

CITY OF SANTA CRUZ

PROPOSED CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

TABLE OF CONTENTS

INTRODUCTORY SECTION

Guide to the Proposed Three Year Capital Improvement Program	i
Summary of All Funds Summary by Department and Fund	1
PROPOSED PROJECTS	
Parks and Recreation Department General Capital Improvement Fund Golf Course Fund	
Public Works Department	
Gas Tax Fund	
Clean River, Beaches & Ocean Tax Fund	
General Capital Improvement and Streets and Road Funds	
Wastewater Fund	
Refuse Fund	
Parking Fund	
Storm Water FundStorm Water Overlay Fund	
Storm water Overlay runu	40
Non-Departmental	
General Capital Improvement Fund	44
Water Department	
Water Funds	ΕO
water runus	50
Economic Development & Redevelopment Department	
General Capital Improvement Fund	
Redevelopment Agency Funds	
Public Art Funds	
Public Art Funding Summary	65
UNFUNDED PROJECTS	
Public Works Donartment	6.0
Public Works Department Parks and Recreation Department	
Non-Departmental	
Non Departmental	/3
FUND DALANCE PROJECTIONS	

This page intentionally left blank.

Guide to the Proposed Three-Year Capital Improvement Program FY 2012 – FY 2014

CAPITAL IMPROVEMENT PROGRAM

The City faces an ongoing challenge to meet its capital needs with limited resources. The preparation and adoption of the Capital Improvement Program (CIP) is an important part of the City's planning process to identify and meet those needs. It is a multi-year schedule of projects with their associated costs and proposed funding sources. The CIP represents the best efforts to allocate available resources toward projects that provide the most benefit for the people of Santa Cruz. It also highlights areas where funding is deficient.

Generally, projects in the CIP are relatively large-dollar amount, nonrecurring outlays and are for the purpose of constructing, purchasing, improving, replacing or restoring assets with multi-year useful life. In addition, certain special projects and activities are included.

The CIP includes proposed projects for the next three fiscal years. It also describes projects that will be carried over from the current fiscal year. The first year of the CIP is, by and large, incorporated into and adopted with the annual budget.

FINANCING

The two basic methods to fund the CIP projects are (1) pay-as-you-go, which requires use of current revenues or cash on hand; and (2) pay-as-you-use, which uses debt financing to spread aclquisition costs over the period of time the City plans to use a capital asset. Funds dedicated to pay-as-you-go include a share of transient occupancy taxes, grants, parks facilities taxes and fees, traffic impact and other development fees, redevelopment tax increment, and user fees in the enterprise funds. Both of these funding methods are useful, depending on the nature of the projects.

USING THE CIP

The Capital Improvement Program is divided into three sections:

- Proposed Projects
- Unfunded Projects
- Fund Balance Projections

PROPOSED PROJECTS

This section provides information on proposed capital improvements over the next 3 years. It is organized by primary fund or funding source and function. Within each subsection projects are arranged alphabetically.

Each project is identified by a project name and number (if previously assigned), and a project description/justification. It also includes a total project cost estimate. If applicable, the project cost estimate is reduced by additional outside funding sources, to arrive at a "net expenditure". This is the net amount that must be funded by the primary funding source of the fund. This information is provided for each of the periods displayed:

- "Total Project Costs as of June 30, 2010": Shows the total amount funding that has been spent on the project in prior years up to the end of the last fiscal year.
- "FY 2011 Estimated Actual Plus Carryover": Shows the total amount of the FY 2011 funding that will be spent on the project, including what has been spent or encumbered and what will be carried forward into FY 2012.
- "FY 2012 Estimated", "FY 2013 Estimated", and "FY 2014 Estimated": Each individual column shows the estimated funding required for the project for each identified fiscal year.
- "Total 2012-2014": Shows the total estimated funding required for the projects in FY 2012, FY 2013, and FY 2014.

At the end of each section is a summary of total project costs, funding sources, and net project costs for capital projects, maintenance and other projects, and a combined total for the fund(s).

Redevelopment Agency projects that do not qualify as capital projects are presented in the Agency annual budget, rather than in the CIP.

UNFUNDED PROJECTS

The Unfunded Projects section includes those projects that will be proposed once funding can be identified, and staff resources are available.

FUND BLANCE PROJECTIONS

This section includes a three-year projection of sources, uses and fund balances for each fund or funding source included in the CIP.

An overview of the impact of projected revenue and expenditures on fund balances over time can be seen in these tables.

Fund balance projections for the following funds are included in the "Fund Balance Projection" section of the CIP:

Fund	Primary Funding Source	Major Project Types
Governmental:		
Gas Tax Fund	State gasoline tax	Transportation
Traffic Congestion Relief Fund	Traffic Congestion Relief funds distributed	
Traffic Impact Fee Fund - Beach, South of Laurel (BSOLA)	Developer fees	Transportation
Traffic Impact Fee Fund - Citywide	Developer fees	Transportation
Clean Rivers, Beaches, and Ocean Tax Fund	Tax assessments	Environmental, education
Capital Improvement Fund-General	Grants, share of transient occupancy tax	Storm drains, transpiration, government, buildings, parks, playgrounds, wharf, sidewalks, utility undergrounding, and lighting
Capital Improvement Fund - Public Art	Construction project contributions	Public Art
Capital Improvement Fund- Sidewalk-in-lieu	Developer fees	Transportation
Capital Improvement Fund - Street Overlay Fund	Grants	Transportation
Parks and Recreation Fee Fund	Subdivision developer impact fees	Parks, playgrounds, community centers, and other Parks and Recreation facilities
Parks and Recreation Facility Tax Fund	Residential construction excise tax	Parks, playgrounds, community centers, and other Parks and Recreation facilities
Enterprise:		
Water Fund	User fees	Water system infrastructure
Water Fund	User fees	
Wastewater Fund	User fees	Wastewater system infrastructure
Refuse Fund	User fees	Sanitation, recycling and landfill infrastructure
Parking Fund	User fees	Downtown parking district facilities, including parking lots and structures
Storm Water Fund	Storm water fees	Flood control facilities
Storm Water Overlay Fund	Storm water fees	Flood control facilities
Golf Course Fund	User fees	Golf course infrastructure
Redevelopment Agency:		
Capital Projects Funds	Loans and advances	Redevelopment capital and other special projects for the Merged and Eastside Projects

This page intentionally left blank.

City of Santa Cruz Capital Improvement Program Summary of All Funds and Summary by Department and Fund

	Total Project Costs as of June 30, 2010	FY 2011 Estimated Actual Plus Carryover	FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
		SUMMARY O	F ALL FUND	<u>s</u>		
Project Costs:						
General CIP - Parks General CIP - Public Works	738,678 8,728,154	2,548,674 6,206,605	880,700 2,820,000	1,831,500 3,370,000	1,140,000 3,970,000	3,852,200 10,160,000
General CIP - Public Works General CIP - Non-Dept	784,293	1,093,737	1,725,000	220,000	555,000	2,500,000
General CIP - ED/RDA	1,593,774	9,565,828	-,,	,	-	-
Gas Tax Fund	3,954,484	19,336,798	1,596,000	7,421,000	5,471,000	14,488,000
Clean River, Beaches, Oceans	13,362	86,638	50,000	50,000	50,000	150,000
Wastewater Fund Refuse Fund	1,157,575 810,293	5,155,073 1,244,444	3,980,500 559,000	2,380,000 345,000	3,865,000 5,245,000	10,225,500 6,149,000
Parking Fund	202,465	2,026,641	290,000	150,000	23,150,000	23,590,000
Storm Water Fund	832,827	354,673	176,400	147,500	147,500	471,400
Storm Water Overlay Fund	2,131,792	1,057,558	381,500	87,500	87,500	556,500
Golf Course Fund		75,000	170,000	75,000	40,000	285,000
Water Funds	27,689,980	28,424,527	200,000	29,292,000	85,817,000	115,309,000
RDA and Housing CIP 2% for Public Art	1,995,759 185,431	16,262,096 265,083	2,513,000 40,239	5,270,000 27,046	550,000 27 <i>.</i> 998	8,333,000 95,283
2 % TOF PUBLIC AFT		93,703,375				
	50,818,866	93,703,375	15,382,339	50,666,546	130,115,998	196,164,883
Less Funding Sources:						
Grant Funding	(8,088,621)	(34,289,471)	(1,956,900)	(4,872,500)	(4,701,000)	(11,530,400)
Transfers from Other Funds	(1,642,573)	(4,447,533)	(2,661,900)	(4,161,200)	(2,708,800)	(9,531,900)
Insurance Reimbursements Redevelopment Contributions	(673,312)	(65,851) (4,516,034)	(1,235,000)	(125,000) (2,600,000)	(1,600,000)	(125,000) (5,435,000)
Developer Fees	(38,184)	(4,510,054)	(1,255,000)	(2,000,000)	(1,000,000)	(3,433,000)
Debt Proceeds	-	(150,000)	(693,000)	(1,000,000)	(28,900,000)	(30,593,000)
Property Sale Proceeds	-	(440,000)	-	-	-	-
Water Fund Grants/Reim/Debt	(3,838,756)	(1,105,000)	(574,000)	(25,677,000)	(82,937,000)	(109,188,000)
Homeowner Contributions County Sanitation District	(36,260)	- (886,735)	(100,000) (1,439,635)	(655,650)	(1,283,100)	(100,000) (3,378,385)
Other Funding	(500)	(294,500)	(20,000)	(20,000)	(445,000)	(485,000)
Total Funding	(14,318,206)	(46,195,124)	(8,680,435)	(39,111,350)	(122,574,900)	(170,366,685)
Net Project Costs:						
General CIP - Parks	652,849	258,808	80,000	80,000	80,000	240,000
General CIP - Public Works General CIP - Non-Dept	4,856,349 784,293	657,661 427,624	200,000 253,800	200,000 113,800	200,000 281,200	600,000 648,800
General CIP - Non-Dept General CIP - ED/RDA	704,293	427,024	233,800	113,800	201,200	040,000
Gas Tax Fund	876,171	677,976	75,000	20,000	120,000	215,000
Clean River, Beaches, Oceans	13,362	86,638	50,000	50,000	50,000	150,000
Wastewater Fund	249,360	4,268,338	2,440,865	1,724,350	2,581,900	6,747,115
Refuse Fund	810,293	956,870	559,000	345,000	345,000	1,249,000
Parking Fund Storm Water Fund	202,296 73,614	1,709,036 113,886	240,000 147,500	150,000 147,500	150,000 147,500	540,000 442,500
Storm Water Pund Storm Water Overlay Fund	2,098,059	1,057,558	381,500	87,500	87,500	556,500
Golf Course Fund	_,050,055	-,557,550	95,000	25,000	40,000	160,000
Water Funds	23,851,224	27,319,527	(374,000)	3,615,000	2,880,000	6,121,000
RDA and Housing CIP 2% for Public Art	1,847,359	9,709,246	2,513,000	4,970,000	550,000	8,033,000
270 TOT PUDITE AFT	185,431 36,500,660	265,083 47,508,251	40,239 6,701,904	27,046 11,555,196	27,998 7,541,098	95,283 25,798,198
	30,300,000	47,300,231	0,701,904	11,555,130	1,341,030	23,190,198

City of Santa Cruz Capital Improvement Program Summary of All Funds and Summary by Department and Fund

	Total Project Costs as of June 30, 2010	FY 2011 Estimated Actual Plus Carryover	FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
	<u>SUMM</u>	ARY BY DEPA	ARTMENT AN	ID FUND		
Parks & Recreation Departme	ent					
General CIP Fund Grant Funding Insurance Reimbursement	738,678 (58,942)	2,548,674 (1,523,015) (65,851)	880,700 - -	1,831,500 (451,500)	1,140,000	3,852,200 (451,500)
Parks Facilities Tax Quimby Act Funds CDBG Funding	-	(166,000) (287,000) (83,000)	(75,700) (490,000) -	(300,000)	(60,000) -	(75,700) (850,000)
Transfers from Other Funds Public Trust Redevelopment Funding	(26,887) - -	(100,000) (65,000)	- - (235,000)	- - (1,000,000)	- - (1,000,000)	- - (2,235,000)
Total Net Project Costs	652,849	258,808	80,000	80,000	80,000	240,000
Golf Course Fund Public Trust Fund Total Net Project Costs		75,000 (75,000) -	170,000 (75,000) 95,000	75,000 (50,000) 25,000	40,000	285,000 (125,000) 160,000
Total Parks Net Project Costs	652,849	258,808	175,000	105,000	120,000	400,000
Public Works Department Gas Tax Fund Grant Funding CDBG Funding	3,954,484 (2,158,479) -	19,336,798 (15,739,837)	1,596,000 (221,000) (200,000)	7,421,000 (3,121,000)	5,471,000 (3,701,000)	14,488,000 (7,043,000) (200,000)
TIF and Developer Fees Transfers - Sidewalk In-Lieu Fund	(318,989)	(1,630,389) (49,440)	(200,000)	(2,655,000)	(1,150,000)	(4,005,000)
Redevelopment Funding Seaside Co. Settlement Property Sale proceeds	(600,844) - -	(49,440) (799,156) - (440,000)	(900,000) - -	(1,500,000) (125,000)	(500,000) - -	(2,900,000) (125,000)
Total Net Project Costs	876,171	677,976	75,000	20,000	120,000	215,000
Clean River, Beaches, and Ocean Fund Net Project Costs	13,362	86,638	50,000	50,000	50,000	150,000
General CIP and Streets & Road Fund Debt Proceeds	8,728,154 -	6,206,605 -	2,820,000 -	3,370,000 (1,000,000)	3,970,000 (1,000,000)	10,160,000 (2,000,000)
Grant Funding Liability Fund Public Trust Fund	(2,521,020) - -	(231,571) (630,382) -	(1,000,000) - (950,000)	(1,000,000) - (500,000)	(1,000,000) - (500,000)	(3,000,000) - (1,950,000)
Traffic Congestion Relief Funds Developer Fees Transfers from Other Funds	(1,081,143) (38,184) (215,553)	(892,898) - -	(550,000) - -	(550,000) - -	(725,000) - -	(1,825,000)
Redevelopment Agency Funding Other Funding	(15,404) (500)	(3,499,593) (294,500)	(100,000) (20,000)	(100,000) (20,000)	(100,000) (445,000)	(300,000) (485,000)
Total Net Project Costs	4,856,349	657,661	200,000	200,000	200,000	600,000
Wastewater Fund County Sanitation District Grant Funding	1,157,575 (36,260) (871,955)	5,155,073 (886,735) -	3,980,500 (1,439,635) -	2,380,000 (655,650) -	3,865,000 (1,283,100) -	10,225,500 (3,378,385) -
Homeowner Contribution Total Net Project Costs	249,360	4,268,338	(100,000) 2,440,865	1,724,350	2,581,900	(100,000) 6,747,115
Refuse Fund Debt Proceeds Contributions - Other Funds	810,293 - -	1,244,444 (150,000) (137,574)	559,000 - -	345,000 - -	5,245,000 (4,900,000)	6,149,000 (4,900,000)
Total Net Project Costs	810,293	956,870	559,000	345,000	345,000	1,249,000
Parking Fund Debt Proceeds Grant Funding	202,465 - -	2,026,641 - (247,774)	290,000 - (50,000)	150,000 - -	23,150,000 (23,000,000) -	23,590,000 (23,000,000) (50,000)
Redevelopment Agency Funding Total Net Project Costs	(169) 202,296	(69,831) 1,709,036	240,000	150,000		

City of Santa Cruz Capital Improvement Program Summary of All Funds and Summary by Department and Fund

	Total Project Costs as of June 30, 2010	FY 2011 Estimated Actual Plus Carryover	FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
Storm Water Fund Federal Grant - ARRA State Capital Grants	832,827 (248,521) (510,692)	354,673 (240,787)	176,400 (28,900)	147,500 -	147,500 - -	471,400 (28,900)
Total Net Project Costs	73,614	113,886	147,500	147,500	147,500	442,500
Storm Water Overlay Fund State Capital Grants	2,131,792 (33,733)	1,057,558	381,500 -	87,500 -	87,500 -	556,500 -
Total Net Projects	2,098,059	1,057,558	381,500	87,500	87,500	556,500
Total Public Works Net Project Costs	9,179,503	9,527,963	4,093,865	2,724,350	3,681,900	10,500,115
Non-Departmental General CTP Fund Debt Proceeds Grant Funding	784,293 - -	1,093,737 - (270,263)	1,725,000 (693,000) (657,000)	220,000 - -	555,000 - -	2,500,000 (693,000) (657,000)
CDBG Funding Liability Fund Mech. Maint Fund Parking Fund	- - -	(262,000) (50,000) (9,375) (1,875)	(50,000) - -	(50,000) - -	(50,000) (112,500) (22,500)	(150,000) (112,500) (22,500)
Refuse Fund Wastewater Fund	-	(41,900)	(44,200)	(35,100)	(18,400)	(97,700)
Water Fund Total Non-Departmental Net	-	(30,700)	(27,000)	(21,100)	(70,400)	(118,500)
Project Costs	784,293	427,624	253,800	113,800	281,200	648,800
Water Department Water Funds Grants/Reimbursements/Debt	27,689,980 (3,838,756)	28,424,527 (1,105,000)	200,000 (574,000)	29,292,000 (25,677,000)	85,817,000 (82,937,000)	115,309,000 (109,188,000)
Total Water Department Net Project Costs	23,851,224	27,319,527	(374,000)	3,615,000	2,880,000	6,121,000
Economic Development/RDA General CIP Fund Grants - EDA Grants - NOAA RDA Contribution Total Net Project Costs	Department 1,593,774 (132,756) (1,404,122) (56,896)	9,565,828 (192,394) (9,290,980) (82,454)	- - - -	- - - -	- - - -	- - -
Total Net Project Costs	-	-	-	-	-	-
Redevelopment Housing and Capital Improvement Funds CCHE Grant ARRA-EDA Grant Other Grants	1,995,759 (39,889) (108,511)	16,262,096 (1,895,111) (4,657,739)	2,513,000 - - -	5,270,000 - - - (300,000)	550,000 - - -	8,333,000 - - (300,000)
Total Net Project Costs	1,847,359	9,709,246	2,513,000	4,970,000	550,000	8,033,000
Total Economic Development/RDA Department Net Projects	1,847,359	9,709,246	2,513,000	4,970,000	550,000	8,033,000
2% for Public Art Funds						
General Capital Improvement 2% for Public Art Fund (313)	103,465	56,852	40,239	27,046	27,998	95,283
Redevelopment - Merged - 2% for Public Art Debt Service Fund (485)	45,507	5,500	-	-	-	-
Redevelopment - Eastside - 2% for Public Art Debt Service Fund (486)	-	1,000	-	-	-	-
Water 2% for Public Art Fund (714)	36,459	201,731	-	-	-	-
Total 2% for Public Art Funds Net Project costs	185,431	265,083	40,239	27,046	27,998	95,283
Total All Funds Net Project Costs	36,500,660	47,508,251	6,701,904	11,555,196	7,541,098	25,798,198

This page intentionally left blank.

PARKS AND RECREATION PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

	Co	al Project sts as of a 30, 2010	Estin	FY 2011 nated Actual s Carryover		FY 2012 stimated	ı	FY 2013 Estimated	E	FY 2014 stimated	20	Total 012-2014
PARKS AND RECREATION	- CAPI	TAL IMPI	ROVE	MENT FUI	NDS	(311)						
CAPITAL PROJECTS:												
Bay Street Median Improvements c301201	s									NEW 311-30	-41-9	130-57312
Replace planting beds with hardscap	e to reduc	e maintenan	ce cos	ts and potenti	al for	employee inju	ıry.					
Project Cost Estimate	\$	-	\$	-	\$	25,000	\$	-	\$	-	\$	25,000
Quimby Act Funds (241)						(25,000)				-		(25,000)
Net Expenditure		-		-		-		-		-		-
Beach Flats Play Equipment c300006										311-30	-41-9	110-57404
Replace deteriorated playground equ	ipment to	meet mode	n safe	ty standards.								
Project Cost Estimate	\$	85,829	\$	105,000	\$	-	\$	-	\$	-	\$	-
CDBG Funding		-		(83,000)		-		-		-		-
Transfers from Other Funds		(26,887)		(22.000)		-		-		-		-
State Grant-Workforce Housing Net Expenditure		(58,942)		(22,000)								
Net Expenditure		-		-		-		-		-		-
Civic Auditorium Health & Safety	Improve	ments								NEW		
c301202 Health and safety improvements for	-		udy. \$	<u>-</u>	\$	200,000	\$	200,000	\$		- 41-9 :	120-57203 400,000
c301202	stair railin			- -	\$	200,000 (200,000)	\$	200,000 (200,000)	\$			400,000 (400,000)
c301202 Health and safety improvements for Project Cost Estimate	stair railin			- - -	\$	•	\$	•	\$			400,000
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242)	stair railin			- - -	\$	•	\$	•	\$	311-30 - - -	\$	400,000 (400,000) -
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation	stair railin \$ 	gs, HVAC St - - - -	\$	- - - -	\$	•	\$	•	\$	311-30 - - -	\$	400,000
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031	stair railin \$ 	gs, HVAC St - - - -	\$	- - - - p. 24,360	\$	•	\$	•	\$	311-30 - - -	\$	400,000 (400,000) -
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coa	stair railin \$ s stal prairie	gs, HVAC St - - - - e habitat at I 7,482	\$ Pogoni			•		•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) -
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coal Project Cost Estimate DeLaveaga Park Parking Lot Rehalts	stair railin \$ stal prairie \$ abilitation	gs, HVAC St	\$ Pogoni _i	24,360		•		•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) - 140-52199
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coa Project Cost Estimate DeLaveaga Park Parking Lot Rehics300901	stair railin \$ stal prairie \$ abilitation	gs, HVAC St	\$ Pogoni _i	24,360		•		•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) - 140-52199
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coal Project Cost Estimate DeLaveaga Park Parking Lot Rehic c300901 Remove old asphalt, fix drainage, ap Project Cost Estimate Parks Facilities Tax (243)	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe.	\$	- (200,000)	\$	•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) - 140-52199 - 110-57309
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coal Project Cost Estimate DeLaveaga Park Parking Lot Rehic c300901 Remove old asphalt, fix drainage, ap Project Cost Estimate	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe.	\$	(200,000)	\$	•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) - 140-52199 - 110-57309
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coa Project Cost Estimate DeLaveaga Park Parking Lot Rehic c300901 Remove old asphalt, fix drainage, ap Project Cost Estimate Parks Facilities Tax (243)	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe. 100,000	\$	(200,000)	\$	•		311-30 - - - 311-30	\$ -41-9 \$	400,000 (400,000) - 140-52199 - 110-57309
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coal Project Cost Estimate DeLaveaga Park Parking Lot Rehicason Samuel Cost Cost Estimate Parks Facilities Tax (243) Parks Facilities Tax (249)	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe. 100,000	\$	(200,000)	\$	•		311-30 - - 311-30 - - - - NEW	\$ -41-9 \$ -41-9	400,000 (400,000) - 140-52199 - 110-57309
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coal Project Cost Estimate DeLaveaga Park Parking Lot Rehicason Project Cost Estimate Peroject Cost Estimate Parks Facilities Tax (243) Parks Facilities Tax (249) Net Expenditure DeLaveaga Park Watershed Management Parks Parks Facilities Tax (249) Net Expenditure	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe. 100,000	\$	(200,000)	\$	•		311-30 - - 311-30 - - - - NEW	\$ -41-9 \$ -41-9	400,000 (400,000) - 140-52199 - 100,000 (100,000) -
c301202 Health and safety improvements for Project Cost Estimate Quimby Act Funds (242) Net Expenditure Coastal Prairie Mitigation o300031 Restoration and enhancement of coa Project Cost Estimate DeLaveaga Park Parking Lot Rehication and asphalt, fix drainage, ap Project Cost Estimate Parks Facilities Tax (243) Parks Facilities Tax (249) Net Expenditure DeLaveaga Park Watershed Manaca301203	stair railin \$ stal prairie \$ abilitation ply asphal	gs, HVAC St	\$ Pogoni	24,360 and re-stripe. 100,000	\$	(200,000)	\$	•		311-30 - - 311-30 - - - - NEW	\$ -41-9 \$ -41-9	400,000 (400,000) - 140-52199 100,000 (100,000) -

	С	tal Project osts as of ne 30, 2010		FY 2011 mated Actual us Carryover		FY 2012 stimated	ı	FY 2013 Estimated		FY 2014 Estimated	20	Total 012-2014
Dog Parks c300903										311-30-	41-9:	110-57312
Create off leash dog areas in existing	city par	·ks.								511 55		
Project Cost Estimate Quimby Act Funds (241)	\$	43,547 -	\$	25,000 (25,000)	\$	-	\$	- -	\$	- -	\$	-
Net Expenditure		43,547		-		-		-		-		-
East Zone Median Hardscape c301101										311-30-	41-9:	130-57312
Replace planting beds with hardscape	to redu	ice maintenar	nce co	sts and potent	ial for	employee inju	ury.					
Project Cost Estimate Quimby Act Funds (241) Net Expenditure	\$	- -	\$	50,000 (50,000)	\$		\$	- - -	\$	- - -	\$	
Gun Range Remediation c309233 Charles Derby Small Bore Range reme	diation	at Del ayeag	a Darl	v ashastas ah	atomo	nt				311-30-	41-9:	190-52146
,		_				nt.						
Project Cost Estimate	\$	601,820	\$	4,310	\$	-	\$	-	\$	-	\$	-
Kids Kottage Restoration c301204 Restore interior and replace flooring; h	health a	and safety rea	sons.							NEW 311-30-	42-9	210-57203
Project Cost Estimate	\$	_	\$	_	\$	11,000	\$	_	\$		\$	11,000
Parks Facility Tax (249)	Ψ	-	Ψ	-	Ψ	(11,000)	Ψ	-	Ψ	-	Ψ	(11,000)
Net Expenditure		-		-		-		-		-		-
Lower Ocean Neighborhood Park c301103										311-30-	41-9:	110-57312
Purchase land in the lower Ocean neig	hborho	od and devel	op a n	eighborhood p	ark.							
Project Cost Estimate Grant Funds - Prop 84	\$	-	\$	1,340,500 (1,340,500)	\$	-	\$	451,500 (451,500)	\$	-	\$	451,500 (451,500)
Net Expenditure		-		-		-		-		-		-
Lower DeLaveaga Service Road Pr c301106	oject F	Phase 2			r					311-30-	41-9:	150-57106
Continue improvement work to draina	ges and	d road crossin	gs in	the Arana Cree	ek wate	ershed.						
Project Cost Estimate Grant-Resource Cons. Dist.	\$	-	\$	160,515 (160,515)	\$	-	\$	- -	\$	-	\$	-
Net Expenditure		-		-		-		-		-		-
Natural History Museum Renovation c301102	ons									311-30-	41-9:	120-57203
The project will address the structural	, utility	, and mainter	ance	deficiencies as	identi	fied in a recer	nt ins	pection.				
Project Cost Estimate Quimby Act Funds (241)	\$	-	\$	100,000 (100,000)	\$	-	\$	-	\$	- -	\$	-
Net Expenditure		-		-		-		-				-

	Total Pro Costs a June 30,	s of	Estin	FY 2011 nated Actual s Carryover		FY 2012 stimated		FY 2013 stimated		FY 2014 Estimated	20	Total 012-2014
Neary Lagoon Chestnut St park Imp c301301	rovements	S								NEW 311-30-	41-91	110-57312
Fencing, play structure, signage and ligh	nting.											
Project Cost Estimate Quimby Act Funds (242)	\$	-	\$	-	\$	-	\$	40,000 (40,000)	\$	-	\$	40,000 (40,000)
Net Expenditure		-		-		-		-		-		-
Skate and Bike Park Improvements c301206										NEW 311-30-	41-91	110-57312
Improvements to Skate and Bike Parks												
Project Cost Estimate Quimby Act Funds (242)	\$	-	\$	- -	\$	40,000 (40,000)	\$	- -	\$	-	\$	40,000 (40,000)
Net Expenditure		-		-		-		-		-		-
Stroke Center Demolition & Cleanup										311-30-	41-91	120-57290
Stroke Center building demolition and e	nvironment	al clear	nup									
Project Cost Estimate Public Trust Fund (130)	\$	-	\$	100,000 (100,000)	\$	-	\$	-	\$	-	\$	-
Net Expenditure		-		-		-		-		-		-
Westlake Park Improvements c301207										NEW 311-30-	41-91	110-57312
Improvements, drainage, aeration and t	ulle remova	al for W	estlake	Park								
Project Cost Estimate Quimby Act Funds (241)	\$	-	\$	-	\$	40,000 (40,000)	\$	-	\$	-	\$	40,000 (40,000)
Net Expenditure		-		-		-		-		-		-
Wharf Commons Elevator Moderniza	ation Proje	ect								NEW 311-30-	43-92	220-57303
Upgrade motor, hydraulics and electric	switches an	d contr	ols to e	nhance reliab	ility a	nd extend ser	vice ye	ears of Wharf	Comr	nons Elevator		
Project Cost Estimate Parks Facility Tax (249)	\$	-	\$	-	\$	64,700 (64,700)	\$	-	\$	-	\$	64,700 (64,700)
Net Expenditure		-		-		-		-		-		-
Wharf Master Plan c301104										311-30-	43-92	220-57303
Identify Wharf structural deficiency and	recommend	d future	e impro	vements								
Project Cost Estimate Redevelopment Funding	\$	-	\$	65,000 (65,000)	\$	-	\$	-	\$	- -	\$	- -
Net Expenditure		-		-		-		-		-		-

	Co	cal Project osts as of e 30, 2010		FY 2011 imated Actual us Carryover		FY 2012 Stimated		FY 2013 Estimated		FY 2014 Estimated	2	Total 2012-2014
Wharf Master Plan - Phase 2 c301210										NEW 311-30-	43-9	9220-57303
Complete Wharf Master Plan which identify and accommodate for all cowell as facilities.												
Project Cost Estimate Redevelopment Funding	\$	-	\$	-	\$	235,000 (235,000)	\$	-	\$	-	\$	235,000 (235,000)
Net Expenditure		-		-		-		-		-		-
Wharf Master Plan - Implementa c3013xx Wharf rehabilitation projects as ider		ne Wharf Mas	ster P	lan, Phase 2. I	mpler	mentation will	begii	n in FY 13 and	conti			9220-57303
Project Cost Estimate	\$	_	\$, _	\$		\$	1,000,000	\$	1,000,000	\$	2,000,000
Redevelopment Funding	₽	-	Þ	-	₽	_	Þ	(1,000,000)	Ą	(1,000,000)	₽	(2,000,000)
Net Expenditure		-	_	-		-		-		-		-
TOTAL PARKS AND RECREATI	ON CAPI	TAL PROJI	ECTS	<u>:</u>								
Project Costs	\$	738,678	\$	2,074,685	\$	740,700	\$	1,691,500	\$	1,000,000	\$	3,432,200
Less Funding Sources:												
Grant Funding		(58,942)		(1,523,015)		-		(451,500)		-		(451,500)
Parks Facilities Tax		-		(100,000)		(75,700)		-		-		(75,700)
CDGB Funding		-		(83,000)		-		-		-		-
Transfers from Other Funds		(26,887)				-		-		-		-
Quimby Act Funds		-		(175,000)		(430,000)		(240,000)		-		(670,000)
Public Trust Fund		-		(100,000)		(335,000)		- (1 000 000)		- (1 000 000)		(2.225.000)
Redevelopment Funding		<u>-</u>		(65,000)		(235,000)		(1,000,000)		(1,000,000)		(2,235,000)
Capital Improvement Fund												
Capital Projects Net Projects Costs	\$	- 652,849	\$	28,670	\$	-	\$	_	\$	_	\$	-
MAINTENANCE/OTHER P	ROJECT	<u> </u>		<u>, </u>								
Greenbelt Master Planning and I												
0309242			Б.					0 1 0			41-9	140-57312
Continuation of development and in	nplementa	tion of Maste	r Plar	is for Pogonip,	Arana	Gulch, and M	oore	Creek Preserve	e are	as.		
Project Cost Estimate	\$	-	\$	84,000	\$	60,000	\$	60,000	\$	60,000	\$	180,000
Quimby Act Funds (242)		-		(60,000)		(60,000)		(60,000)		(60,000)		(180,000)
Net Expenditure		-		24,000		-		-		-		-
Harvey West Park Clubhouse Flo m300909	or Repla	cement								311-30-	41-9	120-57290
Replace failed flooring with commer	cial grade	to withstand	heav	y use.						311 30-		
	-				đ		÷		÷		\$	
Project Cost Estimate Quimby Act Funds (241)	\$	-	\$	15,000 (15,000)	\$	_	Þ	-	\$	-	Þ	-
		-		(13,000)		-		-		-		-

	Total F Costs June 30	as of	Estin	FY 2011 nated Actual s Carryover		Y 2012 stimated		FY 2013 stimated	FY 2014 stimated	20	Total 012-2014
University Terrace Pathway Rest m300912	oration								311-30-	41-9 :	130-57307
Restore and replace existing asphalt	concrete pat	hway tha	t exten	ds throughou	t the p	ark					
Project Cost Estimate Quimby Act Funds (241)	\$	-	\$	25,000 (25,000)	\$	-	\$	-	\$ 	\$	-
Net Expenditure		-		-		-		-	-		-
Wharf Roof Replacements m300919									311-30-	43-92	220-57303
Reroofing of South Agora building, V	Vharf operatir	ng buildin	g, and	public restroc	m #1	building.					
Project Cost Estimate Parks Facilities Tax (249) Quimby Act Funds (242)	\$	- - -	\$	100,000 (66,000) (12,000)	\$	- -	\$	-	\$ - - -	\$	- - -
Net Expenditure		-		22,000		-		-	 -		-
Wharf Storm Damage Repair Pro m300921 Repair 2005-06 winter storm damag Project Cost Estimate Insurance Reimbursement	-	arf subst - -	ructure \$	e and replace 164,312 (65,851)	pilings \$	- -	\$	- -	\$ 311-30- - -	43-9 2	2 20-57303 - -
Net Expenditure		-		98,461		-		-	 -		-
Wharf Substrate Repair Ongoing m309239 This project is a continuation of main		- airs to the	e wharf	⁻ piling replace	ement,	decking and	lower	ledgers.	311-30-	43-92	220-57303
Project Cost Estimate	\$	-	\$	85,677	\$	80,000	\$	80,000	\$ 80,000	\$	240,000
TOTAL PARKS AND RECREATION	ON MAINTE	NANCE	/OTHI	ER PROJECT	ΓS:						
Project Costs	\$	-	\$	473,989	\$	140,000	\$	140,000	\$ 140,000	\$	420,000
Less Funding Sources: Insurance Reimbursement Parks Facilities Tax Quimby Act Funds		- - -		(65,851) (66,000) (112,000)		- - (60,000)		- - (60,000)	 - - (60,000)		- - (180,000)
Capital Improvement Fund Maintenance/Other											
Net Project Costs	\$	-	\$	230,138	\$	80,000	\$	80,000	\$ 80,000	\$	240,000

TOTAL ALL PARKS AND RECRE	Co Jun	cal Project osts as of e 30, 2010 PROJECTS:	Plu	FY 2011 mated Actual us Carryover	FY 2012 stimated	FY 2013 Estimated	FY 2014 Estimated	:	Total 2012-2014
Project Costs	\$	738,678	\$	2,548,674	\$ 880,700	\$ 1,831,500	\$ 1,140,000	\$	3,852,200
Less Funding Sources:									
Grant Funding		(58,942)		(1,523,015)	-	(451,500)	-		(451,500)
Insurance Reimbursement		-		(65,851)	-	-	-		-
Parks Facilities Tax		-		(166,000)	(75,700)	-	-		(75,700)
Quimby Act Funds		-		(287,000)	(490,000)	(300,000)	(60,000)		(850,000)
CDBG Funding		-		(83,000)	-	-	-		-
Transfers from Other Funds		(26,887)			-	-	-		-
Public Trust		-		(100,000)	-	-	-		-
Redevelopment Funding		-		(65,000)	 (235,000)	 (1,000,000)	(1,000,000)		(2,235,000)
Capital Improvement Fund - Parks & Recreation Net Project Costs	<u>\$</u>	652,849	\$	258,808	\$ 80,000	\$ 80,000	\$ 80,000	\$	240,000

City of Santa Cruz Capital Improvement Program Golf Course Fund 761

	Total Pr Costs a June 30,	s of	Estir Actua	2011 nated al Plus yover		Y 2012 stimated	FY 2013 stimated	FY 2014 stimated	20	Total 012-2014
GOLF COURSE FUND (76	1)									
CAPITAL PROJECTS:										
DeLaveaga Golf Course Elevato c301212 Improvements to Golf Course Eleva	•		s by Fac	ility Mainte	nance			NEW 761-30	-45-7	653-57106
Project Cost Estimate	\$	-	\$	-	\$	70,000	\$ -	\$ -	\$	70,000
DeLaveaga Golf Course Facility c301213 Repairs and improvements to golf	•		oof repa	r, plumbin	g, and	painting.		NEW 761-30	-45-7	653-57106
Project Cost Estimate	\$	-	\$	-	\$	25,000	\$ 25,000	\$ 25,000	\$	75,000
DeLaveaga Golf Course Fuel Trac301401 Upgrades to existing fuel pumps an				ce facility.				NEW 761-30	-45-7	653-57106
Project Cost Estimate	\$	-	\$	-	\$	-	\$ -	\$ 15,000	\$	15,000
Upper DeLaveaga Property Infr c301105 Funding for required infrastructure			operty t	ransaction	with S	tate.		761-30	-45-7	653-57106
Project Cost Estimate Transfer from Public Trust	\$	- -	\$	75,000 (75,000)	\$	75,000 (75,000)	\$ 50,000 (50,000)	\$ - -	\$	125,000 (125,000)
Net Expenditure TOTAL GOLF COURSE CAPITA	N DDOIFCTS:	_		-		-	-	-		-
Project Costs	\$	-	\$	75,000	\$	170,000	\$ 75,000	\$ 40,000	\$	285,000
Less Funding Sources: Transfer from Public Trust		<u>-</u> .		(75,000)		(75,000)	 (50,000)	 		(125,000)
Net Golf Fund (761) Capital Projects Costs	\$	-	\$	-	\$	95,000	\$ 25,000	\$ 40,000	\$	160,000

PUBLIC WORKS PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

Project Title Number Description	Co	al Project sts as of e 30, 2010		FY 2011 mated Actual s Carryover		FY 2012 Estimated		FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
GAS TAX FUND (221)												
CAPITAL PROJECTS:												
Bay Street Emergency Repairs										221-40-	62-9	341-5224
Repair southern area of median, ne reconstruction of a portion of the path		Escalona, v	vhere	storm dama	ge ha	s compromis	ed the	e roadway ed	ge a	nd drainage	syste	m. Include
Project Cost Estimate	\$	86,393	\$	318,214	\$	-	\$	-	\$	-	\$	
Federal Grant - Emergency Repair		(64,798)		(137,000)		-		<u> </u>				
Net Expenditure		21,595		181,214		-		-		-		
Bay/High Intersection Improveme	ents											
c401103										221-40-	64-9	320-5730
Construct traffic safety improvements												
eft-turns on High Street or a roundab												
estimate is based on the higher cost	of a rou	undabout. P	roject	is contingent	on C	ity, University	and	grant approval	. Air	District grant	аррі	roved. Oth
grant not applied for.												
Project Cost Estimate	\$	_	\$	130,000	\$	100,000	\$	300,000	\$	-	\$	400,00
AB 2766 Air District		_		(30,000)		-		-	•	-		,
CWTIF Funding		_		(100,000)		(100,000)		(50,000)		-		(150,000
Federal Grant - RSTP		_		-		-		(250,000)		-		(250,000
Net Expenditure		-		-		-		-		-		
Bay/West Cliff Traffic Signal										NEW		
c401401											64-9	320-5730
Installation of a new traffic signal at I	Bav/Wes	t Cliff to im	prove	safety and re	duce	congestion. Be	each/S	OLA Plan reco	mme			
on collecting traffic impact fees. Grant							,					
Project Cost Estimate	\$	_	\$	_	\$	_	\$	_	\$	250,000	\$	250,000
BSOLA/CWTIF Funding		_		_		-		-		(50,000)		(50,000
Federal Grant - RSTP		_		_		_		_		(200,000)		(200,000
Net Expenditure		-		_		-		-		-		(200)000
Panch /Cliff Traffic Signal										NEW		
Beach/Cliff Traffic Signal c401301											64 0	320-5730
[401301] Installation of a new traffic signal at	Bay/Clif	f to improve	a cafo	ity and reduce	CODA	aestion Reach	/SOI /	Plan recomm	endo			
collecting traffic impact fees. Grant ap						jestion. Beach	JOLA	rian recomm	enue	u improveme	ii. Ci	ontingent (
	\$	-	\$	_	\$	_	\$	150,000	\$	_	\$	150,000
Project Cost Estimate		_		-	•	-		(30,000)	•	-		(30,000
Project Cost Estimate Beach/SOLA TIF										_		(120,000
•		-		-		-		(120,000)				(120,000
Beach/SOLA TIF		<u>-</u> -		-		-	· 	(120,000)		-		(120,000
Beach/SOLA TIF Federal Grant Funding - RSTP Net Expenditure	an Down	- daharit		-		-		- (120,000)		-		(120,00)
Beach/SOLA TIF Federal Grant Funding - RSTP	n Roun	- - dabout		-		-		- (120,000)		-	<i>-</i> 4 -	320-5730

BSOLA/CWTIF Funding (225/226)	(239,047)	(905,389)	-	-	-	-
Developer Fees	(10,565)		-	-		-
Local Capital Grants	(70,000)	-	-	-		-
-						

866,989 \$

358,011 \$

Project Cost Estimate

City of Santa Cruz Capital Improvement Program

Public Works - Gas Tax Fund 221

Project Title Number Description	Cost	Project as as of 30, 2010	Estin	FY 2011 nated Actual s Carryover	ı	FY 2012 Estimated	FY 2 Estim		FY 2014 Estimated	2	Total 2012-2014
Branciforte Creek Bike/Pedestria	ın Bridge										
c401001									221-40	-64-	9370-5731
Develop concept and initiate enviror crossing over Branciforte Creek and for funding has not yet been filed.								_			
Project Cost Estimate	\$	-	\$	75,000	\$	500,000	\$	-	\$ 2,000,000	\$	2,500,000
CWTIF Alt Trans Funding		-		-		(100,000)		-	(100,000)		(200,000
Redevelopment Agency Funding		-		-		(400,000)		-	-		(400,000
State TDA Article 8 Funds		-		(75,000)		-		-	(100,000)		(100,000
Federal Grant -TE/RSTP		-		-		-		-	(1,800,000)		(1,800,000
Net Expenditure		-		-		-		-	-		-
Broadway/Brommer Bike & Pede c409344 Design and construction of a bike a Agnes Street to the east-west trail	nd pedestri per the Ara	ian connec ana Gulch	tion (Maste	multi-purpose r Plan. Previc	us gr	ant funding of	approxim	ately \$2.	n, to Bromme	r Stre	
project. An additional \$1.0 million or					P I			٠			
project. An additional \$1.0 million gr	\$	601,362	\$	3,393,270	\$	-	¢	_	\$ _	\$	

(142,596)

458,766

c401012

221-40-64-9320-57306 Construction of modern roundabout at the intersection as approved by Council. The Depot intersection is funded with ARRA stimulus funds and includes additional paving at the intersection and on West Cliff Drive to Bay Street, and on Pacific Ave. towards the Wharf.

(3,099,726)

* Regional Surface Transportation Program, Transportation Enhancements, State Transportation Improvement Program

(146, 456)

Project Cost Estimate	\$ 6,247	\$ 993,753	\$ -	\$ -	\$ -	\$ -
Federal Grant - ARRA	(5,064)	(994,936)	-	-	-	-
Net Expenditure	 1,183	(1,183)	-	-	-	 _

Citywide Streetlight LED Retrofit

Fed/State Grant -RSTP, TE, STIP

Net Expenditure

221-40-64-9320-57306

Retrofit 10% of the City High Pressure Sodium (HPS streetlights with energy efficient Light-Emitting Diode (LED) lights using ARRA funds completed in FY11. Retrofit as many remaining City owned streetlights if additional funds approved. PG&E funding application has been filed. Energy savings to repay the loan. Funding was received in prior year.

Project Cost Estimate	\$ -	\$ 133,269	\$ -	\$ -	\$.	-	\$ -
Federal Grant - DOE	-	(100,163)	-	-	-	-	-
Net Expenditure	 _	33,106		 			 _

Citywide Streetlight LED Retrofit - Phase 3

c401201

221-40-64-9320-57306

Retrofit City High Pressure Sodium (HPS streetlights with energy efficient Light-Emitting Diode (LED) lights in Community Development Block Grant eligible areas. CDBG funding application filed and tentatively approved.

Project Cost Estimate	\$ -	\$ -	\$ 200,000	\$ -	\$ -	\$ 200,000
CDBG Funding	-	-	(200,000)	-	-	(200,000)
Net Expenditure	-	-	-	-	-	-

Center/Pacific (Depot) Intersection Roundabout

Project Title Number Description	Costs	Project s as of 80, 2010	Estin	FY 2011 nated Actual s Carryover		2012 nated		2013 nated	FY 2014 Estimated		otal 2-2014
Gault School Sidewalk Infill c401113									221-/	10-64-933	0-5730.
Project includes sidewalk gap closures, Gault School Area (Seabright). Design a					rossing, u	pgrade bio	cycle park	ing and er			
Project Cost Estimate Federal Grant - Safe Routes to	\$	-	\$	494,403	\$	-	\$	-	\$	- \$	-
School		-		(444,963)		-		-		-	
Transfer from Sidewalk In-Lieu Fund Net Expenditure		-		(49,440)		-			<u> </u>	<u>-</u> -	-
·											
Laurel Street Pedestrian Crossing									221 /	10 64 022	0 5720
c 401111 Restriping and median installation to in	nnrove n	edestrian	crossi	ngs of Laurel	at Felix a	nd Blackhi	ırn ner a	nnroved nl		10-64-933 approved fo	
Design and construction anticipated in I		euestrian	CI 0331	rigs of Laurer	at renx a	na blackbi	arri per a	pproved pr	an. TDA Tunus c	ipproved to	п ргојес
Project Cost Estimate State TDA Article 8 Funding	\$	-	\$	50,000 (50,000)	\$	-	\$	-	\$.	- \$ -	
Net Expenditure	-	-		-		-	-	-		-	
Lee Street Underpass c401014									221-4	10-64-933	0-5730
Lighting of the path constructed under	Highway	1 at Carbo	onera	Creek, betwee	en Lee Str	eet and th	e Stonyc	reek Rd de	velopment.		
Project Cost Estimate	\$	-	\$	23,298	\$	-	\$	-	\$	- \$	
Mission St Extension Bike-Pedestria c401112 Project proposes to improve function ar		etics of cur	rent b	ike and pede	strian path	n on Missio	n Street	Extension.		10-64-933 been appr	
Project Cost Estimate	\$	-	\$	50,000	\$	-	\$	-	\$	- \$	
State TDA Article 8 Funding Net Expenditure		<u>-</u>		(50,000)		<u>-</u>				- -	
Murray Street Bridge Seismic Retro -409321										10-62-937	
Salamia makasék aé andakina baddan anan	The Sma	ali Craff H									onment
ighting. Relocation of harbor facilities review and design in progress, awaiting	and boat complet	t docks is tion of fed	eral re	esource agend	cy consulta	tions. Fed	eral gran	t funds aw		State Prop	osition 1
ighting. Relocation of harbor facilities eview and design in progress, awaiting	and boat g complet nstruction	t docks is tion of fed	eral re ated s	esource agend	cy consulta	tions. Fed	eral gran	t funds aw		State Prop	osition 1
ighting. Relocation of harbor facilities review and design in progress, awaiting runds in lieu of a large local match. Con	and boat g complet nstruction \$ 1,	t docks is tion of fed n is anticip	eral re ated s	esource agend starting in FY1	cy consulta	tions. Fed	eral gran	t funds aw		State Prop	osition 1
ighting. Relocation of harbor facilities eview and design in progress, awaiting unds in lieu of a large local match. Con Project Cost Estimate	and boat g complet nstruction \$ 1, (1,	t docks is tion of fed n is anticip 738,025	eral re ated s	esource agend tarting in FY1 10,354,491	cy consulta	tions. Fed	eral gran	t funds aw		State Prop	osition 1
ighting. Relocation of harbor facilities eview and design in progress, awaiting unds in lieu of a large local match. Cor Project Cost Estimate Fed/State Grant - HBRR, Prop 1B Net Expenditure Ocean/Broadway Intersection Stud	and boat g complet nstruction \$ 1, (1,	t docks is tion of fed is anticip 738,025 410,023)	eral re ated s	esource agend tarting in FY1 10,354,491 (9,940,607)	cy consulta	tions. Fed	eral gran	t funds aw	arded, awaiting \$	- \$ - -	
ighting. Relocation of harbor facilities review and design in progress, awaiting funds in lieu of a large local match. Con Project Cost Estimate Fed/State Grant - HBRR, Prop 1B Net Expenditure Ocean/Broadway Intersection Studies 2401104 Evaluate intersection congestion and services	and boar g complete struction \$ 1,	t docks is tion of fed is anticip 738,025 410,023) 328,001 determine	eral reated s	esource agenc tarting in FY1 10,354,491 (9,940,607) 413,884 t and long te	cy consulta 3 for appr \$	ations. Fed oximately - - -	eral gran 18 mont \$	t funds aw ns. - - -	\$	- \$ - - -	0-5730
Fed/State Grant - HBRR, Prop 1B Net Expenditure Ocean/Broadway Intersection Stude c401104 Evaluate intersection congestion and seprovide left-turns. Develop a cost estimates	and boar g complete struction \$ 1,	t docks is tion of fed is anticip 738,025 410,023) 328,001 determine	eral reated s	esource agence tarting in FY1 10,354,491 (9,940,607) 413,884 t and long teet.	ey consulta 3 for appr \$ erm	ations. Fed oximately - - -	eral gran 18 mont \$	t funds aw ns. - - -	\$	- \$ - - -	0-5730
ighting. Relocation of harbor facilities review and design in progress, awaiting unds in lieu of a large local match. Con Project Cost Estimate Fed/State Grant - HBRR, Prop 1B Net Expenditure Ocean/Broadway Intersection Studies 2401104 Evaluate intersection congestion and services	and boar g complete struction \$ 1,	t docks is tion of fed is anticip 738,025 410,023) 328,001 determine	eral reated s	esource agenc tarting in FY1 10,354,491 (9,940,607) 413,884 t and long te	ey consulta 3 for appr \$ erm	ations. Fed oximately - - -	eral gran 18 mont \$	t funds aw ns. - - -	\$	- \$ - - -	0-5730

Number Description	C	tal Project osts as of ee 30, 2010	Estin	Y 2011 nated Actual Carryover		Y 2012 stimated		Y 2013 stimated		2014 imated	20	Total 012-2014
Ocean Street Traffic Signal Synch	ronizat	ion										
c400920 Develop and implement daily and sea	asonal tr	affic signal ti	mina n	olans based o	n varia	ble traffic con	ditions	for Ocean a	nd Wate		-64-9	320-5730
		-	٠.									
Project Cost Estimate	\$	37,181	\$	11,880	\$	-	\$	-	\$	-	\$	-
AB 2766 Air District		(18,120)		(11,880)		-		-		-		-
CWTIF Funding (226)		(19,000)										
Net Expenditure		62		-		-		-		-		-
River/River Street South Interse	ction St	udy							N	IEW		
c401202										221-40-	-62-9	390-5730
Evaluate intersection congestion and or roundabout. Develop a cost estimates				and long terr	n solut	ions, such as	revisi	ng the multi-	vay sto _l	o, or install	ing a	traffic signa
Project Cost Estimate	\$	-	\$	-	\$	75,000	\$	500,000	\$	-	\$	575,000
Redevelopment Agency Funding		-		-		-		(500,000)		-		(500,000
Net Expenditure	-	-		-		75,000		-		-		75,000
Riverside/Second Street Traffic S c401105	-											
contingent on the Riverside Ave Utili	ty unde	rgrounding p	roject	currently beir	ng dev					roject is co	mbin	ed with an
contingent on the Riverside Ave Utili collecting traffic impact fees. Grant a	ty unde pplicatio	rgrounding p	roject	currently being the contract of the contract o	ng dev	eloped. [°] Beach				roject is co	mbin	ed with an ontingent o
contingent on the Riverside Ave Utili collecting traffic impact fees. Grant a Project Cost Estimate	ty unde	rgrounding p	roject has r	currently being the courrently being the course of the cou	ng dev		/SOLA		nended	roject is co	ombin ent. C	ed with an ontingent o
	ty unde pplicatio	rgrounding p	roject has r	currently being the contract of the contract o	ng dev	eloped. [°] Beach	/SOLA		nended	roject is co	ombin ent. C	ed with an ontingent of 200,000
contingent on the Riverside Ave Utili collecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225)	ty unde pplicatio	rgrounding p	roject has r	currently being the courrently being the course of the cou	ng dev	eloped. [°] Beach 200,000 -	/SOLA		nended	roject is co	ombin ent. C	ed with an ontingent of 200,000
contingent on the Riverside Ave Utili collecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose	ty unde pplicatio \$	rgrounding p in for funding - - -	roject has r	currently being the courrently being the course of the cou	ng dev	eloped. [°] Beach 200,000 -	/SOLA		nended	roject is co improveme - - -	s	ed with ar ontingent of 200,000 (200,000
contingent on the Riverside Ave Utili collecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail exte	ty unde pplication \$ Trail United	rgrounding pon for funding nderpass	roject has r \$ 	currently being the file of th	ng devo	200,000 - (200,000)	\$ ecting	Plan recomr	\$	roject is comprovement improvement improve	\$ -64-9	ed with ar ontingent of 200,000 (200,000)
contingent on the Riverside Ave Utilicollecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail exte State Riverway grant, Redevelopment	ty unde pplication \$ Trail United the state of the state	rgrounding pon for funding nderpass	path unpact f	currently being the control of the c	hway 1	200,000 - (200,000)	\$ ecting funde	Plan recomr	\$ ry Art Co	roject is comprovement improvement improve	s - 64-9	ed with an ontingent of 200,000 (200,000 - 200
contingent on the Riverside Ave Utilicollecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail extestate Riverway grant, Redevelopment	ty unde pplication \$ Trail United	rgrounding pon for funding	roject has r \$ 	currently being the file of th	ng devo	200,000 - (200,000)	\$ ecting	Plan recomr	\$	roject is comprovement improvement improve	\$ -64-9	ed with an ontingent of 200,000 (200,000)
contingent on the Riverside Ave Utilicollecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail exte State Riverway grant, Redevelopment Project Cost Estimate CWTIF Alt Transp. Funding (226)	ty unde pplication \$ Trail United the state of the state	rgrounding pon for funding	path unpact f	currently being the control of the c	hway 1	200,000 - (200,000)	\$ ecting funde	Plan recomr	\$ ry Art Co	roject is comprovement improvement improve	s - 64-9	ed with ar ontingent of 200,000 (200,000)
contingent on the Riverside Ave Utilicollecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail exte State Riverway grant, Redevelopment Project Cost Estimate CWTIF Alt Transp. Funding (226) State Grant Funds - Riverways	ty unde pplication \$ Trail United the state of the state	rgrounding pon for funding	path unpact f	currently being the control of the c	hway 1	200,000 - (200,000)	\$ ecting funde	Plan recomr	\$ ry Art Co	roject is comprovement improvement improve	s - 64-9	ed with ar ontingent of 200,000 (200,000)
contingent on the Riverside Ave Utilicollecting traffic impact fees. Grant a Project Cost Estimate Beach/SOLA TIF Funding (225) Federal Grant - HSIP Net Expenditure San Lorenzo River Multi-Purpose c400826 Construction of a multi-use trail exte State Riverway grant, Redevelopment Project Cost Estimate CWTIF Alt Transp. Funding (226)	ty unde pplication \$ Trail United the state of the state	rgrounding pon for funding	path unpact f	currently being the control of the c	hway 1	200,000 - (200,000)	\$ ecting funde	Plan recomr	\$ ry Art Co	roject is comprovement improvement improve	s - 64-9	200,000 - (200,000 - - 370-5731

96,916

1,322

Net Expenditure

Project Title Number Description	Co	al Project ests as of e 30, 2010		FY 2011 mated Actual is Carryover	FY 2012 Estimated			FY 2013 stimated	FY 2014 Estimated		Total 2012-2014
San Lorenzo River Trestle Bridg	ge Connec	tions Proje	ct						221.	-40-64	-9370-57310
Construction of a replacement ran This provides a safer and accessi design are complete. Grant applica	ble access	alternative 1	than t	the illegal trac					ompany proper	ty, to t	he levee path.
Project Cost Estimate	\$	_	\$	_	\$	_	\$	600,000	\$	- \$	600,000
Federal/State Grant	*	-	,	_	т	-	7	(354,000)	7	-	(354,000)
TDA Article 8 Funds		-		-		-		(46,000)		-	(46,000)
TIF for Alt Transportation		-		-		-		(75,000)		-	(75,000)
Seaside Co. Settlement		-		-		-		(125,000)		-	(125,000)
Net Expenditure		-		-		-		-		-	-
Seabright/Murray Traffic Detec	tion Repla	acement									
c401002									221	-40-64	-9311-57304
Replace existing error prone traffic	detection	cameras wit	n in-p	avement senso	ors or improved	cam	era e	quipment.			
Project Cost Estimate	\$	26,843	\$	-	\$	-	\$	-	\$	- \$	-
Soquel/at Frederick Minor Wide c401003 Minor widening of Soquel at Frede of way acquisition		rove east-bo	ound l	ane transition.	Project to be in	nitiat	ed in	FY11 and cor			-9311-57304 ngent on right
Project Cost Estimate Redevelopment Funding	\$	- -	\$	150,000 (150,000)	\$	-	\$	-	\$	- \$ -	-
Net Expenditure		-		-		-		-		-	-
Soquel/Hagemann Traffic Sign c400803	al Improv	ements							221	-40-64	-9320-57306
Installation of a westbound protection was installed with the Soquel					-			•	-		
Project Cost Estimate	\$	128,666	\$	121,476	\$	_	\$	_	\$	- \$	_
Redevelopment Funding		(75,000)	·	· -		_	·	-	•	- '	-
Federal Grant - HSIP		(53,666)		(104,345)		-		-		-	-
Net Expenditure	Program	-		17,131		-		-		-	-
* Highway Safety Improvement Soquel/Park Way Traffic Signa c400804 Installation of protected left-turn I	I Improve	quel Avenue				ety a	nd co	ngestion. Des			-9320-57306 vay acquisition
are completed. Construction is ant	icipated in	FY12. Grant	applic	cation (HISP) h	as been filed.						
Project Cost Estimate	\$	152,844	\$	872,156	\$	-	\$	-	\$	- \$	-
Redevelopment Funding		(152,844)		(272,156)		-		-		-	-
Federal Grant - HSIP, RSTP		-		(500,000)		-		-		-	-
Net Expenditure		_		100,000		-		-			_
· · · · · · · · · · · · · · · · · · ·				- 2,							

City of Santa Cruz Capital Improvement Program

Public Works - Gas Tax Fund 221

Project Title	Total Project	FY 2011				
Number	Costs as of	Estimated Actual	FY 2012	FY 2013	FY 2014	Total
Description	June 30, 2010	Plus Carryover	Estimated	Estimated	Estimated	2012-2014

State Route 1/Bay Street Intersection Improvements

221-40-64-9320-57304

Develop Project Report and environmental review in FY13. Right-of-way acquisition and design in FY14. Construction in future years. Project concept is to add a dedicated second left-turn lane, through-right turn lane on Bay, eliminate split-phasing, add a right-turn lane on Route 1 to Bay northbound. Signal modifications and bus stop relocation. Includes widening on Bay Street to extend lanes. Contingent on collection of traffic impact fees and grant funding. Grant application has not been filed.

Project Cost Estimate	\$ -	\$ -	\$ -	250,000	\$ 1,000,000	\$ 1,250,000
CWTIF Funding (226)	-	-	-	(250,000)	(500,000)	(750,000)
Fed/State Grant - RSTP, STIP	-	-	-	-	(500,000)	(500,000)
Net Expenditure	-	-	-	-	-	-

State Route 1 Bridge Widening

c401402

NEW

221-40-64-9370-57310

Design bridge widening based on approved Project Report and environmental review (both currently being developed) of the State Route 1 bridge over the San Lorenzo River, to improve capacity, safety, flood flows and fish passage. Develop estimate for construction in future years. Grant has not been

Project Cost Estimate	\$	-	\$ -	\$ -	\$ -	\$ 1,000,000	\$ 1,000,000
Redevelopment Funding		-	-	-	-	(500,000)	(500,000)
Fed/State Grant - RSTP, STIP		-	-	-	-	(500,000)	(500,000)
Net Expenditure	<u> </u>	-	-	 -	-	-	-

State Route 1/Mission/Chestnut & King Improvements

221-40-64-9320-57304

Develop Project Report and environmental review in FY13. Right-of-way acquisition and design in FY14. Construction in future years. Project concept is to add an additional lane from King southbound onto Mission, an additional right turn lane northbound from Hwy 1 onto Mission and an additional northbound lane from Mission. Signal modifications and widening required. Construction in future years. Contingent on collection of traffic impact fees. Grant funds not applied for.

Project Cost Estimate	\$	2,386	\$ -	\$ -	\$ 250,000	\$ 1,000,000	\$ 1,250,000
CWTIF Funding (226)		(2,386)	-	-	(250,000)	(500,000)	(750,000)
Fed/State Grant - RSTP, STIP		-	-	-	-	(500,000)	(500,000)
Net Expenditure	' <u>-</u>	_		-	-	-	

State Route 1/9 Intersection Improvements

c400805

221-40-64-9330-57304

Complete Project Report and environmental review currently in progress proposed to be completed in FY12. Initiate design and right-of-way acquisition in FY12 and construct intersection improvements in FY13 based on approved Project Report and environmental review of the State Route 1/9 intersection, to improve capacity and safety. State Proposition 1B grant has not been applied for, though project is on approved list.

Project Cost Estimate	\$ -	\$ 877,000	\$ 500,000	\$ 5,000,000	\$ -	\$ 5,500,000
Redevelopment Funding	-	(377,000)	(500,000)	(1,000,000)	-	(1,500,000)
CWTIF Funding (226)	-	(500,000)	-	(2,000,000)	-	(2,000,000)
State Grant - Prop. 1B	-	-	-	(2,000,000)	-	(2,000,000)
Net Expenditure	 -	-	-	-	-	

Description		tal Project osts as of ne 30, 2010		FY 2011 imated Actual us Carryover		FY 2012 Estimated		FY 2013 Estimated		FY 2014 Estimated	:	Total 2012-2014
TOTAL PUBLIC WORKS GAS TA	X CAP	ITAL PROJI	CTS	<u> </u>								
Project Costs	\$	3,954,484	\$	19,137,115	\$	1,575,000	\$	7,050,000	\$	5,250,000	\$	13,875,000
Less Funding Sources:												
CEC Loan Funding	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Grant Funding		(2,158,479)		(15,538,620)		(200,000)		(2,770,000)		(3,600,000)		(6,570,000
TIF and Developer Fees*		(318,989)		(1,630,389)		(200,000)		(2,655,000)		(1,150,000)		(4,005,00
Redevelopment Funding		(600,844)		(799,156)		(900,000)		(1,500,000)		(500,000)		(2,900,000
CDBG Funding		-		-		(200,000)		-		-		(200,000
Seaside Co. Settlement		-		-		-		(125,000)		-		(125,000
Property Sale proceeds		-		(440,000)		-		-		-		
Transfers - Sidewalk In-Lieu Fund		-		(49,440)		-		-		-		
Net Gas Tax Fund Capital				_		_						
Project Costs	\$	876,171	\$	679,510	\$	75,000	\$	-	\$	-	\$	75,000
•		-	_	-		-	_	-	_	-		
MAINTENANCE/OTHER PRO	OJEC	15:								221 40	64	9330-5730
Bicycle Parking Program n409308 (Annual) Development of bicycle parking faciliti	ies and	improvemen	s at	high use areas	. Fun	ding provided b	y an	nnual TDA gran	t allo		-04-	9330-5730
Project Cost Estimate	\$	-	\$	1,000	\$	1,000	\$	1,000	\$	1,000	\$	3,000
State TDA Article 8 Funding		-		(1,000)		(1,000)		(1,000)		(1,000)		(3,000
Net Expenditure		-		-		-		-		-		
Bikeway Striping and Minor Impro	oveme	nts		-		-		-		221-40	-64-	9330-5730
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r	restripir	ng of the City	s 30	- miles of bikev	vays,	-	f bik	- eways and mir	nor i			
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r	restripir	ng of the City	s 30	miles of bikev	vays,	-	f bik	eways and mir	nor i			keways in th
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA	restripir A grant :	ng of the City				maintenance o				mprovements	to bi	keways in th
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate	restripir A grant :	ng of the City		20,000		maintenance o		20,000		mprovements to 20,000	to bi	keways in tl
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure	restripir A grant :	ng of the City		20,000		maintenance o		20,000		mprovements to 20,000	to bi	keways in th
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a	restripir A grant (\$ as deck	ng of the City allocation. - - - - x joints and s	\$ 	20,000 (20,000)	\$	20,000 (20,000)	\$	20,000 (20,000)	\$	20,000 (20,000) - NEW 221-40	\$	60,000 (60,000
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a	restripir A grant (\$ as deck	ng of the City allocation. - - - - x joints and s	\$ 	20,000 (20,000)	\$	20,000 (20,000)	\$	20,000 (20,000)	\$	20,000 (20,000) - NEW 221-40	\$	60,000 (60,000 9370-5731 s by Caltrai
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a staff. Grant application for funding h	\$ as deck	ng of the City allocation. - - - - x joints and s	\$ 	20,000 (20,000)	\$	20,000 (20,000)	\$ bee	20,000 (20,000) - - n identified thr	\$ 	20,000 (20,000) - NEW 221-40 h regular inspe	\$	60,000 (60,000
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a staff. Grant application for funding h	\$ as deck	ng of the City allocation. - - - - x joints and s	\$ 	20,000 (20,000)	\$	20,000 (20,000)	\$ bee	20,000 (20,000) - - - - - - 100,000	\$ 	20,000 (20,000) - NEW 221-40 h regular inspe	\$	60,000 (60,000 9370-5731 Is by Caltrai 200,000 (160,000
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a staff. Grant application for funding h Project Cost Estimate Federal Grant - HBRR Net Expenditure Encinal Crosswalk	\$ as deck	ng of the City allocation. - - - - x joints and s	\$ 	20,000 (20,000)	\$	20,000 (20,000)	\$ bee	20,000 (20,000) - In identified thr 100,000 (80,000)	\$ 	20,000 (20,000) - NEW 221-40 h regular inspection (80,000) 20,000	\$	60,000 (60,000 9370-5731 Is by Caltrai 200,000 (160,000 40,000
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a staff. Grant application for funding h Project Cost Estimate Federal Grant - HBRR	s deck	ng of the City allocation. - - - c joints and sp yet been filed - -	\$ oallin .	20,000 (20,000) - g on several b - -	\$	20,000 (20,000)	\$ bee	20,000 (20,000) - In identified thr 100,000 (80,000)	\$ 	20,000 (20,000) - NEW 221-40 h regular inspection (80,000) 20,000	\$	60,000 (60,000 9370-5731 s by Caltrar
Bikeway Striping and Minor Impro m409335 (Annual) This project provides for the annual r City. Funding provided by annual TDA Project Cost Estimate State TDA Article 8 Funding Net Expenditure Bridge Maintenance m401302 Repair of identified deficiencies such a staff. Grant application for funding h Project Cost Estimate Federal Grant - HBRR Net Expenditure Encinal Crosswalk m401104	s deck	ng of the City allocation. - - - c joints and sp yet been filed - -	\$ oallin .	20,000 (20,000) - g on several b - -	\$	20,000 (20,000)	\$ bee	20,000 (20,000) - In identified thr 100,000 (80,000)	\$ 	20,000 (20,000) - NEW 221-40 h regular inspection (80,000) 20,000	\$	60,000 (60,000 9370-5731 Is by Caltrar 200,000 (160,000 40,000

Description	Costs a June 30		Estir	FY 2011 nated Actual s Carryover		Y 2012 stimated	ı	FY 2013 Estimated		FY 2014 Estimated	2	Total 012-2014
Riverside Ave. Bridge Decorative	Light Repla	cement								NEW		
m40xxxx										221-40	-64-9	370-57310
Replace existing cast iron poles and are approximately 20 years and ard The newer lights, while similar to the	e degraded dı	ue to the	e mar	ine environme	ent. It	is more cost	t effe	ctive to replac	e the			
Project Cost Estimate	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	100,000
Seaside Company Boardwalk Bik m401106	e Lockers Pa	ss thro	ugh (Grant						221 40	64.0	330-56960
m401106 Provides for bike lockers at the Seas	side Company	's Board	walk l	ocation for Se	aside	Company emi	nlove	e hike narking	Fur			
Bay Unified Air Pollution Control Dist							pioye	bike parking	· · ui	iding approve	и Бу (ine montere
Project Cost Estimate Local Grant - Air District	\$	- -	\$	14,000 (14,000)	\$	-	\$	- -	\$	-	\$	-
Net Expenditure	-	-		-		-		-		-		-
Repair or replace camera based det					nprove	venicle and	DICYCI	e detection. Pi	roject	moved to FY	2013	. Will appi
for grant through the Monterey Bay Project Cost Estimate	Unified Air Po \$	llution C	ontrol \$	District.	\$	-	\$	100,000	\$	-	\$	100,000
		llution Co	s \$		\$	- - -	\$	100,000 (100,000)	\$	- - -	\$	100,000 (100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path Pm400819 Patching and paving of the West Cli	\$ Pavement Re	- - - habilita	\$ tion	- - -	\$ nton. (- - Current fiscal		(100,000)			-64-9	(100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path P m400819 Patching and paving of the West Cli	\$ Pavement Re	- - - habilita	\$ tion	- - -	\$ nton. (- - - Current fiscal -		(100,000)			-64-9	(100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path P m400819 Patching and paving of the West Cli application has not been filed.	\$ Pavement Rel	- - - habilita	\$ tion	- - - m Bay to Swa	\$ nton. (- - Current fiscal - -	year	(100,000)	ved fo		-64-9 g. FY1	(100,000 - 2330-5730 3 TDA grar 150,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path P m400819 Patching and paving of the West Cli application has not been filed. Project Cost Estimate	\$ Pavement Rel	- - - habilita	\$ tion	- - - m Bay to Swa 144,683	\$ nton. (- - Current fiscal - -	year	(100,000)	ved fo		-64-9 g. FY1	(100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path Pm400819 Patching and paving of the West Cliapplication has not been filed. Project Cost Estimate State TDA Article 8 Funding	\$ Pavement Rel If Drive multi- \$	- - habilita -use patl - -	tion h, from	m Bay to Swa 144,683 (146,217) (1,534)	\$	- Current fiscal - -	year	(100,000)	ved fo		-64-9 g. FY1	(100,000 - 2330-5730 3 TDA grar 150,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path Pm400819 Patching and paving of the West Cliapplication has not been filed. Project Cost Estimate State TDA Article 8 Funding Net Expenditure	\$ Pavement Rel If Drive multi- \$	- - habilita -use patl - -	tion h, from	m Bay to Swa 144,683 (146,217) (1,534)	\$	- - Current fiscal - - - 21,000	year	(100,000)	ved fo		-64-9 g. FY1	(100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path Pm400819 Patching and paving of the West Cliapplication has not been filed. Project Cost Estimate State TDA Article 8 Funding Net Expenditure TOTAL PUBLIC WORKS GAS TAPProject Costs	\$ Pavement Rel If Drive multi- \$ AX MAINTE	- - habilita -use patl - -	\$ tion h, from \$ /OTH	144,683 (146,217) (1,534)	\$ 	- - -	year \$	(100,000) project approv 150,000 (150,000)	ved fo	or TDA funding - - -	- 64-9 g. FY1 \$	(100,000
Project Cost Estimate Local Grant - Air District Net Expenditure West Cliff Drive Multi-use Path Pm400819 Patching and paving of the West Cliapplication has not been filed. Project Cost Estimate State TDA Article 8 Funding Net Expenditure	\$ Pavement Rel If Drive multi- \$ AX MAINTE	- - habilita -use patl - -	\$ tion h, from \$ /OTH	144,683 (146,217) (1,534)	\$ 	- - -	year \$	(100,000) project approv 150,000 (150,000)	ved fo	or TDA funding - - -	- 64-9 g. FY1 \$	(100,000 - 2330-5730 3 TDA grar 150,000

Project Title Number Description	(otal Project Costs as of ne 30, 2010	 FY 2011 imated Actual us Carryover	FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
TOTAL ALL PUBLIC WORKS GAS	TAX	PROJECTS:					
Project Costs	\$	3,954,484	\$ 19,336,798	\$ 1,596,000	\$ 7,421,000	\$ 5,471,000	\$ 14,488,000
Less Funding Sources:							
CEC Loan Funding	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Grant Funding		(2,158,479)	(15,739,837)	(221,000)	(3,121,000)	(3,701,000)	(7,043,000)
CDBG Funding		-	-	(200,000)	-	-	(200,000)
TIF and Developer Fees		(318,989)	(1,630,389)	(200,000)	(2,655,000)	(1,150,000)	(4,005,000)
Transfers - Sidewalk In-Lieu Fund		-	(49,440)	-	-	-	-
Redevelopment Funding		(600,844)	(799,156)	(900,000)	(1,500,000)	(500,000)	(2,900,000)
Seaside Co. Settlement		-	-	-	(125,000)	-	(125,000)
Property Sale proceeds		-	(440,000)	-	-	-	-
Net Gas Tax Fund All							
Project Costs	\$	876,171	\$ 677,976	\$ 75,000	\$ 20,000	\$ 120,000	\$ 215,000

Abbreviations/Acronyms:

Air District: Monterey Bay Unified Air Pollution Control District ARRA: American Recovery and Reinvestment Act of 2009
BSOLA TIF: Beach Area/South of Laurel Traffic Impact Fees
CEC: California Energy Commission
CWTIF: City Wide Traffic Impact Fees

HBRR: Highway Bridge Replacement & Rehabilitation RSTP: Regional Surface Transportation Program

SR2S: Safe Routes to School

STIP: State Transportation Improvement Program
TDA Article 8 Funding: Transportation Development Act
TE: Transportation Enhancements

City of Santa Cruz Capital Improvement Program

Public Works - Clean River, Beaches, and Oceans Fund 235

Project Title Total Project FY 2011 Number Costs as of **Estimated Actual** FY 2012 FY 2013 FY 2014 Description June 30, 2010 **Plus Carryover Estimated Estimated Estimated** 2012-2014

PUBLIC WORKS - CLEAN RIVER BEACHES AND OCEAN TAX FUND (235)

CAPITAL PROJECTS:

Project Cost Estimate

Storm Drain Water Quality Improvements

Minor capital improvements to address storm water pollution as needed. Measure E (November, 2008) funding.

\$

13,362

235-40-60-4235-57311

50,000

Total

\$ 150,000

TOTAL CLEAN RIVER BEACHES & OCEAN TAX FUND PROJECTS:

Net Clean River Beaches & Ocean

13,362 **Project Costs** 86,638 50,000 50,000 50,000

86,638

50,000

50,000

Project Title Number Description	Total Project Costs as of June 30, 2010	FY 2011 Estimated Actual Plus Carryover		FY 2012 Estimated		FY 2013 Estimated		FY 2014 Estimated	;	Total 2012-2014
PUBLIC WORKS - CAPITAL	IMPROVEMEN	IT FUNDS (311	l-31	7)						
CAPITAL PROJECTS:										
City Arterial and Collector Street R	econstruction and	d Overlay								
c400809 Pavement reconstruction, overlay, careconditioning. Anticipated debt procefy09. TCRF (Prop 42) is an annual al available. Stimulus funds (included a Approximately \$3.0 million needed an	eeds would be repa location from the si as grant funding) o	id with Measure H state. Grant and oth	sales er fun	tax receipts. Pro ds are estimate	op 1 d fe	1B funding of \$ ederal transport	1.8 atio	ctor streets for million collecte n funds that ar	mai d and e app	d expended in plied for when
Project Cost Estimate	\$ 2,429,136	\$ 550,000	\$	1,550,000	\$	2,550,000	\$	2,550,000	\$	6,650,000
Debt Proceeds	-	-		-		(1,000,000)		(1,000,000)		(2,000,000)
Traffic Congestion Relief Funds	(287,016)	(550,000)		(550,000)		(550,000)		(550,000)		(1,650,000)
Transfers from Other Funds	(197,575)									-
Fed/State Funding -RSTPx, ARRA	(1,702,591)			(1,000,000)		(1,000,000)		(1,000,000)		(3,000,000)
Net Expenditure	241,953	-		-		-		-		-
c401011 Pavement reconstruction and overlay funded with the second phase of ARRA	A federal stimulus fu	nding.		it., from Cliff to		cific; and Third	St.			9311-57304 erside. Project
Project Cost Estimate	\$ 1,025,531	\$ 574,469	\$	-	\$	-	\$	-	\$	-
Federal Funding - ARRA Traffic Congestion Relief Funds	(818,429) (207,102)			_		-		-		-
Net Expenditure	(207,102)	(342,030)	_							
·										
City Residential and Collector Stre c400810	et Reconstruction	and Overlay						317-40	-64-	9311-57304
Pavement reconstruction, overlay, ca reconditioning. Anticipated debt proce			-	•						ntenance and
Project Cost Estimate	\$ 5,227,540	\$ -	\$	500,000	\$	500,000	\$	500,000	\$	1,500,000
Transfers from Public Trust	-	-	·	(500,000)	·	(500,000)	·	(500,000)	·	(1,500,000)
Transfers from Other Funds	(17,978)	-		-		-		-		-
Traffic Congestion Relief Funds	(587,025)									-
Net Expenditure	4,622,537	-		-		-		-		-
Eastside Development Improveme c401007 (Annual) Redevelopment Agency funding for A streets and utilities.		estrian enhancemer	nt and	l streetscape im	ipro	vements includ	ing			9330-57307 for sidewalks,
Project Cost Estimate	\$ -	\$ 100,000	\$	100,000	\$	100,000	\$	100,000	\$	300,000
Redevelopment Agency Funding		(100,000)		(100,000)		(100,000)		(100,000)		(300,000)
Net Expenditure	-	-		-		-		-		-
Emergency Work for Stairs c401110 For emergency work to repair stairs or	n West Cliff Drive at	Manor Ave.						311-40	-62-	9341-57390

84,000 \$

Project Cost Estimate

City of Santa Cruz Capital Improvement Program

Public Works - Capital Improvement Funds 311 - 317

Number Description	Cos	ol Project sts as of 30, 2010	Estir	FY 2011 mated Actual s Carryover	FY 2012 Estimated	I 1	FY 2013 Estimated		2014 nated	Tota 2012-20	
Front Street Ramp Slope Stabilizati c401101 Removal of overhanging rock above th provide safe passage of vehicles. Remo	ie Front					ll. The ran	np is currently	narrowed		62-9390-5 rary barrica	
Project Cost Estimate CDBG Funding	\$	-	\$	55,000 (55,000)	\$	- \$	-	\$	-	\$	-
Net Expenditure		-		-		-	-		-		-
Mission Street Hill Utility Undergro	unding										
c401004									311-40-	64-9360-5	57390
Undergrounding of overhead utilities or funding has been used to design the p funds will be used to address easement	oroject i	n anticipati	on of r	eimbursemen	t from the Rul	e 20A und	lergrounding p	oroject. Th	ne reimburs		
Project Cost Estimate	\$	27,334	\$	128,006	\$	- \$	-	\$	-	\$	-
Pacific Avenue (Beach Area) Street	scape										
c400812			D	ash Chuashasa						64-9320-5	
Reconstruct damaged sidewalks, curb repaired Pacific Avenue wall (Westside) to the new Sanctuary building site.	_				. , .		, ,		J ,		
Project Cost Estimate	\$	-	\$	300,000	\$	- \$	-	\$	-	\$	-
Redevelopment Agency Funding		-		(300,000)							
Net Expenditure		-		-		-	-		-		-
Riverside Avenue Utility Undergrou	nding a	and Streets	scape	Improvemen	nts						
c400902		am Divancia	la Aa	nua fuama Thi	ud Chunch to D	anah Chua				64-9360-5	
Design to underground the overhead decorative streetlights, sidewalks and Public process to determine a design co	street t	rees. This	would	be a Rule 20E							
Project Cost Estimate	\$	407	\$	249,593	\$	- \$	-	\$	-	\$	-
Redevelopment Agency Funding		(407)		(249,593)		<u> </u>					
Net Expenditure		-		-		-	-		-		-
Riverside Avenue Improvements Ph c401208	hase II								244 40		
c401208 Design to underground the overhead	utilitios	on Divorcio	Ιο Δνο	nuo from Thi	rd Stroot to B	oach Stro	ot and provide	lo stroots		64-9360-5	
decorative streetlights, sidewalks and s funds include design and construction.											
Project Cost Estimate	\$	-	\$	2,850,000	\$	- \$	-	\$	-	\$	-
Redevelopment Agency Funding		-		(2,850,000)							-
Net Expenditure		-		-		-	-		-		-

 \$
 \$
 250,000
 \$
 250,000

 (250,000)
 (250,000)

Delaware and residential uses. Requires CPUC and Caltrans approval. Costs of assessment district development to be reimbursed if district approved.

Project Cost Estimate Assessment District Funding Net Expenditure

Project Title Number Description	С	tal Project osts as of ne 30, 2010	Estir	FY 2011 mated Actual s Carryover		FY 2012 Estimated	I	FY 2013 Estimated		FY 2014 Estimated	:	Total 2012-2014
Sidewalk and Access Ramp Progra	am											
c409452	:	l-t:£	-1-1				c	- 4 1 14 11 -				9330-57307
A city-wide program to provide for the with other related capital projects such							Turiue	ed by sidewalk	. IM-II	eu lees. Fullus	тау	be combined
Project Cost Estimate	\$	500	\$	38,700	\$	20,000	\$	20,000	\$	20,000	\$	60,000
Sidewalk In-Lieu Fees		(500)		(39,500)		(20,000)		(20,000)		(20,000)		(60,000)
Developer Fee		(35,478)										-
Net Expenditure		(35,478)		(800)		-		-		-		-
Soquel-Pine Street Improvements	s and St	torm Drain										
c400813 (Moved to Unfunded List Paving and other improvements on S Pine, between Soquel and Broadway approved for this project.	Soquel a		-							en Benito and E	3ranc	•
Project Cost Estimate	\$	17,706	\$	_	\$	-	\$	-	\$	-	\$	-
Redevelopment Agency Funding		(14,997)		-		-		-		-		-
Developer Fees		(2,706)		-		-		-		_		_
Net Expenditure		3		-		-		-		-		-
c 401008 Implementation of Section 4.13 of th studies to explore alternative transp	ortation	solutions su	ch as	traffic signal	timir	ng on Mission	and I	Bay, transit tr	affic	signal pre-em	ption	, express bus
Implementation of Section 4.13 of the studies to explore alternative transpondervice, GIS analysis, park and ride lagreement. Project Cost Estimate	ortation	solutions su	ch as	traffic signal	timir	ng on Mission	and I	Bay, transit tr	affic	transportation signal pre-em 0,000 to be pro 350,000	ption	, express but d in FY 14 pe 350,000
Implementation of Section 4.13 of the studies to explore alternative transposervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds	oortation lots, lon	solutions su	ch as ılar st	traffic signal orage, and Zip 300,000 -	timir oCar	ng on Mission	and I Iditior	Bay, transit tr	affic \$350	transportation signal pre-emp 0,000 to be pro 350,000 (175,000)	ption video	, express but d in FY 14 pe 350,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transpondervice, GIS analysis, park and ride lagreement. Project Cost Estimate	oortation lots, lon	solutions su	ch as ılar st	traffic signal orage, and Zi _l	timir oCar	ng on Mission	and I Iditior	Bay, transit tr	affic \$350	transportation signal pre-em 0,000 to be pro 350,000	ption video	, express bu d in FY 14 pe 350,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transposervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds	sortation lots, lon	solutions su g-term vehicu - - - - stem Plannir	stular st	traffic signal orage, and Ziji 300,000 - (150,000) 150,000	timir oCar \$	ng on Mission expansion. Ad - - - -	and I	Bay, transit tr nal funding of - - - -	affic \$350 \$ 	transportation signal pre-emplements,000 to be pro	ption video \$, express bu d in FY 14 pe 350,000 (175,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transporta c401009 Implementation of Section 4.14 of the	sortation lots, lon	solutions su g-term vehicu - - - - stem Plannir	stular st	traffic signal orage, and Ziji 300,000 - (150,000) 150,000	timir oCar \$	ng on Mission expansion. Ad - - - -	and I	Bay, transit tr nal funding of - - - -	affic \$350 \$ 	transportation signal pre-emplements,000 to be pro	ption video \$, express bu d in FY 14 pe 350,000 (175,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transposervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportace401009 Implementation of Section 4.14 of the for reducing the use of City streets and Project Cost Estimate	sortation lots, Ion \$ tion System UCSC d traffic	solutions su g-term vehicu - - - - stem Plannir	shensive	traffic signal orage, and Ziji 300,000 (150,000) 150,000 ee Settlement streets.	timir oCar \$ 	ng on Mission expansion. Ad - - - -	and I Idition \$ 	Bay, transit tr nal funding of - - - -	affic \$350 \$ ———	transportation signal pre-emplements,000 to be pro	s + 64-	350,000 (175,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds	stion System UCSC d traffic	solutions su g-term vehicu - - - - stem Plannir -City Comprel congestion or - -	shensiv	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets.	timir oCar \$ 	ng on Mission expansion. Ad - - - -	and I Idition \$ 	Bay, transit tr nal funding of - - - -	affic \$350 \$ ———	transportation signal pre-emplements,000 to be pro	s sylvantial sylvantia	350,000 (175,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportace C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure	stion System UCSC d traffic	solutions su g-term vehicu - - - - stem Plannir -City Comprel congestion or - -	shensiv	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets.	timir oCar \$ 	ng on Mission expansion. Ad - - - -	and I Idition \$ 	Bay, transit tr nal funding of - - - -	affic \$350 \$ ———	transportation signal pre-emplements,000 to be pro	s sylvantial sylvantia	, express bu i in FY 14 pe 350,000 (175,000 (175,000 - 9390-57304 /stem capabl
Implementation of Section 4.13 of the studies to explore alternative transposervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportace C401009 Implementation of Section 4.14 of the for reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA	tion System UCSC d traffic	solutions su g-term vehicu - - - stem Plannir -City Comprel congestion or - - - -	shensive start sta	150,000 (50,000) 50,000	stimir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a	affic \$350 \$	transportation signal pre-emple,000 to be prospected as 50,000 (175,000) (175,000)	s spinon sylvidec	, express bu d in FY 14 pe 350,000 (175,000 (175,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA	tion System UCSC d traffic	solutions su g-term vehicu - - - stem Plannir -City Comprel congestion or - - - -	shensive start sta	150,000 (50,000) 50,000	stimir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a	affic \$350 \$	transportation signal pre-emple,000 to be prospected as 50,000 (175,000) (175,000)	s spinon sylvidec	, express bu i in FY 14 pe 350,000 (175,000 (175,000 - 9390-57304 /stem capabl
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the for reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources:	stion System UCSC d traffic \$	solutions su g-term vehicu - - - stem Plannir -City Comprel congestion or - - - -	shensives state of the state of	150,000 (50,000) 50,000	timir oCar \$ Agree \$	expansion. Add	and I	Bay, transit transit from transit transit transit transit transit transit transit transit from t	affic \$350 \$	transportation signal pre-employ (1,000 to be pro	ption video \$ 64- on sy \$	9390-57304 stem capabl
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the foreducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources: Debt Proceeds*	stion System UCSC d traffic \$	solutions su g-term vehicu - - - stem Plannir -City Comprei congestion or - - - - PROJECT 8,728,154	shensives state of the state of	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets. 100,000 (50,000) 50,000	timir oCar \$ Agree \$	expansion. Add expans	and I	Bay, transit tr. nal funding of n with CLUE, a 3,170,000 (1,000,000)	affic \$350 \$	transportation signal pre-employ (1,000 to be pro	ption video \$ 64- on sy \$	9390-5730 stem capabl 9,110,000 (2,000,000 (3,000,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources: Debt Proceeds* Grant Funding	stion System UCSC d traffic \$	solutions su g-term vehicu - - - stem Plannir -City Comprei congestion or - - - - PROJECT 8,728,154	shensives state of the state of	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets. 100,000 (50,000) 50,000 - (231,571)	timir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a 3,170,000 (1,000,000) (1,000,000)	affic \$350 \$	transportation signal pre-employed pre-employed for the pro-employed for	ption video \$ 64- on sy \$	9390-5730 stem capabl 9,110,000 (2,000,000 (3,000,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources: Debt Proceeds* Grant Funding Traffic Congestion Relief Funds	stion System UCSC d traffic \$	solutions su g-term vehicu - - - - stem Plannir -City Comprei congestion or - - - - PROJECT 8,728,154	shensives state of the state of	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets. 100,000 (50,000) 50,000 - (231,571) (892,898)	timir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a 3,170,000 (1,000,000) (1,000,000) (550,000)	affic \$350 \$	transportation signal pre-employ (1,000 to be pro	ption video \$ 64- on sy \$	9390-5730 stem capabl 9,110,000 (2,000,000 (1,825,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate C401009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources: Debt Proceeds* Grant Funding Traffic Congestion Relief Funds Developer Fees	stion System UCSC d traffic \$	solutions su g-term vehicu - - - - stem Plannir -City Comprei congestion or - - - - PROJECT 8,728,154	shensives state of the state of	traffic signal orage, and Ziji 300,000 - (150,000) 150,000 es Settlement streets. 100,000 (50,000) 50,000 - (231,571) (892,898)	timir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a 3,170,000 (1,000,000) (1,000,000) (550,000)	affic \$350 \$	transportation signal pre-employ (1,000 to be pro	ption video \$ 64- on sy \$	9390-5730 stem capabl 9,110,000 (2,000,000 (1,825,000
Implementation of Section 4.13 of the studies to explore alternative transpervice, GIS analysis, park and ride lagreement. Project Cost Estimate Traffic Congestion Relief Funds UCSC Funds Net Expenditure UCSC-City-Clue Public Transportate CA01009 Implementation of Section 4.14 of the of reducing the use of City streets and Project Cost Estimate UCSC funds Net Expenditure TOTAL PUBLIC WORKS CA Project Costs Less Funding Sources: Debt Proceeds* Grant Funding Traffic Congestion Relief Funds Developer Fees Transfers from Public Trust	stion System UCSC d traffic \$	solutions su g-term vehicu - - - - stem Plannir -City Comprel congestion or - - - - - - - - - - - - - - - - - - -	shensives state of the state of	traffic signal orage, and Ziji 300,000 (150,000) 150,000 (50,000) 50,000 (231,571) (892,898)	timir oCar \$ Agree \$	expansion. Add	and I	Bay, transit tr. nal funding of n with CLUE, a 3,170,000 (1,000,000) (1,000,000) (550,000)	affic \$350 \$	transportation signal pre-employ (1,000 to be pro	ption video \$ 64- on sy \$	9390-57304 stem capabl 9,110,000 (2,000,000

Project Title Number Description	Total Pro Costs as June 30, 2	of	Estin	FY 2011 nated Actual s Carryover		FY 2012 stimated		Y 2013 stimated	ı	FY 2014 Estimated	2	Total 012-2014
Capital Improvement Fund Public Works Capital Projects Net Project Costs	<u>\$ 4,856</u>	5,349 <u> </u>	\$	411,206	<u>\$</u>		\$		\$		\$	<u>-</u>
MAINTENANCE/OTHER PR	OJECTS:											
Chestnut Street Ext. Slope Stabilize m401101 This project is to provide slope stabil slope. A retaining structure is also it retaining structure. Repair of the lower	ity to the wes	top o	f the s	slope. In addi	tion tl	ne stairs at t				vegetation a	nd lay	
Project Cost Estimate Liability Fund	\$	-	\$	350,000 (350,000)	\$	350,000 -	\$	-	\$		\$	350,000 -
Public Trust						(350,000)						(350,000)
Net Expenditure		-		-		-		-		-		-
City Street Restriping Maintenance m400029 (Annual) Provides for the restriping of city street										311-40	-64-9	9320-57390
Project Cost Estimate	\$	-	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	150,000
Evaluation of existing failed slopes ar the end of the roadway and add a sci not included funding for the repair an Project Cost Estimate	ulpted wall has	been	detern	nined to be co	st effe	ctive and me						
Liability Fund	\$	-	\$	280,382 (280,382)	\$	100,000	\$	- -	\$	- -	\$	100,000
Liability Fund Public Trust	\$	- - -	\$	•	\$		\$	- - -	\$	- - -	\$	
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain m400061	Installation	- - -		(280,382)		100,000		- - - -				100,000
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain	Installation	- - - - ound ce		(280,382)		100,000		- - - - m drain, and				100,000
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain m400061	Installation	- - - - ound ce		(280,382)		100,000		- - - - m drain, and				100,000
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain m400061 Investigate and construct storm drain	Installation through or ar	-	emetei	(280,382) - - - ry and elimina 24,661	te tem	100,000 - (100,000) - nporary groun	nd storn	-	repair \$	erosion. - 311-40	\$ \$ 9-62-9	100,000 - (100,000) - 9340-57311
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain m400061 Investigate and construct storm drain Project Cost Estimate Minor Storm Drain Maintenance m400028 (Annual) Minor drainage maintenance and rep	Installation through or ar	-	emetei	(280,382) - - - ry and elimina 24,661	te tem	100,000 - (100,000) - nporary groun	nd storn	-	repair \$	erosion. - 311-40	\$ \$ 9-62-9	100,000 - (100,000) - 9340-57311
Liability Fund Public Trust Net Expenditure Evergreen Cemetery Storm Drain m400061 Investigate and construct storm drain Project Cost Estimate Minor Storm Drain Maintenance m400028 (Annual) Minor drainage maintenance and repvarious locations in the City.	Installation through or ar \$ pair to increas	- e capad	\$ strictly of	(280,382)	\$	100,000 - (100,000) - nporary groun - e public drain 50,000	s storm	ystem that in	s \$ npact	311-40 s public and p 50,000	\$ +-62-9 private \$	100,000 - (100,000) - 2340-57311 - 2340-57301 e property at

Project Title Number Description	(otal Project Costs as of Ine 30, 2010		FY 2011 imated Actual us Carryover		FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	:	Total 2012-2014
Minor Traffic Signal Maintenance m400030 (Annual) Repair and maintenance of traffic signa	l con	trol systems cit	y-wi	de.				311-40	-64-	9320-57306
Project Cost Estimate	\$	-	\$	50,000	\$	50,000	\$ 50,000	\$ 50,000	\$	150,000
Wharf parking AC Unit m401105 Replacement of failed AC units on the p	arkir	g access booth	ns at	the foot of the	Wha	rf.		311-40)-64-	9220-57408
Project Cost Estimate	\$	-	\$	21,794	\$	-	\$ -	\$ -	\$	-
TOTAL PUBLIC WORKS MAINTEN	IANG	CE/OTHER P	ROJI	ECTS:						
Project Costs	\$	-	\$	876,837	\$	650,000	\$ 200,000	\$ 200,000	\$	1,050,000
Less Funding Sources: Liability Fund Public Trust Fund		- -		(630,382)		(450,000)	 <u>-</u>	 -		- (450,000)
Capital Improvement Fund Public Works Maintenance/Other Net Project Costs	\$	-	\$	246,455	\$	200,000	\$ 200,000	\$ 200,000	\$	600,000
TOTAL ALL PUBLIC WORKS PRO	JECT	<u>'S:</u>								
Project Costs	\$	8,728,154	\$	6,206,605	\$	2,820,000	\$ 3,370,000	\$ 3,970,000	\$	10,160,000
Less Funding Sources: Debt Proceeds Grant Funding Liability Fund Public Trust Fund Traffic Congestion Relief Funds Developer Fees Transfers from Other Funds Redevelopment Agency Funding Other Funding Net Capital Improvement Fund	\$	(2,521,020) - (1,081,143) (38,184) (215,553) (15,404) (500)	\$	(231,571) (630,382) - (892,898) (3,499,593) (294,500)	\$	(1,000,000) - (950,000) (550,000) - (100,000) (20,000)	\$ (1,000,000) (1,000,000) - (500,000) (550,000) - (100,000) (20,000)	\$ (1,000,000) (1,000,000) - (500,000) (725,000) (100,000) (445,000)	\$	(2,000,000) (3,000,000) - (1,950,000) (1,825,000) (300,000) (485,000)
Public Works All Project Costs	\$	4,856,349	\$	657,661	\$	200,000	\$ 200,000	\$ 200,000	\$	600,000

Project Title Number Description	C	otal Project Costs as of ne 30, 2010	Estin	FY 2011 nated Actual s Carryover		Y 2012 stimated	_	FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
WASTEWATER FUND (721))											
CAPITAL PROJECTS:												
Arroyo Seco Sewer c400017 Rehabilitate and replace deficient sew University Assistance Measure 5 is est			e L7-5	04 "Meder" to	manh	ole L4-412 "I	Missior	n Extension".	Univer			251-5730 38 LRDP
Project Cost Estimate	\$	1,072,811	\$	34,925	\$	-	\$	-	\$	-	\$	
Grant Funding		(871,955)		-		-		-		-		
Net Expenditure		200,855		34,925		-		-		-		,
Biosolid to Energy c401203										NEW 721-40-	62-72	259-5730
Provide consulting services, permitting	g, capit	al and/or rent	al cost	of equipment	to ev	aluate and de	evelop	a biosolid to e	energy	project.		
Project Cost Estimate	\$	-	\$	-	\$	50,000	\$	-	\$	-	\$	50,00
Fairmount/Harrison Sewer Main L c401404	Jpgrad	e								NEW 721-40-	62-72	259-5730
Upgrade approximately 3000 lineal fe	et of 10) inch diamete	r sewe	er main to 12	nch di	ameter, in th	is neig	hborhood, so	uth of	Hwy 1.		
Project Cost Estimate	\$	-	\$	-	\$	-	\$	-	\$	500,000	\$	500,00
Jenne Street Sewer c401006 (Prior year funding to be Replace two existing 6 inch diameter inadequate capacity and grade.	sewer I		feet of	new 10 inch		er sewer line	from	Blackburn Str	eet to		SM41	259-5730 1, due to
Project Cost Estimate	\$	-	\$	200,000	\$	-	\$	-	\$	-	\$	
Jesse Street Marsh c409669										721-40-	62-72	259-5731
Funding to implement components of	the app	proved manag	ement	plan for Jesse	Stree	t marsh and	park a	rea.				
Project Cost Estimate County Sanitation District (8/17)	\$	67,936 (36,260)	\$	177,305 (79,148)	\$	-	\$	-	\$	-	\$	
Net Expenditure		31,677		98,157								
Ladera Drive Sewer c40xxxx										NEW 721-40-	62-72	259-5730
Replace a deteriorated and difficult to Ladera Drive, from MH M5-SM506 to			in a ba	ckyard easem	ent w	th new 10 ar	ıd 12 iı	nch diameter,	1,000) lineal feet of	sewe	r line in
Project Cost Estimate	\$	-	\$	-	\$	-	\$	400,000	\$	-	\$	400,000
Ocean Street - Side Street Sewers c401107 Replace approximately 2000 lineal fee		teriorated 5 in	ch diai	meter sewer r	nineline	es with new 6	and 8	inch diamete	er nine			259-5730 of Felker.

300,000 \$

Project Cost Estimate

Project Title Number Description	C	tal Project osts as of ne 30, 2010		FY 2011 mated Actual is Carryover		Y 2012 stimated		FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
Ocean Street Sewer c401108										721-40-	62-72	259-57301
Replace 3400 lineal feet of 6 inch dia Water Treatment Plant on Graham H						•					rom th	e City
Project Cost Estimate	\$	-	\$	700,000	\$	-	\$	-	\$	-	\$	-
Stroke /911 Center Sewer Replace c400903 Replace 250 lineal feet of deteriorate the hillside above DeLaveaga Park Ro	ed 6 inch	sewer pipe fr	om Mi	H R10-SM505	to MH	Q10-SM605.	The pi	ipeline serves	the 91			259-57301 cated on
Project Cost Estimate	\$	-	\$	75,000	\$	-	\$	-	\$	-	\$	-
Water Street Sewer c400914 Upgrade, due to inadequate capacity Street to manhole just east of the Sa	an Loren	o River.				nch pipe with	n new	15-inch pipe a	_			259-5730 1 Iarket
Project Cost Estimate TOTAL WASTEWATER FUND CA	\$ Apital	16,828 PROJECTS:	\$	583,172	\$	-	Þ	-	\$	-	Þ	-
Project Costs	\$	1,157,575	\$	2,070,402	\$	50,000	\$	400,000	\$	500,000	\$	950,000
Less Funding Sources: County Sanitation District Grant Funding Net Wastewater Fund		(36,260) (871,955)		(79,148)		- -		- -		- -		-
Capital Project Costs MAINTENANCE/OTHER PR	<u>\$</u>	1,121,315	\$	1,991,254	\$	50,000	\$	400,000	\$	500,000	\$	950,000
City-Wide Infiltration and Inflow m409682 (Prior year funding to l Ongoing funding of a program to ide to program.	Elimina be carrie ntify and	tion Progra ed forward i	nto F	impacted by h						op public educ		·
Project Cost Estimate	\$	-	\$	480,789	\$	150,000	\$	150,000	\$	150,000	\$	450,000
City-Wide Televised Sewer Inspe m400018 (Annual) Annual televising of City sewers to id		oblem areas	and in	nprove mainte	nance	and repairs.				721-40-	62-72	251-57301
		_	\$	25,000	\$	25,000	\$	40,000	\$	40,000	\$	105,000
Project Cost Estimate	\$											
Project Cost Estimate Lower Seabright Sewer Tunnel as m400821		mann Ct Se	wer P	ipeline Trestl	le					721-40-	62-72	259-57301
Lower Seabright Sewer Tunnel a	nd Hage					and on the Ha	agema	nn Court pipe	line tr		62-72	259-57301
Lower Seabright Sewer Tunnel at m400821	nd Hage					and on the Ha	agema \$	nn Court pipe -	eline tr		62-7 2	259-5730 1 -
Lower Seabright Sewer Tunnel at m400821 Investigate condition of the sewer lin	nd Hage nes locate \$	ed in the Lowo	er Sea	bright sewer t	unnel a	and on the Ha	agema \$	nn Court pipe -		estle.	\$	259-5730: - 259-5730:

Project Title Number Description	Total Pr Costs a June 30,	s of	Estin	FY 2011 nated Actual s Carryover		FY 2012 Estimated		FY 2013 Estimated		FY 2014 Estimated	2	Total 012-2014
Neary Lagoon Park Rehabilitation m409668 Rehabilitation and restoration of board	dwalks, pathv	vays, re		•		-	ıral ar	eas. Removal	of tul			259-57312
Improvements are based on the appro	•	agoon M	_			•						
Project Cost Estimate County Sanitation District (8/17)	\$	-	\$	428,213 (201,512)	\$	250,000 (117,500)	\$	250,000 (117,500)	\$	250,000 (117,500)	\$	750,000 (352,500
Net Expenditure	_	-		226,701		132,500		132,500		132,500		397,500
Sewer Pipe Lining - Maintenance										724 40	63. 7	250 5720
m400822 Rehabilitating various deteriorated sa	nitary sewer	pipeline:	s throu	ghout the City	/, by	lining the exist	ting p	ipe with a cure	d-in-		62-7	259-5730:
Project Cost Estimate	\$	_	\$	27,219	\$	_	\$		\$	· · · ·	\$	_
-		_	4	_,,,	4		4		4		4	
Sewer Pipe & MH Lining Due to Ro n400807	ot Intrusion	1								721-40-	62-7	259-5730
Remove tree roots from within sewer	pipe and mar	nholes, a	and line	e with synthet	ic ma	terial to reduc	e bloo	ckages and ma	inten	ance requirem	nents.	
Project Cost Estimate	\$	-	\$	230,685	\$	150,000	\$	150,000	\$	150,000	\$	450,000
ewer System Improvements										721 40	62.7	251-5730
Dingoing program to maintain and uponadequate sewer lines.	grade the City	/'s sewa	ge coll	ection system	. It in	cludes minor i	ebuild	ding of lift stat	ions a			
Project Cost Estimate	\$	-	\$	150,000	\$	150,000	\$	150,000	\$	200,000	\$	500,000
Street Reconstruction n409695 Street reconstruction due to failed sev	ver trenches.									721-40-	62-7	251-5730
Project Cost Estimate	\$	-	\$	174,774	\$	75,000	\$	75,000	\$	75,000	\$	225,000
Sunnyside Ave. Sewer n400823										721-40-	62-7	259-5730
nvestigate and evaluate condition an replacement with public sewers. Cost	. ,	•			the Si	unnyside Ave.	area	and determine	feasi			
Project Cost Estimate Homeowner Contribution	\$	-	\$	181,199 -	\$	300,000 (100,000)	\$	-	\$	-	\$ \$	300,000 (100,000
Net Expenditure	\$	-	\$	181,199	\$	200,000	\$	-	\$	-	\$	200,000
Nastewater Treatment Facility Ce	ntrifuae Rel	build								NEW		
m401201 Rebuild three worn centrifuges that pr	-		dewate	ering. New ce	ntrifu	ges cost \$4.5	millio	n		721-40-	65-7	252-5730
Project Cost Estimate	\$	-	\$	-	\$	2,000,000	\$	-	\$	-	\$	2,000,000
County Sanitation District (8/17)		-		-		(941,200)		-				(941,200
Net Expenditure		-		-		1,058,800		-		-		1,058,800
Vastewater Treatment Facility Se n401303 Evaluate and perform structural repai	-		•		ess s	ettlement.				NEW 721-40-	65-7	252-5730
Project Cost Estimate	\$	-	\$	-	\$	-	\$	1,000,000	\$	-	\$	1,000,000
County Sanitation District (8/17)								(470,000)				(470,000

Project Title Number Description	C	tal Project osts as of ne 30, 2010		FY 2011 mated Actual is Carryover		FY 2012 Estimated		FY 2013 Estimated		FY 2014 Estimated	2	Total 2012-2014
Wastewater Treatment Facility Trans	sfori	ner Replacer	nent							NEW		
c401405			_:_4							721-40-	65-7	7252-57301
Replace main transformer to provide mo	re re	liable and con	sister	it electrical po	wer.							
Project Cost Estimate	\$	-	\$	-	\$	-	\$	-	\$	980,000	\$	980,000
County Sanitation District (8/17)					_	-		-		(460,600)		(460,600)
Net Expenditure		-		-		-		-		519,400		519,400
Wastewater Treatment Plant Digestom400068 Contract services for the cleaning of WW		_	#3.							721-40-	65-7	7252-57301
Project Cost Estimate	\$	-	\$	114,284	\$	300,000	\$	-	\$	-	\$	300,000
County Sanitation District (8/17)				(53,782)		(141,000)						(141,000)
Net Expenditure		-		60,502		159,000		-		-		159,000
Wastewater Treatment Plant Equipm m409659	nent	Replacemen	t							721-40-	62-7	7252-57301
Replace worn and obsolete equipment, in	mpro	ve automatior	and	reduce energy	use	at the Wastew	ater '	Treatment Plar	nt.	721 40	02 /	232 37301
Project Cost Estimate	\$	_	\$	1,092,483	\$	510,500	\$	145,000	\$	1,500,000	\$	2,155,500
County Sanitation District (8/17)				(535,341)		(239,935)		(68,150)		(705,000)		(1,013,085)
Net Expenditure		-		557,142		270,565		76,850		795,000		1,142,415
Wastewater Treatment Plant - Pavin m400913 Asphalt repair and cape seal the Wastew	_	Treatment Fa	cility	roadways, parl	king	and equipment	area	S		721-40-	62-7	7252-57301
Project Cost Estimate	\$	-	\$	60,025	\$	-	\$	_	\$	_	\$	_
County Sanitation District (8/17)		-		(16,952)		-		-		-		
Net Expenditure		-		43,073		-		-		-		-
TOTAL WASTEWATER FUND MAIN	ITEN	IANCE/OTH	ER P	ROJECTS:								
Project Costs	\$	-	\$	3,084,671	\$	3,930,500	\$	1,980,000	\$	3,365,000	\$	9,275,500
Less Funding Sources: County Sanitation District		_		(807,587)		(1,439,635)		(655,650)		(1,283,100)		(3,378,385)
Net Wastewater Fund Maintenance/												<u>, , , , , , , , , , , , , , , , , , , </u>
Other Project Costs	\$		\$	2,277,084	\$	2,490,865	\$	1,324,350	\$	2,081,900	\$	5,897,115
TOTAL ALL WASTEWATER FUND F	PRO:	IECTS:										
Project Costs	\$	1,157,575	\$	5,155,073	\$	3,980,500	\$	2,380,000	\$	3,865,000	\$	10,225,500
Less Funding Sources: County Sanitation District Grant Funding Homeowner Contribution		(36,260) (871,955) -		(886,735) - -		(1,439,635) - (100,000)		(655,650) - -		(1,283,100) - -		(3,378,385) - (100,000)
Net Wastewater Fund All Project Costs	\$	249,360	\$	4,268,338	\$	2,440,865	\$	1,724,350	\$	2,581,900	\$	6,747,115

City of Santa Cruz Capital Improvement Program Refuse Fund 731

Number Description	Co	tal Project osts as of e 30, 2010	Estim	Y 2011 nated Actual Carryover		' 2012 imated	FY 2 Estim		ı	FY 2014 Estimated	:	Total 2012-2014
REFUSE FUND (731)												
CAPITAL PROJECTS:												
Equipment Wash Rack												
c409610										731-40-	62-7	7351-57308
Installation of a wash rack at the co equipment will be washed, therefore					marily re	efuse/recycl	ing trucks	on the re	turn f	rom the landfi	II. Ot	ther City
Project Cost Estimate	\$	-	\$	275,148	\$	-	\$	-	\$	-	\$	-
General Fund 20%		-		(55,030)		-		-		-		-
Wastewater Fund 10%		-		(27,515)		-		-		-		-
Water Fund 20%		-		(55,029)		-		-		-		-
Net Expenditure		-		137,574		-		-		-		-
Food Waste Collection and Conv	ersion									NEW 721 40	62 :	7352-57308
Provide consulting services, permitti to landfilling.	ing, capita	ıl and/or rent	al cost	of equipment	to eval	uate and de	velop a pr	ogram to	colled			
Project Cost Estimate	\$	-	\$	-	\$	50,000	\$	_	\$	_	\$	50,000
Design completion and permitting in		iscal year and	d const	ruction in FY	14 of th	e third of fiv	e planned	lined refu	ıse di	731-40- sposal cells to		end the life
Design completion and permitting in		iscal year and 102,559 -	d const \$	607,441 (150,000)	14 of th \$	e third of fiv - -	e planned	lined refu - -	se di \$			4,900,000
•).	,		607,441		e third of fiv - - -	e planned	lined refu - - -	se di	sposal cells to 4,900,000	exte	4,900,000
Pesign completion and permitting in the landfill to approximately 2050 Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Met 409608 Evaluation and maintenance of the eages flare as needed to combust according to the landfill gas to combust according to the landfill gas to combust according to the landfill gas flare as needed to combust according to the land). \$ aintenan	102,559 - 102,559 ce ndfill gas fire	\$ d electi	607,441 (150,000) 457,441	\$ on equip	- - - oment and in	\$ nstallation	- - - of additio	\$ nal g	4,900,000 (4,900,000) - 731-40- as wells, micro	\$ 62-7	4,900,000 (4,900,000 - 7352-57308 pines and/or
Design completion and permitting in of the landfill to approximately 2050 Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Mc409608 Evaluation and maintenance of the Gay gas flare as needed to combust accorded well 19G-D as required by CIWMB. Project Cost Estimate	\$ laintenan existing la iditional la	102,559 102,559 ce ndfill gas fire	\$ d electi	607,441 (150,000) 457,441 rical generationew regulato	\$ on equip ry requi	- - - oment and in	\$ nstallation	- - - of additio	\$ nal ga	4,900,000 (4,900,000) - 731-40- as wells, micro	\$ 62-7	4,900,000 (4,900,000 - 7352-57308 pines and/or
Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Meta09608 Evaluation and maintenance of the ear gas flare as needed to combust acreed well 19G-D as required by CIWMB. Project Cost Estimate Recycling Center Dust Control System Control Syst	slaintenan existing la iditional la	102,559 102,559 ce ndfill gas fire and fill gas and 707,734	\$ d electid meet	607,441 (150,000) 457,441 rical generationew regulato 6,855	\$ on equip ry requi	oment and in rements. In	\$ nstallation cludes on-	- - - of additio	\$ nal ga	4,900,000 (4,900,000) 731-40- as wells, microtion and replace	\$ 62- 7	4,900,000 (4,900,000 - 7352-5730 t oines and/or ent probe for
Pesign completion and permitting in the landfill to approximately 2050. Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Meta09608 Evaluation and maintenance of the early agas flare as needed to combust acredited by CIWMB. Project Cost Estimate Recycling Center Dust Control System Cost 1960.	slaintenan existing la iditional la	102,559 102,559 ce ndfill gas fire and fill gas and 707,734	\$ d electid meet	607,441 (150,000) 457,441 rical generationew regulato 6,855	\$ on equip ry requi	oment and in rements. In	\$ nstallation cludes on-	- - - of additio	\$ nal ga	4,900,000 (4,900,000) 731-40- as wells, microtion and replace	\$ 62- 7	4,900,000 (4,900,000 - 7352-5730a bines and/or ent probe for - 7352-5730a
Pesign completion and permitting in of the landfill to approximately 2050. Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Mc409608 Evaluation and maintenance of the Gay gas flare as needed to combust accorded by CIWMB. Project Cost Estimate Recycling Center Dust Control System Gay Complete Cost Estimate Project Cost Estimate Project Cost Estimate	slaintenan existing la iditional la s ystem to reduce	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855	\$ on equipry requi	oment and in rements. In	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ganedia	4,900,000 (4,900,000) 731-40- as wells, microtion and replace	\$ 62-7	4,900,000 (4,900,000 - 7352-57308 bines and/or ent probe for - 7352-57308
Project Cost Estimate Debt Proceeds Net Expenditure Andfill Gas Collection System Meta9608 Evaluation and maintenance of the engas flare as needed to combust accepted to project Cost Estimate Project Cost Estimate Recycling Center Dust Control System Meta950 Design and installation of a system of Project Cost Estimate Project Cost Estimate Project Cost Estimate	slaintenan existing la iditional la s ystem to reduce	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855	\$ on equipry requi	oment and in rements. In	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ganedia	4,900,000 (4,900,000) 731-40- as wells, microtion and replace	\$ 62-7	4,900,000 (4,900,000 - 7352-57300 - 7352-57300 - 7352-57300 49,000
Project Cost Estimate Design completion and permitting in of the landfill to approximately 2050 Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Mac 209608 Evaluation and maintenance of the Gardan gas flare as needed to combust active well 19G-D as required by CIWMB. Project Cost Estimate Recycling Center Dust Control System and installation of a system of the control of	slaintenan existing la iditional la s ystem to reduce \$	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855 by the single-	\$ on equipry requi \$ estream	oment and in rements. In recycling fa	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ginedial	4,900,000 (4,900,000) 731-40- as wells, microtion and replace NEW 731-40-	\$ 62-7 \$ \$	4,900,000 (4,900,000 - 7352-57308 bines and/or ent probe for
Project Cost Estimate Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Meta09608 Evaluation and maintenance of the ear gas flare as needed to combust activel 19G-D as required by CIWMB. Project Cost Estimate Recycling Center Dust Control System Of the Cost Estimate Project Cost Estimate FOTAL REFUSE FUND CAP Project Costs Less Funding Sources:	slaintenan existing la iditional la s ystem to reduce \$	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855 by the single-	\$ on equipry requi \$ estream	oment and in rements. In recycling fa	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ginedial	4,900,000 (4,900,000) 731-40- as wells, microtion and replace NEW 731-40-	\$ 62-7 \$ \$	4,900,000 (4,900,000) - 7352-57308 bines and/or ent probe for - 7352-57308 49,000 4,999,000
Design completion and permitting in of the landfill to approximately 2050. Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Mc409608 Evaluation and maintenance of the Gay gas flare as needed to combust accorded by CIWMB. Project Cost Estimate Recycling Center Dust Control System Coulomb Completed Cost Estimate Recycling Center Dust Control System Cost Cost Cost Cost Cost Cost Cost Cost	slaintenan existing la iditional la s ystem to reduce \$	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855 by the single-	\$ on equipry requi \$ estream	oment and in rements. In recycling fa	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ginedial	4,900,000 4,900,000) 731-40- as wells, microtion and replace NEW 731-40-	\$ 62-7 \$ \$	4,900,000 (4,900,000) - 7352-57308 bines and/or ent probe for - 7352-57308 49,000
Design completion and permitting in of the landfill to approximately 2050 Project Cost Estimate Debt Proceeds Net Expenditure Landfill Gas Collection System Moc409608 Evaluation and maintenance of the Gargas flare as needed to combust actively 19G-D as required by CIWMB. Project Cost Estimate Recycling Center Dust Control System Active Cost Cost Estimate Project Cost Estimate Project Cost Estimate TOTAL REFUSE FUND CAP Project Costs Less Funding Sources: Debt Proceeds	slaintenan existing la iditional la s ystem to reduce \$	102,559 - 102,559 ce ndfill gas fire and fill gas and fil	\$ d election d meet \$ erated \$	607,441 (150,000) 457,441 rical generationew regulato 6,855 by the single- - 889,444 (150,000)	\$ on equipry requi \$ estream	oment and in rements. In recycling fa	\$ Installation cludes on- \$ cility.	- - - of additio	\$ nal ginedial	4,900,000 4,900,000) 731-40- as wells, microtion and replace NEW 731-40-	\$ 62-7 \$ \$	4,900,000 (4,900,000 - 7352-57308 bines and/or ent probe for - 7352-57308 49,000 4,999,000

City of Santa Cruz Capital Improvement Program Refuse Fund 731

Description	C	tal Project osts as of e 30, 2010		FY 2011 mated Actual s Carryover		FY 2012 stimated		FY 2013 stimated		FY 2014 Estimated	2	Total 2012-2014
MAINTENANCE/OTHER PRO	JECT	S:										
Employee Modular Building Mainte m401006 (Annual) Repair of existing employee modular b		5.								731-40-	61-7	7359-57290
Project Cost Estimate	\$	-	\$	30,000	\$	30,000	\$	30,000	\$	30,000	\$	90,000
Leachate Line Maintenance m400019 (Annual) Bi-annual inspection and maintenance bonds pumping system. FY11 includes				line between	the lar	ndfill and the	weste	rn City limit.	includ			7 352-5730 9 leachate
Project Cost Estimate	\$	-	\$	30,000	\$	15,000	\$	15,000	\$	15,000	\$	45,000
Recycling Building and Yard Maintententententententententententententen	and asp	halt surfaces	, impr	ove drainage,	modif	y recycling m	aterial	storage and	tippin			7353-5729 FY11
Project Cost Estimate	\$	-	\$	80,000	\$	50,000	\$	50,000	\$	50,000	\$	150,000
m400020 (Annual) Dingoing program to maintain the Resongencies. FY12 includes paving the lan Project Cost Estimate		,	,			the freshwat		nage ponds.		basis as requir		73 52-5730 3 y regulatory 715,000
,				100,000	Ψ.	315,000	Ψ	200,000	\$	200,000	Ψ	, 15,000
Water and Gas Monitor System Mai m409612 (Annual) Monitoring and maintenance of existing	g syste	ns to addres		,		,	·	,		731-40-	62-7	7352-5730
Vater and Gas Monitor System Mai n409612 (Annual) Monitoring and maintenance of existing	g syste	ns to addres		,		,	·	,		731-40-	62-7	7352-5730 uld they
Nater and Gas Monitor System Main 409612 (Annual) Nonitoring and maintenance of existing legrade over time, as required by regularity Project Cost Estimate	g syster ulatory \$	ms to addres: agencies. -	s grou \$	ndwater, storr 50,000	n wate	er and landfill	gas is	sues currentl	y und	731-40- er observation	62- 7	7352-5730 9
Vater and Gas Monitor System Main409612 (Annual) Monitoring and maintenance of existing egrade over time, as required by regular Project Cost Estimate	g syster ulatory \$	ms to addres: agencies. -	s grou \$	ndwater, storr 50,000	n wate	er and landfill	gas is	sues currentl	y und	731-40- er observation	62- 7	7352-5730 0 ald they 150,000
Water and Gas Monitor System Main 1409612 (Annual) Monitoring and maintenance of existing degrade over time, as required by regular Project Cost Estimate TOTAL REFUSE FUND MAIN Project Costs	g systemulatory \$	ms to addres: agencies. -	s grou \$	ndwater, storr 50,000 PROJECTS	n wate \$	er and landfill 50,000	gas is	sues currentl	y und \$	731-40- er observation 50,000	62-7 show	7352-5730 uld they 150,000 1,150,000
Nater and Gas Monitor System Main 1409612 (Annual) Monitoring and maintenance of existing legrade over time, as required by regular Project Cost Estimate FOTAL REFUSE FUND MAIN Project Costs Net Refuse Fund Maintenance/ Other Project Costs	g systematical sys	ms to address agencies MCE/OTH	s grou \$	ndwater, storr 50,000 PROJECTS 355,000	n wate \$	50,000 460,000	gas is	50,000 345,000	y und \$	731-40- er observation 50,000 345,000	\$	7352-5730 Ild they 150,000 1,150,000
Water and Gas Monitor System Main 409612 (Annual) Monitoring and maintenance of existing degrade over time, as required by regular Project Cost Estimate FOTAL REFUSE FUND MAIN Project Costs Net Refuse Fund Maintenance/ Other Project Costs FOTAL ALL REFUSE FUND P	g systematical sys	ms to address agencies MCE/OTH	s grou \$	ndwater, storr 50,000 PROJECTS 355,000	n wate \$	50,000 460,000	gas is	50,000 345,000	y und \$	731-40- er observation 50,000 345,000	\$	7352-57300 uld they 150,000 1,150,000 1,150,000
Water and Gas Monitor System Maim409612 (Annual) Monitoring and maintenance of existing degrade over time, as required by regular Project Cost Estimate TOTAL REFUSE FUND MAIN Project Costs Net Refuse Fund Maintenance/	systematory \$ TENA \$ \$ ROJE	ms to address agencies. - NCE/OTH - CTS:	\$	ndwater, storr 50,000 PROJECTS 355,000 355,000	s \$	50,000 460,000 460,000	gas is	50,000 345,000 345,000	y und \$	731-40- er observation 50,000 345,000	\$ \$	7352-57300 uld they 150,000 1,150,000

City of Santa Cruz Capital Improvement Program Parking Fund 741

PARKING FUND (741) CAPITAL PROJECTS: Downtown Parking Facility Security Camc 401106 Design and install and/or enhance security sy Project Cost Estimate \$ Downtown Parking Structure Design and c400053 Design, environmental review and construction proceeds based on bond issuance which has a Project Cost Estimate \$ Debt Proceeds Net Expenditure Electric Vehicle Charging Station c401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance c401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane c400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras c400009 Install security cameras on ground floor at early project Cost Estimate \$ Project Cost Estimate \$	I Construction reflected in not been com 33,634 - 33,634 n downtown p	\$ parking (45,000 for a parking 5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ structure \$ istrict gr	- - -	\$	- 4 surface 	\$	741-40 -g lot at Cedar 23,000,000 23,000,000)	\$ - 64-7 /Cath \$ (23,000,00 (23,000,00 7459-574
Downtown Parking Facility Security Came c401106 Design and install and/or enhance security sy Project Cost Estimate \$ Downtown Parking Structure Design and c400053 Design, environmental review and construction proceeds based on bond issuance which has a Project Cost Estimate \$ Debt Proceeds Net Expenditure Electric Vehicle Charging Station c401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance c401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane c400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras c400009 Install security cameras on ground floor at en	I Construction reflected in not been com 33,634 - 33,634 n downtown p	\$ parking (45,000 for a parking 5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ structure \$ istrict gr	- - -	sting Lot \$ ed.	- 4 surface - - - -	parkin \$ (741-40- g lot at Cedar 23,000,000 - 741-40-	\$ -64-7 \$ (Cath	7452-573 ncart. Deb 23,000,00 (23,000,00
C401106 Design and install and/or enhance security sy Project Cost Estimate \$ Downtown Parking Structure Design and C400053 Design, environmental review and construction proceeds based on bond issuance which has reproject Cost Estimate \$ Project Cost Estimate \$ Debt Proceeds Net Expenditure Electric Vehicle Charging Station C401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance C401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane C400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras C400009 Install security cameras on ground floor at entire Ins	I Construction reflected in not been com 33,634 - 33,634 n downtown p	\$ parking (45,000 for a parking 5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ structure \$ istrict gr	- - -	sting Lot \$ ed.	- 4 surface - - - - -	parkin \$ (741-40- g lot at Cedar 23,000,000 - 741-40-	\$ -64-7 \$ (Cath	7452-573 ncart. Deb 23,000,00 (23,000,00
Project Cost Estimate \$ Downtown Parking Structure Design and ca400053 Design, environmental review and construction proceeds based on bond issuance which has reproject Cost Estimate \$ Project Cost Estimate \$ Debt Proceeds Net Expenditure Electric Vehicle Charging Station ca401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance ca401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane ca400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras ca400009 Install security cameras on ground floor at entire case of the ca	I Construction reflected in not been com 33,634 - 33,634 n downtown p	\$ parking (45,000 for a parking 5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ structure \$ istrict gr	- - -	sting Lot \$ ed.	- 4 surface - - - -	parkin \$ (g lot at Cedar 23,000,000 23,000,000) - 741-40-	-64-7 /Cath \$ (23,000,00 (23,000,00 (23,000,00
Downtown Parking Structure Design and c400053 Design, environmental review and construction proceeds based on bond issuance which has a Project Cost Estimate \$ Debt Proceeds Net Expenditure Electric Vehicle Charging Station c401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance c401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane c400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras c400009 Install security cameras on ground floor at en	on reflected in not been com 33,634 - 33,634 n downtown p	s parking s	5,977 - 5,977 garage. Air D 110,000 (110,000)	structure \$ iistrict gr	- - -	sting Lot \$ ed.	4 surface	parkin \$ (g lot at Cedar 23,000,000 23,000,000) - 741-40-	-64-7 /Cath \$ (23,000,00 (23,000,00 (23,000,00
Design, environmental review and construction proceeds based on bond issuance which has a people of the proceeds based on bond issuance which has a people of the proceeds between the project Cost Estimate betwe	on reflected in not been com 33,634 - 33,634 n downtown p	s FY14 fipleted.	5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ istrict gr	- - -	\$ ed.	4 surface - - - -	\$ (g lot at Cedar 23,000,000 23,000,000) - 741-40-	\$ (- 64-7	23,000,00 (23,000,00 (23,000,00
Project Cost Estimate \$ Debt Proceeds Net Expenditure Blectric Vehicle Charging Station 401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Occust Garage Elevator Maintenance 401206 Depair and/or replace Locust Garage elevator Project Cost Estimate \$ Cocust Garage Roof & Membrane 400008 Depair and/or replace Locust Garage elevator Project Cost Estimate \$ Cocust Garage Roof & Membrane 400008 Depair Angle Security Cameras 400009 Depair Security Cameras 400009 Depair Security Cameras on ground floor at en	33,634 - 33,634 n downtown p	\$ parking (5,977 - 5,977 garage. Air D 110,000 (110,000)	\$ istrict gr	- - -	\$ ed.	4 surface	\$ (23,000,000 23,000,000) - 741-40-	\$ (- 64-7 \$	23,000,00 (23,000,00 7459-574
Debt Proceeds Net Expenditure Electric Vehicle Charging Station 401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Cocust Garage Elevator Maintenance 401206 Depair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane 400008 Deplace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras 400009 Department of the project Commercial Space Project Cost Estimate \$ Locust Garage Security Cameras 400009 Department of the project Commercial Space Project Cost Estimate \$ Locust Garage Security Cameras 400009 Department of the project Commercial Space Project Cost Estimate \$ Locust Garage Security Cameras 400009 Department of the project Commercial Space Project Cost Estimate \$ Locust Garage Security Cameras 400009 Design of Expenditure Project Cost Estimate \$ Locust Garage Security Cameras 400009 Design of Expenditure Project Cost Estimate \$ Locust Garage Security Cameras 400009 Design of Expenditure Project Cost Estimate \$ Locust Garage Security Cameras 400009 Design of Expenditure Project Cost Estimate \$ Locust Garage Security Cameras	33,634 n downtown p	sarking (5,977 garage. Air D 110,000 (110,000)	istrict gr	- - - rant approv - - -	ed.	- - - -	(23,000,000) - 741-40	(- 64-7 \$	(23,000,00 7459-574
Electric Vehicle Charging Station 2401109 Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance 2401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane 2400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras 2400009 Install security cameras on ground floor at er	n downtown p - - -	\$	garage. Air D 110,000 (110,000) -	\$	rant approv - - -		- - -	\$		\$	
Design and install electric charging stations in Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance 2401206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane 2400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras 2400009 Install security cameras on ground floor at er	- - -	\$	110,000 (110,000)	\$	rant approv - - -		- - -	\$		\$	
Project Cost Estimate \$ Local Grant - Air District Net Expenditure Locust Garage Elevator Maintenance LA01206 Lepair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane LA00008 Leplace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras LA00009 Install security cameras on ground floor at er	- - -	\$	110,000 (110,000)	\$	- - - - -		- - -	\$	- - NEW		
Local Grant - Air District Net Expenditure Cocust Garage Elevator Maintenance 401206 Repair and/or replace Locust Garage elevator Project Cost Estimate Cocust Garage Roof & Membrane 400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Cocust Garage Security Cameras 400009 Install security cameras on ground floor at er	- - - controls to c		(110,000)		- - -	\$ 	- -	\$ 	NEW		
Net Expenditure ocust Garage Elevator Maintenance 401206 epair and/or replace Locust Garage elevator Project Cost Estimate \$ ocust Garage Roof & Membrane 400008 eplace 13-year of roof on commercial space Project Cost Estimate \$ ocust Garage Security Cameras 400009 estall security cameras on ground floor at er	- - controls to c	current s	-	improve	-		-		- NEW		
Adol 206 Repair and/or replace Locust Garage elevator Project Cost Estimate \$ Locust Garage Roof & Membrane Adol 008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Locust Garage Security Cameras Adol 009 Install security cameras on ground floor at er	controls to c	current s	standards to	improve					NEW		
Cocust Garage Roof & Membrane 2400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ Cocust Garage Security Cameras 2400009 Install security cameras on ground floor at er	-	\$		р. о т с	reliability.				741-40-	-64-7	/452-573
2400008 Replace 13-year of roof on commercial space Project Cost Estimate \$ 200009 Replace 13-year of roof on commercial space \$ 2400009 Replace 13-year of roof on commercial			-	\$	90,000	\$	-	\$	-	\$	90,0
ocust Garage Security Cameras 400009 nstall security cameras on ground floor at er	and reapply	traffic n	nembranes o	n secono	d floor over	parking o	office.		741-40-	-64-7	7452-573
400009 nstall security cameras on ground floor at er	2,251	\$	-	\$	-	\$	-	\$	-	\$	
,	atranco ovito	rostro	oms, and alov	vators					741-40-	-64-7	7452-573
	27,995	\$	22,005	\$	_	\$	_	\$	_	\$	
ot 7 Parking Lot Reconstruction, Front/400007 econstruction of surface lot at Cathcart/Frorehind the Del Mar theater.	Cathcart				ons, and lig		cludes repa			-64-7	7452-573 ion of lot
Project Cost Estimate \$	24,730	\$	605,270	\$	-	\$	-	\$	-	\$	
Redevelopment Agency Funding Net Expenditure	(169) 24,562		(69,831) 535,439		-				<u>-</u>		
ivet Experiulture	24,302		JJJ,439		-		-		-		
arking Garage and Surface Lot Paid Par 400818 mplement paid parking recommendations fo	king Conver	rsion							741-40-	-64-7	7452-573
Project Cost Estimate \$	r time limited	darage	es and surface	e lots							

City of Santa Cruz Capital Improvement Program Parking Fund 741

Project Title Number Description	Co	al Project osts as of e 30, 2010		FY 2011 mated Actual is Carryover		FY 2012 stimated		FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
TOTAL PARKING FUND CA	PITAL	PROJECT	<u>S:</u>									
Project Costs	\$	202,465	\$	1,074,397	\$	90,000	\$	-	\$	23,000,000	\$ 2	23,090,000
Less Funding Sources:												
Debt Proceeds		_		_		_		_	(23,000,000)	C	23,000,000
Local Grant - Air District		_		(110,000)		_		-	`	-	(-	
Redevelopment Agency Funding		(169)		(69,831)		-		-		-		
Net Parking Fund Capital	-											
Project Costs	\$	202,296	\$	894,566	\$	90,000	\$		\$		\$	90,00
MAINTENANCE/OTHER PR	OJECT	S:										
ocust and Soquel Garage Lightin	ng Mainte	enance								741-40	-64-7	452-5730
eplacement of lighting system with Frant funding and rebates approved.		ergy efficient	lights	and controls a	at both	n garages. An	ticipat	ed annual ene	ergy sa			
Project Cost Estimate	\$	-	\$	149,411	\$	-	\$	-	\$	-	\$	
Federal Grant - ARRA				(87,774)		-						
Net Expenditure		-		61,637		-		-		-		
.ocust Garage Equipment Mainte n401103 Replace existing and deficient parkin		equipment.								741-40	-64-7 <i>-</i>	452-5730
Project Cost Estimate	\$	-	\$	256,708	\$	-	\$	-	\$	-	\$	
ocust Garage Restroom - Mainte n400069 Lepair of the existing restrooms to b		ommodate te	nants	, customers, a	nd the	public.				741-40	-64-7	452-5730
Project Cost Estimate	\$	-	\$	171,273	\$	-	\$	-	\$	-	\$	
finor Lot Maintenance n409361 faintenance of downtown parking lo	ts and eq	uipment as r	needed	d.						741-40	-64-7	451-5730
Project Cost Estimate	\$	-	\$	52,680	\$	150,000	\$	150,000	\$	150,000	\$	450,00
oquel/Front Garage Painting n401007										741-40	-64-7	452-5730
Painting of interior of garage to addre	ess maint	enance need	l and i	improve lightin	ig refle	ectivity.						
Project Cost Estimate	\$	-	\$	200,000	\$	-	\$	-	\$	-	\$	
oquel Garage Comingled Plume 400002 (Annual) Ingoing hazardous waste cleanup m	_									741-40	-64-7	452-5730
	_	•	¢	E0 000	+	E0 000	¢		¢		¢	E0 00
Project Cost Estimate State Capital Grant Funds	\$	-	\$	50,000 (50,000)	\$	50,000 (50,000)	\$	-	\$	-	\$	50,00 (50,00
Net Expenditure				-		-				<u> </u>		(30,00
oquel Garage Restroom - Mainte	enance											
n400049 epair of the existing restrooms to b		ommodate to	nanto	customers ar	nd the	nublic				741-40	-64-7	452-573
		Jillilouate te				ραυπε.	_		_		_	
Project Cost Estimate	\$	-	\$	72,172	\$	-	\$	-	\$	-	\$	

City of Santa Cruz Capital Improvement Program Parking Fund 741

Project Title Number Description	C	tal Project osts as of e 30, 2010		FY 2011 imated Actual us Carryover		FY 2012 Estimated	FY 2013 stimated	FY 2014 Estimated	:	Total 2012-2014
TOTAL PARKING FUND MA	INTE	NANCE/O	THE	R PROJECT	<u>'S:</u>					
Project Costs	\$	-	\$	952,244	\$	200,000	\$ 150,000	\$ 150,000	\$	500,000
Less Funding Sources: Debt Proceeds		-		- (127.774)		-	-	(23,000,000)		(23,000,000)
Grant Funding Net Parking Fund Other Project Costs	<u> </u>			(137,774) 814,470	<u> </u>	150,000	 150,000	\$ (22,850,000)		(50,000)
TOTAL ALL PARKING FUNI	D PRO	JECTS:		,			 	 <u> </u>		<u> </u>
Project Costs	\$	202,465	\$	2,026,641	\$	290,000	\$ 150,000	\$ 23,150,000	\$	23,590,000
Less Funding Sources: Debt Proceeds		_		_		_	_	(23,000,000)		(23,000,000)
Grant Funding Redevelopment Agency Funding		- (169)		(247,774) (69,831)		(50,000)	-	-		(50,000)
Net Parking Fund All Project Costs	\$	202,296	\$	1,709,036	\$	240,000	\$ 150,000	\$ 150,000	\$	540,000

Project Title Number Description	Cost	Project s as of 80, 2010	Estin	FY 2011 nated Actual s Carryover	Y 2012 stimated		Y 2013 stimated		FY 2014 stimated	20	Total 12-2014
STORM WATER FUND (75	51)										
CAPITAL PROJECTS:											
Clean Beaches/Wet Wells-Phas c400033	e II								751-40-	62-75	53-57311
Dry-weather storm water diversion valves. Includes lining storm drains										nstalli	ng out fall
Project Cost Estimate	\$	832,827	\$	167,173	\$ 28,900	\$	-	\$	-	\$	28,900
Federal Grant - ARRA	(248,521)		(240,787)	(28,900)		-		-		(28,900)
State Capital Grants	(510,692)					-		-		-
Net Expenditure		73,614		(73,614)	-	-	-		-		-
TOTAL STORM WATER FUND Project Costs		ROJECTS: 832,827	\$	167,173	\$ 28,900	\$	-	\$	-	\$	28,900
Less Funding Sources:											
Federal Grant - ARRA	(248,521)		(240,787)	(28,900)		-		-		(28,900)
State Capital Grants	(510,692)		-	-		-		-		-
Net Storm Water Fund 751					 						
Capital Project Costs	\$	73,614	\$	(73,614)	\$ 	\$		\$		\$	-
MAINTENANCE/OTHER P San Lorenzo River System Main m409504 (Annual) Annual maintenance in the San Lor maintenance agreement and in coo	tenance enzo River Flo	ood Control					ed by the U.S	. Arm			5 52-57311 s
Project Cost Estimate	\$	-	\$	117,500	\$ 117,500	\$	117,500	\$	117,500	\$	352,500
San Lorenzo River Flood Contro m409513 (Annual)	l Pump Stati	on Repairs	5						751-40-	61-75	53-57311
Annual repair and maintenance of t Engineers maintenance agreement.								,	,	orps o	of
Project Cost Estimate	\$	-	\$	70,000	\$ 30,000	\$	30,000	\$	30,000	\$	90,000

Project Title Number Description TOTAL STORM WATER FUND MA	C Jur	tal Project osts as of ne 30, 2010	Estir Plu	FY 2011 mated Actual s Carryover	FY 2012 stimated	FY 2013 stimated	FY 2014 stimated	20	Total 012-2014
Project Costs	\$ \$	-	\$ \$	187,500	\$ 147,500	\$ 147,500	\$ 147,500	\$	442,500
Net Storm Water Fund 751 Mainte Other Project Costs	nance,	-	\$	187,500	\$ 147,500	\$ 147,500	\$ 147,500	\$	442,500
TOTAL ALL STORM WATER FUN	D PRO	JECTS:							
Project Costs	\$	832,827	\$	354,673	\$ 176,400	\$ 147,500	\$ 147,500	\$	471,400
Less Funding Sources: Federal Grant - ARRA State Capital Grants		(248,521) (510,692)		(240,787)	(28,900)	- -	- -		(28,900)
Net Storm Water Fund 751 All Project Costs	\$	73,614	\$	113,886	\$ 147,500	\$ 147,500	\$ 147,500	\$	442,500

City of Santa Cruz Capital Improvement Program Storm Water Overlay Fund 752

Project Title Number Description	C	otal Project Costs as of ne 30, 2010	Estim	Y 2011 ated Actual Carryover		FY 2012 stimated		Y 2013 timated	FY 201 Estimate		20	Total)12-2014
STORM WATER OVERLAY F	UND	(752)										
CAPITAL PROJECTS:												
San Lorenzo River Flood Control a c409512	nd Bea	autification P	Project						75	2-40-	61-75	552-5731
Anticipated costs of City Share of add	itional f	flood control n	neasure	s for Phase I	V of th	ne project whi	ch incl	udes sediment	removal or	levee	modifi	cations.
Project Cost Estimate State Capital Grants	\$	2,131,792 (33,733)	\$	930,058	\$	-	\$	<u>-</u>	\$	- -	\$	-
Net Expenditure		2,098,059		930,058		-		-		-		
San Lorenzo River Pump Station # c401207 Replace existing pumps and electronic		ols to increase	pumpii	ng capacity a	t PS#2	2 for a 100 ye	ar retu	rn period storr		2-40-	61-75	552-5731
Project Cost Estimate	\$	-	\$	-	\$	294,000	\$	-	\$	-	\$	294,000
Project Costs Less Funding Sources: State Capital Grants	\$	2,131,792	\$	930,058	\$	294,000	\$	-	\$	-	\$	294,000
Net Storm Water Overlay Fund 752 Capital Project Costs	\$	2,098,059	\$	930,058	\$	294,000	\$	<u> </u>	\$	_	\$	294,000
MAINTENANCE/OTHER PRO	OJEC.	TS:										
San Lorenzo River Flood Control P m409513 (Annual)	ump S	tation Repai	rs						75	2-40-	61-75	552-5731
Annual repair, upgrade and maintenar by the US Army Corps of Engineers m meet air quality standards.												
Project Cost Estimate	\$	-	\$	70,000	\$	30,000	\$	30,000	\$ 30	,000	\$	90,000
San Lorenzo River System Mainter m409504 (Annual)	nance								75	2-40-	61-75	552-5731
Annual maintenance in the San Loren: maintenance agreement and in coordi				_				ed by the U.S.	Army Corp	s of En	gineeı	rs
Project Cost Estimate	\$	_	\$	57,500	\$	57,500	\$	57,500	\$ 57	,500	\$	172,500

City of Santa Cruz Capital Improvement Program Storm Water Overlay Fund 752

Project Title Number Description	(otal Project Costs as of ne 30, 2010		FY 2011 mated Actual is Carryover		FY 2012 stimated	_	FY 2013 stimated	-	FY 2014 stimated	20	Total 012-2014
STORM WATER OVERLAY	FUND	(752)										
TOTAL STORM WATER OVERLA	Y FUN	D MAINTEN	ANC	E/OTHER PR	OJEC	TS:						
Net Storm Water Overlay Fund 752 Maintenance/Other Project Costs	<u>\$</u>		\$	127,500	\$	87,500	\$	87,500	<u>\$</u>	87,500	\$	262,500
TOTAL ALL STORM WATER OVI	ERLAY	FUND PROJ	ECTS	<u>8:</u>								
Project Costs Less Funding Sources: State Capital Grants	\$	2,131,792	\$	1,057,558	\$	381,500	\$	87,500	\$	87,500	\$	556,500
Net Storm Water Fund 751 All Project Costs	\$	2,098,059	\$	1,057,558	\$	381,500	\$	87,500	\$	87,500	\$	556,500

This page intentionally left blank.

NON-DEPARTMENTAL PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

Project Title Number Description	Co	al Project ests as of e 30, 2010	Estin	FY 2011 nated Actual s Carryover		FY 2012 stimated		Y 2013 timated		FY 2014 stimated	2	Total 012-2014
NON-DEPARTMENT - CAPIT	AL IM	IPROVEM	ENT	FUNDS (3	311)							
CAPITAL PROJECTS:												
Corporation Yard Main Building Se c601101	ismic S	tudy								311-60-	00-9	410-57290
Evaluate seismic stability and retrofit s	strategie	s for the Cor	rporati	on Yard Main	Buildir	ng (Bldg A). F	/14 is a	in estimate o	f cons			.10 0,250
Project Cost Estimate	\$	-	\$	25,000	\$	-			\$	300,000	\$	300,000
Water Fund (20%) (711)		-		(5,000)		-				(60,000)		(60,000)
Mech. Maint Fund (37.5%) (811)		-		(9,375)		-				(112,500)		(112,500)
Parking Fund (7.5%) (741)		-		(1,875)		-				(22,500)		(22,500)
Net Expenditure		-		8,750		-		-		105,000		105,000
Corporation Yard Paving												
c601102 Asphalt patching and paving of the Co	rporatio	n yard circula	ation a	nd vehicle sto	rage a	areas.				311-60-	00-9	490-57106
Project Cost Estimate	\$	-	\$	80,000	\$	80,000	\$	50,000	\$	_	\$	130,000
Water Fund (24%)		-	·	(19,200)		(19,200)		(12,000)	•	_	·	(31,200)
Refuse Fund (38%)		-		(30,400)		(30,400)		(19,000)		-		(49,400)
Net Expenditure		-		30,400		30,400		19,000		-		49,400
Fire Engine - Aerial Ladder Truck										NEW		
c601201										311-60-	00-9	620-57402
Scheduled replacement of 1994 100 ft grant has been awarded.	aerial la	adder truck.	Mecha	anics are sugg	esting	a replacemer	nt as so	on as possib	le. FEI			
Project Cost Estimate	\$	_	\$	_	\$	950,000	\$	_	\$	_	\$	950,000
Federal Grant - Homeland Security	₽		Ą		₽	(657,000)	Þ	_	Ą		₽	(657,000)
Debt Proceeds		_		_		(293,000)		_		_		(293,000)
Net Expenditure						(293,000)						(293,000)
·												
Fire Engine - Front Line (Replacem c601203	ient)									NEW 311-60-	nn-9	620-57402
Replacement of a 1996 front line fire e					new fr	ont line fire er	ngine, a	and move tha	t 199			
status, which would replace a less relia	able 199	4 reserve fir	e engii	ne.								
Project Cost Estimate	\$	-	\$	-	\$	400,000	\$	-	\$	-	\$	400,000
Debt Proceeds*		-		-		(400,000)		-				(400,000)
Net Expenditure		-		-		-		-		-		-
*Anticipated 5-year financing, annual	paymen	ts of approxi	mately	\$50,000 in G	Genera	ll Fund beginn	ing in F	Y 2012.				
Louden Nelson Roof and Window F	Replace	ment								311-60-	nn-9.	410-57290
Roof treatment to extend life of the ro	of by ter	n years, and	replac	ement of wind	dows a	and provide lea	ad abat	ement for 40) wind		00 5	110 37 230
	ŕ	•	·			•						
Project Cost Estimate CDBG Funding	\$	-	\$	262,000 (262,000)	\$	-	\$	-	\$	-	\$	-
Net Expenditure		-	-	-		-		-		-		-
Parking Citations Application c600801										311 <u>-6</u> 0	00-e-	910-57901
Implementation of a parking citation s	vstem w	hich will ron	l 4l-							211-00-	00-9	910-3/30I
	, , , , , , , , , , , , , , , , , , , ,	mich will rep	iace th	ie legacy appl	icatior	on the HP300	00.					

Project Title Number Description	Co	tal Project osts as of e 30, 2010	Estin	FY 2011 nated Actual s Carryover		FY 2012 Estimated		FY 2013 stimated		FY 2014 Estimated	2	Total 2012-2014
Permitting Application c600802 Implementation of a city-wide permit	tting syst	em which wil	I repla	ce the legacy	applio	cation on the F	1P3000) .		311-60-	00-9	910-57901
Project Cost Estimate	\$	403,840	\$	50,000	\$	-	\$	-	\$	-	\$	-
Security Access and Monitoring S c200802 Replace security access and monitori			•							311-20-	23-9	610-57408
Project Cost Estimate	\$ \$	156,169	\$	28,916	\$	-	\$	-	\$	-	\$	-
SIRE Video Plus and Minutes Plus	s Meetin	g Manager								311-60-	00-9	910-57410
SIRE Video Plus will enable the City t staff (in particular the City Clerk) to												
Project Cost Estimate	\$	-	\$	50,095	\$	-	\$	-	\$	-	\$	-
Technology Replacement Project c600803 (Annual) Provide funding to continue ongoing		and replace	ment o	f computer sy	/stem	s.				311-60-	00-9	910-57410
Project Cost Estimate	\$	30,748	\$	50,000	\$	-	\$	-	\$	-	\$	-
Virtualization of Communications c600912 There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the	irtualizati e received	indicates the	at we a	inticipate the	conso	lidation of 44	server	rs into 4 new o	quad-	e) servers creat	ting ' This	would
c600912 There is a newer technology called viservers". The proposal that we have	irtualizati e received	indicates the	at we a	inticipate the	conso	lidation of 44	server	rs into 4 new o	quad-	e) servers creat	ting ' This	"virtual would
c600912 There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate	irtualizati e received ne Commi \$	indicates the unications Ce	at we a enter di \$	enticipate the ramatically an 270,263 (270,263) -	conso	lidation of 44	server ing to	rs into 4 new o	quad- een p	e) servers creat	ting ' This nd ol	"virtual would
C600912 There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure	irtualizati e received ne Commi \$	indicates the unications Ce	at we a enter di \$	enticipate the ramatically an 270,263 (270,263) -	conso	lidation of 44	server ing to	rs into 4 new o	quad- een p	e) servers creat	ting ' This nd ol	"virtual would
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	anticipate the ramatically an 270,263 (270,263) -	d the	lidation of 44 reby contributi	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. ' roject" goals an - - -	ting ' This nd ol	'virtual would ojectives. - -
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	anticipate the ramatically an 270,263 (270,263)	d the	lidation of 44 reby contributi	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. ' roject" goals an - - -	ting ' This nd ol	'virtual would ojectives. - -
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	270,263 (270,263) - DECTS: 943,737	d the	lidation of 44 reby contribution	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. ' roject" goals an - - -	ting ' This nd ol	"virtual would ojectives.
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	270,263 (270,263) - DECTS: 943,737	d the	1,430,000 (693,000)	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. ' roject" goals at - - - - 300,000	ting ' This nd ol	"virtual would ojectives
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	270,263 (270,263) - DECTS: 943,737 - (270,263) (262,000) (9,375)	d the	1,430,000 (693,000)	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. Troject" goals and a 	ting ' This nd ol	"virtual would ojectives
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce L CAPITAL	at we anner di	270,263 (270,263) - DECTS: 943,737 - (270,263) (262,000) (9,375) (1,875)	d the	1,430,000 (693,000) (657,000)	server ing to \$	s into 4 new of the City's "grown the City's "gr	quad- een p \$	e) servers creat core servers. ' roject" goals at - - - - 300,000	ting ' This nd ol	"virtual would ojectives
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund Refuse Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce	at we anner di	270,263 (270,263) - DECTS: 943,737 - (270,263) (262,000) (9,375)	d the	1,430,000 (693,000)	server ing to \$	rs into 4 new of the City's "gro	quad- een p \$	e) servers creat core servers. Troject" goals and a 	ting ' This nd ol	"virtual would ojectives
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund Refuse Fund Wastewater Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce	at we anner di	270,263 (270,263) 	d the	1,430,000 (693,000) (657,000) - (30,400)	server ing to \$	s into 4 new of the City's "growthe City's "gr	quad- een p \$	e) servers creat core servers. Troject" goals at a servers and a server a server and a server a server and a server a server and a server a server and a server	ting ' This nd ol	"virtual would ojectives.
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund Refuse Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce	at we anner di	270,263 (270,263) - DECTS: 943,737 - (270,263) (262,000) (9,375) (1,875)	d the	1,430,000 (693,000) (657,000)	server ing to \$	s into 4 new of the City's "grown the City's "gr	quad- een p \$	e) servers creat core servers. Troject" goals and a 	ting ' This nd ol	"virtual would ojectives
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund Refuse Fund Wastewater Fund Water Fund Capital Improvement Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce	at we anner di	270,263 (270,263) 	d the	1,430,000 (693,000) (657,000) - (30,400)	server ing to \$	s into 4 new of the City's "growthe City's "gr	quad- een p \$	e) servers creat core servers. Troject" goals at a servers and a server a server and a server a server and a server a server and a server a server and a server	ting ' This nd ol	"virtual would ojectives.
There is a newer technology called viservers". The proposal that we have reduce the energy consumption of the Project Cost Estimate Grant Funding/Energy Savings Net Expenditure TOTAL CIP FUND NON-DEPART Project Costs Less Funding Sources: Debt Proceeds Grant Funding CDBG Funding Mech. Maint Fund Parking Fund Refuse Fund Wastewater Fund Water Fund	irtualizati e received ne Commu \$ 	indicates the unications Ce	at we anner di	270,263 (270,263) 	d the	1,430,000 (693,000) (657,000) - (30,400)	server ing to \$	s into 4 new of the City's "grown the City's "gr	quad- een p \$	e) servers creat core servers. Troject" goals at a servers and a server a server and a server a server and a server a server and a server a server and a server	ting ' This nd ol	"virtual would ojectives.

Project Title Number Description	Total Pr Costs a June 30,	s of	FY 2011 Estimated Actual Plus Carryover			Y 2012 stimated		FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
MAINTENANCE/OTHER PRO	JECTS:											
Corporation Yard Maintenance												
m600216 (Annual) Provides funds for the maintenance of t enterprises.	he corporat	ion yard	d paving	g and other ir	ıfrastrı	ucture. Partia	l fundi	ng to be prov	ided b			410-57290 -
Project Cost Estimate	\$	-	\$	50,000	\$	60,000	\$	70,000	\$	80,000	\$	210,000
Refuse Fund 23%		-		(11,500)		(13,800)		(16,100)		(18,400)		(48,300)
Water Fund 13%				(6,500)		(7,800)		(9,100)		(10,400)		(27,300)
Net Expenditure		-		32,000		38,400		44,800		51,200		134,400
Public Facilities Remodel/Repair m609195 (Annual)										311-60-	00-94	410-57290
Provides funding for remodeling and/or	repairs to v	arious	public b	uildings. FY1	2 and	FY14 include	rehab	ilitation of ele	vators	5.		
Project Cost Estimate	\$	-	\$	50,000	\$	125,000	\$	50,000	\$	125,000	\$	300,000
West Cliff Drive Fence Repair m600042 (Annual)										311-60-	00-94	410-57390
On-going annual maintenance project to length is approximately 7,500 lineal fee		l replac	e the m	etal and woo	d fenci	ng along Wes	t Cliff	Drive from Ba	ay to S	Swanton as ne	eded.	Total
Project Cost Estimate	\$	_	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	150,000
Liability Fund		-		(50,000)		(50,000)		(50,000)		(50,000)		(150,000)
Net Expenditure		-		-		-		-		-		-
Wharf Davit Area Remodel										NEW		
m601201										311-60-	00-94	410-57290
Replace hoists and davits and remodel	area for qui	cker an	d safer	water entries	for wl	narf and safet	y pers	onnel.				
Project Cost Estimate	\$	-	\$	-	\$	60,000		-		-	\$	60,000
TOTAL CIP FUND NON-DEPARTM	ENTAL MA	AINTE	NANCE	OTHER PI	ROJE	CTS:						
Project Costs	\$	-	\$	150,000	\$	295,000	\$	170,000	\$	255,000	\$	720,000
Less Funding Sources:												
Liability Fund		-		(50,000)		(50,000)		(50,000)		(50,000)		(150,000)
Refuse Fund		-		(11,500)		(13,800)		(16,100)		(18,400)		(48,300)
Water Fund		-		(6,500)		(7,800)		(9,100)		(10,400)		(27,300)
Capital Improvement Fund												
•												
Non-Departmental Maintenance/ Other Net Project Costs	\$	_	\$	82,000	\$	223,400	\$	94,800	\$	176,200	\$	494,400

Project Title Number Description TOTAL ALL CIP FUND NON-DE	Co Jun	Total Project Costs as of June 30, 2010		FY 2011 mated Actual us Carryover	FY 2012 Estimated	FY 2013 stimated	FY 2014 Stimated	2	Total 2012-2014
Project Costs	\$	784,293	\$	1,093,737	\$ 1,725,000	\$ 220,000	\$ 555,000	\$	2,500,000
Less Funding Sources:									
Debt Proceeds		-		-	(693,000)	-	-		(693,000)
Grant Funding		-		(270,263)	(657,000)	-	-		(657,000)
CDBG Funding		-		(262,000)	-	-	-		-
Liability Fund		-		(50,000)	(50,000)	(50,000)	(50,000)		(150,000)
Mech. Maint Fund		-		(9,375)	-	-	(112,500)		(112,500)
Parking Fund		-		(1,875)	-	-	(22,500)		(22,500)
Refuse Fund		-		(41,900)	(44,200)	(35,100)	(18,400)		(97,700)
Wastewater Fund		-		-	-	-	-		-
Water Fund		-		(30,700)	(27,000)	(21,100)	(70,400)		(118,500)
Net Capital Improvement									
All Project Costs	\$	784,293	\$	427,624	\$ 253,800	\$ 113,800	\$ 281,200	\$	648,800

This page intentionally left blank.

WATER PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

Project Title Number Description	C	tal Project osts as of ne 30, 2010	FY 201 Estimat Actual P Carryov	ed lus FY :	2012 nated	FY 2013 Estimated		FY 2014 stimated	20	Total 112-2014
WATER FUNDS (711-715)										
CAPITAL PROJECTS:										
Bay Street Reservoir Reconstructi	on									
c700313 (Prior year funding to be		d forward in	to FY 2012)				711-70	0-91-71	153-5730
c700027 (Prior year funding to be	carrie	d forward in	to FY 2012)				715-70	0-91-71	153-5730
The Bay Street Reservoir has reached summer 2011. At the conclusion of T construction of Tank 2.				•						-
Project Cost Estimate - Fund 711	\$	3,371,121	\$ 11,216		-	\$	- \$	-	\$	
Project Cost Estimate - Fund 715		950,303	2,811							
Project Cost Estimate - Total	\$	4,321,423	\$ 14,028	3,054 \$	-	\$	- \$	-	\$	
Beltz Monitoring Wells										
c701002 (Portion of prior year fu	_			-		:- *	4:au af H			L53-5730
Construct an inland monitoring well nonestigation and right of way negotia		-				•	נוטוו טו נו	ne Purisima a	quiiei.	Site
Project Cost Estimate	\$	312,628	\$ 15	5,000 \$	_	\$ 300,000) \$	_	\$	300,00
•							•			-
Beltz Treatment Plant Reclaim Tai c701101 (Prior year funding to be The reclaim water tank at the Beltz W will begin in 2012.	carrie	d forward in		-	. Foundatio	n investigation l	nas been			L 53-5730 constructi
Project Cost Estimate	\$	-	\$ 150	,000 \$	-	\$	- \$	-	\$	
Beltz Treatment Plant Rehabilitati c700020	on (Pr	oject suspen	ded and w	ill be CLOSED)				711-70	0-91-71	152-5730
Project Cost Estimate	\$	385,182	\$ 192	2,417 \$	-	\$	- \$	_	\$	
Beltz Well #11 Addition										
:700026								711-70	0-91-71	153-5730
Add standby Beltz well to provide red of wellhead in 2014.	undanc	y and potentia	illy redistribi	ute pumping awa	y from the	coast. Long ter	m pumpi	ng test will be	egin in 2	2013, desi
Project Cost Estimate	\$	56,200	\$ 7	,893 \$	-	\$ 15,000	\$	55,000	\$	70,00
Beltz Well #4 Replacement with #	:12									
c701003 (Portion of prior year fu		to be carried	d forward i	nto FY 2012)				711-70	0-91-71	153-5730
Replace Beltz Well #4 with new inland 2013, and installation of treatment ec			oumping aw	ay from the coas	t. Land will	be acquired in 2	2012, de	sign and cons	truction	of well in
Project Cost Estimate	\$	35,820	\$ 982	2,516 \$	-	\$ 500,000	\$	400,000	\$	900,0
Highway 9 Water Main Replaceme	ent							711-70	n_01_71	151-5730
Replace approximately 3500 linear fee 2015	et of 6"	cast iron (circ	a 1935) wat	er main in Highv	way 9 from	Tait Street to Pa	ıradise P			
Project Cost Estimate	\$	-	\$ 9	9,600 \$	-	\$	- \$	-	\$	
Hydroturbines c700901								711-70	1-01-71	152-5730
install a hydro turbine at the Newell C	Creek D	am. Design is	complete a	nd equipment w	ill be install	ed in 2014.		/11-/(J-91-/1	.52-3/30
Project Cost Estimate	\$	111,843	\$	- \$	-	\$.	- \$	175,000	\$	175,0

Project Title Number Description	C	otal Project Costs as of ne 30, 2010	A	FY 2011 Estimated actual Plus Carryover		FY 2012 stimated	FY 20 Estima			FY 2014 Estimated		Total 2012-2014
Loch Lomond Facilities Improveme	nts (Project susp	ende	d and will be	CLOS	ED)						
c709837 Funds to conduct facilities improvement view restrooms to provide handicap actions.		gram at Loch I	_omoi	nd including re	eplacing	g boat launch an	ıd boat r	ental doc	:ks, r			7154-57302 ot and loch
Project Cost Estimate	\$	208,756	\$	-	\$	- 5	\$	-	\$	-	\$	-
Loch Lomond Slide Gates c700309 Five intake gates located on the upstre be completed in 2013.	am fa	ce of the dam	will l	pe repaired. [Design	is complete and	permit a	pplication	ns ha			7152-57302 The work will
Project Cost Estimate	\$	120,731	\$	52,860	\$	- 9	\$ 25	0,000	\$	-	\$	250,000
Main Replacements - Engineering 1 c700002	initia	ted								711-70	-91-	7151-57302
Recurring program of deteriorated or u on the need to maintain water system						•		-		-		
Project Cost Estimate	\$	1,364,445	\$	728	\$	- 5	\$ 50	0,000	\$	500,000	\$	1,000,000
Main Replacements - Customer Inic c700004 (Portion of prior year fund Recurring program similar to the City-Loustomer-requested service connection come, first-served basis.	ding t	t o be carried ed Main Repla	ceme	nt Project; ho	wever,					eeded basis to	acco	
Project Cost Estimate	\$	255,738	\$	50,000	\$	- 9	5	0,000	\$	50,000	\$	100,000
Main Replacements - Outside Agen c700003 Water main, service line, valve, or wat projects.	•		neces	ssitated by Co	unty or	other Agency r	oad impr	ovement	and/			7151-57302 rovement
Project Cost Estimate	\$	593,285	\$	205,089	\$	200,000	\$ 20	0,000	\$	200,000	\$	600,000
Majors Creek Diversion										NEW		
c701301 The Majors Creek Diversion was original Conceptual design is complete, enviror	,				is in ne	ed of rehabilitat	ion and i	modificati	on fo			7151-57302 on.
Project Cost Estimate	\$	-	\$	-	\$	- 5	\$ 30	0,000	\$	-	\$	300,000
North Coast System Rehabilitation												
c709835 Springs and streams along the coast no supplies were constructed as early as a Harvey West segment will be constructed.	1889 a	and are in nee	d of r	ehabilitation.	The pro	ogram consists o	of multipl	e project	s ove	he facilities release for the next 15	ated	
Project Cost Estimate	\$	1,305,749	\$	3,986,751	\$	- 9	\$	-	\$	500,000	\$	500,000
Photovoltaic/ Solar Projects c700022 c700023 Provides funds for solar energy alterna	tives.											7159-57302 7159-57302
Project Cost Estimate - Fund 711 Project Cost Estimate - Fund 715	\$	942,222 403,552	\$	3,500 1,500	\$	- <u>s</u>	\$	-	\$	-	\$	<u>-</u>
Project Cost Estimate - Total	\$	1,345,774	\$	5,000	\$	- 9	\$	-	\$	-	\$	-

Project Title Number Description	Total Project Costs as of June 30, 2010		Y 2011 stimated stual Plus arryover	FY 20 Estima			FY 2013 stimated		/ 2014 cimated		Fotal 2-2014
Power Management Study / Electric	<u> </u>		•						711-70-	-95-715	52-57302
Installation of a larger electrical service process changes.	, including power	factor c	ontrol equipn	nent, at the	GHWTP,	whic	h will provide	adequa	te power for	future p	lant
Project Cost Estimate	\$ 5,176,897	\$	924,218	\$	-	\$	-	\$	-	\$	-
Remote Control Facilities Upgrade c709889 Conduct upgrades to the network of racunits.	lios, battery syste	ms, UPS	S systems an	d switching	devised	that s	support remote	e pump			52-57302 elemetry
Project Cost Estimate	\$ 1,258,279	\$	15,000	\$	-	\$	-	\$	-	\$	-
San Lorenzo Pump Replacement c701005 Replace the existing constant speed SLI incoming water to the GHWTP which wi	•		•		improve	ement	will allow for	better a			52-57302 ntrol of
Project Cost Estimate	\$ 79,146	\$	40,854	\$	-	\$	-	\$	-	\$	-
Steel Tank Recoating (Project comp c700024 Recoating and installation of cathodic p			-	ty 4 tanks.					711-70-	91-715	51-57302
Project Cost Estimate	\$ 225,668	\$	36,010	\$	-	\$	-	\$	-	\$	-
Storage Evaluation c701006									711-70-	-91-715	51-57302
Evaluate storage facilities in elevated a	nd gravity zones f	or fire a	nd emergenc	y storage v	olumes a	is wel	l as redundand	y issue	s and seismi	c require	ements.
Project Cost Estimate	\$ -	\$	44,640	\$	-	\$	-	\$	-	\$	-
Transmission System Improvement c709833 c700017	s										51-57302 51-57302
Recurring program to improve the trans	smission grid. Fur	d 715	costs for thi	s project a	re fund	ed by	System Dev	elopm	ent Charges	(SDC).	ı
Project Cost Estimate - Fund 711 Project Cost Estimate - Fund 715	\$ 1,028,607 208,485	\$	749,915 187,479	\$	- -	\$	400,000 100,000	\$	- -	\$	400,000 100,000
Project Cost Estimate - Total	\$ 1,237,092	\$	937,394	\$	-	\$	500,000	\$	-	\$	500,000
Water Quality Lab Remodel (Projec c709859 The Water Quality laboratory has outgr	•		•	signed and	expande	d.			711-70-	-91-715	52-57302
Project Cost Estimate	\$ 1,403,505	\$	689,384	\$	-	\$	-	\$	-	\$	-
Water Resources Facility Improvem c700805 Repair of existing water resources man-		-	ed and will l	oe CLOSED)				711-70-	-94-715	51-57302
Project Cost Estimate	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-

Project Title Number Description		otal Project Costs as of ine 30, 2010		FY 2011 Estimated Actual Plus Carryover		FY 2012 stimated		FY 2013 Estimated		FY 2014 Estimated		Total 2012-2014
Water Supply Project c700305 (Portion of prior year func c700016 (Portion of prior year func Preliminary Engineering and environme infrastructure in 2014. Property acquis	ding ental	to be carried review are curr	forv rentl	vard into FY 2 y underway. D	. 012) esign		ities	is scheduled to	beg	715-70	-91	-7153-57302 -7153-57302 ect related
Fund 711:					- p							
Project Cost Estimate	\$	5,559,460	\$	4,050,900	\$	-	\$	17,973,900	\$	58,055,900	\$	76,029,800
Debt Proceeds		-		-		-		(17,070,711)		(55,752,151)		(72,822,862)
Grant Funding		(1,519,258)		(252,700)		-		-		-		-
Reimbursement from SqCWD		(1,167,872)		(520,800)		(401,800)		(903,189)		(2,303,749)		(3,608,738)
Net Expenditure Fund 715:	\$	2,872,330	\$	3,277,400	\$	(401,800)	\$	-	\$	-	\$	(401,800)
Project Cost Estimate	\$	2,074,002	\$	1,736,100	\$	-	\$	7,703,100	\$	24,881,100	\$	32,584,200
Debt Proceeds		-		-		-		(7,316,019)		(23,893,779)		(31,209,798)
Grant Funding		(651,110)		(108,300)		-		-		-		-
Reimbursement from SQWD		(500,516)		(223,200)		(172,200)		(387,081)		(987,321)		(1,546,602)
Net Expenditure <u>Total:</u>	\$	922,376	\$	1,404,600	\$	(172,200)	\$	-	\$	-	\$	(172,200)
Project Cost Estimate - Total	\$	7,633,462	\$	5,787,000	\$	-	\$	25,677,000	\$	82,937,000	\$	108,614,000
Debt Proceeds		-		-		-		(24,386,730)		(79,645,930)		(104,032,660)
Grant Funding - Total		(2,170,368)		(361,000)		-		-		-		-
Reimbursement. from SQWD - Total		(1,668,388)		(744,000)		(574,000)	_	(1,290,270)		(3,291,070)		(5,155,340)
Net Expenditure - Total	\$	3,794,706	\$	4,682,000	\$	(574,000)	\$	-	\$	-	\$	(574,000)
Water Treatment Upgrades c700025 Upgrades to the Graham Hill Water Tre overall system reliability. Pilot testing of services will be contracted in 2014.										latory requirem	ents	
Project Cost Estimate	\$	258,358	\$	264,119	\$	-	\$	1,000,000	\$	1,000,000	\$	2,000,000
TOTAL WATER FUND CAPITAL F	PRO.	JECTS:										
Project Costs	\$	27,689,980	\$	28,424,527	\$	200,000	\$	29,292,000	\$	85,817,000	\$	115,309,000
Less Funding Sources:												
Grants/Reimbursements/Debt		(3,838,756)		(1,105,000)		(574,000)		(25,677,000)		(82,937,000)		(109,188,000)
Granes, Reimbarsements, Bebe		(3,030,730)		(1/105/000)		(37 1,000)	_	(23,077,000)		(02,537,000)		(103,100,000)
Net Water Fund Project Costs	\$	23,851,224	\$	27,319,527	\$	(374,000)	\$	3,615,000	\$	2,880,000	\$	6,121,000
MAINTENANCE/OTHER PRO	JE	CTS:										
Maintenance and Other projects are inc	lude	d in the operat	ing b	oudget. Followi	ng is a	a list of those	proj	ects:				
Coastal Sources Sediment Removal m701108 (Annual)										711-70	-95	-7106-54302

m701108 (Annual)Annual removal of sediment from behind three water sources located on the coast north of the City

Contractor Meter Installations - SDC

o700012 (Annual) 715-70-91-7103-54302

Funds to purchase meters for installation in new projects. This project is funded by System Development Charges (SDC).

Drinking Water Source Protection

0700802 711-70-94-7105-54302

Development of the Watershed ID project.

Filter Rehabilitation

m701201 711-70-95-7106-54302 Funds to rehabilitate filters

City of Santa Cruz Capital Improvement Program

Water Funds 711-715

FY 2011

Project Title Estimated **Total Project** Number Costs as of **Actual Plus** FY 2012 FY 2013 FY 2014 Total Description June 30, 2010 Carryover **Estimated Estimated Estimated** 2012-2014

GHWTP & Remote Facilities Building Upgrades

n700010 711-70-95-7106-54302

Project to provide for upgrades to structures, fences, heating, ventilation, electrical and plumbing systems at the plant and remote facilities.

Habitat Conservation Programs

p700803 711-70-94-7105-54302

Work to comply with Habitat Conservation Plans. Funds in FY 2010 are for Laguna Lagoon restoration and E. Zayante Road abandonment design process. Funds in FY 2012 and FY 2013 are for San Lorenzo River Fisheries Habitat improvements.

Hydrological Improvements

0700804 711-70-94-7105-54302

Project to improve hydrologic monitoring in the watershed: flume installation and rating curve work at Lower Newell Creek, and Laguna Real Time Flow monitoring.

Loch Lomond Facilities Maintenance

m709837 711-70-98-7109-54302

Funds to conduct pavement maintenance, signage replacement, trail rehabilitation, and improve interpretive overlook.

Main Replacements - Distribution

m701105 711-70-97-7108-54302

Annual program of replacing old and outdated water mains - projects initiated on an as-needed basis by the Distribution Division.

Miscellaneous Systems Upgrades

n709817 711-70-95-7106-54302

Project to provide for replacing or reconditioning major system infrastructure such as instrumentation, control and monitoring systems.

Newell Creek Pipeline Cathodic Protection

m701007 711-70-91-7102-54302

Install cathodic protection along Newell Creek Pipeline to reduce deterioration due to corrosion.

Pump & Motor Rehabilitation

m700308 711-70-95-7106-54302

 $Funds \ to \ rehabilitate \ and/or \ rebuild \ pumps \ and \ motors \ to \ extend \ the \ useful \ life \ throughout \ the \ water \ system.$

Radio Read Meter Replacement

m701107 711-70-92-7103-54302

Annual program to maintain and repair the radio read meters.

Recoat University Tank 2

m701202 711-70-91-7102-54302

Recoat University Tank 2

Road Maintenance - Production

m709840 (Annual) 711-70-95-7106-54302

 $\label{thm:minor} \mbox{Minor road repair and pipeline clearance work to gain access to water facilities and equipment.}$

Road Maintenance - Watershed

m700807(Annual) 711-70-94-7105-54302

Emergency maintenance and repair of the roads servicing the watersheds.

Road Repair - Henry Cowell Pipeline

m700801 711-70-91-7102-54302

Repair of road failure in the Newell Creek Pipeline right of way within Henry Cowell State Park.

Service Line Replacements

m701106 711-70-97-7108-54302

Annual program to repair, recondition or establish water services at various locations to meet customer demand and to replace deteriorated services.

City of Santa Cruz Capital Improvement Program

Water Funds 711-715

FY 2011 **Project Title Total Project Estimated**

Number Costs as of **Actual Plus** FY 2012 FY 2013 FY 2014 Total Description June 30, 2010 Carryover Estimated Estimated **Estimated** 2012-2014

Steel Tank Rehabilitation

m701008 711-70-95-7106-54302

Funds to upgrade and retrofit steel tanks within the system and additional equipment required to take tanks off line during construction. The City has entered into several long term maintenance contracts with Utility Service Company for the rehabilitation of five tank sites.

Water Resources Building Maintenance

m701203 711-70-94-7105-54302

Funds to maintain Water Resources Building.

Water System Security

o700310 711-70-90-7101-54302

Implement security and emergency response measures as identified in the vulnerability assessment process. Funds in FY 2010 and FY 2011 are for implementation of new system at various sites.

Watershed Lands Restoration

0700304 711-70-94-7105-54302

The Watershed Planning and Analysis Recommendation Report recommended that certain improvements be made to the watershed land owned by the Water Department. Funds in FY 2011 and FY 2012 are for implementation of Watershed Lands Plan including fuel break,

This page intentionally left blank.

ECONOMIC DEVELOPMENT & REDEVELOPMENT PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

Project Title Number Description	Co	al Project sts as of e 30, 2010		FY 2011 mated Actual us Carryover	FY 20 Estima			2013 nated	FY 20 Estima		Tot 2012-	
ECONOMIC DEVELOPMENT	/REDE	VELOPME	NT	- CAPITAL	IMPRO\	/EMEI	NT FUN	DS (31:	1)			
CAPITAL PROJECTS:												
MBNMS Exploration Center c520712 Design & future development of the N	1onterey B	Bay National	Marin	e Sanctuary Vi	sitor Center	٠.			3	11-51-8	0-9990-	52199
Project Cost Estimate Grant - NOAA		1,404,122 (1,404,122)	\$	350,980 (350,980)	\$	-	\$	-	\$	-	\$	-
Net Expenditures		-		-		-		-		-		-
MBNMS Exploration Center Construction C520901 NOAA grant for construction of the Monot yet been awarded.		ay National M	larine	Sanctuary Vis	itor Center.	An app	olication ha	as been su	_		0-9990- nding but	
Project Cost Estimate Grant - NOAA	\$	-	\$	8,940,000 ³ (8,940,000)	\$	-	\$	-	\$	-	\$	-
Net Expenditures		-		-		-		-		-		-
Technology Transfer Center - Grace c520711 Planning and design costs for an Adva		nnology Tran	sfer (Center.					3	11-51-8	0-9990-	52140
Project Cost Estimate	\$	189,652	\$	274,848	\$	-	\$	-	\$	-	\$	-
Grant - EDA		(132,756)		(192,394)		-		-		-		-
Redevelopment Contribution		(56,896)		(82,454)						- -		
Net Expenditures		-		-		-		-		-		-
TOTAL ECONOMIC DEVELOPME	NT & RE	DEVELOPM	IENT	CAPITAL PR	ROJECTS:							
Project Costs	\$	1,593,774	\$	9,565,828	\$	-	\$	-	\$	-	\$	-
Less Funding Sources:												
Grants - Coastal Conserv. Grants - EDA Grants - NOAA RDA Contribution	((132,756) (1,404,122) (56,896)		(192,394) (9,290,980) (82,454)		-		- - -		- - -		- - -
Capital Improvement Fund		(30,050)		(02,434)			-			 -		
Net ED/RDA Capital Project Costs	\$		\$		\$		\$		\$	<u> </u>	\$	

	Total Project Costs as of June 30, 2010	FY 2011 Estimated Act Plus Carryov		FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
REDEVELOPMENT HOUSING IMPROVEMENT FUNDS (38		282) AND	CAPITAL			
HOUSING:						
110 Lindberg Street Affordable Hous r521108	sing				281-52-	80-5650-56960
The Agency will provide funds for the de	velopment of affor	dable housing u	units for low income	housing at 110 Lindber	g Street.	
Project Cost Estimate	\$ -	\$ 2,200,0	00 \$	- \$ -	\$ -	\$ -
Mercy Senior Affordable Housing r521112					281-52-	80-5650-56960
The Agency will provide funds for the de High Street.	velopment of appr	oximately 40 ui	nits of affordable ho	using for seniors in the	Holy Cross historic s	chool building on
Project Cost Estimate	\$ -	\$ 1,170,0	00 \$	- \$ -	\$ -	\$ -
Metro Center Housing r5212xx The Agency will provide funds for the de Center project.	velopment of affor	dable housing ເ	ınits for low and mo	derate income housing		80-5650-56960 he Metro Transit
Project Cost Estimate	\$ -	\$	- \$	- \$ 3,860,000	\$ -	\$ 3,860,000
Total Housing Project Costs	\$ -	\$ 3,370,0	00 \$	- \$ 3,860,000	\$ -	\$ 3,860,000
MERGED PROJECT AREA:						
Acquire/Construct Refuse Collection r527737 The Agency will fund the design and con		ated to new refu	use collection sites.		381-52-	80-5531-57201
Project Cost Estimate	\$ 27,627	\$ 112,3		- \$ -	\$ -	\$ -
Citywide Sign Program r527742 The Agency will fund a signage program maps.	to update the city	's parking and \	vehicular directional	signage, gateway signa		80-5590-57390 and interactive
Project Cost Estimate	\$ 28,928	\$ 391,0	72 \$	- \$ -	\$ -	\$ -
Citywide Sign Program Phase II r521205 The Agency will fund a signage program sign program will be continued.	to increase way-fi	nding and prom	ote unique areas, ir	ocluding the Wharf. Fun		80-5590-57390 de directional
Project Cost Estimate	\$ -	\$	- \$ 1,453,00	00 \$ -	\$ -	\$ 1,453,000
Del Mar Painting r521006 The Agency will fund primarily exterior p	ainting of the Del	Mar Theater bu	ilding.		383-52-	80-5530-54990
Project Cost Estimate	\$ -	\$ 40,0	-	00 \$ -	\$ -	\$ 60,000

	Co June	al Project sts as of e 30, 2010	Estim	Y 2011 nated Actual Carryover		Y 2012 timated		FY 2013 stimated		FY 2014 stimated	20	Total 012-2014
Del Mar Parking Lot Reconstru r520022 The Agency will pay a portion of t		ted to the re	econstru	uction of Park	ing Lot	7.				383-52-	80-5!	570-57309
Project Cost Estimate	\$	169	\$	69,831	\$	-	\$	-	\$	-	\$	-
Del Mar Roof Project r 521122 The Agency will fund the re-roofin	g of the Del	Mar Theater	buildin	g.						383-52-	80-5!	530-54990
Project Cost Estimate	\$	-	\$	100,000	\$	-	\$	-	\$	-	\$	-
Del Mar Solar Panels Project r52xxxx Solar panels to be placed on the r	oof, if grant	funding can	be secu	ured.						NEW 383-52-	80-5!	530-54990
Project Cost Estimate Grant Funding	\$	-	\$	-	\$	-	\$	300,000 (300,000)	\$	-	\$	300,000 (300,000)
Net Expenditures		-		-		-		-		-		-
Downtown Alley Improvement r527731 The Agency will continue to fund t		-		scape grant p	rogram	s.				381-52-	80-5!	573-57304
Project Cost Estimate	\$	1,043,724	\$	75,000	\$	50,000	\$	50,000	\$	-	\$	100,000
Downtown Directory Sign Proj r520707 The Agency will continue to fund to Project Cost Estimate		nents to the	signage	e in the down 17,721	town a \$	rea.	\$	_	\$	381-52-	80-5 ! \$	579-57390 -
Troject cost Estimate	Ψ	33,204	Ψ	17,721	Ψ		Ψ		Ψ		Ψ	
Highway 1 Bike/Pedestrian Ur r 520018 The Agency will fund design of a b project will be partially funded wit	oike/pedestri			nnect the San	Loren	o River leve	e path	s to the Tanne	ery Art			579-5730 7 ction of the
Project Cost Estimate	\$	180,223	\$	-	\$	-	\$	-	\$	-	\$	-
Highway 1 San Lorenzo River I r520019 The Agency will fund a portion of of the Highway 1 Bridge over the	the costs ass	ociated with	the pr	eparation of t	he prel	iminary desi	gn and	d environment	al revi			590-52199 I widening
Project Cost Estimate	\$	31,512	\$	218,488	\$	-	\$	-	\$	-	\$	-
Highway 1 San Lorenzo River I r52xxxx The Agency will fund a portion of River.	_	_		nstruction of	the pro	posed wider	ning of	the Highway	1 Brido			590-52199 renzo
Project Cost Estimate	\$	-	\$	-	\$	-	\$	-	\$	500,000	\$	500,000
Hwy 1/9 Intersection Improvers r520704 The Agency is continuing funding			ın for S	tate Highway	1 & 9 i	ntersection	improv	vements River	· Stree			590-52199
traffic signalization improvements	-				1 U J I	incer section		Cilicino, Nivel	J. 1 66	c sidewain, di	aniay	ic, unu

	Co	al Project ests as of e 30, 2010		FY 2011 mated Actual is Carryover		Y 2012 stimated	ı	FY 2013 Estimated		Y 2014 stimated	20	Total 12-2014
Hwy 1/9 Intersection Improver520804	ements PHA	SE II								381-52-	80-55	90-57304
The Agency will fund a portion of	the acquisition	on of right-of	f-way	and construction	on of	intersection i	mprov	ements based	d on ap	proved Projec	ct Repo	ort and
environmental review (both curre	ntly being de	eveloped) of	the St	ate Route 1/9	interse	ection, to imp	rove	capacity and s	afety.			
Project Cost Estimate	\$	-	\$	377,000	\$	500,000	\$	1,000,000	\$	-	\$	1,500,000
Merged Project Mural Program	1											
r 520801 The Agency will expand the citysc	ape mural ac	ctivity within	the p	roject area.						381-52-	80-55	90-5739
Project Cost Estimate	\$	27,196	\$	125,000	\$	-	\$	50,000	\$	50,000	\$	100,000
Monterey Bay National Marine	Sanctuary	Visitor Cen	ter									
r 520901 The Agency will fund a portion of	the design a	nd site prepa	ration	for the constr	uction	of the MBNM	IS Visi	itor Center on	the sit			79-5720: nspot."
The Agency will also fund public a	-											
Project Cost Estimate	\$	1,150	\$	496,495	\$	-	\$	-	\$	-	\$	-
Pacific Avenue (Beach Area) S	treetscape											
• 520802 The Agency will participate in fund decorative streetlights, along the blanted with remaining funds.										improvemen	ts, inc	
Project Cost Estimate	\$	-	\$	300,000	\$	-	\$	-	\$	-	\$	-
Pacific Station Project r520016 The Agency will fund a portion of project.	the project d	esign and ar	chitec	tural costs ass	ociate	d with the co	ntinui	ng developme	nt of th			90-5219 9 xed use
Project Cost Estimate	\$	-	\$	100,000	\$	-	\$	-	\$	-	\$	-
Redevelopment Tannery Digita	al Media Ce	nter										
r 521012 The Agency will fund certain costs	for the Digit	tal Media Ce	nter at	t the Tannery t	hat ar	e not grant-e	eligible	<u>.</u>		381-52-	80-55	72-5720
Project Cost Estimate	\$	174,510	\$	256,295	\$	-	\$	-	\$	-	\$	-
Riverside Avenue Improvemei	nts Phase II	ī										
r521111 The Agency will fund construction	improvemer	nts and unde	rgrour	nding along Riv	erside	e Avenue.				381-52-	80-55	79-57304
Project Cost Estimate	\$	-	\$	2,850,000	\$	-	\$	-	\$	-	\$	-
Fannery Digital Media Center •520809 A California Cultural Heritage End nistoric buildings on the Tannery	-	nt combined	with a	match from th	ne Age	ncy will fund	const	ruction of the	Tanneı			72-5720 itudios in
Project Cost Estimate	\$	167,706	\$	6,533,544	\$	-	\$	-	\$	-	\$	-
CCHE grant ARRA-EDA grant		(39,889) (108,511)		(1,895,111) (4,657,739)		-		-		-		-
EDIT GIGIT		(100,011)		(1,00,1,00)								

	(otal Project Costs as of ne 30, 2010		FY 2011 imated Actual us Carryover		FY 2012 Estimated		FY 2013 Estimated		FY 2014 Estimated	:	Total 2012-2014
Tannery Digital Media & Creative Ar521201	Arts Ce	enter Phase I	Ί							NEW 381-52-	80-i	5572-5720
The Agency will fund certain costs for	the Dic	gital Media Cer	nter F	hase II at the	Tann	erv that are no	t ara	nt-eliaible.		301-32-	00	372-3720
		J				,	- 5					
Project Cost Estimate	\$	-	\$	-	\$	450,000	\$	-	\$	-	\$	450,000
Technology Transfer Center - Rede r520805	evelop	ment								381-52-	80-!	5590-5219
The Agency will participate in the fund	ling of	predevelopme	nt an	d development	cost	s, including ter	nant i	mprovements,	for a	a technology tra	ansfe	er center.
Project Cost Estimate	\$	-	\$	500,000	\$	-	\$	-	\$	-	\$	-
Wharf Refuse Collection Sites r520020										381-52-	80-!	5579-5720
The Agency will pay for the cost of cor	ıstruct	ion of consolid	ated	refuse collectio	n en	closures on the	Mun	icipal Wharf.				
Project Cost Estimate	\$	11,541	\$	28,459	\$	-	\$	-	\$	-	\$	-
Total Merged Project Area												
Project Costs	\$	1,995,759	\$	12,882,096	\$	2,513,000	\$	1,400,000	\$	550,000	\$	4,463,000
Less Funding Sources: CCHE Grant ARRA-EDA Grant Other Grants		(39,889) (108,511)		(1,895,111) (4,657,739)		- - -		- - (300,000)		- - -		(300,000
NET CIP Project Costs	\$	1,847,359	\$	6,329,246	\$	2,513,000	\$	1,100,000	\$	550,000	\$	4,163,000
EASTSIDE PROJECT AREA:												
Eastside Mural Program r521101										382-52-	80-!	5590-5739
The Agency will provide funding for me	ural ac	tivity within th	e Ea	stside area.								
Project Cost Estimate	\$	-	\$	10,000	\$	-	\$	10,000	\$	-	\$	10,000
Project Cost Estimate Total Eastside Project Area Project Costs	\$	- -	\$	10,000	\$	- -	\$	10,000	\$	<u>-</u>	\$	·
Total Eastside Project Area Project Costs Total Redevelopment Agency Housing and Capital	\$			·		-		·		- -		·
Total Eastside Project Area Project Costs Total Redevelopment Agency	\$	1,995,759		·		2,513,000		·		550,000		10,000
Total Eastside Project Area Project Costs Total Redevelopment Agency Housing and Capital Improvement Funds		1,995,759 (39,889) (108,511)	<u>\$</u>	10,000	\$	2,513,000	<u>\$</u>	10,000	<u>\$</u>	550,000 - -	\$	10,000 10,000 8,333,000

City of Santa Cruz Capital Improvement Program Public Art Funds 313, 485, 486, 714, 734

	C	tal Project osts as of ie 30, 2010	Es Act	Y 2011 timated tual Plus erryover		Y 2012 stimated		Y 2013 stimated		FY 2014 stimated	Total 2012-2014	
Capital Improvement Publi	ic Art	Fund (31	3)									
ART PROJECTS:												
Public Art Program Administration a510901 Funding for required infrastructure co:		omplete real i	property	v transaction	with S	tate.				313-51	-81-9	920-51999
Project Cost Estimate	\$	28,858	\$	16,636	\$	18,239	\$	19,046	\$	19,998	\$	57,283
Public Art Maintenance a510902										313-51	-81-99	920-54990
Funding for required infrastructure cos				0.500	_	12.000	_	0.000	_	0.000	_	20.000
Project Cost Estimate	\$	22,278	\$	8,500	\$	12,000	\$	8,000	\$	8,000	\$	28,000
Locust/Union Bldg Public Art a510904 Funding for required infrastructure cos	sts to co	omplete real ¡	property	transaction	with S	tate.				313-51	-81-99	920-57990
Project Cost Estimate	\$	34,284	\$	25,716	\$	-	\$	-	\$	-	\$	-
Public Art - Sculp Tour c309157 Funding for required infrastructure cos	sts to co	omplete real ¡	oroperty	transaction	with S	tate.				313-51	-81-9	920-54990
Project Cost Estimate	\$	18,045	\$	6,000	\$	10,000	\$	-	\$	-	\$	10,000
TOTAL CAPITAL IMPROVEMENT	PUBL	IC ART PRO	DJECTS	<u>5:</u>								
Project Costs	\$	103,465	\$	56,852	\$	40,239	\$	27,046	\$	27,998	\$	95,283
Net Capital Improvement Public A Public Art Projects Costs	rt Fund	1 (313) 103,465	\$	56,852	\$	40,239	\$	27,046	\$	27,998	\$	95,283
Redevelopment - Merged -	Publi	ic Art Deb	t Ser	vice Fund	d (48	5)						
ART PROJECTS:												
Traffic Signal Cabinets c309150 Funding for required infrastructure co	ctc to co	amploto roal	roporti	, transaction	with C	tato				485-52	-80-5	590-54990
c309150 Funding for required infrastructure cos		·				tate.	¢.		¢	485-52		590-54990
c309150 Funding for required infrastructure cos Project Cost Estimate Public Art - Storefront Galleries c309156	\$	44,177	\$	transaction 5,000	with S	tate. -	\$	-	\$	-	\$	590-54990 - 590-54990
c309150 Funding for required infrastructure cos Project Cost Estimate Public Art - Storefront Galleries c309156 Funding for required infrastructure cos	\$ sts to lo	44,177 dge parking l	\$ ot, etc.	5,000	\$	tate. -	\$	-	\$	-	\$	-
c309150 Funding for required infrastructure cost Project Cost Estimate Public Art - Storefront Galleries c309156 Funding for required infrastructure cost Project Cost Estimate	\$ sts to lo \$	44,177 dge parking l 1,330	\$ ot, etc. \$	5,000		tate. - -	\$	-	\$	-	\$	-
C309150 Funding for required infrastructure cost Project Cost Estimate Public Art - Storefront Galleries C309156 Funding for required infrastructure cost Project Cost Estimate TOTAL REDEVELOPMENT - MERCAL	\$ sts to lo \$	44,177 dge parking l 1,330	\$ ot, etc. \$	5,000	\$	tate. - -	\$	-	\$	-	\$	-
c309150 Funding for required infrastructure cost Project Cost Estimate Public Art - Storefront Galleries c309156 Funding for required infrastructure cost Project Cost Estimate	\$ sts to lo \$ GED -	44,177 dge parking I 1,330 PUBLIC AR 45,507	\$ ot, etc. \$ T PRO	5,000	\$	tate - -	\$	-	\$	-	\$	-

City of Santa Cruz Capital Improvement Program Public Art Funds 313, 485, 486, 714, 734

	C	tal Project osts as of ne 30, 2010	A	FY 2011 Estimated Ictual Plus Carryover		FY 2012 stimated	FY 2013 stimated	FY 2014 stimated	20	Total 012-2014
Redevelopment - Eastside -	- Pub	lic Art De	bt S	ervice Fur	nd (4	86)				
ART PROJECTS:										
Traffic Signal Cabinets c309150 Funding for required infrastructure cos	ts to co	omplete real ¡	oroper	ty transaction	with S	State.		486-52	-80-5	590-54990
Project Cost Estimate	\$	-	\$	1,000	\$	-	\$ -	\$ -	\$	-
TOTAL REDEVELOPMENT - EAST	SIDE	- PUBLIC A	RT P	ROJECTS:						
Project Costs	\$	-	\$	1,000	\$	-	\$ -	\$ -	\$	-
Net Redevelopment - Merged - Pub Public Art Projects Costs	olic Art	t Fund (486) -	\$	1,000	\$		\$ 	\$ 	\$	
Water Public Art Fund (71	4)									
ART PROJECTS:										
Public Art Roundabout Project a510907 Funding for required infrastructure cos	ts to co	omplete real ¡	oroper	ty transaction	with S	State.		714-51	-81-9	920-57990
Project Cost Estimate	\$	36,459	\$	201,731	\$	-	\$ -	\$ -	\$	-
TOTAL WATER PUBLIC ART PRO	JECTS	<u>5:</u>								
Project Costs	\$	36,459	\$	201,731	\$	-	\$ -	\$ -	\$	-
Net Water Public Art Fund (714) Public Art Projects Costs	\$	36,459	\$	201,731	\$		\$ 	\$ 	\$	
TOTAL PUBLIC ART FUND PROJ	ECTS:									
Project Costs	\$	185,431	\$	265,083	\$	40,239	\$ 27,046	\$ 27,998	\$	95,283
Net Total Publc Art Fund Projects: All Project Costs	\$	185,431	\$	265,083	\$	40,239	\$ 27,046	\$ 27,998	\$	95,283

Public Art Funding City of Santa Cruz Capital Improvement Program

Project Title Number	Estin	FY 2011 nated Actual s Carryover		Y 2012 stimated		Y 2013 stimated		FY 2014 stimated	20	Total 12-2014
Mission Street Hill Utility Undergroundi c401004	ing \$	3,000	\$	_	\$	3,000	\$	_	\$	3,000
Riverside Avenue Utility Undergroundir c400902	ng and	Streetscape :	Improv	ements -		-		-		-
Sidewalk and Access Ramp Program c409452		400_		400		400		400		1,200
TOTAL PUBLIC WORKS	\$	3,800	\$	400	\$	3,400	\$	400	\$	4,200
Wastewater Treatment Facility Transfo c40xxxx	rmer R	deplacement -		-		-		20,000		20,000
TOTAL WASTEWATER		-		-		-		20,000		20,000
Bay Street Reservoir Reconstruction c700313 TOTAL WATER	\$ \$	119,000 119,000	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-
Downtown Parking Structure Design ar c400053	nd Con	struction -		-		-		325,000		325,000
TOTAL PARKING		-		-		-		325,000		325,000
Construct Refuse Collection Sites r527737	\$	2,247	\$	-	\$	-	\$	-	\$	-
Citywide Sign Program r527742		7,821		-		-		-		-
Downtown Alley Improvements and La r527731	ndscap	e Grants 3,701		1,000		1,000		-		2,000
Downtown Directory Sign Project r520707		424		-		-		-		-
Highway 1 San Lorenzo River Bridge W r520019	/idenin	g 1,610		-		-		-		-
Highway 1 San Lorenzo River Bridge W r52xxxx	/idenin	g PHASE II -		-		10,000		-		10,000
Hwy 1/9 Intersection Improvements Ptr520804	HASE I	I 8,000		10,000		20,000		-		30,000
Pacific Avenue (Beach Area) Streetscap r520802	pe	6,000		-		-		-		-
Redevelopment Tannery Digital Media r521012	Center	5,126		_		_		-		-

Public Art Funding City of Santa Cruz Capital Improvement Program

Project Title Number	FY 2011 Estimated Actual Plus Carryover	FY 2012 Estimated	FY 2013 Estimated	FY 2014 Estimated	Total 2012-2014
Riverside Avenue Improvements Phase r521111	II -	20,000	-	-	20,000
Tannery Digital Media & Creative Arts C r521201	Center Phase II -	9,000			9,000
Technology Transfer Center r520805	8,000	-	-	-	-
Wharf Refuse Collection Sites r520020	569				
TOTAL REDEVELOPMENT	\$ 43,498	\$ 40,000	\$ 31,000	\$ -	\$ 71,000
TOTAL PUBLIC ART TRANSFERS	\$ 166,298	\$ 40,400	\$ 34,400	\$ 345,400	\$ 420,200
Additional Public Art Funding Provided b	oy Redevelopment I	Debt Service			
Eastside Improvements d521002	\$ -	\$ 2,000	\$ 2,000	\$ 2,000	\$ 6,000
Highway 1 Bike/Ped Underpass PHASE 3 d520902	II 7,460	-	-	-	-
Lower Pacific Avenue Streetlights d521007	2,582				
TOTAL RDA DEBT SERVICE	\$ 10,042	\$ 2,000	\$ 2,000	\$ 2,000	\$ 6,000

UNFUNDED PROJECTS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

	ESTIMATED TOTAL
CITY-WIDE STORM DRAINS:	
Branciforte Creek Scour Repair and Maintenance	\$ 1,000,000
Design, permitting, maintenance and repair of the Branciforte Creek flood control channel based on the Channel Condition Assessment Report by MTC. The maintenance and repair item include clearing debris and sediment, repairing the low flow fish channel, epoxy of channel walls and inverts and misc. concrete.	
Grant Street Storm Drain Installation	400,000
Increase size of existing storm drain on Berry Street, Coulson Ave., and Curtis Street to significantly reduce flooding at Berry and Grant that impacts the streets and private property. The project includes upsizing 340 lineal feet of undersized line.	
Ladera Drive Storm Drain	200,000
Upgrade existing storm drain on Ladera Drive to eliminate street flooding that encroaches onto private property.	
Storm Drain Master Plan Projects Variety of storm drain projects city-wide. A more detailed list will be provided when the City's master plan is developed.	5,000,000
Soquel-Pine Street Improvements and Storm Drain	1,000,000
Paving and other improvements on Soquel and Pine including the installation of a storm drain on Soquel Avenue, between Benito and Branciforte, and on Pine, between Soquel and Broadway to eliminate chronic flooding that affects the street, bike lanes, sidewalk and transit stop.	
San Lorenzo River Gravity Outlet System Rehabilitation	500,000
Replace or eliminate gravity outlets along River to address Army Corps of Engineers reports. A portion of this project has been funded with a Clean Beach grant.	
San Lorenzo River Pump Station Rehab and Upgrades	2,000,000
Rehabilitate existing antiquated pump stations along the river and increase pumping capacity. Partially funded in Storm water Fund.	

	E	STIMATED TOTAL
Trevethan Storm Drain Project Installation of a 620 If of 18 inch diameter storm drain on Trevethan, north of Soquel Avenue, to eliminate chronic flooding that affects the street, sidewalk, and private property.		250,000
Subtotal City-Wide Storm Drains	\$	10,350,000
TRANSPORTATION IMPROVEMENTS:		
Beach Street Streetscape Design and construction of Beach Promenade streetscape improvements from Cliff Street to Third Street.	\$	2,000,000
Beach Street Bikeway, Phase 2 Design and develop a two-way bike path across the San Lorenzo River to East Cliff Drive (Phase 2). Phase 1, Beach Street Bikeway, is complete.		5,000,000
Cooper Street Streetscape Completion of the streetscape on the north side of Cooper Street to match the Pacific Avenue Streetscape Plan. The other portions of Cooper Street have been completed by adjoining private development.		200,000
Downtown Side Street Streetscape Design and construction of remaining side street improvements connecting to Pacific Avenue.		2,500,000
East Cliff Drive Walkway Widening Design and construct a wider sidewalk (8 feet wide) on East Cliff, between the San Lorenzo River Levee pathway and Murray Street, to improve pedestrian and bike access. Retaining structure modification needed.		1,000,000
King Street Bikeway Evaluate bicycle transportation alternatives for King Street. Sharrows were recently installed in FY2010. Other alternatives to be considered include bike lanes w/ parking removals, bike lanes w/ parking bays and a bike boulevard. Estimate includes planning and construction.		1,000,000

	ESTIMATED TOTAL
Laurel Street Improvements - Front to Chestnut Widen to provide an additional through lane in each direction, protected lefts, maintain bike lanes, sidewalks, street lighting, landscaping and streetscape improvements.	3,000,000
Market Street at Goss Minor Widening	250,000
Widen to provide a bike lane and sidewalk on the east side of the street. Requires a retaining wall, utility relocation and modification to the existing drainage swale.	
Miscellaneous Bikeway Projects Miscellaneous bikeway projects citywide, such as Delaware and King Streets.	5,000,000
Miscellaneous Traffic Signals and Projects Installation of warranted traffic signals city-wide and installation of traffic management systems.	2,000,000
Mission Street Hill Utility Undergrounding - Streetlights Install limited decorative streetlights when the utility poles with streetlights are removed.	150,000
Neighborhood Traffic Calming Improvements	2,500,000
Design and construction of traffic calming improvements in various neighborhoods.	
Ocean Street Improvements - Soquel to East Cliff	4,000,000
Widen to provide turn lanes at intersections, bike lanes, sidewalks, street lighting, landscaping and streetscape improvements per the proposed Ocean Street Plan.	
Pacific Avenue Streetscape - Laurel to Beach Design and construction of streetscape improvements from Laurel Street to Beach Street. A portion is funded by ARRA, TIF and RDA funds and included with the Beach Area Roundabouts and Sanctuary Center projects.	4,000,000
Sidewalks and Access Ramps Installation and repair of sidewalks and access ramps city-wide.	5,000,000
State Route 1/9 Intersection and State Rte 1 Bridge Widening Redesign and widening of the Highway 1 bridge to improve capacity and safety. Project development partially funded with City RDA funds.	15,000,000

	ESTIMATED TOTAL
State Route 1/Bay & Chestnut-King Improvements	3,000,000
Reconstruction of the Highway 1/Bay & Chestnut-King intersections to improve capacity and safety. Both projects are partially proposed to be funded through various stages of project development with TIF and grant funds.	
Street Overlay and Reconstruction Funding of \$3.0 million/yr beyond the resources provided by the portion of Measure	30,000,000
H designated for roads (currently about $$1.5$ million/yr) and typical grant and other funding sources ($$1.5$ million) to maintain City Streets in good condition (PCI = 70). $$3.0$ million per year over 10 years.	
Third Street Walkway and Front Street Slope Stabilization and Repair Evaluation of existing failed slopes at the walkway and the street below to determine course of action to repair the slope and re-establish the walkway and roadway. Geotechnical report is needed to establish more accurate cost of design and construction estimate.	500,000
Unimproved Streets Funding needed to install curb, gutter and sidewalk and rehabilitate unimproved streets city-wide.	9,000,000
West Cliff Drive Revetment Repair	500,000
Place engineered rock fill to buttress the West Clive Drive path, approximately 400 feet north of the Lighthouse. This area is immediately adjacent to other rock revetment and the former location of wooden stairs. The path was recently relocated and widened towards the street due to erosion. Further erosion will close the path.	
Subtotal Transportation Improvements	\$ 95,600,000
TOTAL UNFUNDED PUBLIC WORKS PROJECTS	\$ 105,950,000

City of Santa Cruz Capital Improvement Program Parks and Recreation Unfunded Projects

	ESTIMATED TOTAL			
PARKS AND RECREATION UNFUNDED PROJECTS:				
Bethany Curve Greenbelt Renovation	\$	48,000		
Civic Auditorium Concrete Floor Renovation		75,000		
Civic Auditorium Heating & Ventilation Improvements		150,000		
Cowell Beach Emergency Access		60,000		
Frederick Street Park Renovation		1,000,000		
Harvey West Ballfield Lights		1,000,000		
Median Hardscape Improvements		200,000		
Morrissey Blvd. Median landscape & Irrigation Repairs		100,000		
Pacific Ave & Side St. Tree Grate Replace (possible art component)		150,000		
Pogonip Clubhouse Renovation		5,000,000		
Recreation Facilities - Solar Panels Installation		400,000		
Trescony Community Garden Renovation		50,000		
Westlake Park Irrigation Replacement		50,000		
Wharf Asphalt Paving and Sidewalk Improvement		1,500,000		
Wharf East Walkway Project Phases 3-8		2,600,000		
Wharf End Structure Replacement		1,500,000		
Wharf Lifeguard Hdqtrs Deck Stabilization		100,000		
Wharf Marcella Fishing Boat Historical Preservation		30,000		
Wharf Miramar Substructure Replacement		250,000		
Wharf Perimeter Fence Painting/Remodel		95,000		
Wharf Trash Receptacle Replacement Project, Phase #1		50,000		
TOTAL UNFUNDED PARKS & RECREATION PROJECTS	\$	14,408,000		
Delaveaga Golf Course Unfunded Projects:				
Sand Trap Renovation	\$	75,000		
Asphalt Surface Improvements		100,000		
Driving Range Building Improvements		100,000		
Maintenance Facility Improvements		50,000		
Tree Management		100,000		
Drainage and Erosion Control Improvements		75,000		
Lighting Improvements		75,000		
Replace Existing Clubhouse		3,000,000		
TOTAL UNFUNDED GOLF COURSE PROJECTS	\$	3,575,000		

City of Santa Cruz Capital Improvement Program Non-Departmental Unfunded Projects

	E	STIMATED TOTAL
NON-DEPARTMENTAL:		
City Hall Annex Restroom Repair Replace failing building plumbing, install water conserving fixtures and handicap accessible improvements. Insufficient space to provide shower facilities. Partial funding to be provided by the enterprise funds housed in the facility; amounts to be determined.	\$	500,000
City Hall Emergency Generator Replacement Replace old generator at City Hall including the housing for the generator.		150,000
City Hall Parking Lot Maintenance Patch and pave failing parking lots (Civic, Parks and Recreation, Annex, City vehicle lots, and Library). Includes minor storm drain improvements. Partial funding to be provided by the enterprise funds using the facilities.		300,000
City Hall Recycling/Refuse Enclosure		150,000
Construction of a recycling/refuse enclosure to meet current standards and reduce vandalism. Project has been designed and was originally funded in FY 2008.		
Corporation Yard Restroom/Locker Room Upgrade: Streets, Traffic, Parking and Garage Remodel of the existing substandard and deteriorated restroom and locker facilities for the Streets, Traffic and Parking Maintenance and Garage Divisions of Public Works. Facilities for the Refuse Division and Water Distribution have been completed. Based on master plan.		400,000
Corporation Yard Refuse/Recycling Enclosures		200,000
Construction of combined refuse and recycling enclosures to improve efficiency and space use, and to meet city's environmental best management practices (BMPs). Partial funding to be provided by Refuse and Water enterprises.		
Corporation Yard Master Plan Implementation Structural, utility and roof renovation at the Corporation Yard based on the master plan.		1,000,000
Fire Engine Replacements (2) Replace two front line fire engines. Years of manufacture: 1996, 1999. Both experience high call volume emergency response.		800,000
HVAC System for Police Department Replacement of HVAC System for the Police Department Building.		150,000
Wharf Refuse, Recycling & Tallow Enclosures Replace existing enclosures with new enclosures that meet City's Best Management Practices and protect the Monterey Bay Sanctuary waters.		300,000
TOTAL UNFUNDED NON-DEPARTMENTAL	\$	3,950,000

This page intentionally left blank

FUND BALANCE PROJECTIONS

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEARS 2012-2014

This page intentionally left blank

	FY 2011	FY 2012	FY 2013	FY 2014
PUBLIC TRUST FUND (130)				
Beginning Fund Balance	\$ 5,148,972	\$ 6,031,144	\$ 5,114,936	\$ 4,648,728
Sources: Investment Earnings Advance Principal Receipts	47,685 1,042,899	47,622 -	47,622 -	47,622 -
Total Sources	1,090,584	47,622	47,622	47,622
Uses: Operating Expenditures Transfers Out	13,412 195,000	13,830 950,000	13,830 500,000	13,830 500,000
Total Uses	208,412	963,830	513,830	513,830
Surplus/(Deficit)	882,172	(916,208)	(466,208)	(466,208)
Ending Fund Balance	\$ 6,031,144	\$ 5,114,936	\$ 4,648,728	\$ 4,182,520
GAS TAX FUND (221) Beginning Fund Balance	¢ 717 746	¢ 213.018	¢ 313 824	\$ 470 406
Beginning Fund Balance	\$ 717,746	\$ 213,018	\$ 313,824	\$ 470,406
Sources: Gas Tax Grant Funding Redevelopment Contributions Other Revenues Transfers In	957,555 15,739,837 799,156 444,290 1,679,829	938,660 221,000 900,000 824 400,000	938,660 3,121,000 1,500,000 126,600 2,655,000	938,660 3,701,000 500,000 1,600 1,150,000
Total Sources	19,620,667	2,460,484	8,341,260	6,291,260
Uses: Operating Expenditures Capital Outlay Capital Projects	788,597 19,336,798	763,678 1,596,000	763,678 7,421,000	763,678 5,471,000
Total Uses	20,125,395	2,359,678	8,184,678	6,234,678
Surplus/(Deficit)	(504,728)	100,806	156,582	56,582
Ending Fund Balance	\$ 213,018	\$ 313,824	\$ 470,406	\$ 526,988

		FY 2011		FY 2012		FY 2013		Y 2014
TRAFFIC CONGESTION RELIEF (222)								
Beginning Fund Balance	\$	452,923	\$	160,897	\$	276,288	\$	391,679
Sources: Traffic Congestion Relief Funds Other Revenues		597,343 3,529		661,307 4,084		661,307 4,084		661,307 4,084
Total Sources		600,872	-	665,391		665,391		665,391
Uses: Transfers Out		892,898		550,000		550,000		725,000
Total Uses		892,898		550,000		550,000		725,000
Surplus/(Deficit)		(292,026)		115,391		115,391		(59,609)
Ending Fund Balance	\$	160,897	\$	276,288	\$	391,679	\$	332,070
TRAFFIC IMPACT FEE BEACH/SOUTH Beginning Fund Balance	OF	* LAUREL (45,349	(22! \$	5) 51,920	\$	52,377	\$	52,834
Sources: Traffic Impact Fees Other Revenues	,	6,102 469	•	- 457	·	- 457	·	- 457
Total Sources		6,571	-	457		457		457
Uses: Transfers Out		-		-		-		50,000
Total Uses		-						50,000
Surplus/(Deficit)		6,571		457		457		(49,543)
Ending Fund Balance	\$	51,920	\$	52,377	\$	52,834	\$	3,291

	FY 2	011	FY 2012	FY 2013		FY 2014
TRAFFIC IMPACT FEE CITY W	/IDE (226)					
Beginning Fund Balance	\$ 4,50)3,250 \$	3,094,025	\$ 3,114,194	\$	688,764
Sources: Traffic Impact Fees Other Revenues		00,000 10,890	200,000 40,599	200,000 50,000		400,000 50,000
Total Sources	24	10,890	240,599	250,000		450,000
Uses: Operating Expenditures Transfers Out Total Uses	1,63	19,726 30,389 50,115	20,430 200,000 220,430	20,430 2,655,000 2,675,430		20,430 1,100,000 1,120,430
Surplus/(Deficit) Ending Fund Balance	\$ 3,09)9,225)	20,169 3,114,194	(2,425,430) \$ 688,764		(670,430) 18,334
CLEAN RIVER AND BEACHES Beginning Fund Balance	• •	95,958 \$	546,612	\$ 681,306	\$	816,000
Sources: Taxes Other Revenues		19,691 3,842	619,691 3,786	619,691 3,786	Ψ.	619,691 3,786
Total Sources	62	23,533	623,477	623,477		623,477
Uses: Operating Expenditures Capital Outlay Capital Projects	8	37,741 48,500 36,638	423,783 15,000 50,000	423,783 15,000 50,000		423,783 15,000 50,000
Total Uses		72,879	488,783	488,783		488,783
Surplus/(Deficit)		50,654	134,694	134,694		134,694
Ending Fund Balance	<u>\$ 5</u> 4	16,612 \$	681,306	\$ 816,000	\$	950,694

-							
		FY 2011	FY 2012		FY 2013		 Y 2014
PARKS AND RECREATION (241) - Qu	imb	y Act Fee	/ N	IW Quadr	ant		
Beginning Fund Balance	\$	769,906	\$	575,507	\$	550,507	\$ 575,507
Sources: Fees/Taxes		20,601		40,000		25,000	25,000
Total Sources		20,601		40,000		25,000	 25,000
Uses: Transfers out		215,000		65,000		-	-
Total Uses		215,000		65,000		_	 _
Surplus/(Deficit)		(194,399)		(25,000)		25,000	25,000
Ending Fund Balance	\$	575,507	\$	550,507	\$	575,507	\$ 600,507
PARKS AND RECREATION (242) - Qu	imb	y Act Fee	· / S	SW Quadra	ant		
Beginning Fund Balance	\$	320,900	\$	327,900	\$	217,900	\$ 17,900
Sources: Fees/Taxes		79,000		190,000		100,000	100,000
Total Sources		79,000		190,000		100,000	 100,000
Uses: Transfers out		72,000		300,000		300,000	60,000
Total Uses		72,000		300,000	_	300,000	60,000
Surplus/(Deficit)		7,000		(110,000)		(200,000)	 40,000
Ending Fund Balance	\$	327,900	\$	217,900	\$	17,900	\$ 57,900

		FY 2011		FY 2012		FY 2013		FY 2014
PARKS AND RECREATION (24	43) - Quimb	y Act Fee	e / N	IE Quadra	nt			
Beginning Fund Balance	\$	156,284	\$	176,284	\$	131,284	\$	306,284
Sources:								
Fees/Taxes		20,000		80,000		175,000		175,000
Total Sources		20,000		80,000		175,000	-	175,000
Uses: Transfers out		-		125,000		-		-
Total Uses				125,000				-
Surplus/(Deficit)		20,000		(45,000)		175,000		175,000
Ending Fund Balance	<u>\$</u>	176,284	\$	131,284	\$	306,284	\$	481,284
PARKS AND RECREATION (24	44) - Quimb	y Act Fee	e / S	E Quadra	nt			
Beginning Fund Balance	\$	24,559	\$	49,559	\$	76,559	\$	276,559
Sources: Fees/Taxes		25,000		27,000		200,000		200,000
Total Sources		25,000	-	27,000		200,000		200,000
Uses: Transfers out		-		-		-		-
Total Uses								-
Surplus/(Deficit)		25,000		27,000		200,000		200,000
Ending Fund Balance	\$	49,559	\$	76,559	\$	276,559	\$	476,559

	FY 2011		FY 2012		FY 2013		FY 2014
PARKS AND RECREATION (24	49) - Parks Facilities	Тах					
Beginning Fund Balance	\$ 15,895	\$	40,748	\$	155,742	\$	346,942
Sources: Fees/Taxes Other Revenues	190,000 853		190,000 694		190,000 1,200		190,000 2,400
Total Sources	190,853		190,694		191,200		192,400
Uses: Transfers Out	166,000		75,700		-		-
Total Uses	166,000		75,700				-
Surplus/(Deficit)	24,853		114,994		191,200		192,400
Ending Fund Balance	\$ 40,748	\$	155,742	\$	346,942	\$	539,342
-				<u> </u>	310,312	<u></u>	,-
CDBG (261) - Community De Beginning Fund Balance Sources:				\$	15,985	\$	117,653
Beginning Fund Balance	velopment Block Gra	ant F	und		·	<u>.</u>	117,653
Beginning Fund Balance Sources: Intergovernmental	velopment Block Gra \$ 96,475 1,206,061	ant F	Fund 114,317 600,000		15,985	<u>.</u>	
Beginning Fund Balance Sources: Intergovernmental Other Revenues	velopment Block Gra \$ 96,475 1,206,061 16,247	ant F	Fund 114,317 600,000 16,247		15,985 600,000 16,247	<u>.</u>	117,653 600,000 16,247 616,247
Beginning Fund Balance Sources: Intergovernmental Other Revenues Total Sources Uses: Operating expenditures Debt Service	\$ 96,475 \$ 96,475 1,206,061 16,247 1,222,308 479,473 210,000	ant F	600,000 16,247 616,247 514,579		15,985 600,000 16,247 616,247	<u>.</u>	117,653 600,000 16,247
Beginning Fund Balance Sources: Intergovernmental Other Revenues Total Sources Uses: Operating expenditures Debt Service Transfers Out	\$ 96,475 \$ 96,475 1,206,061 16,247 1,222,308 479,473 210,000 514,993	ant F	114,317 600,000 16,247 616,247 514,579 200,000		15,985 600,000 16,247 616,247 514,579	<u>.</u>	117,653 600,000 16,247 616,247 514,579

	FY 2011		FY 2012		FY 2013		FY 2014
CAPITAL IMPROVEMENT FUNDS	S (311) - Genera	ıl Cap	ital Proje	cts			
Beginning Fund Balance	\$ 1,612,22	8 \$	512,321	\$	339,615	\$	253,695
Sources:							
Transient Occupancy Tax	442,00		820,000		820,000		820,000
Grant Funding	11,476,65		657,000		451,500		425,000
Redevelopment Contributions	3,647,04	/	335,000		1,100,000		1,100,000
Debt Proceeds	-		693,000		-		-
Other Revenues	69,83		7,955		12,000		12,000
Transfers In	1,858,72	5	1,156,900		426,200		528,800
Total Sources	17,494,25	5	3,669,855		2,809,700		2,885,800
Uses:							
Capital Projects:		_					
Parks and Recreation	2,548,67		880,700		1,831,500		1,140,000
Public Works	5,082,13		770,000		320,000		920,000
Economic Development	9,565,82		- 		-		
Non-Departmental	1,093,73		1,725,000		220,000		555,000
Debt Service	296,82		444,461		518,720		520,820
Transfers Out	6,96	0	22,400		5,400		2,400
Total Uses	18,594,16	2 —	3,842,561	_	2,895,620	-	3,138,220
Surplus/(Deficit)	(1,099,90	7)	(172,706)	_	(85,920)	-	(252,420)
Ending Fund Balance	\$ 512,32	1 \$	339,615	\$	253,695	\$	1,275
CAPITAL IMPROVEMENT FUNDS	S (313) - 2% Fo	r Publ	lic Art				
Beginning Fund Balance	\$ 60,53	3 \$	96,094	\$	152,096	\$	195,291
Sources:							
Redevelopment Contributions	53,54		42,000		33,000		2,000
Other Revenues	31,91		31,841		31,841		31,841
Transfers In	6,96	0	22,400		5,400		2,400
Total Sources	92,41	3	96,241	_	70,241	-	36,241
Uses:							
Operating Expenditures	26,63	6	28,239		19,046		19,998
Capital Projects	30,21		12,000		8,000		8,000
Total Uses	56,85		40,239		27,046		27,998
Surplus/(Deficit)	35,56	<u>1</u>	56,002		43,195		8,243
Ending Fund Balance	\$ 96,09	 4 \$	152,096	\$	195,291	\$	203,534
Enailing Fully balance	<u>φ 30,09</u>	<u> </u>	132,030	<u> </u>	133,431	<u> </u>	203,334

	F	Y 2011		FY 2012		FY 2013		FY 2014
APITAL IMPROVEMENT FUNDS	(315) -	Sidewalk	Co	nstruction	ı In	-lieu		
Beginning Fund Balance	\$	192,358	\$	106,390	\$	88,130	\$	69,530
Sources:		1 201						
Sidewalk Construction In-lieu Fees Other Revenues		1,201 1,771		1,740		1,400		1,20
Total Sources		2,972		1,740		1,400	-	1,20
Uses:								
Operating Expenditures Transfers Out		- 88,940		20,000		- 20,000		20,00
Total Uses		88,940		20,000		20,000		20,00
Surplus/(Deficit)		(85,968)		(18,260)		(18,600)	-	(18,80
Ending Fund Balance		106 200	d.	00 120	\$	69,530	\$	50,73
Lifully Fully Balance	<u>\$</u>	106,390	<u>\$</u>	88,130	<u>4</u>	09,550	<u> </u>	30,75
-	\$ (317) - \$		<u></u>			<u> </u>		
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources:	•	Street Ma 24,903	ainto	enance & 23,288	Rel	nabilitatio 21,653	• n	21,65
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding	•	Street Ma	ainto	enance &	Rel	21,653	• n \$	21,65
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources:	•	Street Ma 24,903	aint	enance & 23,288	Rel	nabilitatio 21,653	•n \$	21,65 1,000,00 1,000,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds	\$	24,903 231,571	s \$	23,288 1,000,000	Rel	21,653 1,000,000 1,000,000	\$	21,65 1,000,00 1,000,00 1,650,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds Transfers In Total Sources Uses:	\$	24,903 231,571 - 892,898 1,124,469	s \$	23,288 1,000,000 - 1,050,000 2,050,000	Rel	1,000,000 1,000,000 1,050,000	\$	21,65 1,000,00 1,000,00 1,650,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds Transfers In Total Sources Uses: Interest charges	\$	24,903 231,571 - 892,898 1,124,469 1,615	sint	23,288 1,000,000 - 1,050,000 2,050,000	Rel \$	1,000,000 1,000,000 1,050,000 3,050,000	\$	21,65 1,000,00 1,000,00 1,650,00 3,650,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds Transfers In Total Sources Uses:	\$	24,903 231,571 - 892,898 1,124,469	sint	23,288 1,000,000 - 1,050,000 2,050,000	Rel \$	1,000,000 1,000,000 1,050,000	\$	21,65 1,000,00 1,000,00 1,650,00 3,650,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds Transfers In Total Sources Uses: Interest charges Capital Projects	\$	24,903 231,571 - 892,898 1,124,469 1,615	* *	23,288 1,000,000 - 1,050,000 2,050,000	**************************************	1,000,000 1,000,000 1,050,000 3,050,000	* \$	21,65 1,000,00 1,000,00 1,650,00 3,650,00 600,00 3,650,00
APITAL IMPROVEMENT FUNDS Beginning Fund Balance Sources: Grant Funding Debt Proceeds Transfers In Total Sources Uses: Interest charges Capital Projects Debt Service	\$	24,903 231,571 - 892,898 1,124,469 1,615 1,124,469 -	* *	23,288 1,000,000 - 1,050,000 2,050,000 1,635 2,050,000	**************************************	1,000,000 1,000,000 1,050,000 3,050,000	* \$	21,65 1,000,00 1,000,00 1,650,00 3,650,00 - 3,050,00

	FY 2011	FY 2012	FY 2013	FY 2014
WATER FUND (711)				
• •				
Estimated Beginning Unrestricted Net Assets	\$ 28,448,763	\$ 5,777,937	\$ 5,338,780	\$ 2,850,606
Sources:				
Operating Revenue	21,262,763	21,782,205	21,799,986	21,818,301
Contributions - Other Agencies - Capital	520,800	401,800	903,189	2,303,749
Debt Proceeds	, <u>-</u>	, <u> </u>	17,070,711	55,752,151
Other Revenues	483,994	524,310	524,310	503,310
Total Sources	22,267,557	22,708,315	40,298,196	80,377,511
Uses:				
Operating Expenditures	19,940,374	21,643,020	20,608,620	20,608,620
Capital Outlay	474,568	573,300	=	=
Capital Projects	23,638,254	200,000	21,438,900	60,885,900
Debt Service	701,758	701,652	715,250	1,461,784
Transfers Out	183,429	29,500	23,600	72,900
Total Uses	44,938,383	23,147,472	42,786,370	83,029,204
Surplus/(Deficit)	(22,670,826)	(439,157)	(2,488,174)	(2,651,693)
Ending Fund Balance	\$ 5,777,937	\$ 5,338,780	\$ 2,850,606	\$ 198,913
WATER SYSTEM DEVELOPMENT FEES	FUND (715)			
Estimated Beginning Unrestricted Net Assets	\$ 6,371,756	\$ 2,156,995	\$ 2,747,196	\$ 3,011,887
Sources:				
Operating Revenue	535,400	752,500	752,500	752,500
Other Revenue	86,914	79,925	79,925	70,925
Contributions - Other Agencies - Capital	331,500	172,200	387,081	987,321
Debt Proceeds	-	,	7,316,019	23,893,779
Total Sources	953,814	1,004,625	8,535,525	25,704,525
Uses:				
Operating Expenditures	206,404	262,352	262,352	262,352
Capital Projects	4,786,273	-	7,853,100	24,931,100
Debt Service	152,098	152,072	155,382	155,275
Transfers Out	23,800	-	-	-
Total Uses	5,168,575	414,424	8,270,834	25,348,727
Surplus/(Deficit)	(4,214,761)	590,201	264,691	355,798
Ending Fund Balance	\$ 2,156,995	\$ 2,747,196	\$ 3,011,887	\$ 3,367,685
				, =,=0.,000

	FY 2011	FY 2012	FY 2013	FY 2014
	11 2011	112012	11 2015	11 2011
WASTEWATER FUND (721)				
Estimated Beginning Unrestricted Net Assets	\$12,286,780	\$ 8,722,481	\$ 7,221,323	\$ 6,556,680
Sources:				
Operating Revenue	15,046,000	16,516,000	16,516,000	16,516,000
Grant Funding	886,735	1,439,635	655,650	1,283,100
Debt Proceeds	1,251,160	1,250,000	1,250,000	1,250,000
Other Revenues	403,415	376,347	376,347	376,347
Total Sources	17,587,310	19,581,982	18,797,997	19,425,447
Uses:				
Operating Expenditures	11,162,031	12,740,857	12,740,857	12,740,857
Capital Outlay	1,008,684	599,950	599,950	599,950
Capital Projects	5,155,073	3,980,500	2,380,000	3,865,000
Debt Service	3,778,306	3,741,833	3,741,833	3,741,833
Transfers Out	47,515	20,000	-	20,000
Total Uses	21,151,609	21,083,140	19,462,640	20,967,640
Surplus/(Deficit)	(3,564,299)	(1,501,158)	(664,643)	(1,542,193)
Ending Fund Balance	\$ 8,722,481	\$ 7,221,323	\$ 6,556,680	\$ 5,014,487
REFUSE FUND (731)				
Estimated Beginning Unrestricted Net Assets	\$10,812,377	\$ 8,725,916	\$ 7,658,092	\$ 4,703,778
Sources:				
Operating Revenue	14,750,000	14,600,000	14,600,000	14,600,000
Grant Funding	33,968	-	-	-
Capital Lease Proceeds	985,000	2,110,390	=	=
Debt Proceeds	150,000	-	-	4,900,000
Other Revenues	204,409	195,810	195,810	195,810
Transfers In	137,574	-	-	-
Total Sources	16,260,951	16,906,200	14,795,810	19,695,810
Uses:				
Operating Expenditures	12,653,836	13,489,932	13,489,932	13,489,932
Capital Outlay	2,914,896	2,217,604	2,217,604	2,217,604
Capital Projects	1,244,444	559,000	345,000	5,245,000
Debt Service	1,324,009	1,496,175	1,496,175	1,496,175
Transfers Out	210,227	211,313	201,413	184,713
Total Uses	18,347,412	17,974,024	17,750,124	22,633,424
Surplus/(Deficit)	(2 006 461)	(4 0(7 0)4)	(2 0 0 4 2 4 4)	(2 027 614)
	(2,086,461)	(1,067,824)	(2,954,314)	(2,937,614)

FY 2011	FY 2012	FY 2013	FY 2014
\$ 3,111,184	\$ 1,529,264	\$ 1,391,042	\$ 1,342,820
30,469	30,469	30,469	30,469
2,846,250	2,853,750	2,853,750	2,853,750
247,774	50,000	-	-
69,831	-	-	-
=	-	-	23,000,000
241,598	237,178	237,178	237,178
3,435,922	3,171,397	3,121,397	26,121,397
2,353,200	2,523,602	2,523,602	2,523,602
	650	650	650
2,026,641	290,000	150,000	23,150,000
499,756	495,367	495,367	495,367
1,875	-	-	347,500
5,017,842	3,309,619	3,169,619	26,517,119
(1,581,920)	(138,222)	(48,222)	(395,722)
\$ 1,529,264	\$ 1,391,042	\$ 1,342,820	\$ 947,098
\$ 106,178	\$ 173,617	\$ 254,849	\$ 341,081
		572,680	572,680
240,787	28,900	-	-
788,394	601,580	572,680	572,680
148,963	128,292	128,292	128,292
844	420	420	420
5,000	5,000	-	-
354,673	176,400	147,500	147,500
211,475	210,236	210,236	210,236
720,955	520,348	486,448	486,448
67,439	81,232	86,232	86,232
	\$ 3,111,184 30,469 2,846,250 247,774 69,831 - 241,598 3,435,922 2,353,200 136,370 2,026,641 499,756 1,875 5,017,842 (1,581,920) \$ 1,529,264 \$ 106,178 \$ 47,607 240,787 788,394 148,963 844 5,000 354,673 211,475 720,955	\$ 3,111,184 \$ 1,529,264 30,469 2,846,250 2,853,750 247,774 50,000 69,831	\$ 3,111,184 \$ 1,529,264 \$ 1,391,042 30,469 2,846,250 2,853,750 2,853,750 247,774 50,000

	FY 2011	FY 2012	FY 2013	FY 2014
STORM WATER OVERLAY FUND (752)			
Estimated Beginning Unrestricted Net Assets	\$ 2,325,912	\$ 1,369,378	\$ 1,093,038	\$ 1,110,698
Sources: Operating Revenue Intergovernmental	293,775 30,360	314,680	314,680	314,680
Other Revenues	19,808	20,382	20,382	20,382
Total Sources	343,943	335,062	335,062	335,062
Uses: Operating Expenditures Capital Projects Debt Service	49,106 1,057,558 193,813	37,226 381,500 192,676	37,226 87,500 192,676	37,226 87,500 192,676
Total Uses	1,300,477	611,402	317,402	317,402
Surplus/(Deficit)	(956,534)	(276,340)	17,660	17,660
Ending Fund Balance	\$ 1,369,378	\$ 1,093,038	\$ 1,110,698	\$ 1,128,358
GOLF COURSE FUND (761)				
Estimated Beginning Unrestricted Net Assets	\$ (300,112)	\$ 361	\$ -	\$ -
Sources: Operating Revenue	1,438,000	\$ 361 1,466,000	\$ - 1,500,000	
Sources:		·		1,500,000 - 144,124
Sources: Operating Revenue Grant Funding Other Revenues	1,438,000 33,164 147,180	1,466,000 - 146,655	1,500,000 - 144,124	1,500,000 - 144,124 441,890
Sources: Operating Revenue Grant Funding Other Revenues Transfers In Total Sources Uses: Operating Expenditures	1,438,000 33,164 147,180 811,633	1,466,000 - 146,655 645,000 - 2,257,655 1,762,657	1,500,000 - 144,124 481,209	1,500,000 - 144,124 441,890
Sources: Operating Revenue Grant Funding Other Revenues Transfers In Total Sources Uses:	1,438,000 33,164 147,180 811,633 2,429,977	1,466,000 - 146,655 645,000 - 2,257,655	1,500,000 - 144,124 481,209 	1,500,000 - 144,124 441,890
Sources: Operating Revenue Grant Funding Other Revenues Transfers In Total Sources Uses: Operating Expenditures Capital Outlay Capital Projects Debt Service	1,438,000 33,164 147,180 811,633 2,429,977 1,742,052 - 75,000 310,251	1,466,000 - 146,655 645,000 2,257,655 1,762,657 30,000 170,000	1,500,000 - 144,124 481,209 - 2,125,333 1,756,883 - 75,000	1,500,000 - 144,124 441,890 - 2,086,014 - 1,756,883 - 40,000 289,131
Sources: Operating Revenue Grant Funding Other Revenues Transfers In Total Sources Uses: Operating Expenditures Capital Outlay Capital Projects Debt Service Transfers Out	1,438,000 33,164 147,180 811,633 2,429,977 1,742,052 - 75,000 310,251 2,201	1,466,000 - 146,655 645,000 2,257,655 1,762,657 30,000 170,000 295,359 -	1,500,000 - 144,124 481,209 2,125,333 1,756,883 - 75,000 293,450	1,500,000 - 144,124 441,890 - 2,086,014 1,756,883 - 40,000