases acknowledged within 2 days	84.4%	90.5%	75.0%	79.8%
Percentage of cases closed within 10 days	88.6%	79.5%	67.7%	64.1%

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## Community Development

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Economic Development/Housing Administration Budget:	\$163,824	\$143,190	\$49,766	\$114,983
Workload Outputs:  Number of Home Rehab loans provided to property owners	6	6	1	6
Number of businesses receiving commercial facade grants	11	8	1	11
Number of non-profits receiving Social Program grants	15	6	0	12
Effectiveness:				
Percentage of Home Rehab & commercial grants expended	23.8%	85.0%	10.0%	100.0%
Percentage General fund social program grants expended	100.0%	100.0%	0.0%	100.0%

## Public Works

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Engineering				
Budget:	\$3,413,774	\$4,809,510	\$1,176,936	\$3,419,615
Workload Outputs:				
Number of permits issued	233	250	103	334
Number of inspections conducted	2,874	2,500	912	2,462
Number of plans submitted for 1st plan check	42	40	19	52
Number of plans submitted for additional plan checks	84	80	20	61
Number of research projects conducted	514	600	114	329
Number of miles of streets designed	3.29	3.00	1.05	2.53
Number of miles of streets constructed	1.79	3.00	0.14	0.69
Number of traffic citizens complaints received	151	120	48	178
Efficiency: Time spent per first plan review (hours)	6.38	7.00	5.33	6.06
Time spent per additional plan review (hours)	5.15	5.00	4.33	4.71
Time spent per research project	1.94	2.50	2.10	2.13
Design cost less than 15% of the projected costs	91.1%	85.0%	80.0%	83.8%
Final project costs within budget	99.3%	85.0%	80.0%	90.8%
Percent of response to citizen complaints within 45 days	65.9%	80.0%	72.9%	77.9%
Effectiveness:				
Percent of project reviews completed in 15 days (1st plan check)	92.7%	90.0%	96.3%	81.8%
Percent of project reviews completed in 10 days (add'l plan check)	92.3%	90.0%	85.5%	91.4%
Percent of research projects completed in 10 days	93.0%	95.0%	96.7%	97.9%
Percent of projected street design completed	109.7%	85.0%	0.0%	63.0%
Percent of street miles completed	59.7%	85.0%	54.0%	54.0%
Percent of traffic complaints resolved	56.9%	80.0%	77.1%	73.2%
<u>Maintenance</u>				
Budget:	\$3,582,267	\$3,893,310	\$1,155,394	\$3,572,432
Workload Outputs:  Number of potholes repaired	568	500	189	729
Number of signs repaired or replaced	1,992	1,800	538	2,076
Number of work orders received/completed by Facilities Maintenance Section	2,155	2,000	101	1,416
Number of street light/traffic signal repairs	676	800	134	601
Number of USA responses (Underground Service Alerts)	630	600	196	665

#### Public Works

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Maintenance (continued)				
Efficiency:				
Average sq. ft. of pothole repairs provided per day of service	414.1	450.0	478.7	406.4
Average # of signs maintained per hour of service provided	5.8	4.5	4.6	4.7
Average # of facilities maintenance work orders completed per day of service	9.8	10.0	1.8	6.5
Average # of USA completed per day of service	2.9	3.0	3.4	3.0
Average number of streetlight/traffic signal repairs per day	3.1	4.0	2.3	2.7
Effectiveness:				
Percentage of pothole service requests repaired within 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of signage repair requests responded to and completed within 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of facilities maintenance work orders responded to in 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of street light / traffic signal service Requests completed within 3 working days	99.6%	100.0%	98.5%	99.0%
Percentage of USA service requests completed within 3 working days	100.0%	100.0%	100.0%	100.0%
<u>Vater</u>				
Budget:	\$17,025,316	\$ 17,431,380	\$ 5,427,949	\$ 17,184,875
Vorkload Outputs:				
Number of maintenance procedures at reservoirs, pump stations, valves, hydrants and operating equipment	3,907	3,600	1,039	3,687
Number of miles of planned leak detection on water pipeline	221.8	170.0	63.5	145.5
Number of samples taken to test compliance	8,725	8,600	2,507	10,304
Number of emergency calls for service	464	500	197	744
fficiency: Percentage of maintenance procedures				
completed on time	96.7%	96.0%	89.0%	90.8%
Percentage of system water loss	3.6%	3.0%	5.9%	5.5%
ffectiveness:				
Percentage of leaks repaired within 48 hours Percentage of monitoring samples in full compliance	98.6% 100.0%	96.0% 100.0%	100.0%	100.0%
Percentage of emergency calls responded within				100.0%
15 minutes during working hours  Percentage of emergency calls responded within	100.0%	100.0%	100.0%	100.0%
30 minutes during non-working hours	100.0%	100.0%	100.0%	100.0%

#### Public Works

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
<u>Sewer</u> Budget:	\$8,603,304	\$ 8,845,690	\$ 2,212,178	\$ 8,227,029
Workload Outputs:				
Number of maintenance procedures at treatment plant, pump stations and recycled water facilities	4,130	4,000	1,200	3,916
Number of samples taken to test compliance	13,972	14,000	3,440	13,534
Number of miles of planned video inspections on sewer collection system	29.6	30.0	11.1	48.8
Number of miles of planned cleaning procedures	137.6	170.0	40.5	125.2
on sewer collection system  Number of emergency calls for service	63	100	47	147
Efficiency:				
Percentage of maintenance procedures completed on time	95.1%	94.0%	89.7%	90.8%
Percentage of monitoring samples in full compliance	100.0%	100.0%	99.3%	99.8%
Percentage of sewer collection system cleaned annually	78.8%	95.0%	23.2%	71.8%
Percentage of sewer collection system inspected annually	17.0%	20.0%	6.3%	27.9%
Percentage of emergency calls responded within 15 minutes during working hours Percentage of emergency calls responded within	100.0%	100.0%	100.0%	100.0%
30 minutes during non-working hours	100.0%	100.0%	100.0%	100.0%
Storm Drain Budget:	\$1,590,458	\$1,725,020	\$386,133	\$1,607,964
Workload Outputs:				
Number of miles of storm drain pipelines cleaned	2.09	3.00	0.17	0.73
Number of miles of storm drain video inspection	5.80	3.00	0.25	4.60
Number of catch basins cleaned/inspected/	1,367	1,200	842	2,416
stenciled  Number of emergency calls for service	31.0	20.0	4.0	50.0
Efficiency:				
Percentage of storm drain pipelines cleaned annually	3.3%	4.0%	0.3%	1.1%
Percentage of storm drain system inspected annually	9.3%	5.0%	0.4%	7.3%
Percentage of catch basins cleaned/inspected annually	72.7%	95.0%	44.8%	128.5%
Effectiveness:  Number of emergency calls/percentage of time responding within 15 minutes during working	100.0%	100.0%	100.0%	100.0%
hours Number of emergency calls/percentage of time responding within 30 minutes during non- working hours	100.0%	100.0%	100.0%	100.0%
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#### Public Works

	2012	2042	2047	
Performance Measures	2012 Actual	2013 Budget	2013 4th Otr	2013 Y-T-D
Clean Ocean Budget:	\$2,353,294	\$ 3,165,810	\$848,611	\$2,169,720
Workload Outputs:  Number of facilities inspected for storm water compliance	282	95	214	644
Number of water quality enforcement actions issued	124	200	37	126
Number of local outreach impressions per year**  Efficiency:	2,865,942	3,000,000	695,357	2,765,879
Number of facility inspections per FTE (1 FTE)	175	95	214	644
Number of water quality enforcement actions issued per FTE (2 FTE)	62	100	19	63
Number of public outreach "impressions" per capita	45	47	11	44
** "impressions" refers to the estimated number of individuals receiving education				
<u>Solid Waste</u> Budget:	\$270,303	\$258,650	\$67,816	\$255,200
Workload Outputs:				
Number of residents participating in the Household Hazardous Waste (HHW) Program per quarter	N/A	3,500	562	2,271
Number of Waste Management Plans approved	N/A	10	175	g 751
Number of Public Outreach impressions	N/A	22,000	57,000	228,000
Number of trash barrel placement violations	N/A	200	538	2,332
Tons of Solid Waste disposed	N/A	36,148	9,166	36,603
Efficiency: Total % of participation for residential HHW pick-ups (19,000 households)	N/A	17.5%	3.2%	3.2%
Total number of Waste Management Plans approved per quarter within 24 hours	N/A	188	175	188
Total number of trash barrel placement violations resolved within 7 days	N/A	150	538	2,337
Effectiveness:				
Cost of Public Outreach impressions	N/A	\$10.00	\$2.50	\$2.50
Solid Waste program cost per ton diverted	\$5.55	\$4.00	\$5.62	\$5.95

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\* Solid Waste performance measures are based on the waste diversion controlled by CR&R

## Public Works

Performance Measures	2012 Actual	2013 Budget	2013 4th Otr	2013 Y-T-D
<u>Contract Fleet Maintenance</u> Budget:	\$1,172,057	\$1,200,730	\$333,657	\$1,148,037
Workload Outputs: Total number of vehicles maintained	154	170	154	154
Number of work orders completed	768	750	188	783
Number of preventative maintenance services completed	295	300	92	356
Number of repeat work orders needed	0	2	0	1
Effectiveness: Percentage of fleet available per month	99.1%	95.0%	98.9%	98.9%
Percentage of reworks relative to total work orders	0.0%	0.0%	0.0%	0.1%
Percentage of preventative maintenance services completed within 1 day	100.0%	90.0%	100.0%	100.0%

#### Beaches. Parks & Recreation

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Beaches. Parks & Recreation Administration Budget:	\$439,893	\$463,660	\$144,719	\$426,673
Workload Outputs:				
Number of development plans reviewed	18	5	4	6
Number of active park CIP projects	13	10	6	6
Number of completed park CIP projects	1	4	0	0
Number of CIP project change orders that required City Council approval	0	0	1	1
Efficiency: Hours spent reviewing each set of development plans	19	50	13	52
Effectiveness:  Percentage of development plans reviewed within 2 weeks	99.8%	100.0%	100.0%	100.0%
Percentage of park CIP projects completed within budget as established at time of contract award	100.0%	100.0%	0.0%	0.0%
Parks & Beach Maintenance	±4.400.627	± 5006 430	± ± 040 047	± E001.700
Budget:	\$4,409,637	\$ 5,986,420	\$ 1,849,947	\$ 5,061,769
Workload Outputs:  Maintain industry standard ratio of 50 acres of landscape monitored per inspector - 316 acres	73.2	77.8	79.0	79.0
Trim 2,000 trees annually to ensure a 7 year cycle	2,323	2,000	475	2,368
Resolve 90% of all service requests within 10 days	85.0%	88.7%	93.0%	88.0%
Efficiency: Ratio of acres of landscapes monitored per contract inspector	146.0%	156.0%	158.0%	158.0%
Effectiveness: Percentage of trees trimmed to maintain an average 7-year trimming cycle	116.0%	100.0%	95.0%	118.3%
Maintain parks at established levels measured on a scale of A-F:				
A-excellent, B- above average, C- average, D-				
minimum level per the 1999 Parks & Rec. Mas Maintenance level of beaches (target level = C)	c C	C+	С	С
Maintenance level of parks (target level = C)	С	С	С	С
Maintenance level of park sports fields (target level = B)	В+	В+	B+	B+
Maintenance level of streetscapes (target level = C)	C+	C+	C+	C+

#### Beaches. Parks & Recreation

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Recreation				5:
Budget:	\$3,222,828	\$6,655,004	\$1,111,209	\$3,605,857
Workload Outputs:				
Number of aquatic enrollments	7,305	7,000	2,975	8,124
Number of other registrations	13,993	13,000	5,474	13,514
Number of classes/programs offered	879	700	324	1,064
Number of attendees at special events	150,620	120,000	19,900	163,700
Number of rentals at Community Center	243	170	42	187
Number of rentals at Beach Club	71	0	2	11
Number of partnered community events	45	37	9	38
Efficiency:				
Percent of registrations taken on-line	37.1%	35.0%	39.2%	40.4%
Percentage of total expenditures recovered by revenues	67.4%	65.0%	65.5%	66.8%
Effectiveness:				
Percentage customer satisfaction response of satisfactory or above for recreation and leisure	99.2%	100.0%	100.0%	96.0%
classes/facility rentals* Percent of classes/programs cancelled	14.0%	15.0%	16.8%	20.7%
Number of customer requested refunds for classes/programs	449	400	130	446
* Annual measurement				
				27
Marine Safety				
Budget:	\$1,424,171	\$1,532,610	\$441,840	\$ 1,434,646
Workload Outputs:				
Number of beach visitors (estimate)	2,082,420	2,200,000	801,200	2,421,800
Number of swimmer rescues	2,813	3,000	928	3,248
Number of preventative actions via public education/warnings	46,479	43,000	11,496	47,202
Number of people reached through public education programs	31,713	30,000	13,279	35,449
Number of drownings with lifeguards on duty	0	0	0	C
Efficiency: Visitors per lifeguard (8 hour shift)	635	650	709	746
Rescues per lifeguard FTE (2080 hours)	112	230	182	140
Effectiveness:  Percentage of swimmer rescues without a	100.0%	100.0%	100.0%	100.0%
drowning Percentage of swimmer rescues compared to preventative actions	3.7%	8.0%	7.6%	5.0%
Percent of City elementary schools reached through public education*	50.0%	70.0%	70.0%	70.0%
* Annual measurement				

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#### Beaches. Parks & Recreation

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Golf Operating				
Budget:	\$2,115,108	\$2,300,060	\$689,815	\$2,235,939
Workload Outputs:				
Number of golf rounds played - projected	90,118	93,000	23,777	88,177
Number of golf course acres maintained	133	133	133	133
Total revenue generated by the Golf Course	\$2,237,111	\$ 2,300,000	\$572,255	\$2,168,454
Efficiency:				
Course utilization (rounds played/available tee times*)	98.6%	100.0%	85.7%	96.0%
Cost per round	\$22.82	\$24.00	\$15.38	\$21.25
Percentage cost of recovery	105.6%	100.0%	83.0%	97.0%
Effectiveness:				
Number of complaints per 1,000 rounds	3.4	3.0	0.7	1.2
Maintenance quality of golf course retained at a level B May through October	100.0%	100.0%	100.0%	100.0%
Maintenance quality of golf course retained at a level C November through April	100.0%	100.0%	100.0%	100.0%

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## Animal Shelter

Performance Measures	2012 Actual	2013 Budget	2013 4th Qtr	2013 Y-T-D
Animal Shelter				
Budget:	\$1,802,939	\$1,301,680	\$393,943 \$	1,331,194
Workload Outputs:				ure deretale sta
Number of Dogs Licensed during the year	6,940	9,900	1,716	6,942
Number of calls for service completed during the year	2,588	2,400	549	2,155
Barking Dog complaints received	109	100	34	111
Efficiency:				
Percent of calls for service handled within 24 hours	99.0%	99.0%	96.3%	98.1%
Effectiveness:				
Percentage increase in the number of dog licensed per year	-4.8%	5.0%	-0.3%	0.3%
Number of dog adoptions	212	325	60	323
Number of cat adoptions	382	400	62	266
Number of animals returned to owners	329	425	85	342
Percentage of barking complaints resolved within 40 days	84.5%	97.0%	81.0%	81.4%

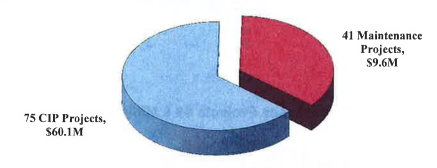
#### **Capital Improvement Program- 4th Quarter Report**

#### **Program Summary**

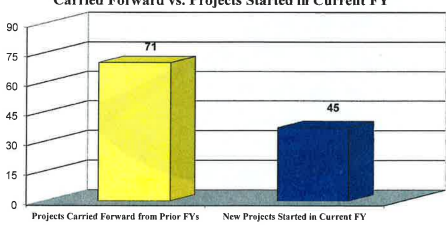
The Capital Improvement Program report provides the Mayor, City Council and community the status of projects in the current FY 2013 and establishes a commitment for the scheduled delivery of projects. The City's Capital Improvement Program remains strong and active. Most areas in the City continue to see improvements to their community facilities in the form of parks, streets, water, sewer, storm drain and other infrastructure improvement projects.

The FY 2013 Capital Improvement Program consists of 116 projects for a total budget of \$69.7 million. A total of 71 projects were started in the prior fiscal years for completion in FY 2013. There are a total of 75 CIP projects and 41 Maintenance and Study projects.

FY 2013 CIP and Maintenance Projects: \$69.7 Million

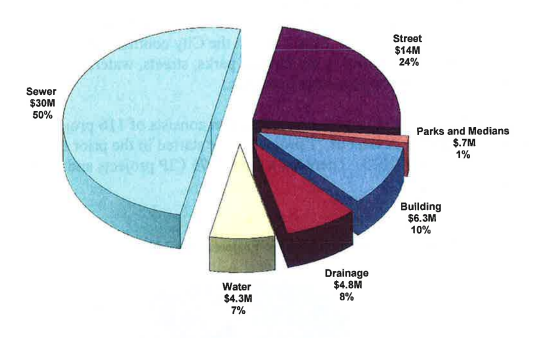


Total CIP and Maintenance Projects: Carried Forward vs. Projects Started in Current FY

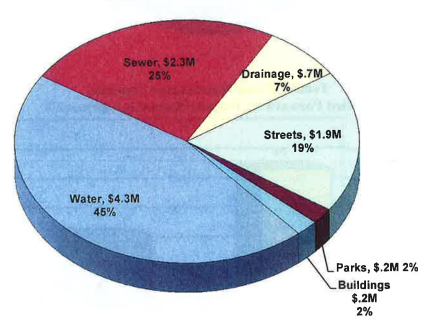


## Capital Improvement Program – 4th Quarter Report

**CIP Projects \$60.1 Million** 



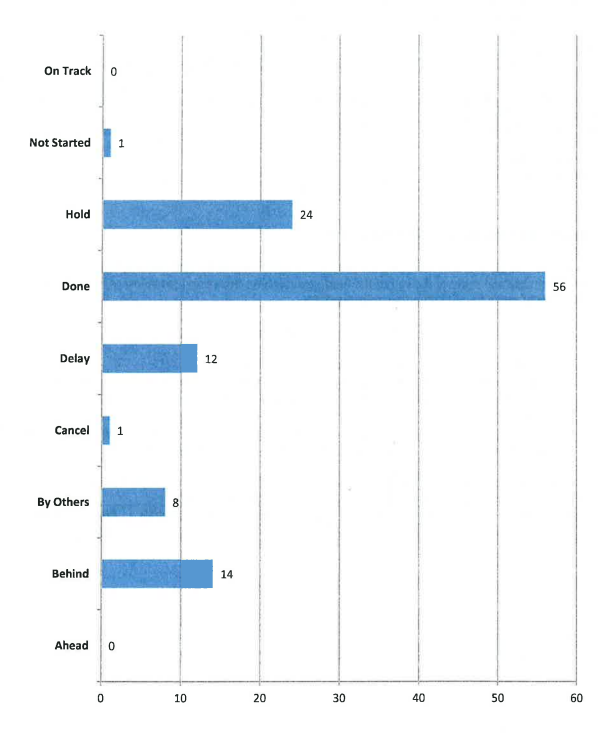
Maintenance Projects \$9.6 Million



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## Capital Improvement Program- 4th Quarter Report

## **Project Status**



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#### Capital Improvement Program – 4th Quarter Report

**Schedule Changes** 

Projects are often re-scoped to take advantage of additional funding or to address the changing needs of the community. In order to realign the project delivery commitment with a revised scope, a baseline budget or schedule adjustment (reset) may be proposed. This section proposes each baseline budget adjustment and establishes a new commitment for delivering the project. The projects recommended for reset for this quarter

are listed in the following table:

PROJECT*	ORIGINAL GOAL	REVISED GOAL	ORIGINAL COMPLETION DATE	REVISED COMPLETION DATE
Recycled Water Retrofit of City Parks & Medians/ PN 13111	Complete Design	Preliminary Design	June 2013	June 2013
Well Water Aquifer Study	75% Study	Hire Consultant	June 2013	June 2013
* See individual projects for a detailed explanation				

#### **Project Description and Status Report**

An overview of the projects, including the project manager, adopted budget, funding source, anticipated completion date and status at the end of the fourth quarter have been provided below. Also provided are definitions of terms found within the project updates.

#### **Definitions**

- Fiscal Year Goal: The project goal for this fiscal year
- Goal Completion Date: The date the project's Fiscal Year Goal is projected to be reached
- Actual Completion Date: The date when the Fiscal Year Goal is actually completed
- Status: Measures how much the project has been completed toward the Fiscal Year Goal
- New Project: A project that has been appropriated by the City Council after the budget is adopted
- By Others: The City is not directly in charge of the schedule for these projects

A bar chart depicting the fiscal year schedule is included for significant City projects as shown below. The

highlighted area within the chart denotes the completed portion of the project.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	D	D	D	D	D	D	D	В	В	В	C

Definitions for the nomenclature used in the chart are as follows:

- **RFP:** Request for proposal phase
- D: Design phase
- **B:** Public bidding phase
- C: Construction phase
- H: Hold

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## Capital Improvement Program- 4th Quarter Report

#### Project Description and Status Report

#### **Buildings/Facilities - CIP Projects**

Avenida Granada Trash Enclosures

**Project Management:** 

**Funding Source:** 

Matt Atteberry

Project Number/ W.O.#:

12346/ 12346

**Budget:** 

\$36,960

Solid Waste Mngmt. Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date: Actual Completion Date:** 

March 2013 March 2013

% of Goal Completion: Status:

100% Done

Comments: Construction is complete.

Base of Pier Restroom Rehabilitation

A. Donnelly/H. Cirit

Project Number/ W.O.#:

12560/12560

**Budget: Funding Source:**  \$224,600 General Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

**Project Management:** 

June 2013

% of Goal Completion:

80%

**Actual Completion Date:** 

Status:

Behind

**Comments:** The City Council reviewed two concept plans and approved an alternative with two family restrooms. Staff is requesting meetings with Coastal Commission Staff to review plans and required permit processing.

Community Center Rehabilitation

**Project Management:** 

**Funding Source:** 

Dave Dendel

Project Number/ W.O.#:

11546/11546

**Budget:** 

\$225,090

Facility Maintenance Rsrv.

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

September 2012

% of Goal Completion:

100%

**Actual Completion Date:** 

September 2012

Status:

Done

Comments: Scope of work includes rehabilitation/upgrades to HVAC system. The addition of new thermo-pane windows for the second floor office area was included in the work and the project has been completed.

Corporation Yard Building A Rehabilitation

**Project Management:** 

Matt Atteberry

Project Number/ W.O.#:

11547/11547

**Budget: Funding Source:**  \$197,560

Facility Maintenance Rsrv.

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

March 2013

% of Goal Completion:

**Actual Completion Date:** 

March 2013

Status:

100% Done

Comments: Construction is complete.

Facilities Structural Assessment

**Project Management:** 

Matt Atteberry

Project Number/ W.O.#:

12561/12561

**Budget:** 

\$102,600

Fiscal Year Goal:

**Funding Source:** 

Facilities Main. Rsrv. Fund

Complete Study

**Goal Completion Date:** 

April 2013

% of Goal Completion:

70%

**Actual Completion Date:** 

Status:

Delayed

Comments: This project addresses the development of short and long term rehabilitation needs of City facilities including Steed Park, North Beach Concessions, City Hall and Corporation Yard Facilities. Lawson-Burke is under contract with the City to perform the work but did not start until March 2013 due to insurance issues. Study expected to be completed in September 2013. Results of the assessment will be used to budget high priority projects in the 6-year Capital Improvement Program.

## Capital Improvement Program – 4th Quarter Report

M02 Channel-MHC Parking Lots

Tom Bonigut **Project Management:** 

Project Number/ W.O.#:

11505/12909

**Budget:** 

\$1,573,190

June 2013

Pub. Fac. Constr. Fund **Funding Source:** 

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

0%

**Actual Completion Date:** 

% of Goal Completion: Hold Status:

Comments: City Council has directed staff to negotiate with County of Orange prior to procuring professional design services. None of the three County-approved appraisal firms is able to conduct this work until early 2013, so staff will further pursue at that time. In the meantime, per Council direction, Community Development is preparing preliminary estimates for parking on the ECR lot, Gallery site and MO2 channel along with appraisals for each. Note that this appraisal for the MO2 channel will be different than the effort above needed for the

County

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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Ole Hanson Beach Club Rehabilitation

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#:

12559/12559

**Budget:** 

\$3,155,000

**Funding Source:** 

General Fund

Fiscal Year Goal:

30% Design 100%

**Goal Completion Date:** 

June 2013

% of Goal Completion:

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: The Ole Hanson Beach Club is deteriorating due to its age and exposure to the harsh marine environment. Since the Beach Club is on the Federal historic register listing, a historic architect, Architectural Resources Group, Inc., has been retained to assess and evaluate the needed improvements and prepare final plans and specifications for permitting and construction. In consultation with City staff and input from the public, ARG completed a draft Preliminary Design Report for the needed building improvements and some pool improvements. The report was reviewed by Councilmembers, the San Clemente Historical Society and the public to receive input before the final construction documents are prepared for public bidding. Based on the public input, City Council requested ARG and staff to explore additional options and provide associated cost estimates to assist for selection of the final building layout. On May 21, 2013, City Council selected the final building layout and identified additional features that need to be included in the scope of work for the final design and preparation of the construction documents. Currently, the City staff with ARG's assistance are working on the planning (i.e. Planning Commission approval) and permitting (i.e. Coastal Commission) processes. A contract amendment to ARG's Professional Services Agreement is being prepared for Council's approval for the above additional design work.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	D	D	D	D	D	D	D	D	D	D	D

Operational Continuity Data Center

**Project Management:** 

Matt Squires

Project Number/ W.O.#:

13810/13810

**Budget:** 

\$20,000

Information Tech, Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

**Funding Source:** 

June 2013

% of Goal Completion:

50%

**Actual Completion Date:** 

Behind

Comments: Design vendors will not be selected until room prep is completed.

#### Capital Improvement Program- 4th Quarter Report

Safety/Quiet Zone Improvements - Design and Construction

Project Management:

Tom Bonigut

Project Number/ W.O.#:

10812/10812

**Budget:** 

\$798,000

Fiscal Year Goal:

Start Constr.

**Funding Source:** Goal Completion Date: General Fund

% of Goal Completion:

5%

**Actual Completion Date:** 

June 2013

Status:

Project By Others

Comments: OCTA has completed the design for safety improvements (including audible warning system of AWS) at seven pedestrian crossings. OCTA has approved drafts of the cooperative agreement which is necessary to start construction of the AWS. Construction is planning to start this summer. The City is still awaiting a Preliminary Decision (PD) by the CPUC administrative Law Judge. The final CPUC decision on the approval of the San Clemente AWS was scheduled for sometime in June. The application for the California Coastal commission (CCC) to approve the AWS has been approved.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Н	Н	D	D	D	D	D	D	D	D	D	D

#### **Building- Maintenance and Other Projects**

Lifeguard Towers

**Project Management:** 

Bill Humphreys

Project Number/ W.O.#:

33501/33501

**Budget:** 

\$30,000

Fiscal Year Goal:

Complete Design

**Funding Source: Goal Completion Date:**  General Fund June 2013

% of Goal Completion:

90%

**Actual Completion Date:** 

Status:

Behind

Comments: TranSystems has been hired and is working on the final design based on stakeholder input. Final design plans and specifications for public bidding are anticipated at the end of summer.

Pier Timber Pile Inspection

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#:

23801/23801

**Budget:** 

\$25,000

**Funding Source:** 

General Fund

Fiscal Year Goal:

Complete

**Goal Completion Date:** 

June 2013

% of Goal Completion:

Inspection

Status:

100%

**Actual Completion Date:** 

June 2013

Done

Comments: As a requirement of the Coastal Commission development permit that was previously secured for the Pier improvements, the City is obligated to perform timber pile inspection once every two years. A coastal engineer was retained to perform this inspection. Inspection is completed.

Wayfinding Master Sign Program

**Project Management:** 

Jim Holloway

Project Number/ W.O.#:

32801/32801

Budget:

\$116,480

Fiscal Year Goal:

Complete Constr.

**Funding Source:** Goal Completion Date: General Fund June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: This is a multi-year on-going project. Construction is completed for FY 2013.

#### Capital Improvement Program – 4th Quarter Report

#### **Drainage-CIP Projects**

Alameda Lane Drainage System Replacement

**Project Management:** 

Amir K. Ilkhanipour

Project Number/ W.O.#:

% of Goal Completion:

10011/10011

**Budget:** 

\$179,580

**Funding Source:** 

Storm Drain Utility Fund

Fiscal Year Goal:

Complete Constr. 100%

**Goal Completion Date: Actual Completion Date:** 

March 2013 March 2013

Status:

Done

**Comments:** This project improved the drainage system within Alameda Lane to address nuisance water in this area. Construction is complete.

Columbo Storm Drain Extension

**Project Management:** 

Amir K. Ilkhanipour

Project Number/ W.O.#:

18005/ 18005

**Budget:** 

\$294,430

20% Construction

Funding Source: Goal Completion Date: Storm Drain Utility Fund June 2013 Fiscal Year Goal: % of Goal Completion:

10%

Actual Completion Date:

Status:

Delayed

Comments: VA Consulting, Inc. has completed the Preliminary Design Report and has been waiting for City staff to secure a storm drain easement from a property owner prior to proceeding with the final design. The needed storm drain easement was finally secured; however, due to delays for securing the easement, the biological studies are outdated and need to be re-drafted. Additionally, a mitigated negative declaration vs. categorical exemption CEQA documentation is required before the final construction documents are completed. Via a request for proposal, an environmental consultant was retained to prepare CEQA documents and secure the needed regulatory agencies permits. Although there is one last permit to be obtained (i.e. Army Corps of Engineers), the project was advertised for public bidding on June 20, 2013. Staff will recommending that the Council for award of a contract on July 16, 2013.

Los Mares/Vaquero Storm Drain

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#: 16001

16001/16001

**Budget:** 

\$836,190

Funding Source: Storm Drain Utility Fund

Fiscal Year Goal:

Bid Project

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Project will address flooding in the Los Mares/Vaquero intersection by upsizing and realigning the storm drain in this area. In-house design work is 95% completed. Pursuant to lengthy negotiations with the Shorecliffs Golf Course owners, a storm drain easement was secured for a segment of the proposed storm drain that is within the Golf Course. A geotechnical firm and a structural consultant were retained to provide these needed services as part of the project design. City staff prepared the final bid package for a public bidding on May 22, 2013. Staff will recommend to the Council awarding a construction contract on the July 2<sup>nd</sup> meeting.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Н	Н	Н	Н	Н	H	D	D	D	В	В	В

M02 Water Quality Treatment Backwash Pipeline

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

13015/13015

**Budget:** 

\$150,000

Funding Source:

Clean Ocean Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

June 2013 May 2013 % of Goal Completion: Status:

100% Done

Actual Completion Date: May 2013 Status: Done Comments: Design is complete and project is under construction. The City Council approved a change order to recycled water expansion contract to expedite completion of the project.

Prima Deshecha Canada Channel (M01) Reconstruction

**Project Management:** 

**Funding Source:** 

Matt Atteberry

Storm Drain Utility Fund

Project Number/ W.O.#:

10013/10013

**Budget:** 

\$2,165,880

Fiscal Year Goal:

10% Construction

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100% Done

Actual Completion Date:

June 2013

Status: Do

Comments: Prima Deshecha Canada Channel (M01), between Calle Grande Vista and Avenida Vaquero, is in need of rehabilitation. VA Consulting, Inc. (consultant) completed the final design and prepared the construction plans, specifications for public bidding. The project was originally bid on May 24, 2012, and the bids ranged from \$992,048 to \$2,116,358. After the bid opening, the low bidder contacted staff and indicated that a cost error of \$363,000 was made on the bid, and requested that the City relieve them from their bid. The City Council rejected all bids and directed staff to rebid the project during the winter with construction anticipated in spring/summer of 2013. The project was re-bid on January 29, 2013 and a construction contract was awarded on March 19, 2013. Construction commenced in early May with completion anticipated in September of 2013.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
В	Н	Н	Н	Н	D	В	В	В	С	C	С

Via Ballena Storm Drain Relocation

**Project Management:** 

**Funding Source:** 

Amir Ilkhanipour

Project Number/ W.O.#:

13016/13016

**Budget:** 

\$1,100,000

Storm Dr. Utility Fund /

Fiscal Year Goal:

40% Design

**Goal Completion Date:** 

FEMA Grant June 2013

% of Goal Completion:

0%

Actual Completion Date:

ne 2013

Status:

Delayed

Comments: Working with California and Federal Emergency Management Agencies (CalEMA and FEMA). A grant funding for design and construction has been allocated based on completion of National Environmental Policy Act (NEPA). Environmental documents have been forwarded to FEMA for securing NEPA approval. Staff has also sent out requests for proposals to retain a consultant for design. Awaiting FEMA's approval to commence design via a consultant.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Н	Н	Н	H	H	Н	Н	Н	RFP	RFP	RFP	RFP

Via Montego/Cascadita Storm Drain M01

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#:

13017/13017

**Budget:** 

\$50,000

**Funding Source:** 

Storm Drain Utility Fund

Fiscal Year Goal:

30% Design

**Goal Completion Date:** 

June 2013

% of Goal Completion:

0%

**Actual Completion Date:** 

Hold Status: Comments: Currently there is no storm drain system at the intersection of Via Montega and Via Cascadita. During heavy rain events, the storm runoff has caused local flooding. A storm system needs to be designed and

constructed at this intersection to convey the storm runoff to the nearby Prima Dechesha Canada Channel (MO1). Project placed on hold due to construction funding being deferred to FY 2015 as a result of funding needs for

higher priority projects in FY 2014.

#### **Drainage-** Maintenance & Other Projects

Los Mares at Vaquero Infrastructure Protection

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

20001/20001

**Budget:** 

\$117,310

**Funding Source:** 

Storm Drain Util. Fund,

Fiscal Year Goal:

Hire Consultant

Sewer Deprec, and Water Deprec. Funds, Gas Tax

Fund

**Goal Completion Date:** 

June 2013

% of Goal Completion:

**Actual Completion Date:** 

Hold

Comments: Scope for RFP to protect street and utilities is being developed.

Montalvo Canyon Drain Study

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#:

22001/22001

**Budget:** 

\$34,430

Fund

**Funding Source:** 

Storm Drain Deprec. Rsrv.

Fiscal Year Goal:

50% Study

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: The City Attorney's office is directing a drainage study to perform hydrology and hydraulic calculations for the reach of Montalvo Canyon natural waterway in the proximity of the ocean outlet.

Revetment Rehabilitation at 1304 Calle Toledo

**Project Management:** 

Matt Atteberry

Project Number/ W.O.#:

23001/23001

**Budget:** 

\$20,000

Storm Drain Utility Fund

Fiscal Year Goal:

Complete Design

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

10%

**Actual Completion Date:** 

Status: Hold Comments: This project will evaluate the existing hydrology and hydraulics in the Calle Toledo area and

rehabilitate the revetment at 1304 Calle Toledo. Project placed on hold due to construction funding being deferred to FY 2015 due to fund higher priority projects in FY 2014.

Storm Drain Rehabilitation

Project Management:

Matt Atteberry

Project Number/ W.O#:

26001/26001

**Budget:** 

\$436,500

Funding Source: Storm I

Storm Drain Utility Fund

Fiscal Year Goal:

Complete Const.

Goal Completion Date: Actual Completion Date: January 2013 January 2013 % of Goal Completion: Status:

100% Done

Comments: This is an on-going yearly project to rehabilitate deteriorated pipelines from City video assessments. Project funding is also used by the Utilities Division for unscheduled or emergency maintenance of the storm drain system. Sancon Engineering, Inc. completed the FY 2013 work in January 2013. Remaining funds are used by Engineering and Utilities for pipe condition evaluation, design, and emergency storm drain rehabilitation work. City Council awarded a construction contract to Sancon Engineering, Inc. for FY 2014 work.

Via Alegre Storm Drain Outlet Rehabilitation

Project Management:

**Funding Source:** 

Amir Ilkhanipour

Project Number/ W.O.#:

23002/23002

**Budget:** 

\$50,000

Storm Drain Utility Fund

Fiscal Year Goal:

Complete Constr.

Goal Completion Date: Actual Completion Date: February 2013 December 2012 % of Goal Completion: Status:

100% Done

**Comments:** The outlet of this storm drain system is submerged in the Cascadita waterway. A relief point has been constructed near the submerged outlet to mitigate backup of the storm drain and the CMP portion of the storm drain has been lined.

#### Parks & Medians-CIP Projects

Bonito Canyon Tennis Court Rehabilitation

**Project Management:** 

**Funding Source:** 

Dennis Reed

Project Number/ W.O.#:

12160/12160

Budget:

\$131,340

General Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

Actual Completion Date:

June 2013 June 2013

Status:

Done

**Comments:** Due to budget constraints, the scope of this project was modified by the City Council. Resurfacing of the courts has been completed and the courts are open to the public.

Linda Lane - Trail Lighting Enhancements

**Project Management:** 

Sharon Heider

Project Number/ W.O.#:

10140/10140

**Budget:** Funding Source:

\$149,300

General Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

December 2012

% of Goal Completion:

Actual Completion Date:

December 2012

Status:

100% Done

**Comments:** 

Playground Equipment Replacements

**Project Management:** 

Aeryn Donnelly

Project Number/ W.O.#:

12724/ 12724

**Budget:** Funding Source:

\$150,000

Park Asset Repl. Rsrv. Fund

Fiscal Year Goal:

Complete 1 Playground Rehab

**Goal Completion Date:** 

June 2013

% of Goal Completion:

75%

Actual Completion Date:

Status:

Behind

**Comments:** Council approved cooperative purchase ability, surplus of existing equipment, and donation to non-profit to be located in a community of need- potentially. Location is Max Berg Park.

Recycled Water Retrofit of City Parks and Medians

Dave Rebensdorf Project Number/ W.O.#: 13111/13111 **Project Management:** 

\$60,000 **Budget:** 

Preliminary Design General Fund Fiscal Year Goal: **Funding Source:** 

100% **Goal Completion Date:** % of Goal Completion: June 2013 Done **Actual Completion Date:** Status:

Comments: Beneficial use of the recycled water produced as part of the Recycled Water Expansion project is a requirement of the grant funding being received by the City. This project starts a multi-year effort to begin the planning and design of City irrigation system conversions to meet the performance requirements of the grant funding. Parks & Recreation is locating as-builts for existing irrigation systems that will be used as a basis to design and implement the conversions. This project has been re-scoped due to the SWRQCB delay in approving loans and contracts.

San Gorgonio Park Youth Sports Building & Restroom

Project Number/ W.O.#: 10401/630010 Dennis Reed **Project Management:** 

\$48,800 **Budget:** 

10% Design Fiscal Year Goal: Parks Acquisition Fund **Funding Source:** 

% of Goal Completion: 0% June 2013 **Goal Completion Date:** Behind Status: **Actual Completion Date:** 

Comments: Higher priority projects have taken precedence.

Sidewalk Repair and Improvements

19317/19317 **Project Management:** Tom Frank Project Number/ W.O#:

**Budget:** \$115,000 **Funding Source:** General Fund Fiscal Year Goal:

Complete Constr. 50% **Goal Completion Date:** June 2013 % of Goal Completion:

Behind Status: **Actual Completion Date:** 

Comments: Plans and specifications have been completed by staff. The project was bid in June with contract award anticipated in August.

Vista Hermosa Corporate Picnic and Wedding Facility

Project Number/ W.O.#: 13112/13112 Aeryn Donnelly **Project Management:** 

**Budget:** \$75,000

30% Design **Funding Source:** Parks Acquisition Fund Fiscal Year Goal: % of Goal Completion: 0% **Goal Completion Date:** June 2013

Cancelled **Actual Completion Date:** Status:

Comments: This project is recommended for deletion from the CIP by the BPR Commission.

#### Parks and Medians-Maintenance and Other Projects

Bonito Canvon Slope Replanting

Project Number/ W.O.#: 25102/25102 **Project Management:** Dennis Reed

\$68,440 **Budget:** 

Formalize Design Fiscal Year Goal: General Fund **Funding Source:** 

15% % of Goal Completion: June 2013 **Goal Completion Date:** Hold Status: **Actual Completion Date:** 

Comments: Some areas were planted as part of a volunteer project in April. Project to focus on erosion control.

El Portal Beach Access Rehabilitation

**Project Management:** 

A. Donnelly/H. Cirit

Project Number/ W.O.#:

23101/23101

**Budget:** 

\$150,000 General Fund

Fiscal Year Goal:

Award Design

**Goal Completion Date:** 

**Funding Source:** 

% of Goal Completion:

Contract 50%

**Actual Completion Date:** 

June 2013

Status:

Delayed

Comments: The City issued a Request for Proposal (RFP) for design services to develop preliminary design alternatives and provide final design services for rehabilitation of the access. RFP submittals were collected, and interviews were held. Design services agreement is planned to be recommended to the Council in August 2013 for approval.

#### **Sewer-CIP Projects**

Aeration Basin Blower Rehabilitation

**Project Management:** 

**Funding Source:** 

Ken Knatz

Project Number/ W.O.#:

12201/12201

**Budget:** 

\$526,890

Sewer Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

June 2013

% of Goal Completion:

70%

**Actual Completion Date:** 

Status:

Behind

Comments: Upgrade at Water Reclamation Plant to replace 20 year old equipment. New technology will improve system efficiency and provide significant energy cost savings. A pre-purchase of blowers was authorized by the City Council and equipment manufacturing has been completed. The installation contract was awarded June 4th and will be underway when the new blowers are delivered in July. Construction completion is anticipated September 2013.

Los Molinos Pump Station Rehabilitation/ Emergency Backup

**Project Management:** 

Amir K. Ilkhanipour

Project Number/ W.O.#:

19204/10202

**Budget:** 

\$862,910

**Funding Source:** 

Sewer Depr. Rsrv. Fund

Fiscal Year Goal:

**Goal Completion Date:** 

January 2013

% of Goal Completion:

Complete Constr. 100%

**Actual Completion Date:** 

March 2013

Status:

Done

Comments: Construction is complete. The project provided upgrades to the mechanical, electrical and

instrumentation systems for additional reliability at this critical facility. Two projects are combined in this update.

Main Pump Station Force Main Cathodic Protection -

**Project Management:** 

Ken Knatz \$500,000

Project Number/ W.O.#:

12202/12202

**Budget:** 

Sewer Deprec. Rsrv. Fund

Fiscal Year Goal: % of Goal Completion: **Bid Project** 100%

**Funding Source:** Goal Completion Date:

June 2013 June 2013

Status:

Done

**Actual Completion Date:** Comments: This project is being implemented in conjunction with the Main Pump Station Rehabilitation. The joints of the force main at the intersection of Avenida Pico and El Camino Real were bonded to provide electrical continuity during the Pico intersection improvements a few years ago. The project will continue the required joint bonding work from the Avenida Pico and El Camino Real intersection back to the pump station within the North Beach area. Construction will be delayed to after Labor Day to minimize disruptions to the public in the peak summer months.

Main Pump Station Rehabilitation

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

10203/10203

**Budget:** 

\$742,140

**Funding Source:** 

Sewer Deprec. Rsrv. Fund

Fiscal Year Goal:

**Bid Project** 

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: A professional services agreement for design services was awarded to Pacific Advanced Civil Engineering in September. Project design plans and specifications have been publicly bid and the construction contract will be recommended for award in July. Construction will be delayed to after the Labor Day Holiday to

avoid setting up a temporary bypass of the station during peak summer months.

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July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
RFP	RFP	RFP	D	D	D	D	D	D	D	В	В

Marblehead Coastal Recycled Water Line Reimbursement

**Project Management:** 

Dave Rebensdorf

Project Number/ W.O.#:

17201/17201

**Budget:** 

\$350,000

Sewer Conn. Fee Rsrv.

Fiscal Year Goal:

Complete Constr.

**Funding Source:** 

Fund

June 2013

% of Goal Completion:

90%

**Goal Completion Date: Actual Completion Date:** 

Status:

Project By Others

Comments: Buried 16- inch recycled water line complete. Bridge abutement, tie-ins and cathodic protection have not been completed. Work is being perfored by the Marblehead bonding company contractor.

Recycled Water Expansion

**Project Management:** 

**Funding Source:** 

Dave Rebensdorf

Project Number/ W.O.#:

18201/18201

**Budget:** 

\$22,379,770

Sewer Conn. Fee Rsrv.

Fiscal Year Goal:

20% Construction

**Goal Completion Date:** 

Fund / Prop 50 June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Three construction contracts were awarded by the City Council in December. Construction of the pipelines and reservoir commenced in February and will take approximately 12 months. The treatment plant project commenced in March, and will take approximately 18 months. Start of construction was delayed due to extended time for the State to review and approve the City's SRF loan package.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	В	В	В	В	С	C	C	C	C	C	C

San Gabriel Force Main Rehabilitation

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

13201/13201

**Budget:** 

\$522,160

**Funding Source:** 

Sewer Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

October 2012

% of Goal Completion:

100%

**Actual Completion Date:** 

October 2012

Status:

Done

Comments: This project replaced 6000 ft. of pressure sewer line within El Camino Real. The pipeline work is completed.

1 E. 40

Sewer SCADA System Development

**Project Management:** 

**Funding Source:** 

D. Rebensdorf/ M. Fakhar

Project Number/ W.O.#:

12605/410336

**Budget:** 

\$1,725,105

Sewer Depr. & Sewer Conn. Fee Rsrv. Funds

Fiscal Year Goal:

Complete Constr.

Goal Completion Date:

June 2013

% of Goal Completion:

70%

Actual Completion Date:

Status:

Delayed

**Comments:** Construction was completed for five remote sites. Construction of the remaining 10 sites has resumed. Completion is expected by October, 2013. The contract is delayed to allow for completion of Water

Scada.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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Water Reclamation Odor Control Improvements

Project Management:

Ken Knatz

Project Number/ W.O.#:

18604/410277

Budget:

\$188,330

Sewer Connection Fee

Fiscal Year Goal:

Complete

Goal Completion Date:

**Funding Source:** 

Rsrv.Fund

% of Goal Completion:

Construction 30%

Actual Completion Date:

June 2013

Status:

Behind

**Comments:** A ferric chloride tank and associated improvements will be installed as part of this project. The construction contract was awarded by City Council on June 18<sup>th</sup>. Materials submittals have been provided by the contractor and are under review. Construction completion is anticipated October 2013 due to long lead time for tank manufacturing.

WRP Solids Handling

**Project Management:** 

**Funding Source:** 

Ken Knatz

Project Number/ W.O.#:

10204/ 10204

Budget:

\$2,209,485

Sewer Deprec. Rsrv. Fund

Fiscal Year Goal:

90% Construction

Goal Completion Date: Actual Completion Date: June 2013

% of Goal Completion: Status:

100% Done

Actual Completion Date: June 2013 Status: Done Comments: Centrifuge technology has been selected for the project through pilot testing of different equipment. Construction contract has been awarded and centrifuges have been delivered. Contractor has commenced demolition work to install the centrifuges and incidental improvements. Construction completion is anticipated Fall 2013.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
В	С	С	С	С	С	C	C	C	C	C	C

1 E-41

#### Sewer- Maintenance and Other Projects

Computerized Maintenance and Management System

Project Management:

Ken Knatz

Project Number/ W.O.#:

21201/21201

**Budget: Funding Source:**  \$288,710 Sewer and Water Depr.

Fiscal Year Goal:

Complete Implementation

Plan

**Goal Completion Date:** 

June 2013

Fund

% of Goal Completion:

**Actual Completion Date:** 

Status:

75% Delayed

Comments: Project for improvements to Utilities Division asset maintenance software program. The Utilities Staffing Analysis recommends implementing an enterprise solution throughout the Division to track all of its activities. A request for proposal was developed and released to 11 firms with experience in implementing CMMS systems for public agencies. Westin Solutions has been selected to assist the division with a long term strategy and implementation plan. Evaluation of existing maintenance data and GIS data is underway. City stakeholders have reviewed software packages and shortlisted Lucity and CityWorks for further evaluation and product demonstrations. Contract negotiations to define the scope of work delayed the start of this project.

Digester Boiler Flame Pack Replacement

**Project Management:** 

Jay Elston

Project Number/ W.O.#:

22201/22201

**Budget:** 

\$149,710

**Funding Source:** 

Sewer Depr. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Construction has been completed.

Main Pump Station Force Main Inspection

**Project Management:** 

**Funding Source:** 

Ken Knatz

Project Number/ W.O.#:

25203/25203

**Budget:** 

\$71.090

June 2013

Sewer Depr. Rsrv. Fund

Fiscal Year Goal:

**Bid Project** 

**Goal Completion Date: Actual Completion Date:**  June 2013

% of Goal Completion: Status:

100% Done

Comments: The joints of the force main at the intersection of Avenida Pico and El Camino Real were bonded to provide electrical continuity in this segment of the pipeline. This work was performed to avoid the future need to excavate through the decorative pavers installed in the intersection. Force main work will be coordinated with the construction of the main pump station.

Ocean Outfall Junction Repairs

**Project Management:** 

**Funding Source:** 

Dave Rebensdorf

Project Number/ W.O.#:

28205/28205

**Budget:** 

\$91,680

Fund

Sewer Other Agency Rsrv.

Fiscal Year Goal:

**TBD** 

**Goal Completion Date:** 

% of Goal Completion:

**Actual Completion Date:** 

Status:

Comments:

Project By Others

Odor Control Mechanical Piping Replacement

Ken Knatz Project Number/ W.O.#: 23201/23201 **Project Management:** 

\$150,000 **Budget:** 

**Funding Source:** Sewer Deprec. Rsrv. Fund Fiscal Year Goal: Complete Design

100% **Goal Completion Date:** June 2013 % of Goal Completion: **Actual Completion Date:** June 2013 Status: Done

Comments: 100% design plans and specifications have been completed by MBF Consulting. Project bidding will be coordinated with completion of other WRP improvements due to staging constraints that have resulted from multiple construction contracts at the plant.

Progressive Cavity Pump Replacements

**Project Management:** Ken Knatz Project Number/ W.O.#: 23202/23202

\$500,000 **Budget:** 

Sewer Deprec. Rsrv. Fund Complete Design **Funding Source:** Fiscal Year Goal:

**Goal Completion Date:** June 2013 % of Goal Completion: 60% Delayed **Actual Completion Date:** Status:

Comments: Design was awarded to Pacific Advanced Civil Engineering May 7<sup>th</sup>. Preliminary design report establishing the basis of design has been completed. The project has been delayed to coordinate operations and pumping needs with the new Sludge Storage Tank project. Final design plans and specifications for public bidding are anticipated to complete in the Fall.

Rehabilitate Existing Sewer Lines

Project Management: Matt Atteberry Project Number/ W.O.#: 24200/ 24200

**Budget:** \$410,200

Sewer Depr. Rsrv. Fund Fiscal Year Goal: Award Contract Funding Source:

100% **Goal Completion Date:** June 2013 % of Goal Completion: **Actual Completion Date:** June 2013 Status: Done

**Comments:** This is an on-going yearly project to rehabilitate deteriorated pipelines from City video assessments. Project funding is also used by the Utilities Division for unscheduled maintenance of the sewer system. Unscheduled sewer system maintenance during FY 2012 has depleted yearly pipeline rehabilitation funds. Sewer

system repairs have been prioritized and will be constructed during FY 2013.

Sewer Line Support at Trafalgar Canyon

**Project Management:** Matt Atteberry Project Number/ W.O.#: 21202/21202

**Budget:** \$150,000

Sewer Depr. Rsrv. Fund Fiscal Year Goal: Complete Design **Funding Source:** 

% of Goal Completion: 0% **Goal Completion Date:** January 2013

Hold **Actual Completion Date:** Status:

Comments: Project will be implemented with the Trafalgar Canyon Outlet Water Quality Improvement proposed in FY 2014. Projects will be combined to save costs and facilitate regulatory permitting with CDFG, SWRCB and SCRRA.

WRP Chlorinator Replacement

Dave Rebensdorf Project Number/ W.O.#: 27202/27202 **Project Management:** 

\$520,000 **Budget:** 

Sewer Depr. Rsrv. Fund Fiscal Year Goal: 20% Construction **Funding Source:** 

June 2013 % of Goal Completion: 100% **Goal Completion Date:** 

**Actual Completion Date:** June 2013 Status: Done

Comments: This project is combined with the Recycled Water Expansion project.

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#### **Streets-CIP Projects**

Arriba Linda & Cerrito Cielo Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13310/13301

**Budget:** 

\$240,000

**Funding Source:** 

Street Improvement Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date: Actual Completion Date:**  June 2013 April 2013 % of Goal Completion: Status:

100% Done

**Comments:** 

**Funding Source:** 

Avenida Pico Traffic Signal Synchronization

**Project Management:** 

Dave Zacker

Project Number/ W.O.#:

13305/13305

**Budget:** 

\$567,000

M2 Grant & Gas Tax Fund

Fiscal Year Goal:

90% Construction

**Goal Completion Date:** 

June 2013

% of Goal Completion:

65%

**Actual Completion Date:** 

Status:

Behind

Comments: Awarded contracts: Replacement of controllers and central control system (April 2013); Construction (May 2013). Start of construction is expected July 2013. Target construction completion date is January 2014.

Avenida Vaquero Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13311/13311

**Budget:** 

\$880,000

**Funding Source:** 

Street Improvement Fund

Fiscal Year Goal:

Award Contract

**Goal Completion Date:** 

June 2013

% of Goal Completion:

30%

**Actual Completion Date:** 

Status:

Delayed

Comments: Design was delayed so that staff could design a bike lane plan for the street.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	D	D	D	D	D	D	D	D	D	D	D

Avenida Vista Hermosa Signal Synchronization

**Project Management:** 

Dave Zacker

Project Number/ W.O.#:

13318/13318

**Budget:** 

\$382,400

M2 Grant & Gas Tax Fund

Fiscal Year Goal:

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

50% Design

**Actual Completion Date:** 

June 2013

Status:

100% Done

**Comments:** Consultant submitted 50% plans for review (2<sup>nd</sup>version) in June 2013.

**Bus Stop Improvements** 

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13317/13317

**Budget:** 

\$44,500

General Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date: Actual Completion Date:**  December 2012 December 2012 % of Goal Completion:

100%

Comments:

**Funding Source:** 

Status:

Done

1 K-44

Calle Aguila

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

12336/ 12336

Budget:

\$307,320

Funding Source:

Street Improvement Fund

Fiscal Year Goal:

TBD

Goal Completion Date:

% of Goal Completion:

0%

**Actual Completion Date:** 

Status:

Hold

Comments: Delayed due to the Recycled Water Expansion project. The base plan has been prepared and approximately 70% of the design is completed. Waiting on water line installation to complete the design.

Calle Amanecer - Phase II

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

11304/11304

**Budget: Funding Source:**  \$693,580

Fiscal Year Goal:

TBD

**Goal Completion Date:** 

Street Improvement Fund

% of Goal Completion:

0%

**Actual Completion Date:** 

Status:

Hold

**Comments:** This project has been phased to accommodate delays of the Recycled Water Expansion project. Phase I portion was not impacted by this and was constructed. Base plan has been prepared and approximately 70% of the design is completed. Waiting on recycled water line installation to complete design.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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Calle Cordillera

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

11305/11305

**Budget:** 

\$349,650

Fiscal Year Goal:

**Funding Source: Goal Completion Date:**  Street Improvement Fund

**TBD** 

**Actual Completion Date:** 

% of Goal Completion:

Status:

0% Hold

**Comments:** Delayed due to the Recycled Water Expansion project. The base plan has been prepared and approximately 70% of the design is completed. Waiting on water line installation to complete the design.

Calle De Los Molinos Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

18118/410280

**Budget: Funding Source:**  \$1,035,850

Street Improvement Fund

Fiscal Year Goal:

**Goal Completion Date:** 

% of Goal Completion:

**TBD** 0%

**Actual Completion Date:** 

Status:

Hold

Comments: Award will be dependent upon SDG&E completing utility undergrounding.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н

Calle Valle Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

19102/410084

**Budget:** 

\$597,930

**Funding Source:** 

Street Improvement Fund

Fiscal Year Goal:

**TBD** 

**Goal Completion Date:** 

% of Goal Completion:

0%

**Actual Completion Date:** 

Status:

Not Started

Comments: Award will be dependent upon SDG&E completing undergrounding of overhead utilities.

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Camino De Los Mares Frontage Road Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13312/13312

**Budget:** 

\$476,000

**Funding Source:** 

Street Improvement Fund

Fiscal Year Goal:

Award Contract

**Goal Completion Date:** 

June 2013

% of Goal Completion:

60%

**Actual Completion Date:** 

Status:

Delayed

Comments: Design was delayed so that staff could design a bike lane plan for the street. Project is scheduled to be awarded in August 2013.

Camino De Los Mares Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13306/ 13306

**Budget:** 

\$1,400,000

Fiscal Year Goal:

Award Contract

**Funding Source: Goal Completion Date:**  Gas Tax Fund June 2013

% of Goal Completion:

60%

**Actual Completion Date:** 

Status:

Delayed

Comments: Design was delayed so that staff could design a bike lane plan for the street. Project is scheduled to

be awarded in August 2013.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	D	D	D	D	D	D	D	D	D	В	В

Camino De Los Mares Signal Synchronization

**Project Management:** 

Dave Zacker

Project Number/ W.O.#:

13319/13319

**Budget:** 

\$310,300

M2 Grant & Gas Tax Fund

Fiscal Year Goal:

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

50% Design

**Actual Completion Date:** 

June 2013

Status:

100% Done

Comments: Consultant submitted plans for review (2nd version) in June 2013.

Camino Del Rio & La Pata Extensions

**Project Management:** 

**Funding Source:** 

Tom Frank

Project Number/ W.O.#:

18316/18316

**Budget:** 

\$135,770

Fiscal Year Goal:

Gas Tax Fund

Coordination with

**Goal Completion Date:** 

December 2012

% of Goal Completion:

the County

90%

**Actual Completion Date:** 

Status:

Project By Others

Comments: City staff continues to coordinate with the County on the design of the project. Project design will be completed by July 2013.

El Camino Real Traffic Signal Synchronization

**Project Management:** 

Dave Zacker

Project Number/ W.O.#:

13307/13307

**Budget:** 

\$620,000

M2 Grant & Gas Tax Fund

Fiscal Year Goal:

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

90% Completion 65%

**Actual Completion Date:** 

Status:

Behind

Comments: Awarded contracts: Replacement of controllers and central control system (April 2013); Construction (May 2013). Start of construction is expected in July 2013. Target construction completion date is January 2014.

La Ventana Rehabilitation

**Project Management:** 

Ben Parker \$150,000

Project Number/ W.O.#:

13313/13313

**Budget:** 

Funding Source:

Street Improvement Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

June 2013 April 2013 % of Goal Completion:

100%

**Actual Completion Date:** 

Status:

Done

Comments:

Los Mares/Vaquero Street Reconstruction (M02)

**Project Management:** 

**Funding Source:** 

Ben Parker

Project Number/ W.O.#:

11302/11302

**Budget:** 

\$699,870

Fiscal Year Goal:

TBD

**Goal Completion Date:** 

Street Improvement Fund

% of Goal Completion:

0%

**Actual Completion Date:** 

Status:

Hold

Comments: Street reconstruction plans are 90% complete, and are waiting on storm drain improvements that have been delayed due to easement negotiations with the golf course.

North El Camino Real Bike Lane

**Project Management:** 

**Funding Source:** 

Tom Frank

Project Number/ W.O.#:

13308/ 13308

Budget:

\$739,800

June 2013

HSIP Grant & Gas Tax

Fiscal Year Goal:

Complete Design

Fund

**Goal Completion Date:** 

% of Goal Completion:

and Permitting

**Actual Completion Date:** 

Status:

20% Behind

Comments: Staff has evaluated alternative lane configurations. In the fourth quarter, staff completed traffic forecasting. Meeting with OCTA in August to review lane configuration alternatives and proceed with design.

Design targeted for completion December 2013.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
D	D	D	D	D	D	D	D	D	D	D	D

Sarmentoso (Phase II)

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

11303/11303

**Budget:** 

\$361,580

Fiscal Year Goal:

**Funding Source:** 

Gas Tax Fund

% of Goal Completion:

**TBD** 0%

**Goal Completion Date: Actual Completion Date:** 

**Status:** 

Hold

Comments: This project has been phased to accommodate delays of the Recycled Water Expansion project. Phase I portion was not impacted by this and has been completed. Base plan has been prepared and approximately 70% of the design is completed. Waiting on water line installation to complete Phase II design. Date of work is anticipated Summer 2014, to avoid impacts to school

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July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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Sidewalk Construction Program

**Project Management:** 

Tom Frank

Project Number/ W.O.#:

13316/13316

**Budget:** 

\$1,000,000

Fiscal Year Goal: General Fund

Award Contract

**Goal Completion Date:** 

**Funding Source:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: This project will construct new sidewalks in areas of the City where no sidewalks currently exist over multiple years. 40% of designs have been completed. The first group of sidewalks has been constructed.

Nov. Dec. Jan. Feb. March April May June July Sept. Oct. Aug. D D D D B B

Sidewalk Improvements/CDBG 2012 (Calle Seville)

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

12341/12341

**Budget:** 

\$137,100

Fiscal Year Goal:

Complete Constr.

**Funding Source: Goal Completion Date:**  CDBG Grants Fund June 2013

% of Goal Completion:

60%

**Actual Completion Date:** 

Status:

Delayed

Comments: Staff prepared several design scenarios and held a neighborhood meeting for public input to incorporate complete streets concepts. The proposed design was presented to the Planning Commission in early March 2013. Project has been awarded, construction scheduled to start August 2013.

Traffic Signal Battery Backup System

**Project Management:** 

Jane Mrotek

Project Number/ W.O.#:

12334/12334

**Budget:** 

\$198,050

Facilities Main. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Funding Source: Goal Completion Date:** 

September 2012

% of Goal Completion:

100%

**Actual Completion Date:** 

September 2012

Status:

Done

Comments: Construction is complete. City Council acceptance and notice of completion anticipated November 2012.

Traffic Signal Cabinets Replacement

**Project Management:** 

Jane Mrotek

Project Number/ W.O.#:

10811/10811

**Budget:** 

\$409,560

Fac. Main. Rsrv. Fund

Funding Source: **Goal Completion Date:** 

November 2012

Fiscal Year Goal: % of Goal Completion: Complete Constr.

**Actual Completion Date:** 

November 2012

**Status:** 

100% Done

Comments:

Traffic Signal LED Replacement

**Project Management:** 

Jane Mrotek

Project Number/ W.O.#:

12335/12335

Budget:

\$250,000

Fac. Main. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Funding Source:** 

November 2012

% of Goal Completion:

100%

**Goal Completion Date: Actual Completion Date:** 

December 2012

Status:

Done

Comments:

1 E-48

Vera Cruz Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

12333/ 12333

**Budget:** 

\$869,695

Fiscal Year Goal:

**TBD** 

**Funding Source:** 

Gas Tax Fund

% of Goal Completion:

0%

Goal Completion Date: **Actual Completion Date:** 

Status:

Hold

**Comments:** This project has been phased to accommodate delays of the Recycled Water Expansion project. Phase I portion was not impacted by this and has been constructed. Base plan has been prepared and

approximately 20% of the design is completed. Waiting on recycled water line installation to complete Phase II

design.

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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Via Breve Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13314/13314

**Budget:** 

\$110,000

**Funding Source:** 

Street Improvement Fund

Fiscal Year Goal: % of Goal Completion: Complete Constr.

**Goal Completion Date: Actual Completion Date:**  June 2013 April 2013

Status:

100% Done

**Comments:** 

Via Pico Plaza Rehabilitation

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

13315/13315

**Budget:** 

\$120,000

Fiscal Year Goal:

**Funding Source: Goal Completion Date:**  Street Improvement Fund

Complete Design

June 2013

% of Goal Completion:

60%

Hold

**Actual Completion Date:** 

Status:

Comments: This project is on hold due to interfering work planned as part of I-5 Pico Interchange.

Vista Montana- Phase II

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

12339/12339

**Budget:** 

\$908,100

Fiscal Year Goal:

**Funding Source:** 

Street Improvement Fund

% of Goal Completion:

**TBD** 0%

**Goal Completion Date: Actual Completion Date:** 

Status:

Hold

Comments: This project has been phased to accommodate delays of the Recycled Water Expansion project. Phase I portion was not impacted by this and has been constructed. Base plan has been prepared and

approximately 10% of the design is completed. Waiting on recycled water line installation to complete design.

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July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
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#### **Streets- Maintenance and Other Projects**

Major Street Maintenance/FY 2013

**Project Management:** 

Ben Parker

\$507,000

**Funding Source:** 

Budget:

General Fund/Wtr and Swr

Deprec. Funds

**Goal Completion Date: Actual Completion Date:**  June 2013 April 2013 Fiscal Year Goal: % of Goal Completion:

Status:

Complete Constr.

100%

Done

23301/23301

**Comments:** 

PCH - Avenida Pico Bicycle Path Study

**Project Management:** 

Tom Frank

Project Number/ W.O.#:

Project Number/ W.O.#:

30803/30803

**Budget: Funding Source:**  \$44,680

Gas Tax Fund

Fiscal Year Goal:

Complete Study

**Goal Completion Date:** 

December 2012

% of Goal Completion:

85%

**Actual Completion Date:** 

Status: Behind

Comments: Pico corridor evaluation is underway. Council approved a contract with DKS to complete the Pico corridor bike lane/path concepts. Expected completion is October 2013.

Sewer System Replacement

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

24201/24201

**Budget: Funding Source:**  \$100,000

Str. Impr. & Sewer Deprec.

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

Rsrv. Fund June 2013

% of Goal Completion:

100%

**Actual Completion Date:** June 2013 Status:

Done

Comments: Design and construct sewer system replacements as part of the Street Improvement Program.

Sidewalk Improvement Program Policy

**Project Management:** 

Tom Bonigut

Project Number/ W.O.#:

32302/32302

**Budget:** 

\$55,490

General Fund **Funding Source:** 

Fiscal Year Goal:

Complete Draft

Policy

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

September 2012

Status:

Done

Comments: The City Council approved a final policy and corresponding municipal code changes in October 2012.

Slurry Seal (FY 2013)

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

27304/27304

**Budget:** 

\$539,150

Fiscal Year Goal: General Fund

**Funding Source: Goal Completion Date:** 

December 2012

% of Goal Completion:

Complete Constr. 100%

**Actual Completion Date:** 

December 2012

Status:

Done

Comments: FY 2012 funding was combined with FY 2013 to reduce mobilization costs.

1 K-50

Street Improvement Design

Ben Parker **Project Management:** 

Project Number/ W.O.#:

24300/24300

Budget:

\$200,000

Funding Source:

Street Improvement Fund

Fiscal Year Goal:

Complete Design

Goal Completion Date:

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments:

Street Improvement Program- Engineers's Report

**Project Management:** 

Tom Frank

Project Number/ W.O.#:

22301/22301

**Budget:** 

\$50,000

Fiscal Year Goal:

Complete Report

Funding Source: **Goal Completion Date:**  Street Improvement Fund June 2013

% of Goal Completion:

0%

**Actual Completion Date:** 

Status:

Hold

Comments: Project will be coordinated with the Street Improvement Program Renewal Election.

Street Improvement Program - Renewal Election

**Project Management:** 

**Funding Source:** 

Tom Frank

Project Number/ W.O.#:

32301/32301

**Budget:** 

\$50,000 General Fund

Fiscal Year Goal:

Conduct Election

**Goal Completion Date:** 

June 2013

% of Goal Completion:

**Actual Completion Date:** 

0%

Hold Comments: Per Council direction, pursuit of an assessment district election is on hold, pending the City successfully adopting a street improvement district following proposition 218.

Water System Replacement

**Project Management:** 

Ben Parker

Project Number/ W.O.#:

24400/24400

**Budget:** 

\$313,700

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

**Funding Source:** 

June 2013

% of Goal Completion:

Complete Constr.

**Goal Completion Date:** 

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Design and construct water system replacements as part of the Street Improvement Program.

#### Water CIP Projects

Avenida Vaquero Waterline Replacement

**Project Management:** 

Matt Atteberry

Project Number/ W.O.#:

13405/ 13405

**Budget:** 

\$98,050

**Funding Source:** 

Water Deprec. Rsrv. Fund

Fiscal Year Goal: % of Goal Completion: Complete Constr. 100%

**Goal Completion Date: Actual Completion Date:**  June 2013 June 2013

Status:

Done

Comments: Construction is complete. This project involved the design and construction of a new water main on Avenida Vaquero.

Calafia Pump Station Surge Tank Rehabilitation

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

12449/ 12449

**Budget:** 

\$189,220

**Funding Source:** 

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date: Actual Completion Date:** 

June 2013 June 2013

% of Goal Completion: Status:

100% Done

Comments: This pump station propels recycled water to the municipal golf course. Staff evaluated the feasibility of retrofitting the pumps station with control valves and variable frequency drives. This alternative was too costly for the available project budget. As a result, the surge tank will be replaced in addition to other mechanical improvements at the station. The project will need to be coordinated with golf course irrigation operations due to the inability to deliver recycled water to the golf course during construction.

Calle Real Pump Station Rehabilitation

**Project Management:** 

Ken Knatz

Project Number/ W.O.#:

16521/16521

**Budget:** 

\$148,350

Fiscal Year Goal:

**TBD** 

**Funding Source: Goal Completion Date:**  Water Deprec. Rsrv. Fund

% of Goal Completion:

**Actual Completion Date:** 

Status:

Hold

Comments: Project will commence once easements are obtained between reservoir 10 & 6. The request for proposal to procure professional services is complete and will be made available to engineering firms once easement acquisition is realized.

La Esperanza Pressure Reducing Station Rehabilitation

**Project Management:** 

**Funding Source:** 

Matt Atteberry

Project Number/ W.O.#:

13406/ 13406

**Budget:** 

\$200,000

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

May 2013

% of Goal Completion:

30%

**Actual Completion Date:** 

Status:

Hold

Comments: This project will rehabilitate the existing pressure reducing station on La Esperanza. Design work is underway. Easement needed from property that is currently in escrow. Project on hold until new owner can be approached about the easement.

Reeves Pump Station

**Project Management:** 

**Funding Source:** 

Ken Knatz

Project Number/ W.O.#:

17405/17405

**Budget:** 

\$1,433,050

Water Acre. Fee Rsrv. Fund

Fiscal Year Goal:

**TBD** 

**Goal Completion Date:** 

% of Goal Completion:

Hold

**Actual Completion Date:** 

Status:

Comments: Staff will work with Lehman Brothers to acquire an easement for construction. The scope of the project is being reevaluated due to loss of 12-inch waterline in Cascadita canyon. AKM Consulting is conducting the study by evaluating different operational scenarios of the City water model

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
	- 11	H	H	H	H	Н	H	H	H	H	H

Reservoir No. 1 Expansion

Ken Knatz Project Number/ W.O.#: 11447/11447 **Project Management:** 

\$180,370 **Budget:** 

Water Deprec. Rsrv. Fund Complete **Funding Source:** Fiscal Year Goal:

Preliminary Design

50% **Goal Completion Date:** June 2013 % of Goal Completion: **Actual Completion Date:** Status:

Comments: Preliminary design will consider new reservoir capacity and recommend improvements to the City's Well Water Treatment Plant and reservoir service zone upgrades to meet regulatory requirements. Due to available Water Depreciation and Water Acreage fund balances, construction funding was deferred to FY 2017. Water quality system improvements are planned to be constructed ahead of the reservoir expansion once the well aquifer study is completed.

Reservoir 8 Cathodic Protection

Dave Rebensdorf Project Number/ W.O.#: 19405/19405 **Project Management:** 

\$165,750 **Budget:** 

Water Deprec. Rsrv. Fund 10% Construction **Funding Source:** Fiscal Year Goal:

% of Goal Completion: 60% **Goal Completion Date:** June 2013 Behind **Actual Completion Date: Status:** 

Comments: Final design is complete by RBF Consulting. Project will go out to bid in the first quarter FY 2014.

Reservoir 10 and 6 Water Line (Land Acquisition)

Amir Ilkhanipour Project Number/ W.O.#: 14400/ 14400 **Project Management:** 

\$19,520 **Budget:** 

Water Acre. Fee Rsrv. Fund Fiscal Year Goal: Finalize Resolution **Funding Source:** 

of Necessity

% of Goal Completion: 10% **Goal Completion Date:** June 2013

Hold **Actual Completion Date:** Status:

Comments: City Attorney is in the process of negotiating with property owners prior to moving forward with property condemnation. Project is on hold until feedback from City Attorney is received.

Samaritan Medical Center Water Valves

Matt Atteberry Project Number/ W.O.#: 13407/13407 **Project Management:** 

**Budget:** \$50,000

**Funding Source:** Water Deprec. Rsrv. Fund Fiscal Year Goal: Complete Constr.

**Goal Completion Date:** June 2013 % of Goal Completion: 5% **Actual Completion Date:** Status: Hold

Comments: This project will install new valves on Camino de los Mares that reduce the need for a water service shut down to the Medical Center for an event that requires emergency repairs to the water system. Legal counsel

recommended staff look into partnership agreement with the owner.

Vista Cayenta Pressure Reducing Station Rehabilitation

**Project Management:** Matt Atteberry Project Number/ W.O.#: 12450/ 12450

**Budget:** \$220,850

Water Depreciation Fund Fiscal Year Goal: Complete Constr. **Funding Source:** 

100% **Goal Completion Date:** March 2013 % of Goal Completion: March 2013 Status: Done **Actual Completion Date:** 

Comments: This project replaced the existing pressure reducing station that has served its useful life. Project is complete.

Water System SCADA Implementation

Project Management:

D. Rebensdorf/ M. Fakhar

Project Number/ W.O.#:

13501/410391

Budget:

\$688,620

**Funding Source:** 

Water Deprec./Water Acr.

Fiscal Year Goal:

Complete Integration

**Goal Completion Date:** 

Fee Rsrv. Funds December 2012

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Remote water site telemetry and radio repeater site construction is complete. System integration between 32 remote water sites and central SCADA is complete. Punchlist items are being completed by the contractor

July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
C	С	C	С	C	С	C	C	C	C	C	C

Well No. 8

Project Management:

Dave Rebensdorf

Project Number/ W.O.#:

16522/ 16522

Budget:

\$234,940

Water Depreciation Fund

Fiscal Year Goal:

Funding Source: Goal Completion Date:

January 2013

% of Goal Completion:

Complete Constr.

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: Remaining funds for Well 8 construction is being utilized to perform a chemical and mechanical rehabilitation for Well 6.

Well Outlet Piping & Chemical Treatment

Project Management:

Funding Source:

Ken Knatz

Project Number/ W.O.#:

13408/13408

**Budget:** 

\$750,000

June 2013

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Design

**Goal Completion Date:** 

% of Goal Completion: Status:

0% Hold

**Actual Completion Date:** Comments: The project design work is planned to be completed as part of the Reservoir No. 1 expansion design. Water quality system improvements are planned to be constructed ahead of the reservoir expansion since the reservoir expansion has been delayed to FY 2017. The project is temporarily on hold to investigate rising TDS and chlorides levels in the well water. Dudek has been hired to conduct the Well Aquifer Study project; the pipeline and chemical improvements needs may change based on results of the study.

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July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June
Н	Н	Н	H	Н	Н	Н	Н	Н	Н	Н	Н

#### Water- Maintenance and Other Projects

Calle Amable/ Calle Juarez Pressure Reducing Station Removal

**Project Management:** 

**Funding Source:** 

Matt Atteberry

Project Number/ W.O.#:

30401/30401

**Budget:** 

\$28,900

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

June 2013

Status:

**Actual Completion Date:** 

Done

Comments: All private plumbing improvements have been completed. Abandonment of the stations will be conducted by the Utilities Division.

14.54

Cathodic Protection System Evaluation

Project Management: Dave Rebensdorf Project Number/ W.O.#: 26402/26402

**Budget:** \$79,590

Funding Source: Water Deprec. Rsrv. & Fiscal Year Goal: Complete Design

Sewer Deprec. Resr. Funds

Goal Completion Date: June 2013 % of Goal Completion: 100% Actual Completion Date: June 2013 Status: Done

Comments: Final design is complete by RBF Consulting. Project will go out to bid in the first quarter FY 2014.

City-Wide Cathodic Protection

Project Management: Dave Rebensdorf Project Number/ W.O.#: 22401/22401

**Budget:** \$500,000

Funding Source: Water Deprec. Rsrv Fiscal Year Goal: 10% Construction

Goal Completion Date: June 2013 % of Goal Completion: 60%
Actual Completion Date: Status: Behind

Comments: Final design is complete by RBF Consulting. Project will go out to bid in the first quarter FY2014.

Dana Point Ocean Water Desalination Project

Project Management: Bill Cameron/ D. Project Number/ W.O.#: 38401/38401

Rebensdorf **Budget:** \$33,010

Funding Source: Water Acreage Fee Rsrv. Fiscal Year Goal: Confirm Project

Fund Feasibility

Goal Completion Date: June 2013 % of Goal Completion: 70%

Actual Completion Date: Status: Project By Others

Comments: Phase 3 pilot testing began on June 1, 2010. SPI was hired by MWDOC to perform the operations and testing of the pilot. Pilot testing is complete. Pilot results along with various technical and financing studies will be evaluated to determine whether the project moves forward. Technical workshops with decision makers have been delayed to allow for review and completion of the San Juan Basin modeling. Final studies for Phase 3 have been distributed and are under review.

JRWSS Agency Projects

Project Management: Dave Rebensdorf Project Number/ W.O.#: 27402/ 27402

**Budget:** \$2,343,310

Funding Source: Water Deprec. Rsrv. Fund Fiscal Year Goal: Complete Projects

Identified in SCWD

CIP Budget

Goal Completion Date: % of Goal Completion:

Actual Completion Date: Status: Project By Others

Commenter. This is an assertment of CIP projects on the IPWSS importation line that are managed by South

**Comments:** This is an assortment of CIP projects on the JRWSS importation line that are managed by South Coast Water District on behalf of the JRWSS Agencies.

JRWSS 60-Inch Lake Forest Drive Relocation

Project Management: Dave Rebensdorf Project Number/ W.O.#: 23402/23402

**Budget:** \$535,000

Funding Source: Water Other Agency Fund Fiscal Year Goal: Complete Constr.

Goal Completion Date: June 2013 % of Goal Completion: 95%

Actual Completion Date: Status: Project By Others

**Comments:** Project construction is nearing completion.

1E55

Meter Replacements

**Funding Source:** 

**Project Management:** Kevin Lussier

\$75,000 **Budget:** 

Wtr & Swr Deprec. Rsrv.

Fiscal Year Goal:

Complete Constr.

23401/23401

**Funds** 

Goal Completion Date: June 2013 % of Goal Completion:

Project Number/ W.O.#:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: FY 2013 meter replacements have been completed.

Reservoir #9 Site Drain Improvement

**Project Management:** 

Amir Ilkhanipour

Project Number/ W.O.#:

22402/22402

**Budget:** 

**Funding Source:** 

\$93,470

Water Deprec. Rsrv. Fund

Fiscal Year Goal: % of Goal Completion: Complete Constr. 100%

**Goal Completion Date:** 

November 2012

**Actual Completion Date:** 

November 2012

Status:

Done

Comments: During the FY 2011 winter storms, erosion occurred around the slopes descending from Reservoir No. 9. Staff designed and prepared construction plans for improving drainage around the water tank to prevent further erosion on the slope. Project was bid and the City Council awarded a construction contact on July 3, 2012. Construction is complete.

Reservoir Management Study

Project Management:

Ken Knatz

Project Number/ W.O.#:

31401/31401

**Budget:** 

\$147,440

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Study

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

20%

**Actual Completion Date:** 

**Status:** 

Delayed

Comments: Study to review, prioritize and budget improvements to the City's potable water storage tanks. Staff will compile comprehensive reservoir inventory to identify and budget lining, coating and mechanical improvements. Consultant will be retained to assist with seismic and water quality improvements. Work on higher priority projects has delayed this project.

Second Lower Cross Feeder Evaluation & South Orange County Water Reliability Study Update

**Project Management:** 

Dave Rebensdorf

Project Number/ W.O.#:

33405/33405

**Budget:** 

\$40,000

**Funding Source:** Water Acreage Fund Fiscal Year Goal:

75% Study

**Goal Completion Date:** 

June 2013

% of Goal Completion:

100% Project By Others

**Actual Completion Date:** June 2013 **Status:** Comments: This multi-agency project is being coordinated by MWDOC. The next steps are being evaluated.

Water System Rehabilitation

**Project Management:** 

Kevin Lussier

Project Number/ W.O.#:

24401 / 24401

**Budget:** 

\$242,774

Water Deprec. Rsrv. Fund

Fiscal Year Goal:

Complete Constr.

**Funding Source: Goal Completion Date:** 

June 2013

% of Goal Completion:

100%

**Actual Completion Date:** 

June 2013

Status:

Done

Comments: This is a collection of scheduled and/or necessary work projects on the City water transmission and distribution system.

Status:

Project Number/ W.O.#:

24401 / 24401

Well Treatment Backwash Pipeline

**Project Management:** Ken Knatz

Budget: \$176,586

Water Deprec. Rsrv. Fund Fiscal Year Goal: Complete Constr. **Funding Source:** 

100% June 2013 % of Goal Completion: Goal Completion Date: June 2013 Status: Done **Actual Completion Date:** 

Comments: Project construction has been completed.

Well Water Aquifer Study

Dave Rebensdorf Project Number/ W.O.#: 33404/33404 **Project Management:** 

**Budget:** \$75,000 Hire Consultant **Funding Source:** Water Deprec. Rsrv. Fund Fiscal Year Goal:

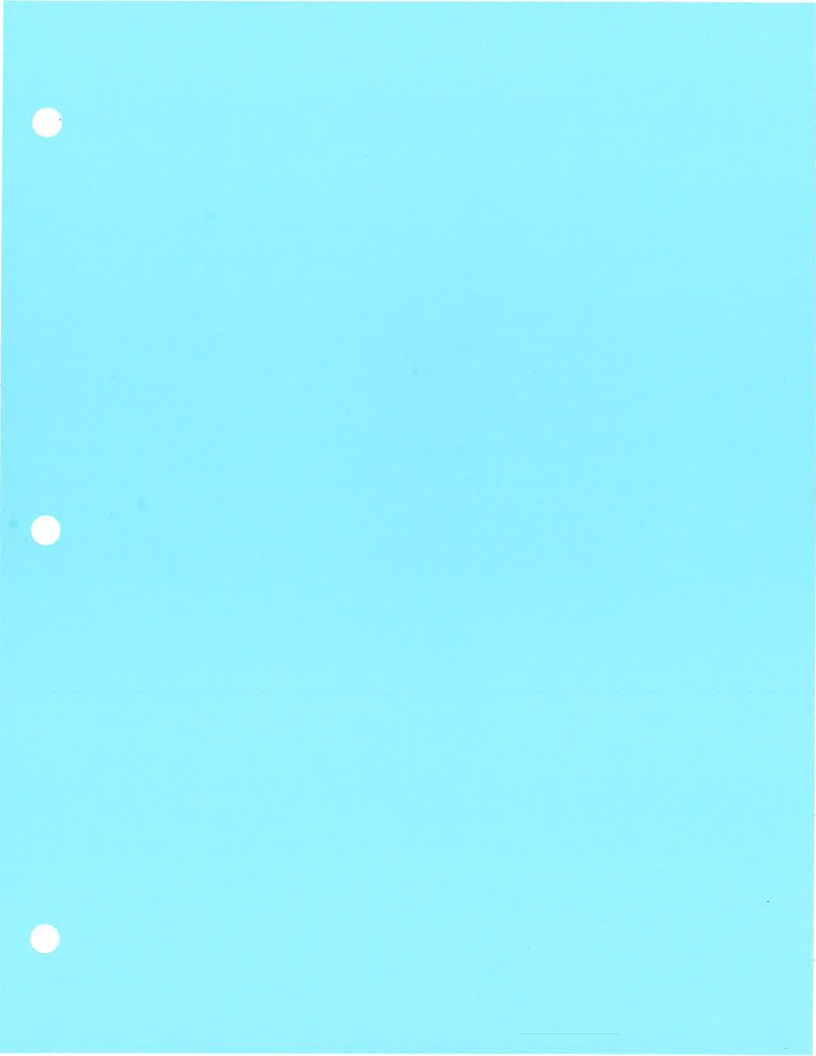
**Goal Completion Date:** June 2013 % of Goal Completion: 100% Done

June 2013

Comments: Proposals have been received. Dudek was hired by the City Council and the study is underway. This

project has been re-scoped.

**Actual Completion Date:** 





# City of San Clemente

# 1st Quarter Report Ending September 30, 2013

FY 2014

Pall Gudgeirsson, City Manager

Erik Sund, Assistant City Manager

1E.58



# City of San Clemente City Manager

Pall Gudgeirsson, City Manager Phone: 361-8322 Fax: 361-8283 Gudgeirssonp@san-clemente.org

November 7, 2013

Honorable Mayor and Councilmembers:

Submitted for your review is the City of San Clemente's quarterly report for the period ending September 30, 2013. The intent of this report is to provide the Council, staff and citizens with an overview of the financial condition of the City for the 2014 fiscal year.

The report also contains an update of the City's performance measurement system and capital improvement program.

Please feel free to call me if you have any questions regarding this report.

Pall Gudgeirsson

City Manager

Sincerely,



# Quarterly Financial Report First Quarter of FY 2014

July - September 2013

#### **CURRENT FINANCIAL CONDITION**



For FY 2014, the City's operating revenues and expenditures are budgeted to increase slightly from the prior year and to maintain a positive operating position. Typically, at the end of the first quarter revenues are well below expenditures due to the timing of property tax receipts. Revenues and expenditures are within budgetary expectations for this time of year.

#### **GENERAL FUND**



General Fund revenues total \$5.1 million, or 10% of the \$50.4 million budget. General Fund revenue is \$221,000 lower than last year's amount of \$5.3 million partly due to a one time grant receipt as well as higher permit receipts in the first quarter of the prior year.

General Fund expenditures total \$9.6 million, or 19% of the \$52.1 million budget, as compared to \$9.8 million last year. In total, expenditures ended the quarter \$211,530 less than the same period for the prior year.

#### General Fund -**Current Year Actual to Budget** \$60.0 \$52.1 \$50.4 Dollars (in millions) \$40.0 19% \$20.0 10% \$9.6 \$5.1 \$-Revenues **Expenditures** Actual ■Budget

#### **GENERAL FUND REVENUES**

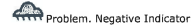


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Revenues by Category	Budget	YTD Actual	%
Property Taxes	25,220,370	704,717	3%
Sales Tax	7,710,000	417,975	5%
Transient Occ. Tax	1,610,000	262,250	16%
Other Taxes	3,202,450	107,015	3%
Permits & Fees	1,256,810	288,947	23%
Intergovernmental	405,070	227,727	56%
Service Charges	4,343,390	1,637,795	38%
Fines	899,000	111,039	12%
Interest, Rents, Other	2,017,140	480,551	24%
terfund Transfers	3,719,140	826,776	22%
lance, YTD	50,383,370	5,064,792	10%

- > Property Taxes: Property taxes total \$705,000 primarily from unsecured taxes. During the first quarter, unsecured and prior year taxes are allocated to the City. Secured taxes will be received later in the fiscal year.
- Sales taxes amount to \$418,000, >Sales Tax: which is a \$64,000 decrease from the prior year. This is one month's estimated receipt from the state and varies based on a routine quarterly adjustment. Sales taxes are received two quarters in arrears, so an accurate picture won't be available until the second quarter.
- > Transient Occupancy Taxes (TOT): Transient occupancy taxes, which include vacation rental receipts, total \$262,000 which is \$30,000 lower than the prior year due to the timing of receipts.
- Other taxes, which consist mostly >Other Taxes: of franchise fees and business licenses, total \$107,000, which is about \$40,000 lower than the prior year, mainly due to delayed timing of franchise fee receipts from CR&R. SDG&E and Southern California Gas, two of the largest franchise fees, are remitted once a year in April.
- Permits and fees are at >Permits & Fees: \$289,000, or 23% of budget, based on current development in the City.
- \$227,000 for the first quarter, mainly from activities related to the San Onofre Nuclear Generating plant.
- Service charges amount to >Service Charges: \$1.6 million, or 38% which is typical at this time of year due to recreation service charge timing. Service charges consist of general government, public safety, parking meters and recreation service charges.
- Fines: Fine revenue is \$111,000, down about \$44,000 from the prior year mainly as a result of a continued decrease in parking violation revenue, attributed to the defunding of one Community Services Officer position, as compared to the first quarter from the prior year. This revenue loss was offset by expenditure reduction.
- other reimbursements total \$480,000, up about \$48,000 from the prior year due to increased rental income at City facilities.









#### **GENERAL FUND EXPENDITURES**



Expenditure by Type	Budget	YTD Actual	%
Salaries	11,526,250	2,468,433	21%
Benefits	5,435,110	1,112,636	20%
Supplies	1,125,520	172,458	15%
Contractual Services	26,103,500	4,015,446	15%
Other Charges	988,480	362,329	37%
Capital Outlay	1,566,000	262,245	17%
Interdepartmental	3,958,530	996,420	25%
Transfers & Debt	1,366,440	246,398	18%
Total	52,069,830	9,636,365	19%

Expenditure by Dept	Budget	YTD Actual	%
General Government	4,569,280	870,515	19%
City General	3,698,690	1,019,182	28%
Police	12,955,240	1,158,972	9%
Fire	7,690,050	1,786,565	23%
Comm. Development	4,527,220	879,986	19%
Public Works	7,786,360	1,394,877	18%
Beaches, Parks & Rec	10,842,990	2,526,268	23%
Total	52,069,830	9,636,365	19%

Fiscal year actual expenditures for the first quarter are at \$9.6 million compared to the prior year amount of \$9.8 million. The changes by department are discussed below.

The only Department with a decrease was City General, due to the one-time transfer in the prior year of \$630,000 to the Public Facilities Fund. This decrease was offset by increases in Police, Fire Community Development, Public Works and Beaches, Parks and Recreation. These increases were all smaller dollar amounts and a result of multiple items, including public safety contract increases and other operational increases.

Overall, total expenditures are within the anticipated amounts at this time of the year.

#### **ENTERPRISE FUNDS**

The following tables summarize the operating revenues, operating expenses, and changes in operating fund working capital for enterprise funds including Water, Sewer, Golf, Storm Drain and Clean Ocean funds.

#### Revenues

Revenue	Budget	YTD Actual	%
Water Fund	18,341,970	4,136,841	23%
Sewer Fund	8,936,704	1,561,149	17%
Golf Fund	2,223,581	701,457	32%
Storm Drain Fund	1,545,451	211,214	14%
Clean Ocean Fund	2,139,354	350,267	16%

Total water revenue is up \$0.3 million from the previous year, largely due to a 6% rate increase implemented in August 2013. Actual water consumption is lower than the previous year. As a result, Sewer revenues are down \$0.1 million, even factoring in the 4% rate increase, also implemented in August 2013.

Golf Course revenue is up \$45,000 when compared to last year. In part due to the increased bookings of the facility for wedding receptions. Green Fees are \$20,000 higher and revenue from the new restaurant concessionaire is up \$20,000 from the previous year for the first quarter.

Storm Drain and Clean Ocean fees are fixed and do not change significantly from year to year.

Evnenses

LAPONOCO			
Expenses	Budget	YTD Actual	%
Water Fund	18,001,310	4,161,049	23%
Sewer Fund	8,605,110	2,193,535	25%
Golf Fund	2,203,160	499,995	23%
Storm Drain Fund	1,567,100	354,229	23%
Clean Ocean Fund	2,828,790	352,930	12%

Water expenses are up \$1.1 million compared to the first quarter in the prior year. Purchased water is \$0.4 million higher and depreciation expenses have increased \$0.5 million as new, more expensive assets have been placed into service. Sewer expenses increased \$115,000 and are a combination of increases in electricity, up \$40,000, depreciation, up \$22,000, and other contractual services, up \$17,000.

Golf expenses are down \$17,000 from the previous year as a result of expenses the City incurred while temporarily operating the golf course restaurant in the first half of the prior year.

Working Canital

Working capital		
Working Capital	Budget	YTD Actual
Water Fund	1,760,210	1,395,347
Sewer Fund	1,683,477	719,497
Golf Fund	-316,849	-135,808
Storm Drain Fund	1,330,533	1,209,167
Clean Ocean Fund	1,293,669	1,980,442

The Water fund continued to build its working capital balance during the first quarter. The Sewer fund balance decreased during the first quarter as sewer revenue decreased slightly and expenses increased as compared to the previous year. The Golf Fund working capital balance began the year in a negative position, but improved during the first quarter. It will likely remain negative for the entire fiscal year and will be addressed during the 2015 budget process.

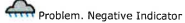
The Storm Drain and Clean Ocean Fund working capital balance are in line with budget at this time. These funds are maintaining adequate fund balances.

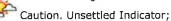
#### WHAT'S NEXT

- > FY 2014 Mid-year Report: A public meeting to review the FY 2014 mid-year results will be in February 2014.
- ▶ Long Term Financial Plan (LTFP): The LTFP is scheduled to be presented to City Council in February 2014.
- Detailed budgetary information can be obtained from. the Finance and Administrative Services Department.









# General Government

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
City Manager				
Budget:	\$581,443	\$597,930	\$113,527	\$113,527
<b>Efficiency:</b> Percent of customer service requests or complaints resolved or informed of proposed action within 10 days*	98.0%	98.0%	N/A	N/A
* Annual measurement				
<u>City Clerk</u> Budget:	\$674,991	\$680,050	\$1 <b>52,2</b> 45	\$152,245
Workload Outputs:				
Number of Regular City Council minutes prepared within 21 days of meeting	21	30	5	5
Number of City Council Agendas/Packets posted 7 days prior to meeting	20	30	5	5
Number of formal public records requests	400	200	73	73
Effectiveness:				
Percent of Regular Council Minutes produced within 21 days	87.5%	100.0%	100.0%	100.0%
Percentage of Agendas/Packets provided at least 7 days prior to the meeting	100.0%	100.0%	83.3%	83.3%
Percentage of public records requests responded to within 10 days	100.0%	100.0%	100.0%	100.0%

# Finance & Administrative Services

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Finance & Administrative Services Administration Budget:	<b>1</b> \$384,287	\$442,560	\$37,270	\$37,270
<b>Efficiency:</b> Percentage of quarterly reports completed within the end of the month after the financial close of the quarter.	100.0%	100.0%	100.0%	100.0%
Rate of return on investments compared to the City benchmark (City rate/Benchmark rate)	0.82%/ 1.50%	1.00%/ 1.30%	0.65%/ 1.30%	0.65%/ 1.30%
<b>Effectiveness:</b> Percent of actual General Fund revenues to projections*	101.9%	98.0%	N/A	N/A
Percentage of City operating funds in balance*	97.3%	100.0%	N/A	N/A
Percentage of adopted fiscal policies in compliance*  * Annual measurement.	93.2%	98.0%	N/A	N/A
<u>Finance Division</u> Budget:	\$ 1,916,713	\$1,998,530	\$399,279	\$399,279
Workload Outputs:				
Number of accounting transactions processed  Number of TOT audits performed per Year	27,782	28,900 4	6,955 0	6,955 0
Number of utility bills generated per year	220,338	219,000	57,627	57,627
Number of business licenses issued  Efficiency:	5,507	5,400	996	996
•	¢20.17	\$28.31	\$23.86	<b>#72.06</b>
Average cost to process accounting transactions  Average cost to generate a utility bill	\$30.17 \$3.54	\$3.71	\$23.86	\$23.86 \$2.76
Average cost to generate a business license	\$28.07	\$24.02	\$24.19	\$24.19
Effectiveness:				
Percentage of total annual TOT revenue audited	0.0%	20.0%	0.0%	0.0%
Percentage accuracy of financial transactions within established accuracy rates	100.0%	98.0%	100.0%	100.0%
Percentage of receivables written off Percentage of receivables over 60 days old	0.20% 34.4%	0.20% 15.0%	0.09% 44.7%	0.09% 44.7%
somege of reserves over oo days old	31.170	13.07.0		1 1.7 70

## Finance & Administrative Services

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Human Resources				
Budget:	\$546,052	\$685,410	\$143,128	\$143,128
Workload Outputs:  Number of recruitments opened	36	40	10	10
Number of liability claims filed	46	41	8	8
Number of workers' compensation claims filed	19	20	6	6
Number of benefited employees hired	11	10	3	3
Number of non-benefited part-time employees hired	New		14	14
Number of employees completing an annual HR customer satisfaction survey	0	100	0	0
Efficiency:  Average cost per liability claim settled  Average amount paid on a workers'	\$1,858	\$3,090	\$1,014	\$1,014
compensation claim	\$2,423	\$2,425	\$2,597	\$2,597
Effectiveness:				
Percent change in the number of work comp claims filed	12.0%	43.0%	20.0%	20.0%
Percent of employees giving an overall satisfaction rating of "Excellent" on annual survey	0.0%	85.0%	0.0%	0.0%
Information Technology				
Budget:	\$ 1,478,309	\$1,658,260	\$315,310	\$315,310
Workload Outputs:  Number of workstation computers administered  Number of server computers administered	249 26	255 35	250 25	250 25
Efficiency:				
Percentage of time that servers are operational (server uptime)	99.8%	99.9%	99.3%	99.3%
Percentage of time that workstations are operational (workstation uptime)	99.0%	98.0%	99.0%	99.0%
Percentage of total time that network communications equipment is operational (network communications uptime)	100.0%	99.9%	100.0%	100.0%
Percent of requests for computer services resolved within 3 working days	99.5%	99.0%	98.8%	98.8%

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# Public Safety

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Contract Police Services				
Budget:	\$11,973,969	\$ 12,946,240	\$ 1,158,972	\$ 1,158,972
Workload Outputs:  Number of total calls for service	24,082	25,000	6,844	6,844
Number of emergency calls received (Priority 1)  Number of traffic collision reports  Number of Part 1 crimes committed per	336 487	300 250	79 107	79 107
1,000 population	1.12	1.15	1.33	1.33
Average response time from dispatch to on- scene emergency calls	4:07	5:00	3:83	3:83
Average response time from receipt of call to on- scene emergency calls	6:09	6:00	6:00	6:00
Percentage of preventative patrol time - day shift (6:00 a.m. to 6:00 p.m.)	43.8%	40.0%	44.0%	44.0%
Percentage of preventative patrol time - day shift (10:00 a.m. to 8:00 p.m.)	40.2%	40.0%	40.0%	40.0%
Percentage of preventative patrol time - night shift (6:00 p.m. to 6:00 a.m.)	36.8%	40.0%	36.7%	36.7%
Percentage of preventative patrol time – night shift (5:00 p.m. to 3:00 a.m.)	45.8%	40.0%	45.3%	45.3%
<b>Effectiveness:</b> Percentage of emergency calls responded to in 5 minutes or less	88.9%	95.0%	81.0%	81.0%
Percentage change in Part I crimes from prior year current year	-10.6%	1.0%	22.0%	22.0%
Contract Fire Services				
Budget:	\$7,478,736	\$7,690,050	\$ 1,786,565	\$ 1,786,565
Workload Outputs:				
Number of emergency calls  Number of new construction fire inspections  performed	2,977 341	3,000 400	787 83	787 83
Number of fire inspections performed Number of fire plan checks completed	168 229	400 200	877 68	877 68
Efficiency: Average response time for emergency calls	5:51	7:00	5:49	5:49
Effectiveness:  Percentage of calls with response time within 7 minutes	57.3%	85.0%	44.0%	44.0%
Percentage of technical on-site inspections scheduled within 24 hours Percentage of all plan checks completed within	100.0%	98.0%	100.0%	100.0%
adopted turn around time goals based on plan types	100.0%	98.0%	100.0%	100.0%
Percentage of 5 day turn around plan checks completed within goal	100.0%	98.0%	100.0%	100.0%
Percentage of 10 day turn around plan checks completed within goal	100.0%	98.0%	100.0%	100.0%

# Community Development

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Building				
Budget:	\$1,577,912	\$1,853,750	\$342,280	\$342,280
Workload Outputs:				
Number of building permits issued	3,205	3,275	893	893
Number of Plan Reviews performed	2,846	2,850	794	794
Number of building inspections completed	13,149	16,000	3,357	3,357
Number of customers served at Building counter	5,094	5,200	1,462	1,462
Efficiency:				
Number of Plan Reviews performed per Plan Check staff	1,287	1,140	318	318
Number of inspection conducted per inspector	3,757	4,000	959	959
Number of customers served per Permit Tech	2,547	2,600	815	815
Effectiveness:				
Percentage of new projects: First review completed within 15 work days	95.6%	95.0%	97.3%	97.3%
Percentage plan review rechecks: Reviewed within 10 work days	86.7%	95.0%	89.2%	89.2%
Percentage response to the public at the counter in 10 minutes	74.7%	80.0%	68.1%	68.1%
Planning				
Budget:	\$1,443,119	\$1,533,500	\$333,999	\$333,999
Workload Outputs:				
Number of discretionary applications completed	83	75	18	18
Number of zoning plan checks completed	1,936	1,700	527	527
Number of people assisted at counter/over phone	7,644	7,000	2,441	2,441
Number of training sessions to maintain Certified Local Government status	3	10	0	0
Number of training sessions attended by PC	24	14	0	0
Efficiency:				
Number of people assisted at counter/phone per FTE/Week	17.3	17	21.7	21.7
Number of Plan checks completed/FTE/Week	8.1	6.5	8.8	8.8
Number of applications completed/FTE/Week	1.0	4.0	0.9	0.9

# Community Development

Performance Measures		2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Planning (continued)					
Effectiveness:					
Percentage of FTE's time funded b Deposit and fixed fees	y Developer	38.6%	20.0%	48.0%	48.0%
Percentage of initial plan reviews of within 15 days	completed	98.0%	95.0%	100.0%	100.0%
Percentage of plan rechecks: revie days	wed within 10	99.1%	95.0%	97.7%	97.7%
Percent of Zoning Administrator ap completed within 6 weeks	plications	92.1%	98.0%	66.7%	66.7%
Percent of Planning Commission ag completed within 14 weeks	plications	100.0%	98.0%	100.0%	100.0%
Percent of City Council applications within 19 weeks	completed	25.0%	98.0%	0.0%	0.0%
Percent of calls returned within one	e business day	95.4%	95.0%	92.0%	92.0%
Percent of counter served within 1	0 minutes	75.2%	75.0%	72.0%	72.0%
Percent of counter served within 2	0 minutes	93.3%	95.0%	93.3%	93.3%
Code Compliance Budget:		\$654,723	\$706,010	\$115,905	\$115,905
badgeti		4001,723	47.00/010	Ψ113/303	7113,303
Workload Outputs:  Number of new cases		1727	2000	489	489
Number of lots cleared by Weed Al	patement	38	40	:00	-
Number of graffiti cases		633	500	101	101
Number of case actions		5,624	6,000	1,947	1,947
Number of weekend inspections		2,129	2200	642	642
Number of sessions for certification	ı	258	240	28	28
Efficiency:					
Number of cases per officer		189	800	57	57
Cost of weed abatement per lot		\$768	\$500	\$0	\$0
Cost of graffiti removal per case		\$105	\$148	\$131	\$131
Number of actions per officer		155	2368	227	227
Number of weekend inspections co- officer	nducted per	143	1100	102	102
Effectiveness:		75 50/	60 70	74 804	<b>-</b> 4 -0:
Percent of graffiti cases closed with		75.5%	89.7%	71.3%	71.3%
Percentage of cases acknowledged	within 2 days	79.8%	82.0%	62.0%	62.0%
Percentage of cases closed within 1	0 days	64.1%	70.0%	63.7%	63.7%

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# Community Development

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Economic Development/Housing Administration Budget:	\$114,983	\$91,260	\$15,353	\$15,353
Workload Outputs:				
Number of Home Rehab loans provided to property owners	6	5	2	2
Number of businesses receiving commercial facade grants	11	10	5	5
Number of non-profits receiving Social Program grants	12	12	12	12
Effectiveness:				
Percentage of Home Rehab & commercial grants expended	100.0%	85.0%	30.0%	30.0%
Percentage General fund social program grants expended	100.0%	100.0%	100.0%	100.0%

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Engineering				
Budget:	\$3,419,615	\$3,191,870	\$492,677	\$492,677
Workload Outputs:				
Number of permits issued	334	300	85	85
Number of inspections conducted	2,462	2,000	708	708
Number of plans submitted for 1st plan check	52	50	12	12
Number of plans submitted for additional plan checks	61	80	38	38
Number of research projects conducted	329	300	88	88
Number of miles of streets designed	2.53	2.50	0.80	0.80
Number of miles of streets constructed	0.69	2.50	0.00	0.00
Number of traffic citizens complaints received	178	120	46	46
Efficiency:		6.50	5.00	6.00
Time spent per first plan review (hours)	6.06	6.50	6.08	6.08
Time spent per additional plan review (hours)	4.71	5.00	4.33	4.33
Time spent per research project	2.13	2.00	1.83	1.83
Design cost less than 15% of the projected costs	83.8%	85.0%	100.0%	100.0%
Final project costs within budget	90.8%	90.0%	100.0%	100.0%
Percent of response to citizen complaints within 45 days	77.9%	80.0%	73.9%	73.9%
Effectiveness:				
Percent of project reviews completed in 15 days (1st plan check)	81.8%	90.0%	100.0%	100.0%
Percent of project reviews completed in 10 days (add'l plan check)	91.4%	90.0%	93.3%	93.3%
Percent of research projects completed in 10 days	97.9%	95.0%	94.7%	94.7%
Percent of projected street design completed	63.0%	85.0%	35.0%	35.0%
Percent of street miles completed	54.0%	85.0%	0.0%	0.0%
Percent of traffic complaints resolved	73.2%	80.0%	73.9%	73.9%
Maintenance				
Budget:	\$3,572,432	\$3,978,390	\$786,814	\$786,814
Norkload Outputs:				
Number of potholes repaired	729	550	212	212
Number of signs repaired or replaced	2,076	1,800	520	520
Number of work orders received/completed by Facilities Maintenance Section	1,416	2,000	543	543
Number of street light/traffic signal repairs	601	750	152	152
Number of USA responses (Underground Service Alerts)	665	600	189	189



### **Public Works**

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Maintenance (continued)				
Efficiency:  Average sq. ft. of pothole repairs provided per day of service	406.4	450.0	512.7	512.7
Average # of signs maintained per hour of service provided	4.7	5.5	4.5	4.5
Average # of facilities maintenance work orders completed per day of service	6.5	10.0	9.6	9.6
Average # of USA completed per day of service	3.0	3.0	3.3	3.3
Average number of streetlight/traffic signal repairs per day	2.7	3.5	2.6	2.6
Effectiveness:				
Percentage of pothole service requests repaired within 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of signage repair requests responded to and completed within 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of facilities maintenance work orders responded to in 3 working days	100.0%	100.0%	100.0%	100.0%
Percentage of street light / traffic signal service Requests completed within 3 working days	99.0%	100.0%	98.0%	98.0%
Percentage of USA service requests completed within 3 working days	100.0%	100.0%	100.0%	100.0%
<u>Water</u>				
Budget:	\$17,184,875	\$ 18,001,310	\$ 4,161,049	\$ 4,161,049
Workload Outputs:				
Number of maintenance procedures at reservoirs, pump stations, valves, hydrants and operating equipment	3,687	3,600	1,021	1,021
Number of miles of planned leak detection on water pipeline	145.5	130.0	59.5	59.5
Number of samples taken to test compliance	10,304	8,600	2,698	2,698
Number of emergency calls for service	744	600	243	243
Efficiency:				
Percentage of maintenance procedures completed on time	90.8%	90.0%	98.3%	98.3%
Percentage of system water loss	5.5%	5.0%	4.3%	4.3%
Effectiveness:	0.0.0			
Percentage of leaks repaired within 48 hours Percentage of monitoring samples in full	100.0%	98.0%	100.0%	100.0%
compliance	100.0%	100.0%	100.0%	100.0%
Percentage of emergency calls responded within 15 minutes during working hours	100.0%	100.0%	100.0%	100.0%
Percentage of emergency calls responded within 30 minutes during non-working hours	100.0%	100.0%	100.0%	100.0%

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Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Sewer				
Budget:	\$8,227,029	\$ 8,605,110	\$ 2,193,535	\$ 2,193,535
Workload Outputs:				
Number of maintenance procedures at treatment plant, pump stations and recycled water facilities	3,916	4,000	1,041	1,041
Number of samples taken to test compliance	13,534	14,000	3,730	3,730
Number of miles of planned video inspections on sewer collection system	48.8	30.0	8.7	8.7
Number of miles of planned cleaning procedures on sewer collection system	125.2	120.0	37.9	37.9
Number of emergency calls for service	147	120	59	59
Efficiency:				
Percentage of maintenance procedures completed on time Percentage of monitoring samples in full	90.8%	90.0%	95.0%	95.0%
compliance	99.8%	100.0%	99.7%	99.7%
Percentage of sewer collection system cleaned annually	71.8%	68.0%	21.7%	21.7%
Percentage of sewer collection system inspected annually	27.9%	17.0%	5.0%	5.0%
Effectiveness:  Percentage of emergency calls responded within 15 minutes during working hours	100.0%	100.0%	100.0%	100.0%
Percentage of emergency calls responded within 30 minutes during non-working hours	100.0%	100.0%	100.0%	100.0%
<u>Storm Drain</u> Budget:	\$1,607,964	\$1,567,100	\$354,229	\$354,229
Workload Outputs:  Number of miles of storm drain pipelines cleaned	0.73	2.00	0.08	0.08
Number of miles of storm drain video inspection		2.00		
Number of catch basins cleaned/inspected/	4.60	3.00	0.10	0.10
stenciled	2,416	1,200	583	583
Number of emergency calls for service	50	50	22	22
Efficiency: Percentage of storm drain pipelines cleaned				
annually	1.1%	3.0%	0.1%	0.1%
Percentage of storm drain system inspected annually	7.3%	8.0%	0.1%	0.1%
Percentage of catch basins cleaned/inspected annually	128.5%	64.0%	31.0%	31.0%
Effectiveness:  Number of emergency calls/percentage of time responding within 15 minutes during working hours	100.0%	100.0%	100.0%	100.0%
Number of emergency calls/percentage of time responding within 30 minutes during non-working hours	100.0%	100.0%	100.0%	100.0%

	2013	2014	2014	2014
Performance Measures	Actual	Budget	1st Otr	Y-T-D
<u>Clean Ocean</u> Budget:	\$2,169,720	\$ 2,828,790	\$352,930	\$352,930
Workload Outputs:  Number of facilities inspected for storm water compliance	644	250	357	357
Number of water quality enforcement actions issued	126	125	7	7
Number of local outreach impressions per year**  Efficiency:	2,765,879	2,900,000	2,575,314	2,575,314
Number of facility inspections per FTE (1 FTE)	644	250	357	357
Number of water quality enforcement actions issued per FTE (2 FTE)	63	63	4	4
Number of public outreach "impressions" per capita	44	47	41	41
** "impressions" refers to the estimated number of individuals receiving education				
Solid Waste				
Budget:	\$255,200	\$204,330	\$40,891	\$40,891
Workload Outputs:				
Number of residents participating in the Household Hazardous Waste (HHW) Program per quarter	2,271	2,500	570	570
Number of Waste Management Plans approved	751	500	162	162
Number of Public Outreach impressions	228,000	225,000	57,000	57,000
Number of trash barrel placement violations	2,332	2,000	780	780
Tons of Solid Waste disposed	36,603	36,000	9,716	9,716
Efficiency:				
Total % of participation for residential HHW pick-ups (19,000 households)	3.2%	13.0%	3.2%	3.2%
Total number of Waste Management Plans approved per quarter within 24 hours	188.0%	380	162	162
Total number of trash barrel placement violations resolved within 7 days	2,337	1,500	780	780
Effectiveness:	+3.50	43 EC	#3 F0	#3 F0
Cost of Public Outreach impressions	\$2.50	\$2.55	\$2.50	\$2.50
Solid Waste program cost per ton diverted	\$5.95	\$4.75	\$4.21	\$4.21
* Solid Waste performance measures are based				

<sup>\*</sup> Solid Waste performance measures are based on the waste diversion controlled by CR&R



Performance Measures	2013 Actual	2014 Budget	2014 1st Otr	2014 Y-T-D
Contract Fleet Maintenance Budget:	\$1,148,037	\$1,222,410	\$203,263	\$203,263
Workload Outputs: Total number of vehicles maintained	154	154	154	154
Number of work orders completed	783	780	132	132
Number of preventative maintenance services completed	356	325	53	53
Number of repeat work orders needed	1	3	0	0
Effectiveness: Percentage of fleet available per month	98.9%	95.0%	99.1%	99.1%
Percentage of reworks relative to total work orders	0.1%	0.5%	0.0%	0.0%
Percentage of preventative maintenance services completed within 1 day	100.0%	95.0%	100.0%	100.0%

### Beaches. Parks & Recreation

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Beaches, Parks & Recreation Administration Budget:	\$426,673	\$411,880	\$104,303	\$104,303
Workload Outputs: Number of development plans reviewed	6	5	10	10
Number of active park CIP projects  Number of completed park CIP projects	6 0	10 4	7 1	7
Number of CIP project change orders that required City Council approval	1	0	0	0
Efficiency:  Hours spent reviewing each set of development plans	52	50	15	15
Effectiveness:  Percentage of development plans reviewed within 2 weeks	100.0%	100.0%	100.0%	100.0%
Percentage of park CIP projects completed within budget as established at time of contract award	0.0%	100.0%	100.0%	100.0%
Parks & Beach Maintenance Budget:	\$5,061,769	\$ 5,283,540	\$ 1,021,072	\$ 1,021,072
Workload Outputs:  Maintain industry standard ratio of 50 acres of landscape monitored per inspector - 316 acres	79	79	105.0	105.0
Trim 2,000 trees annually to ensure a 7 year cycle	2,368	2,000	731	731
Resolve 90% of all service requests within 10 days	88.0%	88.7%	86.3%	86.3%
Ratio of acres of landscapes monitored per contract inspector	158.0%	156.0%	210.0%	210.0%
Effectiveness:  Percentage of trees trimmed to maintain an average 7-year trimming cycle	118.3%	110.0%	114.7%	114.7%
Maintain parks at established levels measured on a scale of A-F:				
A-excellent, B- above average, C- average, D- minimum level per the 1999 Parks & Rec. Mas Maintenance level of beaches (target level = C)		C+	С	С
Maintenance level of parks (target level = C)	С	С	С	С
Maintenance level of park sports fields (target level = B)	B+	B+	B+	B+
Maintenance level of streetscapes (target level = C)	C+	C+	C+	C+

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### Beaches. Parks & Recreation

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Recreation				
Budget:	\$3,605,857	\$3,587,140	\$919,552	\$919,552
Workload Outputs:				
Number of aquatic enrollments Number of other registrations Number of classes/programs offered	8,124 13,514 1,064	7,000 10,000 1,000	1,895 3,565 357	1,895 3,565 357
Number of attendees at special events	163,700	135,000	108,520	108,520
Number of rentals at Community Center	187	170	94	94
Number of rentals at Beach Club	11	2	17	17
Number of partnered community events	38	37	3	3
Efficiency:				
Percent of registrations taken on-line	40.4%	36.0%	60.8%	60.8%
Percentage of total expenditures recovered by revenues	66.8%	65.0%	106.8%	106.8%
Effectiveness:				
Percentage customer satisfaction response of satisfactory or above for recreation and leisure classes/facility rentals*	96.0%	100.0%	100.0%	100.0%
Percent of classes/programs cancelled	20.7%	15.0%	18.3%	18.3%
Number of customer requested refunds for classes/programs	446	530	691	691
* Annual measurement				
Marine Safety				
Budget:	\$1,434,646	\$1,560,430	\$481,341	\$ 481,341
Workload Outputs:				
Number of beach visitors (estimate)	2,421,800	2,250,100	1,064,000	1,064,000
Number of swimmer rescues	3,248	3,000	2,033	2,033
Number of preventative actions via public education/warnings	47,202	44,800	24,803	24,803
Number of people reached through public education programs	35,449	31,100	24,823	24,823
Number of drownings with lifeguards on duty	0	0	0	0
Efficiency: Visitors per lifeguard (8 hour shift)	746	650	746	746
Rescues per lifeguard FTE (2080 hours)	140	167	305	305
iffectiveness:	110	107	303	303
Percentage of swimmer rescues without a drowning	100.0%	100.0%	100.0%	100.0%
Percent of City elementary schools reached through public education*	70.0%	70.0%	0.0%	0.0%
* Annual measurement				

### Beaches. Parks & Recreation

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Golf Operating				
Budget:	\$2,235,939	\$2,203,160	\$499,995	\$499,995
Workload Outputs:			25.225	25.225
Number of golf rounds played - projected	88,177	90,000	25,295	25,295
Number of golf course acres maintained	133	133	133	133
Total revenue generated by the Golf Course	\$2,168,454	\$ 2,230,000	\$701,835	\$701,835
Efficiency:				
Course utilization (rounds played/available tee times*)	96.0%	100.0%	95.0%	95.0%
Cost per round	\$21.25	\$24.48	\$19.77	\$19.77
Percentage cost of recovery	97.0%	100.0%	140.0%	140.0%
Effectiveness:				
Number of complaints per 1,000 rounds	1.2	3.0	1.0	1.0
Maintenance quality of golf course retained at a level B May through October	100.0%	90.0%	50.0%	50.0%
Maintenance quality of golf course retained at a level C November through April	100.0%	100.0%	100.0%	100.0%

### Animal Shelter

Performance Measures	2013 Actual	2014 Budget	2014 1st Qtr	2014 Y-T-D
Animal Shelter				
Budget:	\$1,331,194	\$1,469,540	\$457,478 \$	457,478
Workload Outputs: Number of Dogs Licensed during the year	6,942	7,500	1,808	1,808
Number of calls for service completed during the year	2,155	2,400	486	486
Barking Dog complaints received	111	100	27	27
Efficiency:				
Percent of calls for service handled within 24 hours	73.3%	99.0%	97.7%	97.7%
Effectiveness: Percentage increase in the number of dog licensed per year	0.3%	3.0%	0.7%	0.7%
Number of dog adoptions	323	325	64	64
Number of cat adoptions	266	325	119	119
Number of animals returned to owners	342	350	104	104
Percentage of barking complaints resolved within 40 days	81.4%	97.0%	96.7%	96.7%

### Capital Improvement Program- 1st Quarter Report

## **Program Summary**

The Capital Improvement Program report provides the Mayor, City Council and community the status of projects in the current FY 2014 and establishes a commitment for the scheduled delivery of projects. The City's Capital Improvement Program remains strong and active. Most areas in the City continue to see improvements to their community facilities in the form of parks, streets, water, sewer, storm drain and other infrastructure improvement projects.

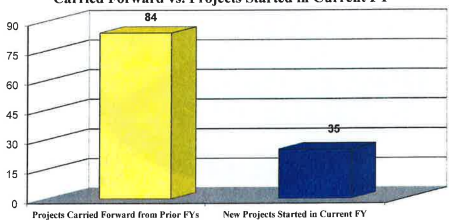
The FY 2014 Capital Improvement Program consists of 119 projects for a total budget of \$68.6 million. A total of 84 projects were started in the prior fiscal years for completion in FY 2014. There are a total of 79 CIP projects and 40 Maintenance and Study projects.

40 Maintenar

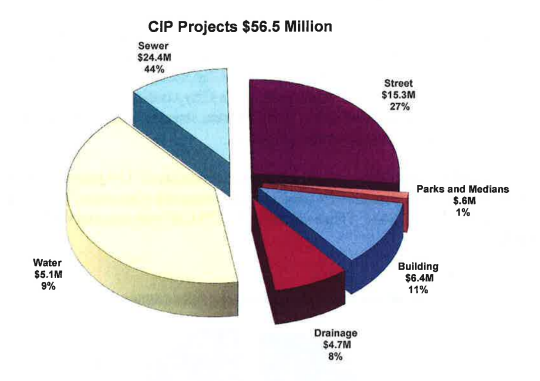
FY 2014 CIP and Maintenance Projects: \$68.6 Million



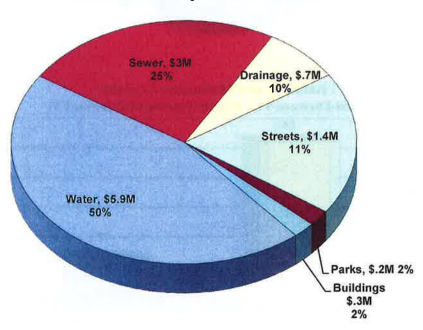




### Capital Improvement Program – 1st Quarter Report

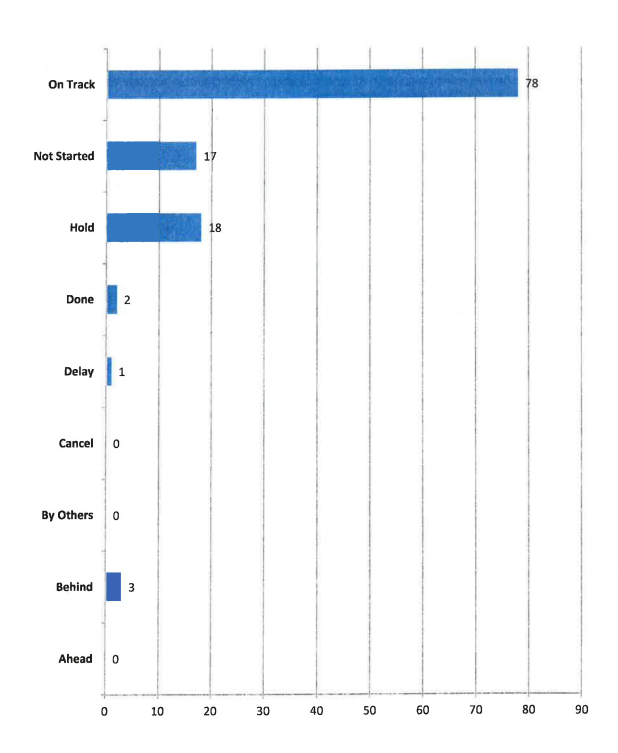


### Maintenance Projects \$12.1 Million



# Capital Improvement Program- 1st Quarter Report

## **Project Status**



Ole Hanson Beach Club Rehabilitation (CIP)

**Project Management:** 

Ilkhanipour/Heider

Budget:

\$3,155,000.00

Funding Source:

General Fund

Goal Completion Date:

Actual Completion Date:

6/30/2014

Project Number: % of Goal Completion:

12559 5%

Status:

On-Time

Fiscal Year Goal:

**Award Construction Contract** 

Comments: The City Council approved the allocation of \$3.2 million and a final concept plan for the renovation of the Ole Hanson Beach Club. A schedule has been established with the following timeline: 8 months for design, permitting, and construction document preparation for public bidding, 3 months for bid process, and 13 months for construction. Expected completion date is Summer 2015.

Base of Pier Restroom Rehabilitation (CIP)

Project Management:

Sharon Heider

Project Number:

12560/12560

Budget:

\$365,000.00

% of Goal Completion:

30% On-Time

**Funding Source:** Goal Completion Date: General Fund 6/30/2014

Status: Fiscal Year Goal:

Complete Design

Actual Completion Date:

Comments: The City Council confirmed the concept plan preference that provides two additional fixtures in family-style ADA structures. Staff is working with Coastal Commission on required reviews including wave run-up studies. Concept plans are being presented to Design Review SubCommittee and Planning Commission this month. Expect construction to begin Fall 2013 unless special permission to construct during summer months.

American with Disabilities Act (ADA)

**Project Management:** 

Funding Source:

Budget:

Penrod/Jorgensen

\$150,000.00

Goal Completion Date: Actual Completion Date:

General Fund

6/30/2014

24801

5% On-Time

Status:

Project Number:

% of Goal Completion:

Fiscal Year Goal:

Complete installation of the automatic power operated

doors at the selected City

facilities

Comments: Automatic power operated doors are budgeted for at City Hall, the Community Center, and at Community Development. Maintenance is taking the lead on all doors other than the South entrance at Community Development. Concrete work is necessary to the ramp and inclusion in the parking lot rehab project is desirable.

Playground Equipment Replacements (CIP)

Project Management:

Aeryn Donnelly

Project Number: % of Goal Completion: 12724

Budget: Funding Source:

\$275,000.00 Park Asset Repl. Rsrv. Fund

Status:

100% Done

Goal Completion Date:

6/20/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date: 8/31/2013

Comments: Ongoing Playground Equipment Replacement Project is scheduled to replace one Playground per

Max Berg Plaza Park Playground, Rubberized Surfacing and ADA Ramp were installed in August 2013. Staff has identified Marblehead Inland Park to be the next priority for replacement of Playground Equipment for FY 2015.

Milestone: Staff is meeting to discuss strategy for overall goals regarding whether to limit number of Playground Manufacturers City wide or to attempt to offer a different Playground Experience at each park.

Milestone: Design Development and Costing to be completed by 11.15.2013

City Master Plan of Drainage- Other Areas (CIP)

Project Management:

Amir K. Ilkhanipour

Project Number:

34001/34002/34003/34004

Budget:

\$300,000.00

% of Goal Completion: Status:

Not Started

0%

Funding Source: Goal Completion Date: Local Drainage Facilities 6/30/2014

Fiscal Year Goal:

25% study completion

Actual Completion Date:

Comments: The City Master Plan of Drainage has not been updated since 1982. A new update is needed to assess the existing condition and capacity of the City's storm drains and provide recommendations for improvements, including budgetary costs and programming of projects into future budget cycles. Project funding is proportionally allocated based on drainage of the area within each drainage subdivision.

Columbo Storm Drain Extension (CIP)

Project Management:

Amir k. Ilkhanipour

Project Number:

18005

Budget: Funding Source: \$420,000.00

% of Goal Completion:

10% On-Time

Goal Completion Date:

Storm Drain Utility Fund 3/31/2014

Status: Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: Drainage on Avenida Columbo is collected and conveyed via curb and gutter to an existing catch basin located at the end of the cul-de-sac. A 24-inch storm drain pipe extends approximately 45 feet beyond the catch basin on the existing slope. To improve the drainage, this storm drain needs to be extended down the slope to the bottom of the canvon.

Los Mares/Vaquero Storm Drain (CIP)

Project Management:

Amir K. Ilkhanipour \$1,382,000.00

Project Number: % of Goal Completion:

16001 25%

Budget: Funding Source:

Storm Drain Utility Fund

Status:

On-Time

Goal Completion Date:

12/31/2013

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: Project will address flooding in the Los Mares/Vaquero intersection by upsizing and realigning the storm drain in this area. City staff designed and prepared the final bid package for a public bidding on May 22, 2013. A construction contract was awarded by the City Council on the July 2, 2013. Construction is underway and completion is expected in January 2014.

Montalvo Canyon Drain Study (CIP)

**Project Management:** 

Amir K. Ilkhanipour

Project Number:

22001

Budget:

\$90,000.00

% of Goal Completion:

5%

Funding Source:

Storm Drain Utility Fund

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete design & Permitting

**Actual Completion Date:** 

Comments: The City Attorney's office is directing a drainage study to perform hydrology and hydraulic calculations for the reach of Montalvo Canyon natural waterway in the proximity of the ocean outlet.

Reservoir 10 & 6 Water Line (Land Acquisition) (CIP)

Project Management:

Amir K. Ilkhanipour

Project Number:

14400

Budget:

\$100,000.00

% of Goal Completion:

Funding Source:

Water Acre. Fee Rsrv. Fund

Status:

0% Hold

Goal Completion Date:

**TBD** 

Actual Completion Date:

Fiscal Year Goal:

Comments: Reservoir 6 is nearing the end of its useful life and the storage capacity is not large enough for its service area. A new water line between Reservoir 10 and 6 will improve the water system operation and reliability as well as dependency of Reservoir 6. An easement for construction of this water line is needed. Prior

Attorney prior to moving forward with property condemnation. Project is on hold until feedback from City Attorney is received.

negotiations with the property owners have not been successful. Staff is currently consulting with the City

Via Ballena Storm Drain Relocation (CIP)

Project Management:

Dave Rebensdorf

Project Number: % of Goal Completion: 13016 0%

Budget:

\$1,300,000.00

Status:

Delay

Funding Source: Goal Completion Date:

St.Dr.Util.Fund/FEMA Grant 6/30/2014

Fiscal Year Goal:

Complete Design

Actual Completion Date:

Comments: Working with California and Federal Emergency Management Agencies (CalEMA and FEMA). A grant funding (i.e. \$700,000) for design and construction has been allocated based on completion of National Environmental Policy Act (NEPA). Environmental documents have been forwarded to FEMA for securing NEPA approval. Staff has also sent out requests for proposals to retain a consultant for design. Awaiting FEMA's approval to commence design via a consultant.

Via Montego/Storm Drain M01 (CIP)

Project Management:

Amir K. Ilkhanipour

Project Number:

13017

Budget:

\$50,000.00

% of Goal Completion: Status:

0% Hold

Funding Source: Goal Completion Date: Storm Drain Utility Fund

Fiscal Year Goal:

TBD

Actual Completion Date:

Comments: Currently there is no storm drain system at the intersection of Via Montega and Via Cascadita. During heavy rain events, the storm runoff has caused local flooding. A storm system needs to be designed and constructed at this intersection to convey the storm runoff to the nearby Prima Dechesha Canada Channel (MO1). Project placed on hold due to construction funding being deferred to FY 2015 as a result of funding needs for higher priority projects in FY 2014.

Avenida Presidio Rehab- Phase I (CIP)

Project Management:

Ben Parker

Project Number:

14330

Budget:

\$345,000,00

% of Goal Completion:

0%

Funding Source:

Street Improvement Fund

Status:

Not Started

Goal Completion Date: Actual Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt.

Avenida Presidio Rehab- Phase II (CIP)

Project Management:

Ben Parker \$402,000.00 Project Number: % of Goal Completion: 14331 0%

Funding Source:

Budget:

Street Improvement Fund

Status:

Not Started

Goal Completion Date: **Actual Completion Date:** 

6/30/2014

Fiscal Year Goal:

Submit for Caltran's encroachment permit

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt.

Avenida Presidio Rehab- Phase III (CIP)

Project Management:

Ben Parker

Project Number:

14332 0%

Budget:

\$443,000.00

% of Goal Completion: Status:

Not Started

Funding Source:

Street Improvement Fund

Goal Completion Date: 6/30/2014

Fiscal Year Goal:

Award contract

Actual Completion Date:

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt.

Avenida Vaguero Rehabilitation (CIP)

Project Management:

Ben Parker

Project Number:

13311

Budget:

\$880,000.00

% of Goal Completion:

30%

Funding Source:

Street Improvement Fund

Comments: Design was delayed so staff could design a bike lane plan for the street.

Status:

On-Time

Goal Completion Date: Actual Completion Date: 6/30/2014

Fiscal Year Goal:

Award contract

Calle Aguila (CIP)

**Project Management:** 

Ben Parker

Project Number:

12336

Budget:

\$310,000.00

% of Goal Completion:

0%

Funding Source:

Street Improvement Fund

Status:

Hold

Goal Completion Date: Actual Completion Date:

Fiscal Year Goal: **TBD** 

Comments: Delayed due to the recycled water expansion project. The base plan has been prepared and approximately 70% of the design is complete. Waiting on recycled water line installation to complete design. Date of work is anticipated Summer 2014, to avoid impacts to school.

Calle Amanecer- Phase II (CIP)

Project Management: Budget:

Ben Parker

\$700,000.00

Street Improvement Fund

Project Number: % of Goal Completion:

11304 0%

Funding Source: Actual Completion Date:

Goal Completion Date:

Status:

Hold

Fiscal Year Goal:

TBD

Comments: This project has been phased to accommodate delays of the recycled water expansion project. Phase I portion was not impacted by this and was constructed. Base plan has been prepared and approximately 70% of the design is completed. Waiting on recycled water line installation to complete design.

Calle Cordillera (CIP)

Project Management:

Ben Parker

Project Number:

11305 0%

Budget: Funding Source: \$350,000.00

% of Goal Completion: Status:

Hold

Goal Completion Date:

Street Improvement Fund

Fiscal Year Goal:

TBD

Actual Completion Date:

Comments: Delayed due to the recycled water expansion project. The base plan has been prepared and approximately 70% of the design is completed. Waiting on recycled water line installation to complete design.

Calle De Los Molinos Rehabilitation (CIP)

Project Management:

Ben Parker

Project Number:

18118\410280

Budget:

Funding Source:

\$1,060,000.00

% of Goal Completion:

0%

Goal Completion Date:

Street Improvement Fund

Status:

Hold

Actual Completion Date:

Fiscal Year Goal:

**TBD** 

Comments: Award will be dependent upon SDG&E completing utility undergrounding

Calle Hidalgo & Via Hildalgo (CIP)

Project Management:

Ben Parker

Project Number:

14333

Budget:

\$158,000.00

% of Goal Completion:

15%

Funding Source:

Street Improvement Fund 6/30/2014

Status:

On-Time

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Construction

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt. Under construction.

Calle Valle Rehabilitation (CIP)

Project Management:

Ben Parker

\$620,000.00

19102\410084

Budget: Funding Source:

Street Improvement Fund

% of Goal Completion: Status:

0% Hold

Goal Completion Date: **Actual Completion Date:** 

Fiscal Year Goal:

Project Number:

**TBD** 

Comments: Award will be dependent upon SDG&E completing utility undergrounding.

Camino de los Mares Frontage Rd Rehab (CIP)

**Project Management:** 

Ben Parker

Project Number:

13312

Budget:

\$476,000,00

% of Goal Completion:

10% On-Time

Funding Source:

Street Improvement Fund

Status: Fiscal Year Goal:

Complete Construction

Goal Completion Date: 6/30/2014

Actual Completion Date:

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of conventional asphalt over petromat. Under construction.

Camino de los Mares Rehab (CIP)

Project Management:

Ben Parker

Project Number:

13306

Budget:

\$1,400,000.00

% of Goal Completion:

10%

Funding Source:

Gas Tax Fund

Status:

On-Time

Goal Completion Date: Actual Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 1-inch asphalt leveling course followed by 2-inches of rubberized asphalt. Under construction.

Camino de los Mares Signal Synchronization (CIP)

Project Management:

Tom Frank

Project Number:

13319

Budget:

\$310,300.00 Gas Tax Fund % of Goal Completion:

25%

Funding Source: Goal Completion Date:

6/30/2014

Status: Fiscal Year Goal:

On-Time 70% Construction

**Actual Completion Date:** 

Comments: Plans 90% complete. Providing comments to consultant to complete bid package.

#### City Hall Parking Lot Rehab (CIP)

Project Management: Budget:

Ben Parker \$68,800.00

Funding Source:

Reserve Fund

Goal Completion Date:

6/30/2014

**Actual Completion Date:** 

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

14327

0% Not Started

Complete Design

Comments: Limited failed pavement areas will be reconstructed. The existing parking lot pavement will be resurfaced with a slurry seal and restriped. ADA signs and parking spaces will be replaced or reconstructed as needed to meet current codes. A concrete planter and palm tree, that currently blocks access to the unloading zone, will be removed and replaced with sidewalk.

#### Community Dylpmnt Prkng Lot Rehab (CIP)

Project Management: Budget:

Ben Parker

\$161,000.00 Reserve Fund

Funding Source: Goal Completion Date: 6/30/2014 Actual Completion Date:

Project Number:

% of Goal Completion:

Status:

Not Started

14328

0%

Fiscal Year Goal:

Complete Design

Comments: Curb, gutters and pavement that have failed or do not drain will be reconstructed. The existing parking lot pavement will be resurfaced with a slurry seal and restriped. The ADA signs will be updated. The ADA parking spaces and unloading zones will be regraded to comply with ADA slope limits. One curb ramp will be added at the North entrance as required by ADA to serve the existing loading zone.

#### ECR - Camino Cap To Ave Estacion (CIP)

Project Management:

Funding Source:

Budget:

Goal Completion Date:

Actual Completion Date:

Tom Frank \$750,000.00

Gas Tax Fund

6/30/2014

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

14325 10%

On-Time

Complete Design

Comments: Rehabilitating North El Camino Real from Camino Capistrano to Avenida Estacion. Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt. This project will be done in conjunction with the North El Camino Real bike lane project and the Marblehead Coastal development off site improvements. The ECR Bikelane Improvements are in conceptual design with construction targeted for Fall 2014.

Los Mares/Vaquero Street Reconstruction (CIP)

**Project Management:** 

Ben Parker

Project Number: % of Goal Completion:

11302

Budget: Funding Source:

\$700,000.00

% of Goal Completion: Status:

0% Hold

Goal Completion Date:

Street Improvement Fund

Fiscal Year Goal:

TBD

Actual Completion Date:

Comments: Street reconstruction plans are 90% complete, and are waiting on construction of storm drain improvements.

Major Street Maintenance Program 2014 (CIP)

Project Management:

Ben Parker

Project Number:

24301

Budget:

\$550,000.00

% of Goal Completion:

15%

Funding Source:

Gen, Swr.&Wtr. Depr. Rsrv.

Status:

On-Time

Goal Completion Date: Actual Completion Date:

6/30/2014 Fisc

Fiscal Year Goal:

Complete Construction

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt. Under construction.

Sarmentoso (Phase II) (CIP)

**Project Management:** 

Ben Parker

Project Number:

Fiscal Year Goal:

11303

Budget:

\$700,000.00

% of Goal Completion:

0%

Funding Source:

Gas Tax Fund

Status:

Hold TBD

Goal Completion Date:

Actual Completion Date:

Comments: This project has been phased to accommodate delays of the Recycled Water Expansion project.

Phase I portion was not impacted by this and has been completed. Base plan has been prepared and approximately 70% of the design is completed. Waiting on water line installation to complete Pase II design. Date of work is anticipated Summer 2014, to avoid impacts to school.

Sewer System Replacement (CIP)

**Project Management:** 

Ben Parker

Project Number:

24201

Budget:

\$100,000.00

% of Goal Completion:

25%

Funding Source:

Str. Impr.& Swr. Deprec.

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

**Complete Construction** 

Actual Completion Date:

Comments: Design and construct sewer system replacements as part of the Street Improvement Program.

Sidewalk Improvements/CDBG 2014 (CIP)

Project Management:

Ben Parker

\$150,000.00 CDBG Grant Fund

Funding Source: Goal Completion Date: Actual Completion Date:

6/30/2014

Status:

Project Number:

% of Goal Completion:

14329 0%

Not Started

Fiscal Year Goal:

50% design

Comments: Planning Department will hold a public meeting at the end of October to get input on project selection.

Slurry Seal (CIP)

Project Management:

Ben Parker

Budget:

Budget:

\$270,150.00

Funding Source: Goal Completion Date: 6/30/2014

General Fund

Project Number: % of Goal Completion:

Status: Fiscal Year Goal: 27304 0% On-Time

**Complete Construction** 

Actual Completion Date:

Comments: Existing pavement of chosen streets will be coated with a type 2 slurry and restriped.

South ECR - Valencia to Mendocino (CIP)

Project Management:

Ben Parker

3udget:

\$1,109,000.00 Gas Tax Fund

Funding Source:

Goal Completion Date: 6/30/2014

Actual Completion Date:

Project Number:

% of Goal Completion:

0%

Status: Fiscal Year Goal: Not Started

14326

Submit for Caltran's encroachment permit

Comments: Deteriorated and deficient curb, gutter, access ramps and pavement areas will be reconstructed as needed. Pavement will be cold milled as necessary to make grade. The entire road width will be overlayed with 2-inches of rubberized asphalt.

Street Improvement Design (CIP)

Project Management:

Ben Parker

Budget: Funding Source:

Actual Completion Date:

\$200,000.00

Street Improvement Fund

Goal Completion Date: 6/30/2014

Project Number:

Fiscal Year Goal:

% of Goal Completion:

Status:

24300 25%

On-Time

Complete Design

Comments: This provides for design of street improvements scheduled for construction in the following fiscal year.

1E-91)

Vera Cruz Rehabilitation (CIP)

**Project Management:** 

Ben Parker \$870,000.00 Project Number: % of Goal Completion:

12333 0%

Budget: Funding Source: Gas Tax Fund

Status: Fiscal Year Goal:

Hold **TBD** 

Goal Completion Date: Actual Completion Date:

Comments: This project has been phased to accommodate delays of the recycled water expansion project. Waiting on recycled water line installation to complete design.

Via Pico Plaza Rehabilitation (CIP)

**Project Management:** 

Ben Parker

Project Number:

13315

Budget:

\$120,000.00

% of Goal Completion:

0%

Funding Source:

Street Impr. Fund

Status:

Hold

Goal Completion Date: **Actual Completion Date:**  Fiscal Year Goal:

**TBD** 

Comments: This project is on hold due to interfering work planned as part of I-5 Pico Interchange.

Vista Montana- Phase II (CIP)

Project Management:

Ben Parker

Project Number:

12339

Budget:

\$910,000.00

% of Goal Completion:

0%

Funding Source:

Street Impr. Fund

Status:

Hold

Goal Completion Date:

Fiscal Year Goal:

TBD

**Actual Completion Date:** 

Comments: This project has been phased to accommodate delays of the Recycled Water Expansion project. Phase I portion was not impacted by this and has been completed. Base plan has been prepared and approximately 10% of the design is completed. Waiting on water line installation to complete Phase II design. Date of work is anticipated Summer 2014, to avoid impacts to school.

Water System Replacement (CIP)

Project Management:

Ben Parker

Project Number:

24400

Budget:

\$100,000.00

% of Goal Completion:

25%

Funding Source:

Water Deprec. Reserve Fund

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: Design and construct sewer system replacements as part of the Street Improvement Program.

Dana Point Ocean Water Desalination (CIP)

Project Management:

Cameron \ Rebensdorf

Project Number: % of Goal Completion: 38401 20%

Budget:

\$715,000.00

Status:

On-Time

Funding Source: Goal Completion Date: Water Acre. Fee Rsrv. Fund 1/31/2014

Complete Phase 3.

Actual Completion Date:

Fiscal Year Goal:

**Determine Next Steps** 

Comments: Phase 3 pilot testing is complete and final reports were recently generated. The project appears to be constructable, but impacts to the San Juan Basin groundwater are anticipated at approximately 1,660 acre-feet per year. The participants group will determine the next steps to include close out of Phase 3 and potentially begining Phase 4. Meetings are anticipated in October and November.

Lifequard Towers (CIP)

Project Management:

Bill Humphreys

33501

Budget: Funding Source: \$55,000.00 General Fund % of Goal Completion: Status:

20% On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Project Number:

Complete Construction

Actual Completion Date:

Comments: Lifeguard tower design is 90% complete. Project will be informally bid by BPR Maintenance upon submittal of 100% design.

Community Center Maintenance (CIP)

**Project Management:** 

Dave Dendel

Project Number:

14503

Budget:

\$150,000.00

% of Goal Completion:

10%

Funding Source:

Facility Maint. Rsrv.

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: The Community Center Maintenance Project includes termite tenting, minor roof repair, replacement of missing roof tiles and the complete re-painting of the building exterior.

City-Wide Cathodic Protection (CIP)

**Project Management:** 

Dave Rebensdorf

Project Number:

22401/26402

Budget:

\$620,000.00

% of Goal Completion:

10% On-Time

Funding Source: Goal Completion Date: Wtr. and Swr. Deprec. Rsrv. 5/30/2014

Fiscal Year Goal:

Status:

Complete Construction

**Actual Completion Date:** 

Comments: The design is complete.

JRWSS Agency Projects (CIP)

Project Management:

Dave Rebensdorf \$6,515,000.00

Budget: Funding Source:

Goal Completion Date: **Actual Completion Date:**  Water Other Agency

6/30/2014

Status: Fiscal Year Goal:

Project Number:

% of Goal Completion:

27402 25%

On-Time

Complete Construction

Comments: This is an assortment of CIP projects on the JRWSS water importation system managed by South Coast Water District on behalf of the JRWSS members.

Land Outfall Rectifier (CIP)

**Project Management:** Budget:

Dave Rebensdorf

\$150,000.00

Funding Source:

Swr. Deprec. Rsrv. Fund

Goal Completion Date:

Actual Completion Date:

6/30/2014

Project Number: % of Goal Completion:

Status: Fiscal Year Goal:

14204 10% On-Time

Complete Construction

Comments: This project is under design.

Ocean Outfall Junction Repairs (CIP)

Project Management: Budget:

Dave Rebensdorf \$142,000.00

6/30/2014

Funding Source: Sewer Other Agency

Goal Completion Date:

**Actual Completion Date:** 

Project Number:

% of Goal Completion: Status:

Fiscal Year Goal:

28205 10% On-Time

Complete Design

Comments: The designer has been hired by SOCWA.

Recycled Water Expansion (CIP)

**Project Management:** 

Goal Completion Date:

Actual Completion Date:

Funding Source:

Budget:

Dave Rebensdorf

\$25,130,000.00

Sewer Connection Fee Fund 6/30/2014

Project Number: % of Goal Completion:

40% On-Time

18201

Fiscal Year Goal:

Status:

85% Construction

Comments: Construction of pipelines and reservoir are anticipated to be complete by March 2014. WRP

Expansion completion anticipated in October 2014.

Recycled Water Retrofit of City Parks & Medians (CIP)

Project Management:

Dave Rebensdorf \$160,000.00

Budget: Funding Source:

General Fund

Goal Completion Date: Actual Completion Date:

6/30/2014

% of Goal Completion: Status: Fiscal Year Goal:

Project Number:

13111 5%

On-Time

10% Construction

Comments: The RFP is nearly complete.

Recycled Wtr Conversion Prog (CIP)

Project Management:

Dave Rebensdorf

Budget: Funding Source:

\$200,000.00

Sewer Connection Fee Fund

Goal Completion Date: 2/3/2014

Actual Completion Date:

Project Number: % of Goal Completion:

Status:

Fiscal Year Goal:

34201 30% On-Time

Complete Study

Comments: Rates and a potential customer loan program are being evaluated by Raftelis.

Reservoir 8 Cathodic Protection (CIP)

Project Management:

Dave Rebensdorf \$175,000.00

Project Number:

19405 10%

Budget: Funding Source:

Water Deprec. Rsrv. Fund

% of Goal Completion: Status:

On-Time

Goal Completion Date:

6/30/2014

Actual Completion Date:

Fiscal Year Goal:

Complete Construction

Comments: The design is complete.

Sewer SCADA System Development (CIP)

Project Management:

Rebensdorf \ Fakhar

\$3,305,000.00

Project Number:

12605\410336

Budget: Funding Source: % of Goal Completion:

80% Behind

Goal Completion Date:

Swr. Depr.&Conn. Fee Rsrv. 3/3/2014

Status: Fiscal Year Goal:

Construction Completion

Actual Completion Date:

Comments: Project consists of SCADA System Development of all the sewage lift stations throughout the City

Well Water Aquifer Study (CIP)

Project Management:

Dave Rebensdorf

Project Number: % of Goal Completion: 33404

Budget:

\$75,000.00

Status:

30% On-Time

Funding Source: Goal Completion Date: Water Depreciation Reserve 3/3/2014

Fiscal Year Goal:

Complete Study

Actual Completion Date:

Comments: Study being conducted to evaluate groundwater basin and potentially increase groundwater yield.

Well Wtr Aquifier Monitoring Improv (CIP)

Project Management:

Dave Rebensdorf

Project Number:

14408

Budget:

\$300,000.00

% of Goal Completion:

0%

Funding Source:

Wtr. Deprec. Rsrv. Fund

Status:

Hold

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

TBD

Actual Completion Date:

Comments: Project will be scoped upon completion of the Well Water Aquifer Study Report anticipated in spring 2014.

WRP Chlorinator Replacement (CIP)

Project Management:

Dave Rebensdorf

Project Number:

27202

Budget:

\$520,000.00

6/30/2014

% of Goal Completion:

20%

Funding Source:

Sewer Deprec, Rsrv. Fund

Status:

On-Time

Goal Completion Date: **Actual Completion Date:**  Fiscal Year Goal:

85% Construction

Comments: Part of Recycled Water Expansion Project. Construction completion anticipated in October 2014.

Ave Pico Traffic Signal Synchronization (CIP)

**Project Management:** 

Dave Zacker \$567,000.00

Project Number:

13305 40%

Budget: Funding Source:

M2 Grant & Gas Tax Fund

% of Goal Completion: Status:

Goal Completion Date:

6/2/2014

On-Time

Actual Completion Date:

Fiscal Year Goal:

Completion of "Primary Implementation" Phase

(includes construction)

Comments: Currently installing fiber optic cable and new controllers.

Ave Vista Hermosa Signal Synchronization (CIP)

Project Management:

Dave Zacker

Budget: Funding Source: \$382,400.00

Goal Completion Date:

Actual Completion Date:

6/2/2014

M2 Grant & Gas Tax Fund

Status: Fiscal Year Goal:

Project Number:

% of Goal Completion:

13318 20%

On-Time

Completion of "Primary Implementation" Phase (includes construction)

Comments: Completing design and plans.

El Camino Real Traffic Signal Synchronization (CIP)

Project Management:

Funding Source:

Budget:

Dave Zacker

\$620,000.00

M2 Grant & Gas Tax Fund

Goal Completion Date: 6/2/2014

**Actual Completion Date:** 

Project Number:

% of Goal Completion: Status:

Fiscal Year Goal:

13307 40%

On-Time Completion of "Primary

Implementation" Phase (includes construction)

Comments: Currently installing fiber optic cable and new controllers.

Bonito Canyon Slope Replanting (CIP)

Project Management: 3udget:

Dennis Reed \$68,000.00

Funding Source: Goal Completion Date: Actual Completion Date:

General Fund

6/30/2014

Comments: This project will use existing funds to improve erosion control.

Project Number:

% of Goal Completion: Status:

Fiscal Year Goal:

25102 10%

On-Time

Complete Replanting

San Gorgonio Park Youth Sports Building & Restroom (CIP)

Project Management:

Goal Completion Date:

Actual Completion Date:

Funding Source:

Budget:

Dennis Reed

\$84,870.00

General Fund

6/30/2014

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

10401/630010

20% On-Time

Complete Construction

Comments: Staff is attempting to modify the original roof plans to meet today's criteria.

1E-96

El Portal Beach Access Rehabilitation (CIP)

Project Management: Budaet:

Cirit / Donnelly \$200,000.00

Funding Source:

General Fund

Goal Completion Date:

6/30/2014 Actual Completion Date:

Project Number:

% of Goal Completion:

5% Status:

Fiscal Year Goal:

On-Time

23101

Complete preliminary design

and submit Coastal Commision Development

Permit application

Comments: Noble Consultants Inc. was hired on August 20, 2013 to provide preliminary design, permitting, and final design for replacement of the existing El Portal Beach Access.

Solids Handling Sludge Strg Tank (CIP)

**Project Management:** Budget:

Handan Cirit \$800,000.00

Funding Source: Goal Completion Date:

Actual Completion Date:

Sewer Fund

6/30/2014

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

14205 5%

On-Time File regulatory permit

applications and commence

final design.

Comments: The City hired Wison Engineers to start project preliminary design. Staff filed Notice of CEQA exemption for the project.

Wayfinding Master Sign Program (CIP)

Project Management:

Funding Source:

Budget:

Jim Holloway \$55,000.00 General Fund

Project Number:

% of Goal Completion: Status:

50%

On-Time Complete Constr.

32801

Goal Completion Date: 6/30/2014 Fiscal Year Goal:

Actual Completion Date:

Comments: Five sign prototypes have been installed in the field so that Council may evaluate the project. Several more (5) prototypes will be installed to direct people to free downtown parking

Aeration Basin Blower Rehabilitation (CIP)

**Project Management:** 

Ken Knatz \$550,000.00 Project Number: % of Goal Completion:

12201 70%

Budget: Funding Source:

Sewer Deprec, Rsrv. Fund

Status:

On-Time

Goal Completion Date:

12/31/2013

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: A pre-purchase of blowers was authorized by the City Council and equipment manufacturing has been completed. The installation contract was awarded June 4th and will be underway when the new blowers are delivered in July. Construction completion is anticipated November 2013.

Calafia Pump Station Surge Tank Rehab (CIP)

Project Management: Budget:

Goal Completion Date:

Actual Completion Date:

Funding Source:

Ken Knatz

\$200,000.00

6/30/2014

Wtr. Deprec. Rsrv. Fund

Project Number: % of Goal Completion: 12449 40%

Status:

On-Time

Fiscal Year Goal:

Complete Construction

Comments: The surge tank will be replaced in addition to other mechanical improvements at the station. The project will need to be coordinated with golf course irrigation operations due to the inability to deliver recycled water to the golf course during construction.

Calle Real Pump Station Rehabilitation (CIP)

Project Management:

Ken Knatz

\$150,000.00

Project Number: % of Goal Completion: 16521

Budget: Funding Source:

Water Deprec. Rsvr. Fund

Status:

0% Hold

Goal Completion Date:

Fiscal Year Goal:

**TBD** 

Actual Completion Date:

Comments: Project will commence once easements are obtained between reservoir 10 & 6. The request for proposal to procure professional services is complete and will be made available to engineering firms once easement acquisition is realized.

Cascadita Canyon Wtrlne Replacement (CIP)

Project Management:

Ken Knatz

Project Number:

14402

Budget:

\$200,000.00

% of Goal Completion:

10%

Funding Source:

Water Depreci. Rsrv. Fund 6/30/2014

Status:

On-Time

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Design

Comments: The existing 12-inch waterline within the upper reach of the Cascadita Canyon has reached its useful life and is in need of replacement. Due to steep canyon terrain, the project design will evaluate two design options: 1) traditional construction and trenchless alternatives; 2) upgrades to pump stations for interties to adjacent service zones. Design work will be conducted in FY 2014, with construction anticipated in FY 2015. AKM Consulting Engineers has been hired to perform hydraulic modeling scenarios and recommend the most cost effective approach.



Computerized Maint. & Management System (CIP)

Project Management:

Ken Knatz

Project Number: \$550,000.00

21201 75%

Funding Source:

Budget:

Swr. and Wtr. Deprec. Funds

% of Goal Completion: Status:

On-Time

Goal Completion Date:

**Actual Completion Date:** 

12/31/2013

Fiscal Year Goal:

Complete Implementation

Comments: Project for improvements to Utilities Division asset maintenance software program. The Utilities Staffing Analysis recommends implementing an enterprise solution throughout the Division to track all of its activities. A request for proposal was developed and released to 11 firms with experience in implementing CMMS systems for public agencies. Westin Solutions was selected to assist the division with a long term strategy and implementation plan. Evaluation of existing maintenance data and GIS data is underway. City stakeholders have reviewed software packages and shortlisted Lucity and CityWorks for further evaluation and product demonstrations. Lucity will be recommended for implementation. Contract negotiations to define the scope of work delayed the start of this project.

Los Mares at Vaquero Infrastructure Protection (CIP)

Project Management:

Ken Knatz

Project Number:

20001

Budget:

\$120,000.00

% of Goal Completion:

0% Hold

Funding Source:

S.D., Swr. & Wtr. Depr., Gas Tx

Status:

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Award Design Contract

Actual Completion Date:

Comments: Scope for RFP to protect street and utilities is being developed. Project is on hold.

M02 Water Quality Treatment Backwash Pipel. (CIP)

Project Management:

Budget:

Ken Knatz

\$150,000.00

12/31/2013

Project Number: % of Goal Completion: 13015

50%

Funding Source: Clean Ocean Fund Status:

On-Time

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Construction

Comments: Design is complete and project is under construction. The City Council approved a change order to recycled water expansion contract to expedite completion of the project.

Main Pump Station Force Main Cathodic Prot. (CIP)

Project Management:

Ken Knatz

Project Number: % of Goal Completion: 12202 15%

Budget: Funding Source: \$500,000,00 Sewer Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: This project is being implemented in conjunction with the Main Pump Station Rehabilitation. The joints of the force main at the intersection of Avenida Pico and El Camino Real were bonded to provide electrical continuity during the Pico intersection improvements a few years ago. The project will continue the required joint bonding work from the Avenida Pico and El Camino Real intersection back to the pump station within the North Beach area. Construction will be delayed to after Labor Day to minimize disruptions to the public in the peak summer months.

Main Pump Station Force Main Inspection (CIP)

**Project Management:** 

Ken Knatz

Project Number:

25203

Budget:

\$100,000.00

% of Goal Completion: Fiscal Year Goal:

15% On-Time

Funding Source:

Sewer Deprec. Rsrv. Fund

Status:

Complete Construction

Goal Completion Date:

6/30/2014

**Actual Completion Date:** 

Comments: The joints of the force main at the intersection of Avenida Pico and El Camino Real were bonded to provide electrical continuity in this segment of the pipeline. This work was performed to avoid the future need to excavate through the decorative pavers installed in the intersection. Force main work will be coordinated with the construction of the main pump station.

Main Pump Station Rehab (CIP)

Project Management:

Ken Knatz

Project Number:

10203/29203

Budget:

\$1,000,000.00

% of Goal Completion:

15%

Funding Source:

Sewer Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date: Actual Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

Comments: This project will replace electrical and mechanical systems that have met their useful life. A professional services agreement for design services was awarded to Pacific Advanced Civil Engineering in September. Project design plans and specifications have been publicly bid and the construction contract will be recommended for award in July. Construction will be delayed to after the Labor Day Holiday to avoid setting up a temporary bypass of the station during peak summer months.

1E-100

#### Marbella PRS Rehabilitation (CIP)

Project Management:

Ken Knatz

Project Number: % of Goal Completion:

14404 10%

Budget: Funding Source: \$225,000.00 Water Deprec. Rsrv. Fund

6/30/2014

Status:

On-Time

Goal Completion Date: Actual Completion Date:

Fiscal Year Goal:

**Complete Construction** 

Comments: The pressure reducing system on Marbella has deteriorated and is near the end of its useful life. Critical components of the system have become obsolete making repairs difficult to complete. Design and construction are scheduled for FY 2014.

#### Odor Control Mechanical Piping Repl. (CIP)

Project Management:

Ken Knatz

Project Number:

23201

Budget:

\$150,000.00

% of Goal Completion:

100%

Funding Source:

Sewer Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date:

3/31/2014

Fiscal Year Goal:

Complete Construction

**Actual Completion Date:** 

Comments: 100% design plans and specifications have been completed by MBF Consulting. Project bidding will be coordinated with completion of other WRP improvements due to staging constraints that have resulted from multiple construction contracts at the plant.

#### Progressive Cavity Pump Replacement (CIP)

**Project Management:** 

Ken Knatz

6/30/2014

Project Number:

23202

Budget:

\$500,000.00

% of Goal Completion:

10%

Funding Source:

Sewer Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date: Actual Completion Date:

Fiscal Year Goal:

**Award Construction Contract** 

Comments: Design was awarded to Pacific Advanced Civil Engineering May 7th. Preliminary design report establishing the basis of design has been completed. The project has been delayed to coordinate operations and pumping needs with the new Sludge Storage Tank project. Final design plans and specifications for public bidding are anticipated to complete in the Winter.

#### Reeves Pump Station (CIP)

Project Management:

Ken Knatz

Project Number:

17405

Budget:

\$1,525,000.00

% of Goal Completion:

20% On-Time

Funding Source: Goal Completion Date:

Wtr. Acreage Fee Rsrv. Fund Status: 6/30/2014

Fiscal Year Goal:

Complete Design

Actual Completion Date:

Comments: Easements through Marblehead Coastal are needed for construction. The scope of the project is being reevaluated due to loss of 12-inch waterline in Cascadita canyon. AKM Consulting is conducting the study by evaluating different operational scenarios of the City water model.

#### Reservoir Management Study (CIP)

Project Management:

Ken Knatz

Project Number:

31401

Budaet:

\$150,000.00

% of Goal Completion:

20%

Funding Source:

Water Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Study

Actual Completion Date:

Comments: Study to review, prioritize and budget improvements to the City's potable water storage tanks. Staff will compile comprehensive reservoir inventory to identify and budget lining, coating and mechanical improvements. Consultant will be retained to assist with seismic and water quality improvements.

#### Reservoir No. 12 Rehabilitation (CIP)

**Project Management:** 

Ken Knatz

Project Number:

14406

Budget:

\$500,000.00

% of Goal Completion:

0%

Funding Source:

Water Deprec. Rsrv. Fund

Status:

Not Started

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Design

Actual Completion Date:

Comments: Reservoir No. 12 is a 2.0 million gallon circular concrete tank constructed in 1985. The reservoir inlet, outlet, overflow and other interior components are in need of replacement. An evaluation of the interior surface condition will also be conducted to determine whether the tank is in need of an interior coating.

#### Reservoir No. 9&10 Chemical Improvements (CIP)

Project Management:

Ken Knatz

Project Number:

14407

Budget:

\$300,000.00

% of Goal Completion:

0% Not Started

Funding Source: Goal Completion Date:

Water Deprec. Rsrv. Fund 6/30/2014

Status: Fiscal Year Goal:

Complete Design

Actual Completion Date:

Comments: Water quality within the City's largest reservoirs is impacted by warm summer weather. Permanent chemical improvements will be constructed to maintain consistent water quality and eliminate the need for operator implemented chemical treatment during warm weather periods.

#### Reservoir No. 1 Expansion (CIP)

Project Management:

Ken Knatz

Budaet:

\$255,000.00

Funding Source:

Goal Completion Date: Actual Completion Date: Water Deprec. Rsrv. Fund

6/30/2014

Status: Fiscal Year Goal:

11447 50%

Hold

Complete Preliminary Design

Comments: Preliminary design will consider new reservoir capacity and recommend improvements to the City's Well Water Treatment Plant and reservoir service zone upgrades to meet regulatory requirements. Construction funding has been deferred to FY 2017. Water quality system improvements are planned to be constructed ahead of the reservoir expansion once the well aguifer study is completed.

#### Sewer Master Plan (CIP)

Project Management:

Dave Rebensdorf

Project Number:

Project Number:

% of Goal Completion:

34202

Budget:

\$150,000.00

6/30/2014

% of Goal Completion:

0% Not Started

Funding Source: Goal Completion Date: Swr.Conn. & Clean Ocean

Status: Fiscal Year Goal:

75% Study

Actual Completion Date:

Comments: The City's Sewer Master Plan has not been updated since 1995. Due to water conservation efforts over the last decade, sewage generation rates have decreased. A new update is needed to assess the capacity and condition of the key locations in the sewer network and provide recommendations for improvements. The master plan will also focus on evaluating diversion of MO1 treatment effluent to the outfall as well as consideration of accepting sewage flows from Santa Margarita Water District.

#### Water Reclamantion Odor Control Improvem. (CIP)

**Project Management:** 

Ken Knatz

Project Number:

18604/410277

Budget:

\$168,000.00

% of Goal Completion:

30%

Funding Source:

Status:

On-Time

Goal Completion Date:

Swr. Conn. Fee Rsrv. Fund 12/31/2013

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: A ferric chloride tank and associated improvements will be installed as part of this project. The construction contract was awarded by City Council on June 18th. Materials submittals have been provided by the contractor and are under review. Construction completion is anticipated Fall 2013 due to long lead time for tank manufacturing.

Nell Outlet Piping & Chemical Treatment (CIP)

Project Management:

Actual Completion Date:

Ken Knatz

\$750,000,00

Funding Source:

Budget:

Water Deprec. Rsrv. Fund

Goal Completion Date:

6/30/2014

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

13408 10%

Hold

Complete Design

Comments: The project design work is planned to be completed as part of the Reservoir No. 1 expansion design. Water quality system improvements are planned to be constructed ahead of the reservoir expansion since the reservoir expansion has been delayed to FY 2017. The project is temporarily on hold to investigate rising TDS and chlorides levels in the well water. Dudek has been hired to conduct the Well Aquifer Study project, the pipeline and chemical improvements needs may change based on results of the study.

WRP Solids Handling (CIP)

Project Management:

Budget:

Ken Knatz

\$2,500,000.00

Sewer Deprec. Rrsv. Fund

Funding Source: Goal Completion Date: 1/31/2014

**Actual Completion Date:** 

Project Number: % of Goal Completion: Status:

Fiscal Year Goal:

75% On-Time

10204

Complete Construction

Comments: Centrifuge technology has been selected for the project through pilot testing of different equipment. Construction contract has been awarded and centrifuges have been delivered. Contractor has commenced demolition work to install the centrifuges and incidental improvements. Construction completion is anticipated Winter 2013.

Reservoir No. 1 Roof Replacement (CIP)

Project Management:

Budget:

Actual Completion Date:

Funding Source:

Kevin Lussier \$75,000.00

Water Deprec. Rsrv. Fund

Goal Completion Date:

6/30/2014

Project Number:

% of Goal Completion:

Fiscal Year Goal:

Status:

14405 0%

Not Started

Complete Construction

Comments: Reservoir No. 1 provides potable water storage for the beach service zone. The reservoir roof structure has experienced moderate corrosion and has met its useful life. A new sheet metal roof is needed to protect the reservoir water quality prior to the scheduled replacement and upsize of the reservoir in FY 2017.

Dead-End Wtr System Improvements (CIP)

**Project Management:** 

Kevin Lussier

Project Number: % of Goal Completion: 24402 15%

Budget:

\$50,000.00

Status:

On-Time

Funding Source: Goal Completion Date: Water Deprec. Rsrv. Fund 6/30/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: There are several locations throughout the City where potable water mains "dead-end," and subsequently, the water at the end of the pipe does not have the ability to cycle through the potable water distribution system. By installing a fire hydrant or blow-off at the pipe terminus, operators will be able to flush the stagnated water out of the system. This will allow the Utilities Division to more effectively maintain water quality throughout the potable water system.

La Pata Recycled Wtrln Air Release Valve (CIP)

**Project Management:** 

Kevin Lussier

Project Number:

24403

Budget:

\$50,000.00

% of Goal Completion:

0%

Funding Source:

Water Deprec. Rsrv. Fund

Status:

Not Started

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Construction

**Actual Completion Date:** 

Comments: Air release valves are proposed along the pipeline to eliminate the corrosive hydrogen chloride gas and extend the life of the pipeline.

Water System Rehabilitation (CIP)

Project Management:

Kevin Lussier

Project Number:

24401

Budget:

\$300,000.00

% of Goal Completion:

25%

Funding Source:

Water Deprec. Rsrv. Fund

Status:

Goal Completion Date:

6/30/2014

On-Time

**Actual Completion Date:** 

Fiscal Year Goal:

Complete Construction

Comments: This is a collection of scheduled and/or necessary work projects on the City water transmission and distribution system.

#### \renoso Land SWR Line Replacement (CIP)

**Project Management:** 

Goal Completion Date:

Actual Completion Date:

Funding Source:

Budget:

Matt Atteberry

\$200,000.00

Sewer Deprec, Rsrv. Fund

6/30/2014

Project Number:

% of Goal Completion:

5% On-Time Status:

Fiscal Year Goal:

Complete Design

14203

Comments: The existing 8-inch cast iron pipe that runs down the coastal bluff from Arenoso Lane to the Beach Trail was installed in 1929 and has been determined to have internal corrosion and scale. This project will rehabilitate or replace the 8-inch pipe utilizing trenchless methods. Via the City's RFP process, a consultant was selected who specializes in trenchless technologies. However, during the consultant selection process, new information was obtained that may negate the need to hire a consultant. Staff is currently investigating the new information.

#### Facilities Structural Assessment (CIP)

Project Management: Budget:

Matt Atteberry

\$110,000.00

Fac. Maint. Rsrv. Fund

Funding Source: Goal Completion Date: 1/31/2014 **Actual Completion Date:** 

Status:

Fiscal Year Goal:

% of Goal Completion:

Project Number:

On-Time

12561

60%

Complete Report

Comments: A consultant has been hired to perform assessments of City owned facilities regarding structural, plumbing, mechanical, and architectural condition. The deliverable will be a technical report containing the findings along with recommended short, medium and long term rehabilitation needs with budget estimates. Facilities assessed included Steed Park, North Beach and T Street Concessions, City Hall, and Corporate Yard acilities.

Highland Light Ductile Iron Pipeline Replacement (CIP)

Project Management:

Funding Source:

Goal Completion Date:

**Actual Completion Date:** 

Budget:

Matt Atteberry

\$2,400,000.00

Water Deprec, Rsrv. Fund

4/30/2014

Project Number:

% of Goal Completion: Status:

14403 0%

On-Time

Complete Design Fiscal Year Goal:

Comments: The infrastructure in the Highland Light development was installed by the developer in 1989. The water line was improperly protected from corrosion, and the ductile iron pipe has failed numerous times. The failures have increased in recent years and the pipe needs to be replaced with non-corrosive polyvinyl chloride (PVC) per City standards. There are approximately 12,000 linear feet that need replacement. The work will occur in two separate phases over multiple years to reduce impact to the Water Depeciation Reserve and residents.

1F-106

#### La Esperanza Pressure Reducing Station Rehab (CIP)

Project Management:

Matt Atteberry

Project Number:

13406

Budget:

\$200,000.00

% of Goal Completion:

10% On-Time

Funding Source: Goal Completion Date:

Water Deprec. Rsrv. Fund 6/30/2014

Status: Fiscal Year Goal:

75% Construction

Actual Completion Date:

Comments: This project will rehabilitate the existing pressure reducing station on La Esperanza. Design work is underway. Easement needed from property owner that is currently in escrow. Due to uncertainties in the timing of the property sale, funding will be used for improvements to the Sarmentoso PRS.

#### Prima Deschecha Canada Channel (M01) Recons (CIP)

Project Management:

Matt Atteberry

Project Number:

10013

Budget:

\$2,165,880,00

% of Goal Completion:

100%

Funding Source:

Storm Drain Utility Fund

Status:

Done

Goal Completion Date:

10/31/2013

Fiscal Year Goal:

Complete Construction

Actual Completion Date: 10/31/2013

Comments: Prima Deshecha Canada Channel (M01), between Calle Grande Vista and Avenida Vaquero, is a concrete trapezoidal channel that was constructed in the late 1960s and is in need of rehabilitation. Staff bid the project and a construction contract was approved with the low bidder. Regulatory permits, including the Coastal Commission development permit have been secured and construction is near completion.

#### Rehabilitate Existing Sewer Lines (CIP)

**Project Management:** 

Matt Atteberry

Project Number:

24200

Budget:

\$410,200.00

% of Goal Completion:

25%

Funding Source:

On-Time

Sewer Deprec. Rsrv. Fund 1/31/2014

Status: Fiscal Year Goal:

Complete Construction

Goal Completion Date: Actual Completion Date:

Comments: This is an on-going yearly project to rehabilitate deteriorated pipelines from City video assessments. Project funding is also used by the Utility Division for unscheduled maintenance of the sewer system. Unscheduled sewer system maintenance during FY2012 has depleted yearly pipeline rehabilitation funds. Sewer system repairs have been prioritized and will be constructed during FY2013.

#### Revetment Rehab at 1304 Calle Toledo (CIP)

Project Management:

Matt Atteberry

Project Number: % of Goal Completion: 23001

Budget:

\$80,000.00

0% Hold

Funding Source:

Gen., Wtr.& Swr.Deprec.

Status: Fiscal Year Goal:

Complete Design

Goal Completion Date: Actual Completion Date:

Comments: This project will evaluate the existing hydrology and hydraulics in the Calle Toledo area and rehabilitate the revetment at 1304 Calle Toledo. Project placed on hold due to construction funding being deferred to FY 2015 to fund higher priority projects in FY 2014.

#### Samaritan Medical Center Water Valves (CIP)

Project Management:

Matt Atteberry

Project Number:

13407

Budget:

\$50,000.00

% of Goal Completion:

25%

Funding Source:

Water Deprec. Rsrv. Fund

Status:

On-Time

Goal Completion Date:

3/31/2014

Fiscal Year Goal:

Complete Construction

Actual Completion Date:

Comments: This project will install new valves on Camino de los Mares that reduce the need for an emergency water service shut down to the Medical Center and a large portion of the north-west area of the city for an event that would require immediate repairs to the water system. The Medical Center currently does not have back up water supply nor hook-ups to supply a secondary source of potable water. Staff is working with the Medical Center and the many businesses within the area for a planned shut down to install the new water valves during the evening hours.

#### Sewer Line Support at Trafalgar Canyon (CIP)

Project Management:

Matt Atteberry

6/30/2014

Project Number:

21202

Budget:

\$150,000.00

% of Goal Completion:

5%

Funding Source:

Sewer Deprec. Rsrv. Fund

On-Time Status:

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Design

Comments: The scope of work includes rehabilitating the sewer support or concrete encasement of the sewer main that crosses Trafalgar Canyon downstream of the outlet structure. Project will be implemented with the Trafalgar Canyon Outlet Water Quality Improvement Project. Projects will be combined to save costs and facilitate regulatory permitting with CDFG, SWRCB and SCRRA.



#### Storm Drain Rehabilitation (CIP)

Project Management:

Matt Atteberry

1/31/2014

\$410.000.00

Project Number: % of Goal Completion: 26001 60%

Funding Source:

Budget:

Storm Dr. Util. Fund

Status:

On-Time

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Construction

Comments: This is an on-going yearly project to rehabilitate deteriorated pipelines from City video assessments. Project funding is also used by the Utility Division for unscheduled maintenance of the storm drain system.

#### Trafalgar Canyon Outlet Wtr Quality Impr (CIP)

Project Management:

Matt Atteberry

Budget:

\$40.000.00

Project Number: % of Goal Completion: 14005

Funding Source:

Clean Ocean Fund

Status:

5% On-Time

Goal Completion Date:

6/30/2014

Fiscal Year Goal:

Complete Design

**Actual Completion Date:** 

Comments: The scope of work for this project includes eliminating the low flow nuissance storm water that ponds between the beach and the Trafalgar Canyon Outlet Structure. During the dry season the ponded water becomes a vessel for algae and mosquitos. Project will be implemented with the Sewer Line Support at Trafalgar Canyon.

#### WRP Fire Svc Rehabilitation (CIP)

Project Management:

Matt Atteberry

Project Number:

24203

Budget:

\$300.000.00

6/30/2014

% of Goal Completion:

Funding Source:

Fiscal Year Goal:

10%

Goal Completion Date:

Sewer Deprec. Rsrv. Fund

Status:

On-Time Complete Design

Actual Completion Date:

Comments: The Water Reclamation Plant buildings are equipped with fire services that provide water to the fire sprinklers in the event of an emergency. The fire services were constructed with ductile iron pipe and have undergone repairs due to pipeline corrosion. The project will replace seven fire services and provide backflow upgrades to meet current regulatory requirements.

#### Operational Continuity Data Center (CIP)

Project Management:

Matt Squires \$150,000.00 Project Number: % of Goal Completion:

13810 25%

Budget: Funding Source:

Information Technology Fund

On-Time

Goal Completion Date:

Status: 1/15/2014 Fiscal Year Goal:

25% Construction

Actual Completion Date:

Comments: Phase 1 of this project will include maintenance updates to the space. These updates will include roof drain relocation, door replacement, anti-static flooring and paint. Upon completion of these maintenance issues the city will bid a complete electrical, rack system and ½ of the required Air Conditioning. Phase 2 will be in FY 2014. Phase 2 will include complete build out of the space. This will include the remainder of the redundant air conditioning, monitoring, and fire suppression.

#### Alternative Fuel Station Study (CIP)

Project Management:

Tom Bonigut

Project Number:

34801

Budget:

\$70,000.00

% of Goal Completion:

0%

Funding Source:

Air Qual. Mgmt. Fund

Status:

On-Time

Goal Completion Date:

4/2/2014

Fiscal Year Goal:

Begin study

**Actual Completion Date:** 

Comments: Will develop and issue RFP for consultant assistance in Spring 2014.

#### Comprehensive Load Reduction Plan Implem (CIP)

Project Management:

Mary Vondrak \$150,000.00

Project Number:

34802

Budget: Funding Source:

Clean Ocean Fund

% of Goal Completion: Status:

0% On-Time

Goal Completion Date: Actual Completion Date: 6/30/2014

Fiscal Year Goal:

Determine Future BMP Studies, Start Collecting Wet

Weather Data, Complete and

Submit Annual Report

Comments: A San Juan Creek and San Clemente Coastal Streams (SJC/SCCS) Watershed Meeting was held on October 28th to discuss upcoming testing of BMPs to determine effectiveness for bacteria removal in wet weather. Two sites were identified in the San Juan Creek watershed as potential candidates for testing. They include a biofiltration system and a bioretention system. Wet weather receiving water quality testing per the Bacteria TMDL will commence this winter. A recent staffing shortfall at the County may require the City to seek outside consultant assistance to complete this task. Talks are underway with the County to determine the level of availability for sampling and determine if the HCA lab would be available for analysis regardless of sampling availability. A follow up meeting to talk about annual reporting will be held on November 19th. An annual report is due to the San Diego Regional Water Quality Control Board in December.

#### M02 Channel- MHC Beach Parking Lots (CIP)

Project Management:

Tom Boniaut

Budaet:

\$1,572,370,00

Funding Source:

Pac. Fac. Constr. Fund

2/3/2014

Goal Completion Date: Actual Completion Date: Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

11505/12909 0%

On-Time

Complete appraisal

Comments: Per CM direction, will pursue appraisal of M02 channel for parking per the County-provided scope of work. Issuance of RFP pending final Council consideration & direction of beach parking approach.

#### Poche Watershed Activities (CIP)

Project Management:

Mary Vondrak

Budaet:

\$170,000,00

Clean Ocean Fund

Funding Source: Goal Completion Date: Actual Completion Date:

6/30/2014

Project Number:

% of Goal Completion:

Status:

20% On-Time

24802

Fiscal Year Goal:

Begin Research, Implement

Projects as Appropriate

Comments: Bird deterrent measures were implemented at Poche beach from August 8, 2013 to September 30, 2013. A falconer was hired to work the area near the scour pond and deter birds from the beach and at least 150 yards from the shoreline. The project successfully kept gulls away from the area. All ocean water quality samples taken at Poche during this period passed health care agency standards for bacteria. Currently Utilities is evaluating the feasability of diverting M01 treated water effluent from the UV system directly into the land outfall pipe. Environmental Programs staff is also looking into the regulatory requirements that would be needed to pursue any seasonal pond elimination at Poche.

#### Safety Quiet Zone Improvements (CIP)

Project Management:

Tom Bonigut

Budget: Funding Source: \$798,000.00 General Fund

Goal Completion Date: 6/30/2014

Actual Completion Date:

Project Number:

% of Goal Completion:

Status: Fiscal Year Goal: 10812 35%

On-Time

Complete construction

Comments: OCTA/Metrolink project to install Audible Warning System and safety improvements at following crossings: Dije, El Portal, Corto, SC Pier (audible system only--safety improvements done), T Street, Lost Winds and Calafia. Most work to be done during three (3) consecutive 32-hour work windows on weekends on Sept. 21 and 28 and Oct. 5. Community Developing is coordinating with City and OCTA information officers to provide advance notice to nearby residents and businesses.

#### Camino Del Rio & La Pata Extension (CIP)

Project Management:

Tom Frank

Budget:

\$150,000.00

Funding Source:

6/30/2014

Goal Completion Date:

Actual Completion Date:

Gas Tax Fund

Project Number: % of Goal Completion: 18316 25%

Status:

Fiscal Year Goal:

On-Time

Coordination with the County

Comments: City staff continues to coordinate with the County on the design of the project. Project design will be completed by July 2013, bid opening on 10/30/13, and target award of contract by December 2013. Plan to go to City Council on 11/20/13 with MOU supplemental appropriation in the amount of \$60,000 for easement acquisition, and use of a rubberized asphalt overlay to mitigate projected future noise increases.

#### N. El Camino Real Bike Lane (CIP)

Project Management: Budget:

Tom Frank

\$739.500.00

% of Goal Completion.

13308 10%

Funding Source:

**HSIP Grant & Gas Tax** 

Status:

**Behind** 

Goal Completion Date: Actual Completion Date: 6/30/2014

Fiscal Year Goal:

Project Number:

Design and Permitting

Complete

Comments: Conceptual Design 70% complete, completing RFP for Consultants to complete final design, scheduling meetings with OCTA and City of Dana Point to receive input, completing environmental and permiting with Planning, Community Meetings targeted for December to receive input on conceptual design.

#### PCH- Avenida Pico Bicycle Path Study (CIP)

Project Management:

Tom Frank

Budget:

\$100,000.00

Project Number: % of Goal Completion: 30803 25%

Funding Source:

Gas Tax Fund 6/30/2014

Status:

Behind

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Complete Study

Comments: Pico corridor evaluation is underway. Council approved a contract with DKS to complete the Pico corridor bike lane/path concepts. Expected completion is December 2013.

#### Sidewalk Construction Program (CIP)

Project Management:

Ben Parker

6/30/2014

Project Number:

13316 50%

Budget: Funding Source: \$780,000.00 General Fund % of Goal Completion: Status:

On-Time Complete Construction of

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

Phase I & II

Comments: Phase I of the FY13 sidewalk construction program is complete, Phase II is out to bid.

Sidewalk Repair and Improvements (CIP)

Project Management:

Ben Parker

Budget: Funding Source: \$279,000.00 General Fund

Goal Completion Date: Actual Completion Date:

6/30/2014

Project Number: % of Goal Completion: 19317 10%

Status:

On-Time

Fiscal Year Goal:

**Complete Construction** 

Comments: First notice requiring repair has been sent to residents with deficient sidewalks in accordance with State Law.

Los Molinos/Calle Valle Street Lights (CIP)

Project Management:

Tom Bonigut

Budget: Funding Source: \$25,000.00

General Fund

6/30/2014

Project Number:

% of Goal Completion: Status:

Fiscal Year Goal:

0% Not Started

14324

50% Construction

Goal Completion Date: **Actual Completion Date:** 

Comments: This is a project by others. Construction is anticipated in early 2014.

Boca Del Canon Beach Restroom Replacement (CIP)

Project Management:

Budget:

Ken Knatz

\$100,000.00 General Fund

Funding Source:

Goal Completion Date: Actual Completion Date:

6/30/2014

Project Number:

% of Goal Completion:

10% On-Time

14502

Status: Fiscal Year Goal:

25% Construction

Comments: Proposal has been developed and issued to selected consulting firms. Project is being re-scoped to include services for all beach restrooms.

Traffic Signals Cabinets Replacement (CIP)

Project Management: Budget:

Jane Mrotek \$595,000.00 Project Number:

10811 0%

Funding Source:

Fac. Maint. Rsrv. Fund

% of Goal Completion: Status:

Not Started

Goal Completion Date: **Actual Completion Date:**  5/12/2014 Fiscal Year Goal: Start Construction

Comments: 90 days of lead time needed for equipment ordering period started on 10/8/13. Construction will begin on 1/6/2014.

Traffic Signal Battery Backup Systems (CIP)

Project Management:

Jane Mrotek

Budget:

\$300,000.00

Funding Source:

Actual Completion Date:

Fac. Maint. Rsrv. Fund

Goal Completion Date: 5/14/2014

Status: Fiscal Year Goal:

Project Number:

% of Goal Completion:

12334

0%

Not Started

Start Construction

Comments: 90 days of lead time needed for equipment ordering period started on 10/8/13. Construction will begin on 12/9/2013.

Traffic Signal LED Replacement (CIP)

Project Management:

Jane Mrotek

\$250,000.00

Budget: Fac. Maint. Rsrv. Fund Funding Source:

5/12/2014

Project Number:

% of Goal Completion:

Status:

Fiscal Year Goal:

0% Not Started

12335

Start Construction

Goal Completion Date: **Actual Completion Date:** 

Comments: 90 days of lead time needed for equipment ordering period started on 10/8/13. Construction will begin on 12/2/2012.

Courtney's Sand Castle

Project Management:

Sharon Heider \$450,000.00

Project Number:

10143

Budget: Funding Source:

Parks Acquisition & Dev.

% of Goal Completion: Status:

0% On-Time

Goal Completion Date: Actual Completion Date: Fiscal Year Goal:

TBD

Comments: Bids have been recieved and are being evaluated.

Second Lower Cross Feeder Eval and SOCWA Rel Study (CIP)

Project Management:

Dave Rebensdorf

Project Number:

33405

Budget:

\$35,000.00

% of Goal Completion:

0%

Funding Source: Goal Completion Date: Water Acreage Fund

Status: Fiscal Year Goal:

On-Time **TBD** 

**Actual Completion Date:** 

Comments: Municipal Water District of Orange County (MWDOC) and water agencies in South Orange County have been conducting meetings with Metropolitan Water District (MWD) to evaluate the connection of the Second Lower Cross Feeder to the East Orange County Feeder #2. The pipeline connections would allow for treated MWD water to be provided to Orange County in the event of a Diemer Plant outage. In 2005, MWDOC completed a South Orange County Water Reliability Study. Since its completion, several projects have been completed and there has been interset by local agencies to update the regional study.

1E-114

#### North Beach ECR Beach Parking Lot (CIP)

Project Management: Budget:

Handan Cirit

\$150,000.00

Project Number: % of Goal Completion:

13813 5%

Funding Source: Goal Completion Date: Pub. Fac. Construct. Fee 6/30/2014

Status: Fiscal Year Goal: On-Time 50% Design

Actual Completion Date:

Comments: Gable Engineering was hired to provide preliminary design, regulatory permitting and final design for the project on 8/20/2013. Site initial surveys commenced as of September 30, 2013.

