

ADOPTED CAPITAL IMPROVEMENT BUDGET FY 2021-2022

ADOPTED CAPITAL IMPROVEMENT PROGRAM FY 2022-2027

> City of Salinas 200 Lincoln Ave Salinas CA 93901



City of Salinas, California Adopted Capital Improvement Budget and Program Fiscal Year 2021-22 – 2026-27

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DATE: June 8, 2021

TO: Mayor and City Council

FROM: Steven S. Carrigan, City Manager

SUBJECT: CAPITAL IMPROVEMENT BUDGET (FISCAL YEAR 2021-22) AND PROGRAM (FISCAL YEARS 2022-27)

I am pleased to present this year's Capital Improvement Budget for FY 2021-22 and Capital Improvement Program for FY 2022-27 for the City of Salinas. I am proud to say this year marks a celebration and significant investment in the Alisal and City-wide. The program details the capital investments required by the community to maintain and enhance our residents' quality of life. Given the significant costs associated with capital investments, the CIP is a multi-year document. The CIP is updated annually, with comprehensive revisions occurring every two years. Comprehensive revisions to the CIP were made this year for FY 2021-22 through FY 2026-27 and include significant investment into the community. The total investment for FY 2021-22 is \$28,505,252. The largest investment is in streets totaling \$7,486,000, or 26%. \$3,000,000 is being invested to fund the Alisal Vibrancy Plan related projects. Thirdly, \$1,300,000 is being invested in the Firehouse Recreation Center, serving senior citizens, also located in the Alisal.

Guided by the City of Salinas' 2020-23 strategic plan, community outreach and General Plan, this CIP continues targeted investments to maintain, rehabilitate, and rejuvenate a wide array of public infrastructure to improve system reliability, enhance recreational experiences, advance public safety, and in general ensure that Salinas remains well positioned for further economic growth and opportunity.

The City of Salinas defines a CIP as having; 1) a capital asset with a desired minimum dollar amount of \$5,000; and 2) an estimated useful life of three years or more. Capital assets include land, building, land and building improvements, equipment, and infrastructure assets (e.g. streets, sidewalks, traffic signals, and similar items). The proposed CIP includes equipment leases, building leases, and costs associated with maintenance of capital assets that extends the useful life of those assets. Although staff has made every attempt to adhere to the definition of a CIP, there are some items included that do not meet the definition, due to their uniqueness, such as special funding, timing, and multi-year nature.

The proposed CIP budget is addressing many of its immediate needs by using over \$5.1 million during FY 2021-22 of the newly approved Measure G funds, and over \$12.3 million for the remaining planned five years. In order to meet the City's needs, it is imperative that the City continues to plan and strategize how it will allocate limited financial resources for capital projects. The Capital Improvement Program should not be confused with the Capital Improvement Budget. The capital improvement budget represents the first year of the CIP and is adopted by the City

Council. The capital improvement budget authorizes specific projects and appropriates specific funding for those projects. Projects and financing sources listed in the CIP for years, other than year one (commonly called "out years"), are not authorized until the annual budget for those years is adopted by the City Council. The "out years" serve only as a guide for future planning and are subject to further review and modification in subsequent years by the City Council.

Annually, the City council adopts a six-year CIP to provide a standard by which to:

- Prioritize the increased needs of the City based on the strategic plan;
- Match as appropriate, available funding to the various needs;
- Plan to meet the City's capital needs over an extended period of time, as funding becomes available; and
- Establish a strategy to secure funding for priority projects.

The CIP is organized by departments/operating divisions inclusive of the following:

- Letter of Transmittal;
- CIP Summary by Department, including a capital projects index;
- CIP Summary by Fund; and
- CIP Sections by Department, including a detailed budget for each capital project.

Potential investments of \$232,650,339 are identified for the six (6) year period from July 1, 2021 to June 30, 2027. The required investments range from deferred maintenance needs of existing roads and sidewalks (to be funded with SB1 and Measure X Bonds) to implementation of the Alisal Vibrancy Plan. Each of the six (6) years in the CIP lists critical investments. The FY 2021-22 proposed CIP Budget is balanced to forecasted revenues and therefore the funding for the projects is guaranteed.

City Council Goals and Objectives

The City Council Strategic Plan with Goals and Objectives for 2020-23 were considered when determining which CIP's to propose and fund.

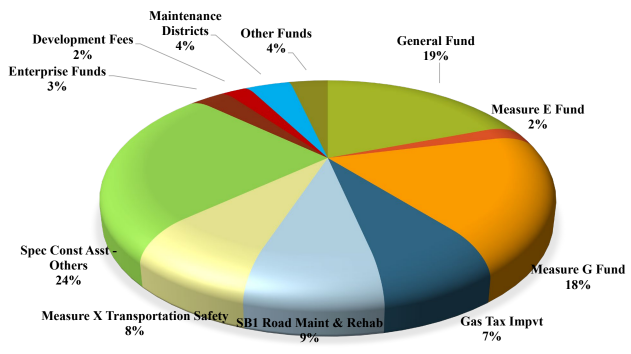
All of the projects in the CIP fulfill one or more of the strategic goals. Included in the CIP are projects that specifically address certain objectives, including funding and planning for the Downtown Streets Team, Annual Street Preventative Maintenance Program, new Fire and Police Radios, Sidewalk Repairs, Traffic Signal Installation and Improvements, and Park and Library Improvements.

Fiscal Year 2021-22

Funding Sources	FY 21-22	H	FY 22-23	FY 23-24	F	Y 24-25	FY 25-26	F	FY 26-27		Total
General Fund	\$ 5,462,610	\$	3,949,010	\$ 11,013,110	\$	3,294,910	\$ 3,162,815	\$	2,675,525	\$	29,557,980
Measure E	555,000		505,000	-		200,000	200,000		-		1,460,000
Measure G	5,187,615		2,979,554	 2,962,329		2,176,604	2,570,266		1,625,000		17,501,368
Other Funds	17,300,027		40,981,962	55,039,834		22,353,298	39,350,310		9,105,560		184,130,991
Total	\$ 28,505,252	\$ 4	8,415,526	\$ 69,015,273	\$ 2	8,024,812	\$ 45,283,391	\$ 1	3,406,085	\$ 2	232,650,339

The FY 2021-22 Capital Improvement Budget is \$28,505,252. The General Fund portion of the budget total is \$5,462,610, including Housing funding, Sidewalk repairs, the Chinatown Revitalization Plan, Downtown Streets Cleanup, the Firehouse Rec Center improvements, and Fire Station Repairs. Measure E funding totals \$555,000 for Tennis Court improvement, Restroom Replacement at various parks, and expansion of the book collection at El Gabilan Library. Continuing with previous practice, in October of this year, a list of proposed projects will be presented to be funded with the one-time Measure E carryover funding from the current fiscal year.

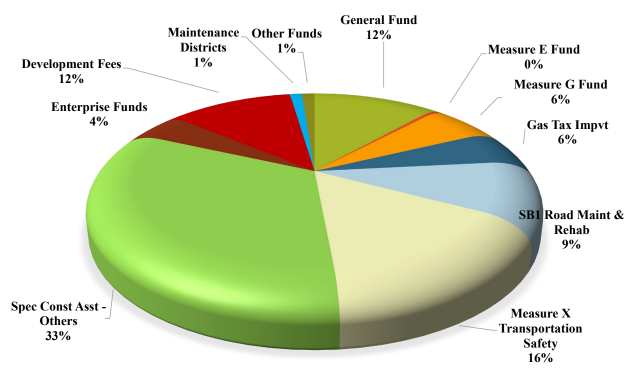
Measure G (transaction tax revenue) continues the practice of making considerable investments in capital improvement projects in this year's proposed budget. This year, the total proposed projects add up to \$5,187,615. Among the 18 proposed projects for FY 2021-22, the Alisal Vibrancy Plan, fleet replacement including lease payments for fire apparatus vehicles, improvements to the soccer field at Cesar Chavez Park, city cleanup program, fire station repairs, sidewalk repairs, and playground improvements at various parks stand out as the ones requiring larger investments. The balance of the budget (17,300,027) is funded by assessment districts, development fees, gas tax, Measure X Transportation Safety and Investment, SB1 Road Maintenance and Rehabilitation, approved state and federal grants, public safety special revenue funds, and City enterprise funds, all of which require those revenues to be used for the specific purposes listed in the recommended CIP. For instance, the \$2,400,000 in the SB1 Road Maintenance & Rehabilitation projects may only be used for street related projects.



Future Investments Needs

FY 2022-27 through FY 2026-27, General Fund projects total \$24,095,370, Measure E projects total \$905,000 and Measure G projects total \$12,313,753. Given the current economic and fiscal condition, it will be necessary to limit any General Fund budget savings (carry over) for capital

projects that cannot be deferred. Measure G funding is now available to address many of the community needs and will be reviewed by the Measure G Committee.



Restricted Funds

A combination of various resources is included in the recommended FY 2021-22 capital projects budget for the rehabilitation and development of infrastructure and street systems repair and improvements. Restricted funds with a limited use and purpose include Enterprise Funds, Maintenance Districts Assessment, Community Development Block Grant Funds, Development Impact Fees, Local Gasoline Excise Tax, Measure X Transportation Safety and Investment, SB1 Road Maintenance and Rehabilitation and Federal Aviation Administration Grants. Examples of programs and projects funded, in whole or in part, from restricted funds include: Airport Improvements, Salinas River Maintenance Program, Monte Bella Subdivision Improvements, Permit Systems and Technology Upgrades, Residential Permit Parking Study, School Safety Enhancement, and Street Tree Trimming.

In November 2016, County-wide taxpayers approved Measure X, representing an increase in the retail transactions and use tax of three-eighths of one percent (3/8%) over a period of thirty years, for the purposes of improving safety on local roads and highways, repairing potholes, maintaining streets and roads, reducing traffic congestion, improving transportation for seniors, young people, and people with disabilities, and making walking and biking safer. Tax revenues will be allocated with 60% of funds dedicated to local road maintenance, pothole repairs and safety projects, and 40% of funds dedicated to regional safety and mobility projects. The Transportation Agency for Monterey County (TAMC) and a Citizen Oversight Committee was to be established in addition to requiring annual independent audits. The City's FY 2021-22 Capital Improvement Project Budget includes over \$2.2 million (from Measure X) in qualified projects which include among others, San Juan Grade Road improvements, Traffic Calming Improvements, ADA Pedestrian

Ramp Installation, Sidewalk Repairs, and the annual city streets rehabilitation program. The budget shows \$30.2 million of Measure X projects over the 6-year budget plan.

On March 29, 2017, Governor Brown announced a transportation funding agreement, known as SB1 Road Maintenance and Rehabilitation. This ambitious plan will provide \$5.2 billion annually to California's transportation infrastructure. The plan will be funded by several tax increases that include a 12-cent per gallon increase to the gasoline excise tax, in addition; a 20-cent per gallon increase to the diesel excise tax; An additional vehicle registration tax called "Transportation Improvement Fee" with rates based on the value of the motor vehicle effective January 1, 2018 and \$100 dollar vehicle registration fee on zero emission vehicles model 2020 and later. The City estimates it will receive about \$3.6 million during fiscal year 2021-22 from this tax. The proposed CIP budget includes three projects qualified to be funded by SB1 Road Maintenance Fund: annual pavement and sidewalk maintenance, striping and signing improvements, and the street preventative maintenance program.

User's Tax (Gas Tax) that represent a major funding source of capital improvement projects are lower than in previous years. Those allocations had become more stable, although they are now declining with fuel efficiency and increasing use of alternative transportation fuels. Projects funded by Gas Tax funds in the proposed CIP budget add up to \$2,093,350.

As mentioned previously, the City continually seeks grant funding for capital improvement projects. Investments being proposed in FY 2021-22 under the Special Construction Assistance Fund include Broadband Network Development (\$100,000), Salinas Project to Enhance Stormwater Supply (\$6,263,327), Tree Planting (\$252,840), and Contamination Mitigation (\$25,000). In total, these four projects funded by federal and state construction grants amount to \$6,641,167.

Conclusion

The six (6) year Capital Improvement Program provides a snapshot of community needs. The CIP does not provide a guarantee that all projects will be accomplished. Funding for capital projects are subject to economic conditions effecting General Fund, Measure E and Measure G resources, developer resources, grant availability and State budget actions.

The long-term service and economic development needs of the Salinas community is assessed from the perspective of required capital investments. The multi-year CIP provides an opportunity to do so and will continue to be a priority.

Sincerely,

Steven S. Carrigan City Manager



DEPARTMENT SUMMARY

Department		21-22	22-23	23-24	24-25	25-26	26-27	Total
12 - Administration		100,000						100,000
20 - Finance		510,000	150,000	150,000	150,000			960,000
30 - Community Development		4,482,560	3,249,250	3,149,250	2,854,250	2,824,250	2,824,250	19,383,810
40 - Police		930,370	800,370	860,370	870,370	920,370	720,000	5,101,850
45 - Fire		974,240	499,240	673,740	395,740	402,445	180,525	3,125,930
50 - Public Works		17,178,967	40,748,302	61,695,274	21,498,538	38,509,750	8,240,000	187,870,831
55 - Recreation		1,900,000	707,500	202,500	202,500	202,500	202,500	3,417,500
60 - Library		75,000			200,000	200,000		475,000
71 - IS Fleet		2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418
	TOTAL	28,505,252	48,415,526	69,015,273	28,024,812	45,283,391	13,406,085	232,650,339



City of Salinas, California Capital Improvement Program 21-22 thru 26-27 PROJECTS BY INDEX

Project No.	Project Name	Department	Category
9003	Street Safety Education	50 - Public Works	Engineering & Transportation
9005	Soccer Field Cesar Chavez Park	50 - Public Works	Parks & Community Svcs
9010	CCTV Inspections	50 - Public Works	Sanitary Sewer
9016	Purchasing Tree Stock & Materials	50 - Public Works	Street Maintenance
9017	Motorola Radios	40 - Police	Police
9021	Housing Production Fund	30 - Community Development	Community Development
9022	Tennis Court Improvement	55 - Recreation	Parks & Community Svcs
9023	Airport Security and Access Control System	50 - Public Works	Airport
9032	Tasers and Camera Systems	40 - Police	Police
9034	Alisal Airport Multi-Use Trail	50 - Public Works	Engineering & Transportation
9043	Tree Planting & Preparation of Forest Mgmt Plan	50 - Public Works	Engineering & Transportation
9045	CDD Vehicle Replacement	71 - IS Fleet	Fleet/Equip Maintenance
9047	TRAKIT Business License	20 - Finance	Administration
9048	Restroom Replacement	55 - Recreation	Parks & Community Svcs
9060	Playground Improvements at Parks	55 - Recreation	Parks & Community Svcs
9064	Monterey St Garage Security System Improvements	50 - Public Works	Downtown Parking
9066	Salinas St Garage Security Camera System	50 - Public Works	Downtown Parking
9068	City Cleanup Program	50 - Public Works	Engineering & Transportation
9069	Contamination Mitigation	50 - Public Works	Engineering & Transportation
9070	Chinatown Revitalization Plan	30 - Community Development	Community Development
9071	Williams Rd UD/Street/Streetscape & Median Island	50 - Public Works	Engineering & Transportation
9080	San Juan Grade Road Improvements	50 - Public Works	Engineering & Transportation
9081	Striping and Signing Improvements at City Streets	50 - Public Works	Engineering & Transportation
9085	Utility Underground Districts	50 - Public Works	Engineering & Transportation
9087	65 W. Alisal Improvements	30 - Community Development	Community Development
9093	Permit Systems & Technology Upgrade	30 - Community Development	Permit Services
9094	Priority Traffic Signals	50 - Public Works	Engineering & Transportation
9096	Weapons and Safety Equipment	40 - Police	Police
9100	El Gabilan Library Opening Day Collection	60 - Library	Library
9102	PCs & Networking	20 - Finance	Administration
9103	Geographic Information Systems	50 - Public Works	Engineering & Transportation
9105	Street Tree Planting	50 - Public Works	Urban Forestry
9106	Parking Lot Resurfacing	50 - Public Works	Downtown Parking
9111	Tech & Business Process Innovation	50 - Public Works	Engineering & Transportation
9114	Salinas River Outfall Channel Repairs	50 - Public Works	Engineering & Transportation
9120	Monte Bella Subdivision Improvements	50 - Public Works	Engineering & Transportation
9123	Fleet Service Trucks	71 - IS Fleet	Fleet/Equip Maintenance
9129	Crime Scene Investigation	40 - Police	Police
9130	Salinas River Maintenance Program	50 - Public Works	Industrial Waste

9136ED Element Imperantation20 - Community DevelopmentCommunity Development9140Ken Y01 Ramp Addamy50 - Public WorksRegiscring & Transportation9142Saleby Ten Yimming Qiy Parks50 - Public WorksEngiscring & Transportation9145W Land Dr Imporements50 - Public WorksEngiscring & Transportation9146Fenacial & HN Mangerant EPS Payam20 - FranaccAdministration9147Generator Replacement71 - SP FeetElevicipup Manterance9148West Alvin D'Cossing50 - Public WorksEngiscring & Transportation9149West Alvin D'Cossing50 - Public WorksEngiscring & Transportation9154Train Station Elevical Transformer Upgrades50 - Public WorksEngiscring & Transportation9154Geographic Information Systems50 - Public WorksEngiscring & Transportation9152Ciy Strett Sign Relto Reltchity50 - Public WorksEngiscring & Transportation9170Boords & Main Intersection50 - Public WorksEngiscring & Transportation9171Bablan Creek Fah Ladder50 - Public WorksEngiscring & Transportation9173Davitas Main Intersection30 - Community DevelopmentElevical public works9174Boords & Main Intersection30 - Community DevelopmentElevical public works9175Gablan Creek Fah Ladder50 - Public WorksEngiscring & Transportation9174Boords Mangement System30 - Community DevelopmentElevical public works9175Hu Consolid Molt	Project No.	Project Name	Department	Category
9142Safety Tree Trimming Chy Parks55 - RecertationParks & Community Stves9146Financial & MK Mangement EPP System20 - FinanceMinistration9147Generator Replacement11 - IS FlactFlact Fiquip Maintennance9148Train Slatton Electrical Transformer Upgrades50 - Public WorksEngineering & Transportation9149West Alvin Cr Cossing50 - Public WorksLingueering & Transportation9150Metwork Electrical Transformer Upgrades50 - Public WorksEngineering & Transportation9161Geographic Information Systems50 - Public WorksEngineering & Transportation9162Chy Street Sign Refor Refeachty50 - Public WorksEngineering & Transportation9173Border Sign Refor Refeachty50 - Public WorksEngineering & Transportation9174Gabian Cealer Sint Ladder50 - Public WorksEngineering & Transportation9175Border Kint Ladder50 - Public WorksEngineering & Transportation9176Capulars Upgrade LCSD60 - LihraryLihrary9181Computer Sint Sint Sint Sint Sint Sint Sint Sint	9136	ED Element Implementation	30 - Community Development	Community Development
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9288Asset Management CCTV50 - Public WorksNPDES Storm Drain Sewer9293Storm Water Master Plan Update50 - Public WorksNPDES Storm Drain Sewer	9283	Sanitary Sewer Management System	50 - Public Works	Sanitary Sewer
9288Asset Management CCTV50 - Public WorksNPDES Storm Drain Sewer9293Storm Water Master Plan Update50 - Public WorksNPDES Storm Drain Sewer	9285		71 - IS Fleet	
9293 Storm Water Master Plan Update 50 - Public Works NPDES Storm Drain Sewer		·	50 - Public Works	* *
		•	50 - Public Works	NPDES Storm Drain Sewer
	9295	Transportation Corridors Multimodal Improvements	50 - Public Works	Engineering & Transportation

Project No.	Project Name	Department	Category
9297	Cardia Monitor Replacement	45 - Fire	Fire
9303	Broadband Network Development and Support	12 - Administration	Administration
9305	Rental Registration and Implementation Program	30 - Community Development	Community Development
9311	Firehouse Rec Center	55 - Recreation	Parks & Community Svcs
9312	CBP3 Pilot Project	50 - Public Works	NPDES Storm Drain Sewer
9313	City Hall Elevator	50 - Public Works	Facilities Maintenance
9314	Residential Permit Parking Study	50 - Public Works	Engineering & Transportation
9315	Williams Road Sanitary Sewer Improvements	50 - Public Works	Engineering & Transportation
9316	City Hall Asbestos/Restructure/Reroof/Fire Alarm	50 - Public Works	Facilities Maintenance
9317	Salinas Project to Enhance Stormwater Supply	50 - Public Works	Industrial Waste
9318	Emerald Drive	50 - Public Works	Engineering & Transportation
0346	Natividad Creek Community Park	55 - Recreation	Parks & Community Svcs
0348	WDR-Grease Traps Inspection	50 - Public Works	Sanitary Sewer
9377	Fire EMS & Safety Equipment	45 - Fire	Fire
0391	School Safety Enhancements	50 - Public Works	Engineering & Transportation
0395	Monterey Garage Improvements	50 - Public Works	Downtown Parking
9411	Fire Hydrant Repairs	45 - Fire	Fire
9431	Traffic Signal Coordination	50 - Public Works	Traffic Signals
9438	Annual Pavement And Sidwalk Maintenance	50 - Public Works	Engineering & Transportation
9461	Congestion Mgmt Agency City %	50 - Public Works	Engineering & Transportation
510	Boronda Rd Congestion Relief	50 - Public Works	Engineering & Transportation
527	Fire Safety Gear & Equipment	45 - Fire	Fire
540	Fire Vehicle Apparatus Replacement	71 - IS Fleet	Fleet/Equip Maintenance
9541	Fire Stations Repairs	45 - Fire	Fire
579	Police Vehicle Replacement	71 - IS Fleet	Fleet/Equip Maintenance
0607	Bicycle Lane Installations	50 - Public Works	Engineering & Transportation
654	Traffic Signal Installations and Upgrades	50 - Public Works	Traffic Signals
701	General Plan Update	30 - Community Development	Community Development
716	Steinbeck Library Upgrades	60 - Library	Library
718	Reroof Public Buildings	50 - Public Works	Facilities Maintenance
9720	Sidewalk & Drainage Repairs	50 - Public Works	Street Maintenance
0723	E Romie Lane Widening	50 - Public Works	Engineering & Transportation
9735	Priority and Miscellaneous Storm Sewer Improvement	50 - Public Works	NPDES Storm Drain Sewer
9737	Athletic Field Repairs	55 - Recreation	Parks & Community Svcs
9742	Sewer Pipe & Manhole Repairs	50 - Public Works	Sanitary Sewer
0743	Repairs to Lift Stations	50 - Public Works	Sanitary Sewer
793	Park Drinking Fountain Repl.	55 - Recreation	Parks & Community Svcs
867	Martella St/Preston St Assessment Dist.	50 - Public Works	Engineering & Transportation
934	Vale St, Happ Pl, Palmetto & New St	50 - Public Works	Engineering & Transportation
962	Sanitary Sewer GIS Mapping	50 - Public Works	Sanitary Sewer
9981	Street Preventive Maintenance Program	50 - Public Works	Engineering & Transportation
9984	Fire Training Tower Maintenance	45 - Fire	Fire
9987	Fire Station Alerting System Update	45 - Fire	Fire



PROJECTS BY DEPARTMENT

epartment	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Tota
12 - Administration		l							
Broadband Network Development and Suppo	ort 9303	3	100,000						100,00
12 - Administratio	on Total		100,000						100,00
20 - Finance		l							
TRAKIT Business License	9047	2	50,000						50,00
PCs & Networking	9102	1	300,000	100,000	100,000	100,000			600,00
Financial & HR Management ERP System	9146	1	50,000						50,00
Network Equipment Upgrades	9159	1	110,000	50,000	50,000	50,000			260,00
20 - Finan	ce Total		510,000	150,000	150,000	150,000			960,00
30 - Community Development		1							
Housing Production Fund	9021	2	100,000	250,000	250,000	250,000	250,000	250,000	1,350,00
Chinatown Revitalization Plan	9070	1	255,000	255,000	255,000	255,000	255,000	255,000	1,530,00
65 W. Alisal Improvements	9087	3	200,000	200,000	200,000	200,000	200,000	200,000	200,00
Permit Systems & Technology Upgrade	9093	1	587,560	384,250	384,250	384,250	384,250	384,250	2,508,81
ED Element Implementation	9136	1	007,000	230,000	130,000	130,000	130,000	130,000	750,00
Downtown Streets Team	9181	1	250,000	400,000	400,000	400,000	400,000	400,000	2,250,00
HUD Consolidated Plan	9215	1	30,000	30,000	30,000	60,000	30,000	30,000	210,00
Alisal Vibrancy Plan	9246	1	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,00
Rental Registration and Implementation Program	9305	2	60,000	.,,	1,000,000	.,,	.,,	.,,	60,00
General Plan Update	9701	1		200,000	200,000	200,000	200,000	200,000	1,000,00
30 - Community Developme	nt Total		4,482,560	3,249,250	3,149,250	2,854,250	2,824,250	2,824,250	19,383,81
40 - Police		l							
Motorola Radios	9017	2	225,370	225,370	225,370	225,370	225,370		1,126,85
Tasers and Camera Systems	9032	1	495,000	365,000	425,000	435,000	440,000	465,000	2,625,00
Weapons and Safety Equipment	9096	2	20,000	20,000	20,000	20,000	20,000	20,000	120,00
Crime Scene Investigation	9129	2	10,000	10,000	10,000	10,000	10,000	10,000	60,00
PD Records Management System	9214	2	180,000	180,000	180,000	180,000	225,000	225,000	1,170,00
40 - Polic	ce Total		930,370	800,370	860,370	870,370	920,370	720,000	5,101,85
45 - Fire		I							
Fire Radio Command/Mobile Data Comp	9213	2	184,240	184,240	184,240	184,240	184,240		921,20
Fire Station Renovations	9235	1	,	,	9,000	*	*		9,00
Cardia Monitor Replacement	9297	2	105,000	105,000	105,000				315,00
Fire EMS & Safety Equipment	9377	1			135,000				135,00
, , , ,	9411	1	45,000	45,000	45,000	45,000	45,000		225,00
Fire Hydrant Repairs									.,
Fire Hydrant Repairs Fire Safety Gear & Equipment	9527	3	190,000	55,000	85,500	66,500	73,205	80,525	550,73

epartment	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Tota
Fire Training Tower Maintenance	9984	2		10,000	10,000				20,000
Fire Station Alerting System Update	9987	2	50,000						50,00
45 - Fire	Total		974,240	499,240	673,740	395,740	402,445	180,525	3,125,930
50 - Public Works									
Street Safety Education	9003	2		15,000	15,000				30,000
Soccer Field Cesar Chavez Park	9005	2	80,000	25,000	15,000				105,00
CCTV Inspections	9010	1	00,000	265,000	265,000	265,000	265,000	265,000	1,325,00
Purchasing Tree Stock & Materials	9016	3	310,500	310,500	310,500	200,000	205,000	205,000	931,50
Airport Security and Access Control System	9023	2	57,500	115,000	510,500				172,50
Alisal Airport Multi-Use Trail	9023 9034	3	57,500	1,065,000	5,550,000	1,000,000			7,615,00
Tree Planting & Preparation of Forest Mgmt Plan	9043	3	252,840	1,000,000	0,000,000	1,000,000			252,84
Monterey St Garage Security System	9064	1		35,940	34,641	35,938			106,51
Salinas St Garage Security Camera System	9066	3		12,500					12,50
City Cleanup Program	9068	2	100,000	100,000	100,000				300,00
Contamination Mitigation	9069	2	25,000	25,000					50,00
Williams Rd UD/Street/Streetscape & Median Island	9071	2		4,549,000	5,600,000	150,000			10,299,00
San Juan Grade Road Improvements	9080	2	500,000						500,00
Striping and Signing Improvements at City Streets	9081	1	200,000	200,000	200,000				600,00
Utility Underground Districts	9085	2	280,000	50,000					330,00
Priority Traffic Signals	9094	1		850,000	750,000				1,600,00
Geographic Information Systems	9103	1	85,000	35,000	60,000				180,00
Street Tree Planting	9105	2	48,750	28,750	28,750	28,750	28,750		163,75
Parking Lot Resurfacing	9106	2		81,700	83,693				165,39
Tech & Business Process Innovation	9111	1		33,000	34,000				67,00
Salinas River Outfall Channel Repairs	9114	2	50,000						50,00
Monte Bella Subdivision Improvements	9120	2	1,161,000	611,000	611,000	561,000	561,000		3,505,00
Salinas River Maintenance Program	9130	3	15,000	15,000					30,00
Kern/101 Ramps-Mobray	9140	3		200,000					200,00
W Laurel Dr Improvements	9145	2	405,000	2,865,000					3,270,00
Train Station Electrical Transformer Upgrades	9148	1		720,000					720,00
West Alvin Dr Crossing	9149	1		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,00
Terminal Landside Storefront Rehabilitation	9154	3	61,450	61,450					122,90
Geographic Information Systems	9161	1	17,600	77,600	16,600				111,80
City Street Sign Retro Reflectivity	9162	1		60,000					60,00
Traffic Calming Improvements	9163	2	200,000	537,500	550,615	564,050			1,852,16
Boronda & N Main Intersection	9170	2		295,000	295,000	295,000	295,000	295,000	1,475,00
Davis Rd Imp (Laurel to Rossi)	9173	2				900,000			900,00
Gabilan Creek Fish Ladder	9177	1	407 000	400.000	715,000				715,00
Energy-Related Impvts City Facilities MRWPCA		2	187,000	193,000	199,000	400.000			579,00
ADA Pedestrian Ramp Installation	9216	1	100,000	100,000	100,000	100,000	00.000	00.000	400,00
Facilities ADA Transition Plan & Improvements	9217 0222	1	20,000	20,000	20,000	20,000	20,000	20,000	120,00
E Lake St Pump Station Upgrade	9222 0237	2	11E 000	600,000 445,000	115 000	345 000	345 000	21E 000	600,00 2 270 00
Street Tree Trimming	9237 0253	1	445,000	445,000	445,000	345,000	345,000	345,000	2,370,00
ADA Traffic Signal Upgrades	9253	1	26,000	40,000	27,500	40,000	40,000		173,50
City Bridges Rehab	9255	2			425,000	1,570,000	370,000		2,365,00
Alisal Corridor Complete Streets Plan	9263	2	100 000	105 000	5,000,000	60.000	135 000		5,000,00
Bridge Maintenance Program	9266	1	123,000	195,000	135,000	60,000	135,000		648,00
Streetlight Installation	9267	2	37,000	905,000	75 000	75 000	75 000	75 000	942,00
Sanitary Sewer Management System	9283	1		75,000	75,000	75,000	75,000	75,000	375,00
Asset Management CCTV	9288	2	050 000	51,975	51,975				103,95
Storm Water Master Plan Update	9293	2	250,000	400,000					650,00

Department	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Transportation Corridors Multimodal Improvements	9295	3		500,000					500,000
CBP3 Pilot Project	9312	2		1,060,000	1,060,000	1,060,000	1,060,000	1,060,000	5,300,000
City Hall Elevator	9313	1			165,000				165,000
Residential Permit Parking Study	9314	2	75,000						75,000
Williams Road Sanitary Sewer Improvements	9315	1		900,000	900,000				1,800,000
City Hall Asbestos/Restructure/Reroof/Fire Alarm	9316	1			6,000,000				6,000,000
Salinas Project to Enhance Stormwater Supply	9317	3	6,263,327						6,263,327
Emerald Drive	9318	3				500,000			500,000
WDR-Grease Traps Inspection	9348	1		40,000	40,000	40,000	40,000	40,000	200,000
School Safety Enhancements	9391	2	40,000	40,000	40,000				120,000
Monterey Garage Improvements	9395	2		31,000					31,000
Traffic Signal Coordination	9431	1		400,000	200,000				600,000
Annual Pavement And Sidwalk Maintenance	9438	1	1,175,000	1,675,000	1,675,000	1,675,000	1,675,000		7,875,000
Congestion Mgmt Agency City %	9461	1	53,000	57,000	57,000				167,000
Boronda Rd Congestion Relief	9510	1		11,200,000	16,800,000	1,900,000	23,320,000	2,060,000	55,280,000
Bicycle Lane Installations	9607	1		64,487					64,487
Traffic Signal Installations and Upgrades	9654	1	430,000	270,000	760,000				1,460,000
Computer Aided Design System	9667	1	0	0	0				0
Reroof Public Buildings	9718	1		31,900	1,500,000	33,800			1,565,700
Sidewalk & Drainage Repairs	9720	1	1,479,000	600,000	600,000	600,000	600,000		3,879,000
E Romie Lane Widening	9723	3	1,470,000	275,000	000,000	000,000	000,000		275,000
Priority and Miscellaneous Storm Sewer Improvement	9735	2		420,000	420,000				840,000
Sewer Pipe & Manhole Repairs	9742	2		330,000	330,000	330,000	330,000	330,000	1,650,000
Repairs to Lift Stations	9743	1		100,000	100,000	330,000	550,000	550,000	200,000
Martella St/Preston St Assessment Dist.	9743 9867	3	415,000	100,000	100,000				
			415,000	760.000					415,000
Vale St, Happ PI, Palmetto & New St	9934	3		760,000	50.000	50.000	50.000	50.000	760,000
Sanitary Sewer GIS Mapping	9962	1	0.044.000	50,000	50,000	50,000	50,000	50,000	250,000
Street Preventive Maintenance Program	9981	2	2,211,000	5,600,000	5,600,000	5,600,000	5,600,000	0.040.000	24,611,000
50 - Public Works	s Total		17,178,967	40,748,302	61,695,274	21,498,538	38,509,750	8,240,000	187,870,831
55 - Recreation		1							
55 - Recieation									425,000
Tennis Court Improvement	9022	1	200,000	225,000					420,000
	9022 9048	1 2	200,000 280,000	225,000 280,000					423,000 560,000
Tennis Court Improvement		1 2 3	,	,	50,000	50,000	50,000	50,000	,
Tennis Court Improvement Restroom Replacement	9048		280,000	280,000	50,000 30,000	50,000 30,000	50,000 30,000	50,000 30,000	560,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks	9048 9060	3	280,000 50,000	280,000 50,000					560,000 300,000 180,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks	9048 9060 9142	3 1	280,000 50,000 30,000	280,000 50,000					560,000 300,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park	9048 9060 9142 9311	3 1 3	280,000 50,000 30,000	280,000 50,000 30,000	30,000 82,500	30,000	30,000	30,000	560,000 300,000 180,000 1,300,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center	9048 9060 9142 9311 9346	3 1 3 2	280,000 50,000 30,000 1,300,000	280,000 50,000 30,000 82,500	30,000	30,000 82,500	30,000 82,500	30,000 82,500	560,000 300,000 180,000 1,300,000 412,500
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs	9048 9060 9142 9311 9346 9737 9793	3 1 3 2 2	280,000 50,000 30,000 1,300,000 35,000	280,000 50,000 30,000 82,500 35,000	30,000 82,500 35,000	30,000 82,500 35,000	30,000 82,500 35,000	30,000 82,500 35,000	560,000 300,000 180,000 1,300,000 412,500 210,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation	9048 9060 9142 9311 9346 9737 9793	3 1 3 2 2	280,000 50,000 30,000 1,300,000 35,000 5,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	560,000 300,000 180,000 1,300,000 412,500 210,000 30,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation	9048 9060 9142 9311 9346 9737 9793 Total	3 1 3 2 2 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	560,000 300,000 180,000 1,300,000 412,500 210,000 30,000 3,417,500
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation	9048 9060 9142 9311 9346 9737 9793 Total 9100	3 1 3 2 2 3	280,000 50,000 30,000 1,300,000 35,000 5,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	560,000 300,000 180,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation 60 - Library El Gabilan Library Opening Day Collection Computers Upgrade LCSD	9048 9060 9142 9311 9346 9737 9793 Total 9100 9195	3 1 3 2 2 3 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500 150,000	30,000 82,500 35,000 5,000 202,500	30,000 82,500 35,000 5,000	560,000 300,000 180,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000 150,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation 60 - Library El Gabilan Library Opening Day Collection Computers Upgrade LCSD Steinbeck Library Upgrades	9048 9060 9142 9311 9346 9737 9793 Total 9100 9195 9716	3 1 3 2 2 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500 150,000 50,000	30,000 82,500 35,000 5,000 202,500 200,000	30,000 82,500 35,000 5,000	560,000 300,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000 150,000 250,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation 60 - Library El Gabilan Library Opening Day Collection Computers Upgrade LCSD	9048 9060 9142 9311 9346 9737 9793 Total 9100 9195 9716	3 1 3 2 2 3 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500 150,000	30,000 82,500 35,000 5,000 202,500	30,000 82,500 35,000 5,000	560,000 300,000 180,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000 150,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation 60 - Library El Gabilan Library Opening Day Collection Computers Upgrade LCSD Steinbeck Library Upgrades	9048 9060 9142 9311 9346 9737 9793 Total 9100 9195 9716	3 1 3 2 2 3 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500 150,000 50,000	30,000 82,500 35,000 5,000 202,500 200,000	30,000 82,500 35,000 5,000	560,000 300,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000 150,000 250,000
Tennis Court Improvement Restroom Replacement Playground Improvements at Parks Safety Tree Trimming City Parks Firehouse Rec Center Natividad Creek Community Park Athletic Field Repairs Park Drinking Fountain Repl. 55 - Recreation 60 - Library El Gabilan Library Opening Day Collection Computers Upgrade LCSD Steinbeck Library Upgrades 60 - Library	9048 9060 9142 9311 9346 9737 9793 Total 9100 9195 9716	3 1 3 2 2 3 3	280,000 50,000 30,000 1,300,000 35,000 5,000 1,900,000	280,000 50,000 30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000	30,000 82,500 35,000 5,000 202,500 150,000 50,000	30,000 82,500 35,000 5,000 202,500 200,000	30,000 82,500 35,000 5,000	560,000 300,000 1,300,000 412,500 210,000 30,000 3,417,500 75,000 150,000 250,000

Department	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Generator Replacement	9147	1		53,000	53,000	53,000			159,000
Fire Command & Staff Vehicles	9210	2	144,000	72,000	90,000	40,000	40,000		386,000
Fleet Consolidation Replacement	9226	1	70,000	150,000	150,000	150,000	150,000	150,000	820,000
Parks Vehicles Replacement	9270	2	150,000						150,000
Urban Forestry Equip Replacement	9271	2	178,910	178,910	178,910	150,000	150,000		836,730
Fleet Vehicles Replacement	9273	2	4,960	4,960	4,960	4,960	4,960		24,800
Wastewater Equipment	9274	2		18,810	18,810	18,810	18,810	18,810	94,050
IT Vehicle Replacement	9282	3	35,000						35,000
Recreation Vehicle Replacement	9285	3	75,000						75,000
Fire Vehicle Apparatus Replacement	9540	1	563,745	610,684	718,459	366,644	790,306		3,049,838
Police Vehicle Replacement	9579	1	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
71 - IS FI	eet Total		2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418
GRAND	TOTAL		28,505,252	48,415,526	69,015,273	28,024,812	45,283,391	13,406,085	232,650,339

PROJECTS BY FUNDING SOURCE

Source I	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund									
Motorola Radios	9017	2	225,370	225,370	225,370	225,370	225,370		1,126,850
Housing Production Fund	9021	2	100,000	250,000	250,000	250,000	250,000	250,000	1,350,000
Chinatown Revitalization Plan	9070	1	255,000	255,000	255,000	255,000	255,000	255,000	1,530,000
65 W. Alisal Improvements	9087	3	200,000						200,000
Weapons and Safety Equipment	9096	2	20,000	20,000	20,000	20,000	20,000	20,000	120,000
PCs & Networking	9102	1	300,000	100,000	100,000	100,000			600,000
Street Tree Planting	9105	2	10,000						10,000
Tech & Business Process Innovation	9111	1		33,000	34,000				67,000
Fleet Service Trucks	9123	1		237,500	135,000	135,000	135,000	135,000	777,500
Crime Scene Investigation	9129	2	10,000	10,000	10,000	10,000	10,000	10,000	60,000
Financial & HR Management ERP Syste	em 9146	1	50,000						50,000
Train Station Electrical Transformer Upgrades	9148	1		350,000					350,000
Network Equipment Upgrades	9159	1	110,000	50,000	50,000	50,000			260,000
Downtown Streets Team	9181	1	250,000	400,000	400,000	400,000	400,000	400,000	2,250,000
Fire Command & Staff Vehicles	9210	2	144,000	72,000	90,000	40,000	40,000		386,000
Fire Radio Command/Mobile Data Com	p 9213	2	184,240	184,240	184,240	184,240	184,240		921,200
PD Records Management System	9214	2	180,000	180,000	180,000	180,000	225,000	225,000	1,170,000
Fleet Consolidation Replacement	9226	1	35,000						35,000
Fire Station Renovations	9235	1			9,000				9,000
IT Vehicle Replacement	9282	3	35,000						35,000
Storm Water Master Plan Update	9293	2		150,000					150,000
Rental Registration and Implementation Program	9305	2	60,000						60,000
Firehouse Rec Center	9311	3	1,300,000						1,300,000
CBP3 Pilot Project	9312	2		200,000	200,000	200,000	200,000	200,000	1,000,000
City Hall Elevator	9313	1			165,000				165,000
City Hall Asbestos/Restructure/Reroof/Fire Alarm	9316 1	1			6,000,000				6,000,000
Fire Hydrant Repairs	9411	1	45,000	45,000	45,000	45,000	45,000		225,000
Fire Safety Gear & Equipment	9527	3	190,000	55,000	60,500	66,500	73,205	80,525	525,730
Fire Stations Repairs	9541	2	200,000	100,000	100,000	100,000	100,000	100,000	700,000
Police Vehicle Replacement	9579	1	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
General Plan Update	9701	1		200,000	200,000	200,000	200,000	200,000	1,000,000
Reroof Public Buildings	9718	1		31,900	1,500,000	33,800			1,565,700
Sidewalk & Drainage Repairs	9720	1	759,000						759,000
1000 - Genera	l Fund Tot	al	5,462,610	3,949,010	11,013,110	3,294,910	3,162,815	2,675,525	29,557,980
1100 - Measure E									
Tennis Court Improvement	9022	1	200,000	225,000					425,000

Source	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Restroom Replacement	9048	2	280,000	280,000					560,000
El Gabilan Library Opening Day Collect	tion 9100	1	75,000						75,000
Computers Upgrade LCSD	9195	2				150,000			150,000
Steinbeck Library Upgrades	9716	2				50,000	200,000		250,000
1100 - Me	asure E Tot	tal	555,000	505,000		200,000	200,000		1,460,000
1200 - Measure G									
Soccer Field Cesar Chavez Park	9005	2	80,000	25,000					105,000
CDD Vehicle Replacement	9045	2	95,000						95,000
Playground Improvements at Parks	9060	3	50,000	50,000	50,000	50,000	50,000	50,000	300,000
City Cleanup Program	9068	2	100,000	100,000	100,000				300,000
ED Element Implementation	9136	1		230,000	130,000	130,000	130,000	130,000	750,000
Safety Tree Trimming City Parks	9142	1	30,000	30,000	30,000	30,000	30,000	30,000	180,000
HUD Consolidated Plan	9215	1	30,000	30,000	30,000	60,000	30,000	30,000	210.000
Facilities ADA Transition Plan & Improvements	9217	1	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Fleet Consolidation Replacement	9226	1		150,000	150,000	150,000	150,000	150,000	750,000
Alisal Vibrancy Plan	9246	1	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,000
Parks Vehicles Replacement	9270	2	150,000						150,000
Urban Forestry Equip Replacement	9271	2	178,910	178,910	178,910	150,000	150,000		836,730
Fleet Vehicles Replacement	9273	2	4,960	4,960	4,960	4,960	4,960		24,800
Recreation Vehicle Replacement	9285	3	75,000	,	,	,	,		75,000
Fire Vehicle Apparatus Replacement	9540	1	563,745	610,684	718,459	366,644	790,306		3,049,838
Fire Stations Repairs	9541	2	200,000	,	,	,	,		200,000
Sidewalk & Drainage Repairs	9720	1	520,000						520,000
Athletic Field Repairs	9737	2	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Park Drinking Fountain Repl.	9793	3	5,000	5,000	5,000	5,000	5,000	5,000	30,000
Fire Training Tower Maintenance	9984	2	0,000	10,000	10,000	0,000	0,000	0,000	20,000
Fire Station Alerting System Update	9904 9987	2	50,000	10,000	10,000				50,000
				0.070 554	0.000.000	0.470.004	0.570.000	4 005 000	
	isure G Tot		5,187,615	2,979,554	2,962,329	2,176,604	2,570,266	1,625,000	17,501,368
2109 - Monte Bella Mainte	enance Dis	stri							
Monte Bella Subdivision Improvements	9120	2	1,161,000	611,000	611,000	561,000	561,000		3,505,000
2109 - Monte Bella Mainten	ance Distri Tot		1,161,000	611,000	611,000	561,000	561,000		3,505,000
2202 - Supplemental Law	Enf-AB 32	229							
Tasers and Camera Systems	9032	1	495,000	365,000	425,000	435,000	440,000	465,000	2,625,000
2202 - Supplemental Law	Enf-AB 322 Tot		495,000	365,000	425,000	435,000	440,000	465,000	2,625,000
2301 - Development Fees-S	Sewer & S	ito							
Salinas River Outfall Channel Repairs	9114	2	50,000						50,000
Storm Water Master Plan Update	9293	2	200,000	200,000					400,000
CBP3 Pilot Project	9312	2		360,000	360,000	360,000	360,000	360,000	1,800,000
Priority and Miscellaneous Storm Sewe		2		420,000	420,000	,	,	,	840,000
Improvement		-		-,	-,				,

Project # Prie	ority	21-22	22-23	23-24	24-25	25-26	26-27	Total
ewer & Storm Total		250,000	980,000	780,000	360,000	360,000	360,000	3,090,000
-Parks & Play	l							
9346	2		82,500	82,500	82,500	82,500	82,500	412,500
			82,500	82,500	82,500	82,500	82,500	412,500
Arterial	l							
9140	3		200,000					200,000
9145	2	405,000	2,865,000					3,270,000
9149	1		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,000
9170	2			295,000				1,475,000
9510	1			300.000	300.000	300.000	300.000	1,200,000
9723	3		275,000	,	;	,	,	275,000
Arterial Total		405,000	3,715,000	4,295,000	4,295,000	4,295,000	4,295,000	21,300,000
9288	2		51.975	51.975				103.950
			,		500 000	500 000	500 000	2,500,000
	1			,	,	,	,	64,487
9934	3		760,000					760,000
ax-2107 Total			1,376,462	551,975	500,000	500,000	500,000	3,428,437
9255	2			50,000	70,000			120,000
9293	2	50,000	50,000					100,000
9391	2	40,000	40,000	40,000				120,000
ax-2106 Total		90,000	90,000	90,000	70,000			340,000
l Tax								
9016	3	310.500	310.500	310.500				931.500
9071	2	,	500,000	500,000	150,000			1,150,000
9085	2	280,000	50,000					330,000
9105	2	28,750	28,750	28,750	28,750	28,750		143,750
9123	1	237,500		135,000	135,000		135,000	912,500
9161	1							51,800
9162	1							60,000
	1	445,000		445.000	345.000	345.000	345.000	2,370,000
	1						- ,	173,500
9438	1	175,000	175,000	175,000	175,000	175,000		875,000
9461	1	53,000	57,000	57,000				167,000
9510	1			1,000,000	300,000		300,000	1,600,000
les 9654	1	430,000	270,000	270,000				970,000
	ewer & Storm Total -Parks & Play 9346 Fees-Parks & yground Total -Arterial 9140 9145 9149 9170 9510 9723 -Arterial Total 9288 9312 9607 9934 -ax-2107 Total 9255 9293 9391 -ax-2106 Total 9255 9293 9391 -ax-2106 Total 916 9071 9085 9105 9105 9105 9123 9161 9162 9237 9253 9461 9510	Parks & Play 9346 2 Fees-Parks & yground Total	Total Parks & Play 9346 2 Fees-Parks & yground Total - Arterial - 9140 3 9145 2 405,000 9149 1 9170 2 9510 1 9723 3 Arterial Total 405,000 9288 2 9312 2 90607 1 9934 3 9288 2 9312 2 90607 1 9934 3 9285 2 9293 2 9293 2 9293 2 9293 2 9016 3 9016 3 9016 3 9016 3 9016 3 9016 3 9016 3 9016 3 9016 1 9037 2 <td>grin grin <th< td=""><td>Swer & Storm Total 250,000 980,000 780,000 Parks & Play 9346 2 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 -Arterial 9140 3 200,000 981,000 3,700,000 9145 2 405,000 2,865,000 395,000 295,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 990,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000</td><td>swer & Storm Total 250,000 980,000 780,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 Fees-Parks & ground Total 2 405,000 2,865,000 3,700,000</td><td>Swer & Storm Total 250,000 980,000 780,000 360,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 82,500 82,500 9140 3 200,000 3,700,000 3,700,000 3,700,000 3,700,000 9149 1 80,000 3,700,000 3,700,000 3,00,000 300,000 9170 2 295,000 285,000 285,000 295,000 295,000 9170 2 295,000 300,000 300,000 300,000 300,000 9172 3 275,000 500,000 500,000 500,000 500,000 9288 2 51,975 51,975 500,000 500,000 500,000 9607 1 64,487 3 760,000 70,000 2 9289 2 50,000 500,000 500,000 500,000 500,000</td><td>2 2 swer & Storm Total 250,000 980,000 780,000 360,000 360,000 360,000 974rks & Play 2 82,500<</td></th<></td>	grin grin <th< td=""><td>Swer & Storm Total 250,000 980,000 780,000 Parks & Play 9346 2 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 -Arterial 9140 3 200,000 981,000 3,700,000 9145 2 405,000 2,865,000 395,000 295,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 990,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000</td><td>swer & Storm Total 250,000 980,000 780,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 Fees-Parks & ground Total 2 405,000 2,865,000 3,700,000</td><td>Swer & Storm Total 250,000 980,000 780,000 360,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 82,500 82,500 9140 3 200,000 3,700,000 3,700,000 3,700,000 3,700,000 9149 1 80,000 3,700,000 3,700,000 3,00,000 300,000 9170 2 295,000 285,000 285,000 295,000 295,000 9170 2 295,000 300,000 300,000 300,000 300,000 9172 3 275,000 500,000 500,000 500,000 500,000 9288 2 51,975 51,975 500,000 500,000 500,000 9607 1 64,487 3 760,000 70,000 2 9289 2 50,000 500,000 500,000 500,000 500,000</td><td>2 2 swer & Storm Total 250,000 980,000 780,000 360,000 360,000 360,000 974rks & Play 2 82,500<</td></th<>	Swer & Storm Total 250,000 980,000 780,000 Parks & Play 9346 2 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 -Arterial 9140 3 200,000 981,000 3,700,000 9145 2 405,000 2,865,000 395,000 295,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 995,000 990,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 997,000 900,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000 90,000	swer & Storm Total 250,000 980,000 780,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 Fees-Parks & ground Total 2 405,000 2,865,000 3,700,000	Swer & Storm Total 250,000 980,000 780,000 360,000 360,000 Parks & Play 9346 2 82,500 82,500 82,500 82,500 82,500 Fees-Parks & yground Total 82,500 82,500 82,500 82,500 82,500 9140 3 200,000 3,700,000 3,700,000 3,700,000 3,700,000 9149 1 80,000 3,700,000 3,700,000 3,00,000 300,000 9170 2 295,000 285,000 285,000 295,000 295,000 9170 2 295,000 300,000 300,000 300,000 300,000 9172 3 275,000 500,000 500,000 500,000 500,000 9288 2 51,975 51,975 500,000 500,000 500,000 9607 1 64,487 3 760,000 70,000 2 9289 2 50,000 500,000 500,000 500,000 500,000	2 2 swer & Storm Total 250,000 980,000 780,000 360,000 360,000 360,000 974rks & Play 2 82,500<

Source	Project # Pric	ority	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle F	uel Tax Total		2,003,350	2,088,850	2,965,350	1,173,750	723,750	780,000	9,735,050
2501 - Emergency Medica	l Services								
Cardia Monitor Replacement	9297	2	105,000	105,000	105,000				315,000
Fire EMS & Safety Equipment	9377	1			135,000				135,000
Fire Safety Gear & Equipment	9527	3			25,000				25,000
2501 - Emergency Medical S	Services Total		105,000	105,000	265,000				475,000
2510 - Measure X Transp	oration & Sa								
Alisal Airport Multi-Use Trail	9034	3		265,000		500,000			765,000
Williams Rd UD/Street/Streetscape & Median Island	9071	2		1,999,000	4,350,000				6,349,000
San Juan Grade Road Improvements	9080	2	500,000						500,000
Priority Traffic Signals	9094	1		850,000	120,000				970,000
Geographic Information Systems	9103	1	85,000	35,000	60,000				180,000
Train Station Electrical Transformer Upgrades	9148	1		370,000					370,000
Traffic Calming Improvements	9163	2	200,000	537,500	550,615	564,050			1,852,165
ADA Pedestrian Ramp Installation	9216	1	100,000	100,000	100,000	100,000			400,000
Fleet Consolidation Replacement	9226	1	35,000						35,000
Bridge Maintenance Program	9266	1	123,000	195,000	135,000	60,000	135,000		648,000
Streetlight Installation	9267	2	37,000	905,000					942,000
Emerald Drive	9318	3				500,000			500,000
Traffic Signal Coordination	9431	1			200,000				200,000
Boronda Rd Congestion Relief	9510	1		200,000	500,000	500,000	500,000	500,000	2,200,000
Sidewalk & Drainage Repairs	9720	1	200,000	600,000	600,000	600,000	600,000		2,600,000
Street Preventive Maintenance Program	m 9981	2	1,011,000	2,800,000	2,800,000	2,800,000	2,800,000		12,211,000
2510 - Measure X Tra	nsporation & Safety Total		2,291,000	8,856,500	9,415,615	5,624,050	4,035,000	500,000	30,722,165
2511 - SB1 Road Mainten	ance & Reha								
Williams Rd UD/Street/Streetscape & Median Island	9071	2		750,000	750,000				1,500,000
Striping and Signing Improvements at City Streets	9081	1	200,000	200,000	200,000				600,000
Annual Pavement And Sidwalk Maintenance	9438	1	1,000,000	1,500,000	1,500,000	1,500,000	1,500,000		7,000,000
Traffic Signal Installations and Upgrade	es 9654	1			490,000				490,000
Street Preventive Maintenance Program	m 9981	2	1,200,000	2,800,000	2,800,000	2,800,000	2,800,000		12,400,000
2511 - SB1 Road Maintena	nce & Rehab Total		2,400,000	5,250,000	5,740,000	4,300,000	4,300,000		21,990,000
5201 - Special Const. Assi	st-Fed & St								
Street Safety Education	9003	2		15,000	15,000				30,000
Alisal Airport Multi-Use Trail	9034	3		800,000	5,550,000	500,000			6,850,000
Tree Planting & Preparation of Forest Mgmt Plan	9043	3	252,840						252,840
Contamination Mitigation	9069	2	25,000	25,000					50,000
Williams Rd UD/Street/Streetscape & Median Island	9071	2		1,300,000					1,300,000

Source	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
City Bridges Rehab	9255	2			375,000	1,500,000	370,000		2,245,000
Alisal Corridor Complete Streets Plan	9263	2			5,000,000				5,000,000
Transportation Corridors Multimodal Improvements	9295	3		500,000					500,000
Broadband Network Development and Support	9303	3	100,000						100,000
Salinas Project to Enhance Stormwate Supply	er 9317	3	6,263,327						6,263,327
Traffic Signal Coordination	9431	1		400,000					400,000
Boronda Rd Congestion Relief	9510	1		11,000,000	15,000,000	800,000	22,520,000	960,000	50,280,000
5201 - Special Const. As		St otal	6,641,167	14,040,000	25,940,000	2,800,000	22,890,000	960,000	73,271,167
5203 - Special Const. Assi	ist-Others								
Priority Traffic Signals	9094	1			630,000				630,000
Street Tree Planting	9105	2	10,000						10,000
Davis Rd Imp (Laurel to Rossi)	9173	2				900,000			900,000
Gabilan Creek Fish Ladder	9177	1			715,000				715,000
Energy-Related Impvts City Facilities MRWPCA	9184	2	187,000	193,000	199,000				579,000
5203 - Special Const. Assist	t-Others To	otal	197,000	193,000	1,544,000	900,000			2,834,000
5300 - Assessment Distric	t - Project	ts							
Martella St/Preston St Assessment Dis	st. 9867	3	415,000						415,000
5300 - Assessment Dist		cts otal	415,000						415,000
6100 - Municipal Airport									
Airport Security and Access Control System	9023	2	57,500	115,000					172,500
Terminal Landside Storefront Rehabilitation	9154	3	61,450	61,450					122,900
6100 - Municipal	Airport To	otal	118,950	176,450					295,400
6200 - Industrial Waste									
Salinas River Maintenance Program	9130	3	15,000	15,000					30,000
6200 - Industria	al Waste To	otal	15,000	15,000					30,000
6400 - Sewer									
CCTV Inspections	9010	1		265,000	265,000	265,000	265,000	265,000	1,325,000
Generator Replacement	9147	1		53,000	53,000	53,000			159,000
Geographic Information Systems	9161	1		60,000					60,000
E Lake St Pump Station Upgrade	9222	2		600,000					600,000
Wastewater Equipment	9274	2		18,810	18,810	18,810	18,810	18,810	94,050
Sanitary Sewer Management System	9283	1		75,000	75,000	75,000	75,000	75,000	375,000
Williams Road Sanitary Sewer Improvements	9315	1		900,000	900,000				1,800,000
WDR-Grease Traps Inspection	9348	1		40,000	40,000	40,000	40,000	40,000	200,000
Sewer Pipe & Manhole Repairs	9742	2		330,000	330,000	330,000	330,000	330,000	1,650,000

Source	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Repairs to Lift Stations	9743	1		100,000	100,000				200,000
Sanitary Sewer GIS Mapping	9962	1		50,000	50,000	50,000	50,000	50,000	250,000
6400	- Sewer To	tal		2,491,810	1,831,810	831,810	778,810	778,810	6,713,050
6801 - Downtown Parking	g District								
Monterey St Garage Security System	9064	1		35,940	34,641	35,938			106,519
Salinas St Garage Security Camera System	9066	3		12,500					12,500
Parking Lot Resurfacing	9106	2		81,700	83,693				165,393
Monterey Garage Improvements	9395	2		31,000					31,000
6801 - Downtown Parking	District To	tal		161,140	118,334	35,938			315,412
6803 - Parking Enforcem	ent								
Residential Permit Parking Study	9314	2	75,000						75,000
6803 - Parking Enfo	rcement To	tal	75,000						75,000
6900 - Permit Services									
TRAKIT Business License	9047	2	50,000						50,000
Permit Systems & Technology Upgrad	le 9093	1	587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
6900 - Permit	Services To	tal	637,560	384,250	384,250	384,250	384,250	384,250	2,558,810
GRA	ND TOTA	L	28,505,252	48,415,526	69,015,273	28,024,812	45,283,391	13,406,085	232,650,339

PROJECTS & FUNDING SOURCES BY DEPARTMENT

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
12 - Administration									
Broadband Network Development and Support 5201 - Special Const. Assist-Fed & St	9303	3	100,000 <i>100,000</i>						100,000 100,000
12 - Administration	Total	-	100,000						100,000
20 - Finance									
TRAKIT Business License 6900 - Permit Services	9047	2	50,000 <i>50,000</i>						50,000 50,000
PCs & Networking 1000 - General Fund	9102	1	300,000 <i>300,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>			600,000 600,000
Financial & HR Management ERP System 1000 - General Fund	9146	1	50,000 <i>50,000</i>						50,000 50,000
Network Equipment Upgrades 1000 - General Fund	9159	1	110,000 <i>110,000</i>	50,000 <i>50,000</i>	50,000 <i>50,000</i>	50,000 <i>50,000</i>			260,000 260,000
20 - Finance	Total	-	510,000	150,000	150,000	150,000			960,000
30 - Community Development									
Housing Production Fund 1000 - General Fund	9021	2	100,000 <i>100,000</i>	250,000 250,000	250,000 250,000	250,000 250,000	250,000 250,000	250,000 250,000	1,350,000 1,350,000
Chinatown Revitalization Plan 1000 - General Fund	9070	1	255,000 255,000	255,000 255,000	255,000 255,000	255,000 255,000	255,000 255,000	255,000 255,000	1,530,000 1,530,000
65 W. Alisal Improvements 1000 - General Fund	9087	3	200,000 200,000						200,000 200,000
Permit Systems & Technology Upgrade 6900 - Permit Services	9093	1	587,560 587,560	384,250 384,250	384,250 384,250	384,250 384,250	384,250 384,250	384,250 384,250	2,508,810 2,508,810
ED Element Implementation 1200 - Measure G	9136	1		230,000 230,000	130,000 <i>130,000</i>	130,000 <i>130,000</i>	130,000 <i>130,000</i>	130,000 <i>130,000</i>	750,000 750,000
Downtown Streets Team 1000 - General Fund	9181	1	250,000 250,000	400,000 <i>400,000</i>	400,000 <i>400,000</i>	400,000 <i>400,000</i>	400,000 <i>400,000</i>	400,000 <i>400,000</i>	2,250,000 2,250,000
HUD Consolidated Plan 1200 - Measure G	9215	1	30,000 <i>30,000</i>	30,000 30,000	30,000 30,000	60,000 <i>60,000</i>	30,000 30,000	30,000 30,000	210,000 210,000
Alisal Vibrancy Plan 1200 - Measure G	9246	1	3,000,000 <i>3,000,000</i>	1,500,000 <i>1,500,000</i>	1,500,000 <i>1,500,000</i>	1,175,000 <i>1,175,000</i>	1,175,000 <i>1,175,000</i>	1,175,000 <i>1,175,000</i>	9,525,000 9,525,000
Rental Registration and Implementation Program 1000 - General Fund	9305	2	60,000 <i>60,000</i>						60,000 60,000
General Plan Update 1000 - General Fund	9701	1		200,000 <i>200,000</i>	200,000 <i>200,000</i>	200,000 <i>200,000</i>	200,000 <i>200,000</i>	200,000 <i>200,000</i>	1,000,000 1,000,000
30 - Community Development	Total	-	4,482,560	3,249,250	3,149,250	2,854,250	2,824,250	2,824,250	19,383,810

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
40 - Police									
Motorola Radios 1000 - General Fund	9017	2	225,370 225,370	225,370 225,370	225,370 225,370	225,370 225,370	225,370 225,370		1,126,850 1,126,850
Tasers and Camera Systems 2202 - Supplemental Law Enf-AB 3229	9032	1	495,000 495,000	365,000 365,000	425,000 425,000	435,000 435,000	440,000 440,000	465,000 465,000	2,625,000 2,625,000
Weapons and Safety Equipment 1000 - General Fund	9096	2	20,000 20,000	20,000 20,000	20,000 20,000	20,000 20,000	20,000 20,000	20,000 <i>20,000</i>	120,000 120,000
Crime Scene Investigation 1000 - General Fund	9129	2	10,000 <i>10,000</i>	10,000 10,000	10,000 10,000	10,000 10,000	10,000 10,000	10,000 <i>10,000</i>	60,000 60,000
PD Records Management System 1000 - General Fund	9214	2	180,000 180,000	180,000 <i>180,000</i>	180,000 <i>180,000</i>	180,000 <i>180,000</i>	225,000 225,000	225,000 225,000	1,170,000 1,170,000
40 - Police	Total	-	930,370	800,370	860,370	870,370	920,370	720,000	5,101,850
45 - Fire									
Fire Radio Command/Mobile Data Comp 1000 - General Fund	9213	2	184,240 184,240	184,240 184,240	184,240 184,240	184,240 184,240	184,240 184,240		921,200 921,200
Fire Station Renovations 1000 - General Fund	9235	1			9,000 9,000				9,000 9,000
Cardia Monitor Replacement 2501 - Emergency Medical Services	9297	2	105,000 <i>105,000</i>	105,000 105,000	105,000 105,000				315,000 315,000
Fire EMS & Safety Equipment 2501 - Emergency Medical Services	9377	1			135,000 135,000				135,000 135,000
Fire Hydrant Repairs 1000 - General Fund	9411	1	45,000 45,000	45,000 45,000	45,000 45,000	45,000 45,000	45,000 45,000		225,000 225,000
Fire Safety Gear & Equipment 1000 - General Fund 2501 - Emergency Medical Services	9527	3	190,000 190,000	55,000 <i>55,000</i>	85,500 <i>60,500</i> <i>25,000</i>	66,500 66,500	73,205 73,205	80,525 <i>80,525</i>	550,730 525,730 25,000
Fire Stations Repairs 1000 - General Fund 1200 - Measure G	9541	2	400,000 200,000 200,000	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	900,000 700,000 200,000
Fire Training Tower Maintenance 1200 - Measure G	9984	2		10,000 10,000	10,000 <i>10,000</i>				20,000 20,000
Fire Station Alerting System Update 1200 - Measure G	9987	2	50,000 50,000						50,000 50,000
45 - Fire	Total	_	974,240	499,240	673,740	395,740	402,445	180,525	3,125,930
50 - Public Works									
Street Safety Education 5201 - Special Const. Assist-Fed & St	9003	2		15,000 <i>15,000</i>	15,000 15,000				30,000 30,000
Soccer Field Cesar Chavez Park 1200 - Measure G	9005	2	80,000 80,000	25,000 25,000					105,000 105,000
CCTV Inspections 6400 - Sewer	9010	1		265,000 265,000	265,000 265,000	265,000 265,000	265,000 265,000	265,000 265,000	1,325,000 1,325,000
Purchasing Tree Stock & Materials 2404 - Motor Vehicle Fuel Tax	9016	3	310,500 310,500	310,500 310,500	310,500 310,500				931,500 931,500
Airport Security and Access Control System	9023	2	57,500	115,000					172,500

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Alisal Airport Multi-Use Trail 2510 - Measure X Transporation & Safety 5201 - Special Const. Assist-Fed & St	9034	3		1,065,000 265,000 800,000	5,550,000 5,550,000	1,000,000 <i>500,000</i> <i>500,000</i>			7,615,000 765,000 6,850,000
Tree Planting & Preparation of Forest Mgmt Plan 5201 - Special Const. Assist-Fed & St	9043	3	252,840 252,840						252,840 252,840
Monterey St Garage Security System Improvement 6801 - Downtown Parking District	s 9064	1		35,940 35,940	34,641 34,641	35,938 35,938			106,519 106,519
Salinas St Garage Security Camera System 6801 - Downtown Parking District	9066	3		12,500 12,500					12,500 12,500
City Cleanup Program 1200 - Measure G	9068	2	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>				300,000 300,000
Contamination Mitigation 5201 - Special Const. Assist-Fed & St	9069	2	25,000 25,000	25,000 25,000					50,000 50,000
Williams Rd UD/Street/Streetscape & Median Island 2404 - Motor Vehicle Fuel Tax 2510 - Measure X Transporation & Safety 2511 - SB1 Road Maintenance & Rehab 5201 - Special Const. Assist-Fed & St	d 9071	2		4,549,000 500,000 1,999,000 750,000 1,300,000	5,600,000 500,000 4,350,000 750,000	150,000 <i>150,000</i>			10,299,000 1,150,000 6,349,000 1,500,000 1,300,000
San Juan Grade Road Improvements 2510 - Measure X Transporation & Safety	9080	2	500,000 <i>500,000</i>						500,000 500,000
Striping and Signing Improvements at City Streets 2511 - SB1 Road Maintenance & Rehab	9081	1	200,000 <i>200,000</i>	200,000 200,000	200,000 200,000				600,000 600,000
Utility Underground Districts 2404 - Motor Vehicle Fuel Tax	9085	2	280,000 280,000	50,000 50,000					330,000 330,000
Priority Traffic Signals 2510 - Measure X Transporation & Safety 5203 - Special Const. Assist-Others	9094	1		850,000 850,000	750,000 <i>120,000</i> 630,000				1,600,000 970,000 630,000
Geographic Information Systems 2510 - Measure X Transporation & Safety	9103	1	85,000 85,000	35,000 35,000	60,000 <i>60,000</i>				180,000 180,000
Street Tree Planting 1000 - General Fund 2404 - Motor Vehicle Fuel Tax 5203 - Special Const. Assist-Others	9105	2	48,750 10,000 28,750 10,000	28,750 28,750	28,750 28,750	28,750 28,750	28,750 28,750		163,750 10,000 143,750 10,000
Parking Lot Resurfacing 6801 - Downtown Parking District	9106	2		81,700 81,700	83,693 83,693				165,393 165,393
Tech & Business Process Innovation 1000 - General Fund	9111	1		33,000 33,000	34,000 <i>34,000</i>				67,000 67,000
Salinas River Outfall Channel Repairs 2301 - Development Fees-Sewer & Storm	9114	2	50,000 <i>50,000</i>						50,000 50,000
Monte Bella Subdivision Improvements 2109 - Monte Bella Maintenance District	9120	2	1,161,000 <i>1,161,000</i>	611,000 611,000	611,000 611,000	561,000 561,000	561,000 561,000		3,505,000 3,505,000
Salinas River Maintenance Program 6200 - Industrial Waste	9130	3	15,000 15,000	15,000 15,000					30,000 30,000
Kern/101 Ramps-Mobray 2306 - Development Fees-Arterial	9140	3		200,000 200,000					200,000 200,000
W Laurel Dr Improvements 2306 - Development Fees-Arterial	9145	2	405,000 <i>405,000</i>	2,865,000 2,865,000					3,270,000 3,270,000
Train Station Electrical Transformer Upgrades 1000 - General Fund 2510 - Measure X Transporation & Safety	9148	1		720,000 350,000 370,000					720,000 350,000 370,000

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
West Alvin Dr Crossing 2306 - Development Fees-Arterial	9149	1		80,000 80,000	3,700,000 3,700,000	3,700,000 3,700,000	3,700,000 3,700,000	3,700,000 3,700,000	14,880,000 14,880,000
Terminal Landside Storefront Rehabilitation 6100 - Municipal Airport	9154	3	61,450 61,450	61,450 61,450					122,900 122,900
Geographic Information Systems 2404 - Motor Vehicle Fuel Tax 6400 - Sewer	9161	1	17,600 <i>17,600</i>	77,600 17,600 60,000	16,600 <i>16,600</i>				111,800 51,800 60,000
City Street Sign Retro Reflectivity 2404 - Motor Vehicle Fuel Tax	9162	1		60,000 60,000					60,000 60,000
Traffic Calming Improvements 2510 - Measure X Transporation & Safety	9163	2	200,000 200,000	537,500 537,500	550,615 550,615	564,050 564,050			1,852,165 1,852,165
Boronda & N Main Intersection 2306 - Development Fees-Arterial	9170	2		295,000 295,000	295,000 295,000	295,000 295,000	295,000 295,000	295,000 295,000	1,475,000 1,475,000
Davis Rd Imp (Laurel to Rossi) 5203 - Special Const. Assist-Others	9173	2				900,000 900,000			900,000 900,000
Gabilan Creek Fish Ladder 5203 - Special Const. Assist-Others	9177	1			715,000 715,000				715,000 715,000
Energy-Related Impvts City Facilities MRWPCA 5203 - Special Const. Assist-Others	9184	2	187,000 187,000	193,000 193,000	199,000 199,000				579,000 579,000
ADA Pedestrian Ramp Installation 2510 - Measure X Transporation & Safety	9216	1	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>			400,000 400,000
Facilities ADA Transition Plan & Improvements 1200 - Measure G	9217	1	20,000 20,000	20,000 20,000	20,000 <i>20,000</i>	20,000 20,000	20,000 20,000	20,000 <i>20,000</i>	120,000 120,000
E Lake St Pump Station Upgrade 6400 - Sewer	9222	2		600,000 <i>600,000</i>					600,000 600,000
Street Tree Trimming 2404 - Motor Vehicle Fuel Tax	9237	1	445,000 445,000	445,000 445,000	445,000 445,000	345,000 345,000	345,000 345,000	345,000 345,000	2,370,000 2,370,000
ADA Traffic Signal Upgrades 2404 - Motor Vehicle Fuel Tax	9253	1	26,000 26,000	40,000 40,000	27,500 27,500	40,000 <i>40,000</i>	40,000 <i>40,000</i>		173,500 173,500
City Bridges Rehab 2402 - Gas Tax-2106 5201 - Special Const. Assist-Fed & St	9255	2			425,000 <i>50,000</i> 375,000	1,570,000 <i>70,000</i> <i>1,500,000</i>	370,000 370,000		2,365,000 120,000 2,245,000
Alisal Corridor Complete Streets Plan 5201 - Special Const. Assist-Fed & St	9263	2			5,000,000 <i>5,000,000</i>				5,000,000 5,000,000
Bridge Maintenance Program 2510 - Measure X Transporation & Safety	9266	1	123,000 123,000	195,000 195,000	135,000 135,000	60,000 <i>60,000</i>	135,000 135,000		648,000 648,000
Streetlight Installation 2510 - Measure X Transporation & Safety	9267	2	37,000 37,000	905,000 905,000					942,000 942,000
Sanitary Sewer Management System 6400 - Sewer	9283	1		75,000 75,000	75,000 75,000	75,000 75,000	75,000 75,000	75,000 75,000	375,000 375,000
Asset Management CCTV 2401 - Gas Tax-2107	9288	2		51,975 51,975	51,975 51,975				103,950 103,950
Storm Water Master Plan Update 1000 - General Fund 2301 - Development Fees-Sewer & Storm 2402 - Gas Tax-2106	9293	2	250,000 200,000 50,000	400,000 150,000 200,000 50,000					650,000 150,000 400,000 100,000
Transportation Corridors Multimodal Improvement 5201 - Special Const. Assist-Fed & St	s 9295	3		500,000 500,000					500,000 500,000
CBP3 Pilot Project	9312	2		1,060,000	1,060,000	1,060,000	1,060,000	1,060,000	5,300,000

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund 2301 - Development Fees-Sewer & Storm 2401 - Gas Tax-2107				200,000 360,000 500,000	200,000 360,000 500,000	200,000 360,000 500,000	200,000 360,000 500,000	200,000 360,000 500,000	1,000,000 1,800,000 2,500,000
City Hall Elevator 1000 - General Fund	9313	1			165,000 165,000				165,000 165,000
Residential Permit Parking Study 6803 - Parking Enforcement	9314	2	75,000 75,000						75,000 75,000
Williams Road Sanitary Sewer Improvements 6400 - Sewer	9315	1		900,000 900,000	900,000 900,000				1,800,000 1,800,000
City Hall Asbestos/Restructure/Reroof/Fire Alarm 1000 - General Fund	9316	1			6,000,000 6,000,000				6,000,000 6,000,000
Salinas Project to Enhance Stormwater Supply 5201 - Special Const. Assist-Fed & St	9317	3	6,263,327 6,263,327						6,263,327 6,263,327
Emerald Drive 2510 - Measure X Transporation & Safety	9318	3				500,000 500,000			500,000 500,000
WDR-Grease Traps Inspection 6400 - Sewer	9348	1		40,000 <i>40,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>	200,000 200,000
School Safety Enhancements 2402 - Gas Tax-2106	9391	2	40,000 <i>40,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>				120,000 120,000
Monterey Garage Improvements 6801 - Downtown Parking District	9395	2		31,000 <i>31,000</i>					31,000 31,000
Traffic Signal Coordination 2510 - Measure X Transporation & Safety 5201 - Special Const. Assist-Fed & St	9431	1		400,000 <i>400,000</i>	200,000 <i>200,000</i>				600,000 200,000 400,000
Annual Pavement And Sidwalk Maintenance 2404 - Motor Vehicle Fuel Tax 2511 - SB1 Road Maintenance & Rehab	9438	1	1,175,000 <i>175,000</i> <i>1,000,000</i>	1,675,000 175,000 1,500,000	1,675,000 175,000 1,500,000	1,675,000 175,000 1,500,000	1,675,000 175,000 1,500,000		7,875,000 875,000 7,000,000
Congestion Mgmt Agency City % 2404 - Motor Vehicle Fuel Tax	9461	1	53,000 <i>53,000</i>	57,000 <i>57,000</i>	57,000 <i>57,000</i>				167,000 167,000
Boronda Rd Congestion Relief 2306 - Development Fees-Arterial 2404 - Motor Vehicle Fuel Tax 2510 - Measure X Transporation & Safety 5201 - Special Const. Assist-Fed & St	9510	1		11,200,000 200,000 11,000,000	16,800,000 300,000 1,000,000 500,000 15,000,000	1,900,000 300,000 300,000 500,000 800,000	23,320,000 300,000 500,000 22,520,000	2,060,000 300,000 300,000 500,000 960,000	55,280,000 1,200,000 1,600,000 2,200,000 50,280,000
Bicycle Lane Installations 2401 - Gas Tax-2107	9607	1		64,487 64,487	10,000,000	000,000	22,020,000	500,000	64,487 64,487
Traffic Signal Installations and Upgrades 2404 - Motor Vehicle Fuel Tax 2511 - SB1 Road Maintenance & Rehab	9654	1	430,000 <i>430,000</i>	270,000 270,000	760,000 270,000 490,000				1,460,000 970,000 490,000
Computer Aided Design System	9667	1	0	0	0				0
Reroof Public Buildings 1000 - General Fund	9718	1		31,900 31,900	1,500,000 1,500,000	33,800 33,800			1,565,700 1,565,700
Sidewalk & Drainage Repairs 1000 - General Fund 1200 - Measure G 2510 - Measure X Transporation & Safety	9720	1	1,479,000 759,000 520,000 200,000	600,000 600,000	600,000 600,000	600,000 600,000	600,000 600,000		3,879,000 759,000 520,000 2,600,000
E Romie Lane Widening 2306 - Development Fees-Arterial	9723	3	200,000	275,000 275,000	000,000	000,000	000,000		2,000,000 275,000 275,000
Priority and Miscellaneous Storm Sewer Improveme	ent 9735	2		420,000	420,000				840,000

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
2301 - Development Fees-Sewer & Storm				420,000	420,000				840,000
Sewer Pipe & Manhole Repairs 6400 - Sewer	9742	2		330,000 330,000	330,000 330,000	330,000 330,000	330,000 <i>330,000</i>	330,000 330,000	1,650,000 1,650,000
Repairs to Lift Stations 6400 - Sewer	9743	1		100,000 <i>100,000</i>	100,000 <i>100,000</i>				200,000 200,000
Martella St/Preston St Assessment Dist. 5300 - Assessment District - Projects	9867	3	415,000 <i>415,000</i>						415,000 415,000
Vale St, Happ PI, Palmetto & New St 2401 - Gas Tax-2107	9934	3		760,000 760,000					760,000 760,000
Sanitary Sewer GIS Mapping 6400 - Sewer	9962	1		50,000 <i>50,000</i>	50,000 <i>50,000</i>	50,000 50,000	50,000 50,000	50,000 50,000	250,000 250,000
Street Preventive Maintenance Program 2510 - Measure X Transporation & Safety 2511 - SB1 Road Maintenance & Rehab	9981	2	2,211,000 1,011,000 1,200,000	5,600,000 2,800,000 2,800,000	5,600,000 2,800,000 2,800,000	5,600,000 2,800,000 2,800,000	5,600,000 2,800,000 2,800,000		24,611,000 12,211,000 12,400,000
50 - Public Works	Total		17,178,967	40,748,302	61,695,274	21,498,538	38,509,750	8,240,000	187,870,831
55 - Recreation									
Tennis Court Improvement 1100 - Measure E	9022	1	200,000 200,000	225,000 225,000					425,000 425,000
Restroom Replacement 1100 - Measure E	9048	2	280,000 280,000	280,000 280,000					560,000 560,000
Playground Improvements at Parks 1200 - Measure G	9060	3	50,000 <i>50,000</i>	50,000 <i>50,000</i>	50,000 50,000	50,000 50,000	50,000 <i>50,000</i>	50,000 <i>50,000</i>	300,000 300,000
Safety Tree Trimming City Parks 1200 - Measure G	9142	1	30,000 <i>30,000</i>	30,000 <i>30,000</i>	30,000 <i>30,000</i>	30,000 <i>30,000</i>	30,000 30,000	30,000 <i>30,000</i>	180,000 180,000
Firehouse Rec Center 1000 - General Fund	9311	3	1,300,000 <i>1,300,000</i>						1,300,000 1,300,000
Natividad Creek Community Park 2302 - Development Fees-Parks & Playground	9346	2		82,500 82,500	82,500 82,500	82,500 82,500	82,500 82,500	82,500 82,500	412,500 412,500
Athletic Field Repairs 1200 - Measure G	9737	2	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	35,000 35,000	210,000 210,000
Park Drinking Fountain Repl. 1200 - Measure G	9793	3	5,000 <i>5,000</i>	5,000 5,000	5,000 5,000	5,000 5,000	5,000 5,000	5,000 5,000	30,000 30,000
55 - Recreation	Fotal		1,900,000	707,500	202,500	202,500	202,500	202,500	3,417,500
60 - Library									
El Gabilan Library Opening Day Collection 1100 - Measure E	9100	1	75,000 75,000						75,000 75,000
Computers Upgrade LCSD 1100 - Measure E	9195	2				150,000 150,000			150,000 150,000
Steinbeck Library Upgrades 1100 - Measure E	9716	2				50,000 50,000	200,000 200,000		250,000 250,000
60 - Library	Fotal	•	75,000			200,000	200,000		475,000
71 - IS Fleet									
CDD Vehicle Replacement 1200 - Measure G	9045	2	95,000 95,000						95,000 95,000

Department	Project #	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Fleet Service Trucks 1000 - General Fund 2404 - Motor Vehicle Fuel Tax	9123	1	237,500 237,500	372,500 237,500 135,000	270,000 135,000 135,000	270,000 135,000 135,000	270,000 135,000 135,000	270,000 135,000 135,000	1,690,000 777,500 912,500
Generator Replacement 6400 - Sewer	9147	1		53,000 53,000	53,000 53,000	53,000 53,000			159,000 159,000
Fire Command & Staff Vehicles 1000 - General Fund	9210	2	144,000 <i>144,000</i>	72,000 72,000	90,000 90,000	40,000 <i>40,000</i>	40,000 <i>40,000</i>		386,000 386,000
Fleet Consolidation Replacement 1000 - General Fund 1200 - Measure G 2510 - Measure X Transporation & Safety	9226	1	70,000 35,000 35,000	150,000 <i>150,000</i>	150,000 150,000	150,000 150,000	150,000 <i>150,000</i>	150,000 150,000	820,000 35,000 750,000 35,000
Parks Vehicles Replacement 1200 - Measure G	9270	2	150,000 150,000						150,000 150,000
Urban Forestry Equip Replacement 1200 - Measure G	9271	2	178,910 178,910	178,910 178,910	178,910 178,910	150,000 <i>150,000</i>	150,000 150,000		836,730 836,730
Fleet Vehicles Replacement 1200 - Measure G	9273	2	4,960 <i>4,960</i>	4,960 <i>4,960</i>	4,960 <i>4,960</i>	4,960 <i>4,960</i>	4,960 <i>4,960</i>		24,800 24,800
Wastewater Equipment 6400 - Sewer	9274	2		18,810 <i>18,810</i>	18,810 <i>18,810</i>	18,810 <i>18,810</i>	18,810 <i>18,810</i>	18,810 <i>18,810</i>	94,050 94,050
IT Vehicle Replacement 1000 - General Fund	9282	3	35,000 35,000						35,000 35,000
Recreation Vehicle Replacement 1200 - Measure G	9285	3	75,000 75,000						75,000 75,000
Fire Vehicle Apparatus Replacement 1200 - Measure G	9540	1	563,745 563,745	610,684 610,684	718,459 718,459	366,644 366,644	790,306 790,306		3,049,838 3,049,838
Police Vehicle Replacement 1000 - General Fund	9579	1	800,000 800,000	800,000 <i>800,000</i>	800,000 800,000	800,000 800,000	800,000 800,000	800,000 <i>800,000</i>	4,800,000 4,800,000
71 - IS Fle	eet Total		2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418
GRAND 7	FOTAL		28,505,252	48,415,526	69,015,273	28,024,812	45,283,391	13,406,085	232,650,339



City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#]	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Administration									
<u> 12 - Administration</u>									
Broadband Network Development and Support	93	303 3	100,000						100,000
12 - Administration Total			100,000						100,000
<u> 20 - Finance</u>									
TRAKIT Business License	90	047 2	50,000						50,000
PCs & Networking	91	<i>102</i> 1	300,000	100,000	100,000	100,000			600,000
Financial & HR Management ERP System	91	<i>146</i> 1	50,000						50,000
Network Equipment Upgrades	91	159 1	110,000	50,000	50,000	50,000			260,000
20 - Finance Total			510,000	150,000	150,000	150,000			960,000
Administration Tot	tal		610,000	150,000	150,000	150,000			1,060,000
GRAND TOTAL	ն		610,000	150,000	150,000	150,000			1,060,000

Capital Improvement Program

21-22 thru 26-27

		-	Department	12 - Administration	
City of Sa	alinas, Californi	ia	Contact	Andy Myrick	
Project #	9303		Туре	Software	
, i i i i i i i i i i i i i i i i i i i			Useful Life		
Project Name Broadband Network Development and Support				Administration	
Start Da	te 07/01/21	Council District City-Wide	Priority	3 Desirable	
Completion Da	te On Going				
Description		7	Total Project Cost:	\$100,000	
•	/ L /				
within the City	y.			pport oroudound networks	
Justification				pport broadband networks	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5010 - Professional Svcs	100,000						100,000
Total	100,000						100,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 5201 - Special Const. Assist- Fed & St	21-22 100,000	22-23	23-24	24-25	25-26	26-27	Total

21-22 thru 26-27

Capital Ir	nprovement Pr	ogram		21-2	2 thru 20-27	Department	20 - Finance
City of Sa	alinas, Califorr	nia				Contact	Matt Pressey
Project #	9047					Туре	Software
Project Name	TRAKIT Busine	ss License				Useful Life	
-						Category	Administration
	te 07/01/18	(Council District	City-Wide		Priority	2 Necessary
Completion Dat	te 06/30/22						
Description					Tot	al Project Cost:	\$130,000
Justification		1					
	Expenditures	2	1-22 22-2	23 23-24	24-25 25	-26 26-27	Total
	63.5900 - Other Prof Sv		,000				50,000
_		rotal 50	,000				50,000
	-						

Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6900 - Permit Services	50,000						50,000
Total	50,000						50,000

21-22 thru 26-27

Capital Improvement Program	21-22 11/1 20-27	Department	20 - Finance
City of Salinas, California		Contact	Sean Eisner
Project # 9102		Туре	Equipment
		Useful Life	
Project Name PCs & Networking		Category	Administration
Start Date 07/01/14	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description	Tota	al Project Cost:	\$1,592,069
This is for ongoing virtual desktop maintenance	and support.		

Justification

Improves overall efficiencies through advanced desktop virtualization technology.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5800 - Computer Software	200,000	50,000	50,000	50,000			350,000
66.5810 - Computer Equip	100,000	50,000	50,000	50,000			250,000
	200.000	100.000	100.000	100.000			(00.000
Total	300,000	100,000	100,000	100,000			600,000
Total	300,000	100,000	100,000	100,000			600,000
Total Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
			,		25-26	26-27	

21-22 thru 26-27

Capital Improvement Pro	ogram 21-22 tr	Department	t 20 - Finance
City of Salinas, Californ	ia	Contac	t Matt Pressey
Project # 9146		Туре	Software
		Useful Life	2
Project Name Financial & HR N	Aanagement ERP System	Category	Administration
Start Date 07/01/15	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/22			
Description	1	Total Project Cost:	\$244,336
	, fully integrated, cost effective, government spec n resources management, a suite of e-services for ages.		
5	rstem will be upgraded to the latest version. Add NEOGOV Performance Review module is also e:	5 1	and Retirement Tracking wi
Justification			
	ts with useable and user-friendly functionality, et t of our existing failing system that is about 30 ye		orkflow and approvals, easy

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	50,000						50,000
Total	50,000						50,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 50,000	22-23	23-24	24-25	25-26	26-27	Total 50,000

Capital Improvement Program21-22 thru 26-27Department20 - FinanceCity of Salinas, CaliforniaContactSean EisnerProject #9159TypeEquipmentProject NameNetwork Equipment UpgradesCategoryAdministration

Project Name Network Equipme	ent Ungrades	Useful Life	A 1 1 1 4 1
	, in obligation	Category	Administration
Start Date 08/01/14	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description]	Total Project Cost:	\$354,617
Upgrade network equipment at City Ha	all, Library Buildings, City Yard, Recreation-Park	x Facilities.	
Justification			
Increase operational efficiencies throug	gh improved network performance for PC desktop	DS.	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	10,000	10,000	10,000	10,000			40,000
66.5810 - Computer Equip	100,000	40,000	40,000	40,000			220,000
Total	110,000	50.000	50.000	50,000			260,000
Ium	110/000	00/000	00/000	00/000			200/000
1044		00,000	00,000	00,000			200,000
	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund				,	25-26	26-27	

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#]	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Airport									
50 - Public Works									
Airport Security and Access Control System	90.	23 2	57,500	115,000					172,500
Terminal Landside Storefront Rehabilitation	91	54 3	61,450	61,450					122,900
50 - Public Works Total			118,950	176,450					295,400
Airport To	otal		118,950	176,450					295,400
GRAND TOTA	L		118,950	176,450					295,400

21-22 thru 26-27

Capital Improvement Program	21-22 thru 26-27	Department	50 - Public Works
City of Salinas, California		Contact	Brett Godown
Project #9023Project NameAirport Security and Acc	ess Control System	Useful Life	Equipment Airport
Start Date 07/01/19 Completion Date 06/30/23	Council District City-Wide	Priority	2 Necessary
Description	Tota	ll Project Cost:	\$253,000
Replace airport access control system and video	surveillance equipment.		
Justification			
Equipment costs are funded by the airport enterp	prise fund.		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5400 - Engineering Svcs		50,000					50,000
64.1000 - Admin Overhead	7,500	15,000					22,500
66.4000 - Improvements	50,000	50,000					100,000
Total	57,500	115,000					172,500
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6100 - Municipal Airport	57,500	115,000					172,500
Total	57,500	115,000					172,500

21-22 thru 26-27

Capital Improvement Prog	gram 21-22	thru 26-27 Department	50 - Public Works
City of Salinas, California	a	Contact	Brett Godown
Project # 9154		•••	Improvement
Project Name Terminal Landside	e Storefront Rehabilitation	Useful Life Category	Airport
Start Date 07/01/19	Council District City-Wide	Priority	3 Desirable
Completion Date 06/30/23 Description		Total Project Cost:	\$184,650
Replace airport terminal landside storef	ront framing, glass, and doors.		
Justification			
Equipment costs are funded by the airpo	ort enterprise fund.		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead	8,100	8,100					16,200
64.1005 - Public Art Charge	300	300					600
66.4000 - Improvements	53,050	53,050					106,100
Total	61,450	61,450					122,900
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6100 - Municipal Airport	61,450	61,450					122,900
Total	61,450	61,450					122,900



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# P	riority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Community Development									
30 - Community Development									
Housing Production Fund	902	12	100,000	250,000	250,000	250,000	250,000	250,000	1,350,000
Chinatown Revitalization Plan	907	01	255,000	255,000	255,000	255,000	255,000	255,000	1,530,000
65 W. Alisal Improvements	908	73	200,000						200,000
ED Element Implementation	913	61		230,000	130,000	130,000	130,000	130,000	750,000
Downtown Streets Team	918	1 1	250,000	400,000	400,000	400,000	400,000	400,000	2,250,000
HUD Consolidated Plan	921	51	30,000	30,000	30,000	60,000	30,000	30,000	210,000
Alisal Vibrancy Plan	924	61	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,000
Rental Registration and Implementation Program	930.	52	60,000						60,000
General Plan Update	970	1 1		200,000	200,000	200,000	200,000	200,000	1,000,000
30 - Community Development Total			3,895,000	2,865,000	2,765,000	2,470,000	2,440,000	2,440,000	16,875,000
Community Development Tota	al		3,895,000	2,865,000	2,765,000	2,470,000	2,440,000	2,440,000	16,875,000
GRAND TOTAL			3,895,000	2,865,000	2,765,000	2,470,000	2,440,000	2,440,000	16,875,000

21-22 thru 26-27

Department 30 - Community Development

City of Salinas,	California
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City of Salinas, California	ia	Contact	Megan Hunter
Project # 9021		Туре	Acquisition
-9		Useful Life	
Project Name Housing Producti	Category	Community Development	
Start Date 07/01/19	Council District City-Wide	Priority	2 Necessary
Completion Date On Going			
Description	1	Total Project Cost:	\$1,604,015
publications, meetings and outreach.	tion. Funds can be used for pre-development, acqu	usition, construction, plans, si	uures, consunants,
Justification			
Funding to facilitate the production of	affordable housing.		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	100,000	250,000	250,000	250,000	250,000	250,000	1,350,000
Total	100,000	250,000	250,000	250,000	250,000	250,000	1,350,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	100,000	250,000	250,000	250,000	250,000	250,000	1,350,000
Total	100.000	250.000	250,000	250,000	250,000	250,000	1,350,000

21-22 thru 26-27

Total Project Cost: \$1,625,825

Capital Im	provement Program		21-22 thru 26-27	Department	30 - Community Development
City of Sa	linas, California			Contact	Megan Hunter
Project #	9070			Туре	Plan
Project Name	Chieren A	DL		Useful Life	
roject Name	Chinatown Revitalization	Flan		Category	Community Development
Start Date	01/07/15	Council District 4		Priority	1 Essential
Completion Date	06/30/28				

Description

Funding to leverage resources for the implementation of the Chinatown Revitalization Plan including community-driven improvement projects with visual impact. Examples of projects and initiatives include remediation of city-owned parcels for mixed-use development, affordable housing production and navigation services, street and neighborhood beautification and maintenance, supporting the creation of cultural species as economic drivers, improving roadways and public infrastructure to better accommodate all modes of travel, and supporting culturally relevant public art.

Justification

Implementing policies and actions in Economic Development Element and Chinatown Revitalization Plan emerging opportunities. Funding would be leveraged with other grant funds including CDBG and would also support implementation of community-driven improvement projects that address critical needs resulting from COVID-19, including sanitation, beautification, and neighborhood stabilization.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.2000 - Temporary Pay	23,800	23,800	23,800	23,800	23,800	23,800	142,800
63.5900 - Other Prof Svcs	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000
64.1000 - Admin Overhead	30,000	30,000	30,000	30,000	30,000	30,000	180,000
64.1005 - Public Art Charge	1,200	1,200	1,200	1,200	1,200	1,200	7,200
Total	255,000	255,000	255,000	255,000	255,000	255,000	1,530,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	255,000	255,000	255,000	255,000	255,000	255,000	1,530,000
Total	255,000	255,000	255,000	255,000	255,000	255,000	1,530,000

21-22 thru 26-27

Capital Improveme	nt Program	21-22 thru 20-27	Department	30 - Community Development
City of Salinas, Cal	ifornia		Contact	Megan Hunter
Project # 9087			•1	Improvement
Project Name 65 W. Alisa	l Improvements		Useful Life Category	Community Development
Start Date 07/01/20	Council District 3		Priority	3 Desirable
Completion Date 06/30/22				
Description		Total	Project Cost:	\$200,000

Description

This project seeks to fund capital improvements to address increased staffing, COVID protocol, deferred maintenance, and improved environment for customers. Funding will be used for reconfiguration of counterpace to provide additional workspace for staff, integrate safety measures for customers and employees, and install modular furniture to create flexibility with space. Funding would allow for a cleaner and safer environment for customers and staff.

Justification

This project is proposed to be implemented as it necessitates interior alterations to accommodate customers and staff with increased safety and cleanliness.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	120,000						120,000
66.4000 - Improvements	10,000						10,000
66.5200 - Furniture	70,000						70,000
Total	200,000						200,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	200,000						200,000
Total	200,000						200,000

21-22 thru 26-27

Department 30 - Community Development

Contact Megan Hunter

City of Salinas, California	

Project #	9136		Туре	Acquisition
,	ED Element Imple	ementation	Useful Life	Community Development
	te 07/01/14	Council District City-Wide	0.1	1 Essential
Completion Dat	e 06/30/28			
Description			Total Project Cost:	\$1,127,790

Funding to leverage the implementation of the goals and policies and actions outlined in the ED Element with focus on small business support (Grow Salinas Fund, Facade improvement loans, and small business assistance) and business attraction (EDE Target Areas). Funding would also support necessary COVID-19 economic recovery including expanding the Grow Salinas Fund (GSF) to provide micro grants for business not currently eligible for GSF funding.

Justification

Implementation of the Economic Development Element as part of the City's General Plan. Funding would be leveraged with other grant funds including CDBG.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.2000 - Temporary Pay		30,000	30,000	30,000	30,000	30,000	150,000
69.1360 - Financial Assistance Grow Salinas		200,000	100,000	100,000	100,000	100,000	600,000
Total		230,000	130,000	130,000	130,000	130,000	750,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G		230,000	130,000	130,000	130,000	130,000	750,000
Total		230,000	130,000	130,000	130,000	130,000	750,000

Project Name Downtown Streets Team

21-22 thru 26-27

City of S	Salinas,	California	
Project #	9181		

Department30 - Community DevelopmentContactMegan HunterTypeAcquisitionUseful LifeCategoryCategoryCommunity DevelopmentPriority1 Essential

Total Project Cost: \$2,855,000

Completion Date On Going

Start Date 07/01/19

Downtown Streets Team (DST) will provide street outreach, case management, and employment referral services for the homeless population. In addition, DST will provide clean up services at homeless encampments. DST started in Chinatown and has expanded to downtown and Chinatown. An expanded team will focus on clean up efforts in City parks and along waterways.

Council District City-Wide

Justification

Description

The City spends millions on homeless encampment cleanups throughout the City. This type of emergency expenditure cannot be sustained over time. By effectively using DST to provide outreach to the homeless, case management, and ongoing clean up support, the City can prevent future waste streams, reduce the overall number of homeless, and reduce future cleanup costs. DST will apply for other Federal and State grant funding sources administered by the City, and should they be awarded, the City's General Fund allocation will be reduced accordingly in this CIP.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	250,000	400,000	400,000	400,000	400,000	400,000	2,250,000
Total	250,000	400,000	400,000	400,000	400,000	400,000	2,250,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 250,000	22-23 400,000	23-24 400,000	24-25 400,000	25-26 400,000	26-27 400,000	Total 2,250,000

Project Name HUD Consolidated Plan

City of Salinas, California

9215

Start Date 07/01/17

Completion Date 06/30/26

21-22 thru 26-27

	Department	30 - Community Development
	Contact	Megan Hunter
	Туре	Plan
	Useful Life	
	Category	Community Development
Council District City-Wide	Priority	1 Essential

Description

Project #

Total Project Cost: \$373,515

HUD's 5-Year Consolidated Plan (FY 2020-24), Action Plan (FY 2020-24), Environmental Reviews - NEPA (FY 2020-24), CAPER (FY2020-24), Alisal NSRA update and Analysis of Impediments (AI) to Fair Housing Choice update.

Justification

The 5-Year Consolidated Plan, Alisal NSRA and AI are required to be updated by HUD; Action Plan & CAPER are required to be submitted annually for the 5-year period of the Consolidated Plan.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	30,000	30,000	30,000	60,000	30,000	30,000	210,000
Total	30,000	30,000	30,000	60,000	30,000	30,000	210,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1200 - Measure G	21-22 30,000	22-23 30,000	23-24 30,000	24-25	25-26 30,000	26-27 30,000	Total 210,000

21-22 thru 26-27

Department 30 - Community Development

Contact Megan Hunter

City of Salinas,	California
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enty en summer,			
Project # 9246		Туре	Plan
riojecta z = 10		Useful Life	
Project Name Alisal V	ibrancy Plan	Category	Community Development
Start Date 07/01/15	5 Council District 4	Priority	1 Essential
Completion Date 06/30/28	3		
Description		Total Project Cost:	\$9.954.332

Description

Funding to leverage resources for the implementation of Alisal Vibrancy Plan including maximizing housing production on city-owned site, providing ADU assistance, lighting needs survey, sidewalk and complete streets improvements, street and neighborhood beautification and maintenance, and supporting public art. Funding would support community-driven implementation projects with visual impact focused on the 93905 zip code, which has been greatly impacted by the COVID-19 pandemic, and support development of the Alisal Market Place, an opportunity site and catalyst project in the Alisal Vibrancy Plan through environmental and site testing and remediation. This project will combine CIP 9095 Alisal Market Place and 9245 Alisal Vibrancy Plan.

Justification

Implementing policies and actions in Economic Development Element and emerging priorities in the Alisa! Vibrancy Plan. Funding would be leveraged with other grant funds including CDBG.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.2000 - Temporary Pay	25,000	25,000	25,000	25,000	25,000	25,000	150,000
63.5900 - Other Prof Svcs	2,910,000	1,410,000	1,410,000	1,093,500	1,093,500	1,093,500	9,010,500
64.1000 - Admin Overhead	50,000	50,000	50,000	50,000	50,000	50,000	300,000
64.1005 - Public Art Charge	15,000	15,000	15,000	6,500	6,500	6,500	64,500
Total	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,000
Total	3,000,000	1,500,000	1,500,000	1,175,000	1,175,000	1,175,000	9,525,000

21-22 thru 26-27

Department 30 - Community Development

City of Sa	linas, Californi	a	Contact	Megan Hunter
Project #	9305		Туре	Acquisition
		a and I and a second offer a Dava second	Useful Life	
Project Name	Rental Registratio	n and Implementation Program	Category	Community Development
Start Date	07/01/21	Council District City-Wide	Priority	2 Necessary
Completion Date	On Going			
Description			Total Project Cost:	\$60,000

Description

Establishment of a Rental Registry, which is a recommendation of the Salinas Plan, seeks to move forward the work and recommendations of the Housing Technical Assistance Committee (TAC) through the purchase, design and maintenance of an appropriate software database and technical infrastructure necessary for implementation and start-up of a Rental Registry Program. A fee for service program will sustain the program operations in future years.

Justification

The Salinas Plan recommends the establishment of a Rental Registration and Inspection Program to improve and stabilize the City's housing stock. The TAC is only recommending the establishment of a Rental Registration Program at this time. This initiative moves the TAC's working program outline towards an implementation stage that would enable the City to store valuable data about its existing housing stock and also support tenant/landlord rights and compliance.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.2000 - Temporary Pay	25,000						25,000
63.6010 - Other Outside Svc	35,000						35,000
Total	60,000						60,000
10141	00,000						00,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
		22-23	23-24	24-25	25-26	26-27	

21-22 thru 26-27

Capital III	iprovement riogra	11		Department	30 - Community Development
City of Sa	llinas, California			Contact	Megan Hunter
Project # 9701				Туре	Plan
Project Name	General Plan Update			Useful Life Category	Community Development
Start Dat	e 07/01/10	Council District 4		Priority	1 Essential
Completion Dat	e 06/30/27				
Description			Tota	l Project Cost:	\$2,974,542

Description

This CIP is for the update and maintenance of the City's General Plan to be in compliance with State Code. From January 2021 to early 2024, the City will undertake community engagement, prepare technical studies and analysis to prepare an updated General Plan, its first Climate Action Plan, the associated Environmental Impact Report, and Zoning Code Update. This General Plan Update will include a new Environmental Justice Element.

Justification

State code requires California jurisdictions to update their general plan every 8 -10 years. The City has established a General Plan/Zoning maintenance fee (50 cents per \$1,000 of building permit valuation) to support general plan maintenance and update. Based on past years, this fee is expected to generate \$150,000-\$200,000 per year. Additional funding sources will need to be identified as estimated cost to update the General Plan (Vision Salinas 2040, is \$2.9M). In addition to seeking grant funding (LEAP, REAP, SALC), the City will need to continue to set aside funds on an annual basis to ensure sufficient resources for on going maintenance and future update. For the current General Plan Update, the City has been awarded \$1,105,000 in grant funds. These grant funds are provided on a reimbursable basis.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs		200,000	200,000	200,000	200,000	200,000	1,000,000
Total		200,000	200,000	200,000	200,000	200,000	1,000,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Tetal
Funding Sources	21-22	22-23	23-24	24-25	25-20	20-27	Total
1000 - General Fund	21-22	200,000	200,000	200,000	200,000	200,000	1,000,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# Pr	iority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Downtown Parking									
<u>50 - Public Works</u>									
Monterey St Garage Security System	9064	1		35,940	34,641	35,938			106,519
Salinas St Garage Security Camera System	9066	3		12,500					12,500
Parking Lot Resurfacing	9106	2		81,700	83,693				165,393
Monterey Garage Improvements	9395	2		31,000					31,000
50 - Public Works Total				161,140	118,334	35,938			315,412
Downtown Parking To	otal			161,140	118,334	35,938			315,412
GRAND TOTA	L			161,140	118,334	35,938			315,412

Start Date 07/01/19

Completion Date 06/30/25

21-22 thru 26-27

City of	Salinas,	California	
Project #	9064		

Project Name Monterey St Garage Security System Improvements

Department50 - Public WorksContactAnissa TorresTypeImprovementUseful LifeOwntown ParkingPriority1 Essential

Total Project Cost: \$119,043

Budget provides for the replacement of security camera system digital video recorder at Monterey Street Garage, Removal and replacing existing storefront door with reinforced structure, repainting of interior of the garage structure.

Council District 1

Justification

Description

Existing security camera system digital video recorder is inoperative and cannot be repaired due to its age. Several cameras have failed and must be replaced. Interior walls and surfaces have not been painted since 2005.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		1,049	1,075	1,101			3,225
63.5460 - Inspection Svcs		1,049	1,075	1,101			3,225
64.1000 - Admin Overhead		5,483	5,616	5,753			16,852
64.5520 - Permit Fees		2,124		1,101			3,225
66.4000 - Improvements		26,235	26,875	26,882			79,992
Total		35,940	34,641	35,938			106,519
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6801 - Downtown Parking District		35,940	34,641	35,938			106,519
Total		35,940	34,641	35,938			106,519

21-22 thru 26-27

Department 50 - Public Works Contact Anissa Torres

City of Salinas, Californi	ma
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Project #	9066		Туре	Equipment
, and a second s			Useful Life	
Project Name	Salinas St Garage	e Security Camera System	Category	Downtown Parking
Start Date	e 07/01/22	Council District 1	Priority	3 Desirable
Completion Date	e 06/30/23			
Description		1	Total Project Cost:	\$12,500
01	es for the replacement o ger record video.	f security camera system digital video recorder	at Salinas Street Garage. Existing	g recorder is seven years old

Justification

Customers of the Salinas Street Parking Garage have expressed the need for better security. City is assessing the lighting systems at the Salinas Street Garage. Security cameras are an element of Crime Prevention Through Environmental Design (CPTED). These security system improvements will enhance the benefits the Salinas Street Garage to downtown employees and customers.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5460 - Inspection Svcs		500					500
64.5520 - Permit Fees		500					500
64.5820 - Contingencies		1,500					1,500
66.5810 - Computer Equip		10,000					10,000
Total		12,500					12,500
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6801 - Downtown Parking District		12,500					12,500
Total		12,500					12,500

21-22 thru 26-27

Department 50 - Public Works Contact Anissa Torres

Project #	9106		Туре	Improvement	
v		e •	U	seful Life	
Project wante	Parking Lot Resu	tacing		Category	Downtown Parking
Start Dat	e 07/01/20	Council District City-Wide		Priority	2 Necessary
Completion Dat	e 06/30/24				
Description			Total Proj	ject Cost:	\$165,393
The City own a lots per year.	and operates fifteen park	ing lots and two parking garages. This project pr	ovides for the routing	e resurfaci	ing and restriping of four

Justification

Parking District to fund the resurfacing of revenue generating parking lots.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		12,900	13,215				26,115
63.5460 - Inspection Svcs		1,075	1,101				2,176
64.1000 - Admin Overhead		10,650	10,900				21,550
64.1005 - Public Art Charge		400	400				800
64.5820 - Contingencies		8,300	8,522				16,822
66.4000 - Improvements		48,375	49,555				97,930
Total		81,700	83,693				165,393
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6801 - Downtown Parking District		81,700	83,693				165,393
Total		81,700	83,693				165,393

21-22 thru 26-27

Department 50 - Public Works Contact Anissa Torres

City of Salir	as, California
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Project #	9395		Туре	Improvement	
, in the second s		-		Useful Life	
Project Name	Monterey Garage	Improvements		Category	Downtown Parking
Start Da	te 07/01/06	Council District City-Wide		Priority	2 Necessary
Completion Dat	te 06/30/23				
Description		1	Total	Project Cost:	\$54,666
-		re front windows at the pedestrian entrance, landin infacing expansion joint sealing membranes.	ng resurfacing a	nd repainting	deck traffic directional

Justification

The City's Monterey Street Garage provides the primary parking access to downtown. For many of downtown's users and visitors, the garage may provide the first experience with downtown. A clean and well-kept facility enhances the initial feeling of safety when in downtown. The project provides enhancements at the pedestrian entrances and catches up with deferred maintenance.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		2,000					2,000
64.1000 - Admin Overhead		4,500					4,500
64.1005 - Public Art Charge		150					150
66.3010 - Remodel & Alt		24,350					24,350
Total		31,000					31,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6801 - Downtown Parking District		31,000					31,000
Total		31,000					31,000



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

C ategory Department	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Engineering & Transportation									
50 - Public Works	0(03 2		15 000	15 000				20.00
Street Safety Education		103 Z 134 3		15,000	15,000	1 000 000			30,00
Alisal Airport Multi-Use Trail			050.040	1,065,000	5,550,000	1,000,000			7,615,00
Tree Planting & Preparation of Forest Mgmt Plan		943 3	252,840						252,84
City Cleanup Program		68 2	100,000	100,000	100,000				300,00
Contamination Mitigation	90	69 2	25,000	25,000					50,00
Williams Rd UD/Street/Streetscape & Median Island	90	071 2		4,549,000	5,600,000	150,000			10,299,00
San Juan Grade Road Improvements	90	80 2	500,000						500,00
Striping and Signing Improvements at City Streets	90	98 <i>1</i> 1	200,000	200,000	200,000				600,00
Utility Underground Districts	90	85 2	280,000	50,000					330,00
Priority Traffic Signals	90	94 1		850,000	750,000				1,600,00
Geographic Information Systems	91	03 1	85,000	35,000	60,000				180,00
Tech & Business Process Innovation	91	11 1		33,000	34,000				67,00
Salinas River Outfall Channel Repairs	91	14 2	50,000						50,00
Monte Bella Subdivision Improvements	91	20 2	1,161,000	611,000	611,000	561,000	561,000		3,505,00
Kern/101 Ramps-Mobray	91	40 3		200,000					200,00
W Laurel Dr Improvements	91	45 2	405,000	2,865,000					3,270,00
Train Station Electrical Transformer Upgrades	91	48 1		720,000					720,00
West Alvin Dr Crossing	91	49 1		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,00
Geographic Information Systems	91	61 1	17,600	77,600	16,600				111,80
City Street Sign Retro Reflectivity	91	62 1		60,000					60,00
Traffic Calming Improvements	91	63 2	200,000	537,500	550,615	564,050			1,852,16
Boronda & N Main Intersection	91	70 2		295,000	295,000	295,000	295,000	295,000	1,475,00
Davis Rd Imp (Laurel to Rossi)	91	73 2		,	*	900,000	,		900,00
Gabilan Creek Fish Ladder	91	77 1			715,000	,			715,00
ADA Pedestrian Ramp Installation	92	216 1	100,000	100,000	100,000	100,000			400,00
Facilities ADA Transition Plan & Improvements	92	217 1	20,000	20,000	20,000	20,000	20,000	20,000	120,00
E Lake St Pump Station Upgrade	92	222 2	.,	600,000	-,	-,	- 1	- ,	600,00
ADA Traffic Signal Upgrades	92	253 1	26,000	40,000	27,500	40,000	40,000		173,50
City Bridges Rehab	92	255 2	- ,	- ,	425,000	1,570,000	370,000		2,365,00
Alisal Corridor Complete Streets Plan	92	263 2			5,000,000	.,,	,		5,000,00
Bridge Maintenance Program	92	266 1	123,000	195,000	135,000	60,000	135,000		648,00
Streetlight Installation	92	267 2	37,000	905,000	*	,	,		942,00
Transportation Corridors Multimodal Improvements	92	95 3	- ,	500,000					500,00
Residential Permit Parking Study	93	814 2	75,000						75,00
Williams Road Sanitary Sewer Improvements	93	815 1	, -	900,000	900,000				1,800,00
Emerald Drive		318 3		- ,	-,,	500,000			500,00
School Safety Enhancements		91 2	40,000	40,000	40,000				120,00
Annual Pavement And Sidwalk Maintenance		38 1	1,175,000	1,675,000	1,675,000	1,675,000	1,675,000		7,875,00
Congestion Mgmt Agency City %		61 1	53,000	57,000	57,000	,,	,,		167,00
Boronda Rd Congestion Relief		510 1	,•	11,200,000	16,800,000	1,900,000	23,320,000	2,060,000	55,280,00
Bicycle Lane Installations		607 1		64,487	-,,	,,	-,,	,,	64,48

Category Department #	¢ 1	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Computer Aided Design System	96	67 1	0	0	0				0
E Romie Lane Widening	97	23 3		275,000					275,000
Martella St/Preston St Assessment Dist.	98	867 3	415,000						415,000
Vale St, Happ PI, Palmetto & New St	99	34 3		760,000					760,000
Street Preventive Maintenance Program	99	81 2	2,211,000	5,600,000	5,600,000	5,600,000	5,600,000		24,611,000
50 - Public Works Total		-	7,551,440	35,299,587	48,976,715	18,635,050	35,716,000	6,075,000	152,253,792
Engineering & Transportation Total		_	7,551,440	35,299,587	48,976,715	18,635,050	35,716,000	6,075,000	152,253,792
GRAND TOTAL			7,551,440	35,299,587	48,976,715	18,635,050	35,716,000	6,075,000	152,253,792

21-22 thru 26-27

Department 50 - Public Works Contact James Serrano

City	of Sa	linas,	Califor	rnia
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010, 01 50				
Project #	9003		Туре	Roadways
, , , , , , , , , , , , , , , , , , ,			Useful Life	
Project Name	Street Safety E	ducation	Category	Engineering & Transportation
Start Dat	e 07/01/18	Council District City-Wide	Priority	2 Necessary
Completion Dat	e On Going			
Description		Total	Project Cost:	\$45,214
	-	et safety education campaign that has yet to be funded. Staff will use ion campaign. Staff is actively seeking grants to fund this program.	this budget to	leverage State and Federal

Justification

For effective Traffic Safety, the three E's of Engineering, Enforcement and Education need to be present. The City actively works on improvement of traffic safety through the work of the Police Department (Enforcement) and Public Works (Engineering). However, there is a constant unmet need for educating road users on the safe use of transportation facilities (streets, crosswalks, sidewalks, bicycle facilities, etc.) and compliance with traffic safety regulations (obeying speed limit, safe school drop off and pickup, observing red zones to clear sight lines, etc.). This Project supports the City's Vision Zero Policy.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		5,000	5,000				10,000
63.5900 - Other Prof Svcs		10,000	10,000				20,000
Total		15,000	15,000				30,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 5201 - Special Const. Assist- Fed & St	21-22	22-23 15,000	23-24 15,000	24-25	25-26	26-27	Total 30,000

21-22 thru 26-27

Capital III	iprovement Pro	gram	21-22 11111 20-27	Department	50 - Public Works
City of Sa	linas, Californi	a		Contact	Patrick Fung
Project #	9034			~ 1	Improvement
Project Name	Alisal Airport Mu	lti-Use Trail		Useful Life Category	Engineering & Transportation
Start Date	07/01/22	Council District 2		Priority	3 Desirable
Completion Date	12/01/25				
Description			Tot	al Project Cost:	\$7,665,000

Description

Installation of Multi-Use trail- 10' AC two-way bike trail with 5' wide DG walkway with trail lighting and fencing along E. Alisal (Hartnell College Driveway to Skyway), along Skyway (Alisal to Airport), Airport Blvd. (Skyway to HWY). Trail into golf course, rec ditch, school area. Sharrows on Moffett + Carol. City to organize Community Meeting and plan for grant funding opportunities.

Justification

City intends to apply for an ATP federal grant in 2022.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		65,000	550,000				615,000
63.5400 - Engineering Svcs		710,250					710,250
63.5900 - Other Prof Svcs		250,000		500,000			750,000
64.1000 - Admin Overhead		39,750		50,000			89,750
64.5820 - Contingencies				450,000			450,000
66.4000 - Improvements			5,000,000				5,000,000
Total		1,065,000	5,550,000	1,000,000			7,615,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety		265,000		500,000			765,000
5201 - Special Const. Assist- Fed & St		800,000	5,550,000	500,000			6,850,000
Total		1,065,000	5,550,000	1,000,000			7,615,000

9043

Start Date 10/01/17

21-22 thru 26-27

City of Salinas, California	City	of Salinas,	California	
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Project Name Tree Planting & Preparation of Forest Mgmt

	Department	50 - Public Works
	Contact	Brian Frus
	Туре	Plan
	Useful Life	
on of Forest Mgmt Plan	Category	Engineering & Transportation
Council District City-Wide	Priority	3 Desirable
То	tal Project Cost:	\$379 198

Completion Date 06/30/22 Description

Project #

Total Project Cost: \$329,198

Preparation of Forest Management Plan and the purchase and planting of 300 street trees consistent with the City's Neighborhood Vibrancy and Urban Greening Plan and CALFIRE Grant requirements.

Justification

The City is in need of an Urban Forest Management Plan and has an obligation to reduce GHG emissions. The CALFIRE Grant will fully fund this effort.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	25,369						25,369
63.5010 - Professional Svcs	225,750						225,750
63.6010 - Other Outside Svc	1,721						1,721
Total	252,840						252,840
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5201 - Special Const. Assist- Fed & St	252,840						252,840
Total	252,840						252,840

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, California	Contact	Marcos Quintero
Project # 9068	Туре	Maintenance
	Useful Life	
Project Name City Cleanup Program	Category	Engineering & Transportation
Start Date 04/01/15 Council District City-	Wide Priority	2 Necessary
Completion Date On Going		
Description	Total Project Cost:	\$1,969,712
Program to address Homeless Camps protecting the health and safety of Work will be completed using a combination of staff and contractors.	Salinas. Program will consist of regular cleanu	ps on a rotating basis.
Justification		

To protect the health and safety of Salinas residents.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.4900 - Maint&Repair-Oth	100,000	100,000	100,000				300,000
Total	100,000	100,000	100,000				300,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	100,000	100,000	100,000				300,000

21-22 thru 26-27

Department50 - Public WorksContactBrian Frus

City of Sali	nas, California
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Project # 9069		Тур	
	itization	Useful Lif	
Project Name Contamination M	lugation	Category	Engineering & Transportation
Start Date 07/01/16	Council District 3	Priority	2 Necessary
Completion Date 06/30/23			
Description		Total Project Cost	\$146,624
Garage.	esting of underground storage tanks discovered d		Monteley Street Farking
Justification			
Expenditures on this project are 100% Control Board.	reimbursable by the Underground Storage Tank C	Clean Up fund program from	the CA State Water Resources

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	25,000	25,000					50,000
Total	25,000	25,000					50,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 5201 - Special Const. Assist- Fed & St	21-22 25,000	22-23 25,000	23-24	24-25	25-26	26-27	Total 50,000

21-22 thru 26-27

Department 50 - Public Works Contact Jonathan Esteban

City	of	Salinas,	Californ	ia
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Project #	9071		Туре	Improvement
, , , , , , , , , , , , , , , , , , ,			Useful Life	
Project Name	Williams I	Rd UD/Street/Streetscape & Median Island	Category	Engineering & Transportation
Start Dat	e 07/01/17	Council District 2	Priority	2 Necessary
Completion Dat	e 06/30/25			
Description		Tota	al Project Cost:	\$11,531,681

With the utility undergrounding of Williams Road (Bardin to Alisal) the roadway will need to be reconstructed to include; environmental; design, streetscape improvements, SS*SD underground improvements; Road reconstruction and median island improvements; ADA improvements. TFO(#48) will fund median island improvements. Funds will include median island work in two phases, phase 1 from John to Grandhaven and phase 2 from Grandhaven to Del Monte.

Justification

The TFO has identified the need for a median island on Williams Road to increase traffic capacity and improve vehicle and pedestrian safety. HSIP Funding is expected to be available for construction.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		80,000	50,000	100,000			230,000
63.5400 - Engineering Svcs			600,000				600,000
63.5900 - Other Prof Svcs			1,000,000				1,000,000
64.1000 - Admin Overhead		50,000	50,000	50,000			150,000
64.5820 - Contingencies		519,000					519,000
66.4000 - Improvements		3,900,000	3,900,000				7,800,000
Total		4,549,000	5,600,000	150,000			10,299,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle Fuel Tax		500,000	500,000	150,000			1,150,000
2510 - Measure X Transporation & Safety		1,999,000	4,350,000				6,349,000
2511 - SB1 Road Maintenance & Rehab		750,000	750,000				1,500,000
5201 - Special Const. Assist- Fed & St		1,300,000					1,300,000

21-22 thru 26-27

Department 50 - Public Works Contact Josie Lantaca

City of Salinas, C	alifornia
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Project #	9080		Туре	Roadways	
, i i i i i i i i i i i i i i i i i i i		Useful Life			
Project Name	San Juan Grade I	Road Improvements	Category	Engineering & Transportation	
Start Dat	e 07/01/18	Council District 1,3,5,6	Priority	2 Necessary	
Completion Dat	e 06/30/22				
Description		1	Total Project Cost:	\$2,000,000	

Road improvements to San Juan Grade Road to include road repairs, sidewalk construction, and asphalt concrete overlay or cold-in-place pavement recycling with pavement striping, markings, and signage as needed between just north of Northridge Way and Russel Road. Same road treatment on Work Street (East Alisal to Work Circle) to include pedestrian ramps.

Justification

San Juan Grade Road's segment from Van Buren Ave to Russell Road has a Pavement Condition Index (PCI) of 35 in 2017. The PCI is a numerical index between 0 and 100 which is used to indicate the general condition of a pavement, with 100 representing the best possible condition and 0 representing the worst possible condition. The PCI rating of 35 places this segment of San Juan Grade Road in the "Poor" category in 2017. Without any pavement treatment, the PCI continues to degrade with the passage of time, and because San Juan Grade Road is an arterial street, (which means that this street normally carries more traffic volumes), the PCI degradation could be faster than other streets. The proposed repairs/rehabilitation will raise the PCI rating of San Juan Grade Road to the "Very Good" category. Additive Alterative will also be included to do similar work on Work Street (between Alisal St and Work Cir).

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	17,000						17,000
62.8530 - Comp Aided Design	3,000						3,000
63.5400 - Engineering Svcs	13,000						13,000
63.5900 - Other Prof Svcs	2,000						2,000
64.1000 - Admin Overhead	50,000						50,000
66.4000 - Improvements	415,000						415,000
Total	500,000						500,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety	500,000						500,000
Total	500,000						500,000

21-22 thru 26-27

Department 50 - Public Works

Contact Andrew Easterling

City of Salinas, California

				_
Project #	9081		Тур	e Roadways
			Useful Lif	e
Project Name	Striping and Signi	ng Improvements at City Streets	Categor	y Engineering & Transportation
Start Dat	te 07/01/18	Council District City-Wide	Priorit	y 1 Essential
Completion Dat	e On Going			
Description			Total Project Cost	: \$1,826,100

The striping of City streets has fallen behind as street repair scheduled have been delayed. As a result, street center lines, crosswalks and other pavement markings that help contribute to street safety is in need of updating. In addition, complete streets concepts provide opportunities to encourage safety on city streets using striping.

To effectively address public safety, staff recommends multi-year funding for this project.

Justification

Provides funding to update street paving and signs at critical locations. This striping project is for those streets that need safety striping but are not part of pavement improvements.

Striping and signing updates occur within streets right of way. These improvements will not significantly impact the City maintenance budget but may reduce city claims cost.

Updating striping and signing supports the City Vision Zero Policy.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	20,000	20,000	20,000				60,000
64.1000 - Admin Overhead	30,000	30,000	30,000				90,000
66.4000 - Improvements	150,000	150,000	150,000				450,000
Total	200,000	200,000	200,000				600,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2511 - SB1 Road Maintenance & Rehab	21-22 200,000	22-23 200,000	23-24 200,000	24-25	25-26	26-27	Total 600,000

21-22 thru 26-27

Capital Improvement Prog	gram 21-22 mm 20-27	Department	50 - Public Works
City of Salinas, California	l	Contact	Jonathan Esteban
Project # 9085		Туре	Improvement
		Useful Life	
Project Name Utility Undergroun	d Districts	Category	Engineering & Transportation
Start Date 07/01/18	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/23			
Description	Totz	al Project Cost:	\$411,750
The City will be including the installatio	n of street light conduit, dark fiber conduit and pull boxes as pa	art of the utility	joint trench project.

Justification

Rule 20A Utility Undergrounding will remove wooden poles and overhead wires and install joint utility trench. City designers and inspectors will be charging to this CIP. Economic Development Manager to budget the dark fiber infrastructure through their operating budget.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	10,000	43,500					53,500
63.5400 - Engineering Svcs	20,000						20,000
64.1000 - Admin Overhead	30,000	6,500					36,500
64.5820 - Contingencies	20,000						20,000
66.4000 - Improvements	200,000						200,000
Total	280,000	50,000					330,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle Fuel Tax	280,000	50,000					330,000
Total	280,000	50,000					330,000

21-22 thru 26-27

Department 50 - Public Works

Contact Andrew Easterling

City of Salinas, California

Project #	9094		Туре	Traffic Signal
v			Useful Life	
Project Name	Priority Traffic Sig	gnals	Category	Engineering & Transportation
Start Dat	e 07/01/18	Council District City-Wid	le Priority	1 Essential
Completion Dat	e On Going			
Description			Total Project Cost:	\$2,862,549
available fundi	ng, there is a need to pro		g traffic signal installations at intersectior traffic signals. The program has been expa	

The 2017 priorities include Alvind Drive at Linwood Drive, Boronda Road at Sanborn Road, Williams at Garner Avenue, Constitution Boulevard at Las Casitas Drive. The 2020 priorities include Harden Parkway at McKinnon Street, and Freedom Parkway at Rider Avenue.

Justification

These locations are part of the City Council's Prioritized Locations for traffic control. Selection is based on safety, traffic, pedestrians, other environmental factors.

Each traffic signal is expected to cost \$800,000 funded by Measure X Bond Proceeds.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead		50,000	20,000				70,000
66.4000 - Improvements		800,000	730,000				1,530,000
Total		850,000	750,000				1,600,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety		850,000	120,000				970,000
5203 - Special Const. Assist- Others			630,000				630,000
Total		850,000	750,000				1,600,000

21-22 thru 26-27

Department 50 - Public Works Contact Eric Sandoval

	City	of S	Salinas,	Califor	mia
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Project #	9103				Software
Project Name	Geographic Inform	mation Systems		Useful Life Category	Engineering & Transportation
Start Dat Completion Dat	e 07/01/12 e 06/30/24	Council District City-Wide		Priority	1 Essential
Description			Total Pro	oject Cost:	\$355,776
The Project pro programs.	ovides supporting techno	logy, data and analytical services for the City's trans	sportation safety	, constructi	on and maintenance

Justification

Replacement of supporting equipment, software and applications are required for staff support and to provide information and services to the public.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	85,000	35,000	60,000				180,000
Total	85,000	35,000	60,000				180,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2510 - Measure X Transporation & Safety	21-22 85,000	22-23 35,000	23-24 60,000	24-25	25-26	26-27	Total 180,000

21-22 thru 26-27

Capital Improvement Prog	gram 21-22 thru 26	D-27 Department	50 - Public Works
City of Salinas, California	a	Contact	Eric Sandoval
Project # 9111 Project Name Tech & Business P	rocess Innovation	Type Useful Life Category	Software Engineering & Transportation
Start Date 07/01/19 Completion Date 06/30/24 Description	Council District City-Wide	Priority Total Project Cost:	1 Essential \$213,100
	vare application subscriptions for the Open Data Initiati o include Professional Services and software maintena		itiatives and Performance
Justification Annual Fiscal Impact of \$50,000. The	posts of these initiatives are being supported through G	eneral funds and other (

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs		33,000	34,000				67,000
Total		33,000	34,000				67,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22	22-23 33,000	23-24 34,000	24-25	25-26	26-27	Total 67,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, Cali	fornia	Contact	Brian Frus
Project # 9114		Туре	Maintenance
	r Outfall Channel Banaire	Useful Life	
Saimas River	r Outfall Channel Repairs	Category	Engineering & Transportation
Start Date 07/01/18	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/22			
Description		Total Project Cost:	\$169,382
Justification			
Repairs and periodic maintenand	ce of the outfall is necessary to mitigate further damage fro	om erosion	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements	50,000						50,000
Total	50,000						50,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2301 - Development Fees- Sewer & Storm	50,000						50,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, Californ	a	Conta	ct Eda Herrera
Project # 9120		Туј	e Improvement
	· · · · ·	Useful Li	fe
Project Name Monte Bella Subd	ivision Improvements	Categor	y Engineering & Transportation
Start Date 07/01/11	Council District 2	Priori	y 2 Necessary
Completion Date On Going			
Description]	Total Project Cos	t: \$6,485,279
landscaping needs and the various other the restrooms or other structures).	facilities including maintenance and renovation r park facilities (baseball field, basketball cou ation, tree trimming and tree replacement.		
Periodic slurry seal and overlay.			
Justification			
Planned Maintenance and repair within	the Monte Bella subdivision (per Resolution	no. 18392).	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	30,000	30,000	30,000	30,000	30,000		150,000
62.8530 - Comp Aided Design	6,000	6,000	6,000	6,000	6,000		30,000
63.5900 - Other Prof Svcs	50,000	50,000	50,000				150,000
64.1000 - Admin Overhead	50,000	50,000	50,000	50,000	50,000		250,000
64.5820 - Contingencies	25,000	25,000	25,000	25,000	25,000		125,000
66.4000 - Improvements	1,000,000	450,000	450,000	450,000	450,000		2,800,000
Total	1,161,000	611,000	611,000	561,000	561,000		3,505,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2109 - Monte Bella Maintenance District	1,161,000	611,000	611,000	561,000	561,000		3,505,000
Total	1,161,000	611,000	611,000	561,000	561,000		3,505,000

21-22 thru 26-27

Capital improve	inent Program	Department	50 - Public Works
City of Salinas,	California	Contact	Andrew Easterling
Project # 9140		Type Useful Life	Roadways
Project Name Kern/1	01 Ramps-Mobray	Category	Engineering & Transportation
Start Date 07/01/1	8 Council District 4	Priority	3 Desirable
Completion Date On Goi	ng		
Description		Total Project Cost:	\$345,000

Monitor intersection for possible signalization or other possible traffic control related improvements. Signalize intersection when warranted by an engineering study. This includes Haciendas development contribution (\$2,437). It is anticipated the Sywest Development will also make a fair share contribution to mitigate the intersection. Caltrans will require an intersection evaluation related prior to making a final decision.

Justification

Project is part of US 101 Improvements necessary to mitigate future growth of the City as envisioned by the General Plan.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements		200,000					200,000
Total		200,000					200,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial		200,000					200,000
Total		200,000					200,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, Californ	nia	Contact	Andrew Easterling
Project # 9145		• • •	Improvement
Project Name W Laurel Dr Imj	provements	Useful Life Category	Engineering & Transportation
Start Date 07/01/19 Completion Date 06/30/23	Council District 5	Priority	2 Necessary
Description		Total Project Cost:	\$3,270,000

Description

Pursuant to the TFO program (TFO 28A & 28B), this project provides for several improvements to W. Laurel Drive between N. Main Street and Davis Road. Phase 1 includes timing coordination of all the signals in that corridor. Phase 2 includes the widening of W. Laurel Drive between N. Main and Adam Streets, and Phase 3 will include the widening of Laurel at U.S. 101 from four lanes to six lanes and installing a median.

Phase 1 Signal Coordination is on-going. Phase 2 Median Improvements are being coordinated with the Pedestrian Crossing Enhancements project & planned development.

Justification

Project addresses increase in traffic associated with growth of City as envisioned in the City General Plan.

The project proposes widening the roadway and traffic signal coordination. When completed, there is a potential for an increase in annual maintenance costs.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	125,000						125,000
62.8530 - Comp Aided Design	30,000						30,000
63.5400 - Engineering Svcs	150,000						150,000
64.1000 - Admin Overhead	50,000	50,000					100,000
64.5820 - Contingencies	50,000	315,000					365,000
66.4000 - Improvements		2,500,000					2,500,000
Total	405,000	2,865,000					3,270,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial	405,000	2,865,000					3,270,000
Total	405,000	2,865,000					3,270,000

21-22 thru 26-27

Department 50 - Public Works

City of Sa	linas, Califor	Contact	Patrick Fung	
Project #	Project # 9148		Туре	Improvement
110,000	/		Useful Life	
Project Name	Train Station El	ectrical Transformer Upgrades	Category	Engineering & Transportation
Start Date	e 07/01/22	Council District 3	Priority	1 Essential
Completion Date	e 06/30/23			
Description		7	Total Project Cost:	\$720,000

Electrical transformer upgrades at the Salinas Intermodal Transportation Center (ITC). Increased electrical demand requires upgrading an existing transformer for existing buildings/future tenants. Recent ITC improvement will require installing a new transformer for electrical vehicle (EV) charging stations in coordination with Pacific Gas & Electric (PG&E). The City will operate and maintain the EV charging stations through separate contracts.

Measure X funds qualify for EV charging stations transformer only.

Justification

New transformers are required to satisfy anticipated electrical demands from future building tenants and EV charging stations. The Transportation Agency for Monterey County (TAMC) will be improving the ITC. Funding is required to ensure adequate electrical services are provided Measure X funding will only pay for EV charging station costs. Thus, contract agreements will be pursued to address charging station operation and maintenance.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		20,000					20,000
66.4000 - Improvements		700,000					700,000
Total		720,000					720,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22	22-23 350,000	23-24	24-25	25-26	26-27	
Funding Sources 1000 - General Fund 2510 - Measure X Transporation & Safety	21-22	-	23-24	24-25	25-26	26-27	Total 350,000 370,000

21-22 thru 26-27

Department 50 - Public Works Contact Eda Herrera

City of Salinas,	California
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0109 01 00				
Project #	9149		Туре	Roadways
110,000			Useful Life	
Project Name	West Alvin Dr Cross	sing	Category	Engineering & Transportation
Start Dat	e 07/01/19	Council District City-Wide	Priority	1 Essential
Completion Date	e On Going			
Description			Total Project Cost:	\$18,580,000
D	TEO THE TEO	0 #27) 41 :		W Alaria Daira area

Pursuant to the current TFO program (TFO #27), this project provides for the construction of an overpass or underpass on W. Alvin Drive over U.S. Highway 101. Concept development for West Alvin Drive Extension will include traffic analysis to study the horizontal and vertical alignment of the extension to connect to North David Road. Extension to include vehicular, pedestrian and bicycle access.

Justification

Traffic Mitigation for projected City growth. Supports Council strategic plan objective of promoting development of the City's Future Growth Areas. Traffic Mitigation projects are essential improvements specifically called for to meet increased traffic demand resulting from City growth.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		20,000	42,000	42,000	42,000	42,000	188,000
62.8530 - Comp Aided Design			8,000	8,000	8,000	8,000	32,000
63.5400 - Engineering Svcs		50,000	3,150,000	3,150,000	3,150,000	3,150,000	12,650,000
64.1000 - Admin Overhead		10,000	50,000	50,000	50,000	50,000	210,000
64.5820 - Contingencies			450,000	450,000	450,000	450,000	1,800,000
Total		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,000
Total		80,000	3,700,000	3,700,000	3,700,000	3,700,000	14,880,000

21-22 thru 26-27

Capital III		Togram		Department	50 - Public Works
City of Sa	linas, Califor	rnia		Contact	Eric Sandoval
Project #	9161			Туре	Software
,				Useful Life	
Project Name	Geographic Inf	formation Systems		Category	Engineering & Transportation
Start Dat	e 01/01/15	Council District City-Wid	e	Priority	1 Essential
Completion Date	e 06/30/23				
Description			Total	Project Cost:	\$448,400
Upgrade Geogr	raphic Information S	ystems to current generation of system s	oftware, SaaS, mobile and de	sktop app dev	elopment and deployment.

Justification

Increased operational efficiencies through improved information availability for internal staff and groundwork for public access through the City website.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	7,600	67,600	16,600				91,800
66.5800 - Computer Software	10,000	10,000					20,000
Total	17,600	77,600	16,600				111,800
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle Fuel Tax	17,600	17,600	16,600				51,800
6400 - Sewer		60,000					60,000
Total	17,600	77.600	16.600				111,800

21-22 thru 26-27

Department50 - Public WorksContactAndrew Easterling

City of Salinas, Califo	ornia
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Project # 9162 Project Name City Street Sign	Retro Reflectivity	Type Useful Life Category		
Start Date 07/01/12 Completion Date 06/30/23	Council District City-Wide	Priority	1 Essential	
Description	Tota	al Project Cost:	\$204,968	
name signs to meet retro-reflectivity	g population, Federal and State regulations require that municipaliti- v requirements. The first phase of the project is complete which was 's street signs in accordance with best management practices.			
Justification				
In order to meet State requirements, City's Vision Zero Policy.	Public Works is completing the City's sign retro-reflectivity assess	ment program.	Project aligned with the	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc		60,000					60,000
Total		60,000					60,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2404 - Motor Vehicle Fuel Tax	21-22	22-23 60,000	23-24	24-25	25-26	26-27	Total 60,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, Cal	lito	rnia
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City of Salinas,	California	Contact	Jose Saucedo
Project # 9163		Туре	Improvement
, , , , , , , , , , , , , , , , , , ,		Useful Life	
Project Name Traffic	Calming Improvements	Category	Engineering & Transportation
Start Date 07/01/0	6 Council District City-Wide	Priority	2 Necessary
Completion Date On Goi	ıg		
Description	Total Pr	roject Cost:	\$2,764,237
	the City-wide traffic calming policy for residential streets throughout Salinas adop y. For 2019-2020, the communities of Villa Street, First Avenue and Kittery/Snug		

Justification

Implements the City's Traffic Calming Policy approved in 2009 to address concerns with speed and volume of traffic in residential areas. Project aligned with the City's Vision Zero policy.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		57,500	60,123	62,810			180,433
64.1000 - Admin Overhead	50,000	50,000	50,000	50,000			200,000
66.4000 - Improvements	150,000	430,000	440,492	451,240			1,471,732
Total	200,000	537,500	550,615	564,050			1,852,165
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2510 - Measure X Transporation & Safety	21-22 200,000	22-23 537,500	23-24 550,615	24-25 564,050	25-26	26-27	Total 1,852,165

21-22 thru 26-27

Capital In	nproveme	ent Program	21-22 thru 26-27 Departm	ent 50 - Public Works
City of Sa	linas, Ca	lifornia	Con	act Eda Herrera
Project #	9170			pe Roadways
Project Name	Borondo &	k N Main Intersection	Useful I	
	Doronua G		Catego	ry Engineering & Transportation
Start Date	e 07/01/21	Council District 5	Prior	ity 2 Necessary
Completion Date	e On Going			

Total Project Cost: \$1,574,486

Prepare concept for design of intersection. Prepare maps for Right of Way. Acquire right of way and begin design of intersection improvements to include new right turn lane from Boronda Road onto North Main Street, pavement modifications, retaining wall, sidewalk, curb, gutter, pedestrian access ramp, signal modifications, traffic control, pavement striping/signs, and irrigation/landscaping.

Justification

Description

Funds are available in the Traffic Fee Ordinance (TFO) program account. This project does not affect the General Fund. Project addresses traffic increase associated with the Gateway (Lowe's) Development Project.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		20,000	20,000	20,000	20,000	20,000	100,000
63.5400 - Engineering Svcs		35,000	35,000	35,000	35,000	35,000	175,000
64.1000 - Admin Overhead		39,000	39,000	39,000	39,000	39,000	195,000
64.5820 - Contingencies		1,000	1,000	1,000	1,000	1,000	5,000
66.1000 - Land		200,000	200,000	200,000	200,000	200,000	1,000,000
Total		295,000	295,000	295,000	295,000	295,000	1,475,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial		295,000	295,000	295,000	295,000	295,000	1,475,000
Total	_	295,000	295,000	295,000	295,000	295,000	1,475,000

21-22 thru 26-27

Capital Improvement Pro	ogram	21-22 1111 20-21	Department	50 - Public Works	
City of Salinas, Californi	a		Contact	Andrew Easterling	
Project # 9173			Туре	Roadways	
			Useful Life		
Project Name Davis Rd Imp (La	urel to Rossi)		Category	Engineering & Transportation	
Start Date 07/01/15	Council District 5		Priority	2 Necessary	
Completion Date On Going					
Description		Tota	l Project Cost:	\$970,000	
This project is for the restriping of Dav pedestrian/bicycle path on the west side Drive, raised median island improveme Preliminary work will include coordina	e of Davis Road; the widening of pents, new city standard street lights	bavement on the west side of D s, upgrade of signs.	avis Road betw		
Justification					
The Project aims to provide additional the missing bikeway link along Davis I		6	orridor. The pr	oject also aims to address	

The developers of the Auto Mall contributed \$70,000 towards the intersection improvements at Davis & Post and Davis & Laurel.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.5820 - Contingencies				100,000			100,000
66.4000 - Improvements				800,000			800,000
Total				900,000			900,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5203 - Special Const. Assist- Others				900,000			900,000
Total				900,000			900,000

21-22 thru 26-27

Capital Improvement Pro	Dgram 21-22 <i>mm</i> 20-2	/ Department	50 - Public Works
City of Salinas, Californ	ia	Contact	Brian Frus
Project # 9177 Project Name Gabilan Creek Fi	sh Ladder	Type Useful Life Category	Improvement Engineering & Transportation
Start Date 07/01/18	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/24			
Description]	Total Project Cost:	\$715,000
Design and construction of fish ladder	at Gabilan Creek includes channel improvements to accomr	nodate fish ladder n	ear Lexington Street.
Justification			
The Fish and Wildlife Dept identified	a Steelhead fish in Gabilan Creek. City is required to mitiga	ate the creek to allow	v fish spawn.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP			50,000				50,000
63.5400 - Engineering Svcs			40,000				40,000
63.5900 - Other Prof Svcs			75,000				75,000
64.5820 - Contingencies			50,000				50,000
66.4000 - Improvements			500,000				500,000
Total			715,000				715,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5203 - Special Const. Assist- Others			715,000				715,000
Total			715,000				715,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, California

City of Salinas, California	a	Contact	Jonathan Esteban
Project # 9216		Туре	Improvement
	T / H /	Useful Life	
Project Name ADA Pedestrian R	amp Installation	Category	Engineering & Transportation
Start Date 07/01/17	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description		Total Project Cost:	\$596,968
Furnish and install ADA pedestrian ram recommendation by staff and committee	nps at all curb returns and crosswalks at mid-block througho e and approval by City Council.	at the City. The pri	ority will be based on the
Justification			

The Americans Disability Act obligates Local Agencies to budget and schedule deficient ADA infrastructure in City right-of-way.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	20,000	20,000	20,000	20,000			80,000
64.1000 - Admin Overhead	13,000	13,000	13,000	13,000			52,000
66.4000 - Improvements	67,000	67,000	67,000	67,000			268,000
Total	100,000	100,000	100,000	100,000			400,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety	100,000	100,000	100,000	100,000			400,000
Total	100.000	100.000	100,000	100.000			400.000

Capital Improvement Pro	ogram 2	21-22 thru 26-27 Departmen	t 50 - Public Works
City of Salinas, Californi	ia	Contac	t Eda Herrera
Project # 9217 Project Name Facilities ADA Tr	ransition Plan & Improvements	Type Useful Life S Category	-
Start Date 07/01/21	Council District City-Wide	Priority	1 Essential
Completion Date On Going Description Correction of ADA deficiencies in Pub Council.	blic Buildings from the top 5 priority bu	Total Project Cost: ildings recommended by Staff and com	
Justification]		
The Americans Disability Act obligate	es Local Agencies to budget and schedul	le deficient ADA infrastructure in City	right-of-way.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5400 - Engineering Svcs		20,000		20,000		20,000	60,000
66.4000 - Improvements	20,000		20,000		20,000		60,000
Total	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Total	20,000	20,000	20,000	20,000	20,000	20,000	120,000

21-22 thru 26-27

Capital Improvement F	rogram	21-22 thru 20-27	Department	50 - Public Works
City of Salinas, Califor	rnia		Contact	Brian Frus
Project # 9222 Project Name E Lake St Pum	p Station Upgrade		Type Useful Life Category	Sanitary Sewer Engineering & Transportation
Start Date 07/01/15	Council District 4		Priority	2 Necessary
Completion Date 06/30/22				
Description		Total	Project Cost:	\$879,000
1 5	mp Station, replacing the three existin 5 Mgpm). Additional scope includes t	0 1 1		1 2
Justification				
This project is necessary to reduce	potential sewer overflows. Additional	ly, it is funded entirely by the Se	wer Fund.	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		47,000					47,000
63.5400 - Engineering Svcs		450,000					450,000
63.5900 - Other Prof Svcs		50,000					50,000
64.1000 - Admin Overhead		50,000					50,000
64.1005 - Public Art Charge		3,000					3,000
Total		600,000					600,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		600,000					600,000
Total		600,000					600,000

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, California

City of Salinas, California	ì			Contact	Eda Herrera
Project # 9253				Туре	Traffic Signal
	1 77 1			Useful Life	
Project Name ADA Traffic Signa	I Upgrades			Category	Engineering & Transportation
Start Date 07/01/17	Council District	City-Wide		Priority	1 Essential
Completion Date 06/30/26					
Description			Total	Project Cost:	\$235,715
Upgrade traffic signals to meet ADA sta years.	ndards with pushbuttons, au	udible signals and various a	ADA upgra	ades. Design a	nd construct in alternating

Justification

The Americans Disability Act obligates Local Agencies to budget and schedule deficient ADA infrastructure in City right-of-way.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	5,000	10,000	10,000	10,000	10,000		45,000
63.5400 - Engineering Svcs	5,000		14,000		10,000		29,000
63.5900 - Other Prof Svcs					14,800		14,800
64.1000 - Admin Overhead	3,000	5,200	3,500	5,200	5,200		22,100
66.4000 - Improvements	13,000	24,800		24,800			62,600
Total	26,000	40,000	27,500	40,000	40,000		173,500
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle Fuel Tax	26,000	40,000	27,500	40,000	40,000		173,500
Total	26,000	40,000	27,500	40,000	40,000		173,500

21-22 thru 26-27

Department 50 - Public Works Contact Jonathan Esteban

City	of	Salinas,	Califor	nia

Project # 9255 Project Name City Bridges Reha	ab	Type Useful Life Category	Improvement Engineering & Transportation
Start Date 07/01/16 Completion Date 06/30/26	Council District City-Wide	Priority	0 0 1
Description]	Total Project Cost:	\$2,418,395
This project will fund cost of consultar maintenance or rehabilitation.	nts to design and construct the rehabilitation of various City l	oridges identified b	y CalTRANS needing
Justification			

FHWA will provide an 88.53% reimbursement. The City is currently in the queue to receive Federal grant funding in FY 21/22.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP			30,000	60,000			90,000
63.5400 - Engineering Svcs			395,000	10,000			405,000
66.4000 - Improvements				1,500,000	370,000		1,870,000
Total			425,000	1,570,000	370,000		2,365,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2402 - Gas Tax-2106			50,000	70,000			120,000
5201 - Special Const. Assist- Fed & St			375,000	1,500,000	370,000		2,245,000
Total			425,000	1,570,000	370,000		2,365,000

21-22 thru 26-27

Capital improvement	Program	21-22 11/11 20-27	Department	50 - Public Works
City of Salinas, Califo	ornia		Contact	James Serrano
Project # 9263			Туре	Plan
, and the second s	- Community Stevents Diam		Useful Life	
Alisal Corrido	or Complete Streets Plan		Category	Engineering & Transportation
Start Date 07/01/17	Council District 2,4		Priority	2 Necessary
Completion Date 06/30/22				
Description		Tota	l Project Cost:	\$5,143,691
Streets Plan for the East Alisal Co	e Communities Grant under the State Tr rridor. The project is a subtask of the C 9 with the Council's approval of the Co	ity's Alisal Vibrancy Plan.	rogram. The pr	oject develops a Complete
Justification				
	ing activities is \$294,578. The grant pro tch will be transferred from CIP 9607 B			

Implementation of the Alisal Corridor Plan will result in new capital costs and potential increase in street maintenance costs. Staff will be pursuing federal and state grants to fund most, if not all, of the East Alisal Corridor Plan's capital improvement recommendations.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements			5,000,000				5,000,000
Total			5,000,000				5,000,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5201 - Special Const. Assist- Fed & St			5,000,000				5,000,000
Total			5,000,000				5,000,000

21-22 thru 26-27

Capital Improvement Pro	gram 21-22 thru 2	0-2/ Department	50 - Public Works
City of Salinas, Californi	a	Contact	Eda Herrera
Project # 9266		Туре	Improvement
	_	Useful Life	
Project Name Bridge Maintenan	ce Program	Category	Engineering & Transportation
Start Date 07/01/17	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description		Total Project Cost:	\$648,000
Routine maintenance of bridges through	nout the City that are ineligible for federal funds.		
Justification			
A survey was competed by Wallace Gro	oup identifying deficiencies.		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	50,000	10,000	10,000	10,000	10,000		90,000
63.5400 - Engineering Svcs	50,000			41,000			91,000
64.1000 - Admin Overhead	16,000	20,000	20,250	9,000	20,250		85,500
64.5820 - Contingencies	7,000	15,000	4,750		4,750		31,500
66.4000 - Improvements		150,000	100,000		100,000		350,000
Total	123,000	195,000	135,000	60,000	135,000		648,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety	123,000	195,000	135,000	60,000	135,000		648,000
Total	123,000	195,000	135,000	60,000	135,000		648,000

21-22 thru 26-27

Capital II	nprovement Prog	ram 21-22 <i>uuru</i> 20-27	Department	50 - Public Works
City of Sa	alinas, California		Contact	Maria Contreras
Project # Project Name	9267 Streetlight Installati	on	Type Useful Life Category	Street Lights Engineering & Transportation
Start Da Completion Da	te 07/01/17 te 12/31/24	Council District City-Wide	Priority	2 Necessary
Description		Tota	l Project Cost:	\$1,020,096
Analyze lighti	ng in high crime areas. Foll	ow the E Salinas Streetlight priority list.		
Justification				

Gas Tax funds may be available to fund the streetlights. The lighting is in the residential area bounded by Kern, Market, Pearl, and Alisal.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	15,000	50,000					65,000
62.8530 - Comp Aided Design	2,000						2,000
63.5400 - Engineering Svcs	15,000						15,000
63.5900 - Other Prof Svcs		105,000					105,000
64.1000 - Admin Overhead	5,000	50,000					55,000
66.4000 - Improvements		700,000					700,000
Total	37,000	905,000					942,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety	37,000	905,000					942,000
Total	37,000	905,000					942,000

Capital Improvement Program21-22 thru 26-27City of Salinas, CaliforniaDepartment 50 - Public WorksContactJames Serrano

Project #	9295				Roadways
Project Name	Transportation C.	annidana Multimadal Improvomenta		Useful Life	
Troject Maine	Transportation Co	orridors Multimodal Improvements		Category	Engineering & Transportation
Start Da	te 04/01/08	Council District City-Wide		Priority	3 Desirable
Completion Dat	te On Going				
Description]	Total P	roject Cost:	\$500,000
Planning and I	runding of Multi-modal I	Improvements embodied in Council approved Plans.			
	provides a local match for n and Construction.	r securing grants toward this goal. Funding sought will	l be used for l	Preliminary	Engineering, Environmental
Justification					
		rovisions for reducing greenhouse gases when consider nd encourages other modes of travel will help the City			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements		500,000					500,000
Total		500,000					500,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5201 - Special Const. Assist- Fed & St		500,000					500,000

21-22 thru 26-27

Capital In	nprovement Pro	gram	21-22 thru 26-27	Department	50 - Public Works
City of Sa	alinas, Californi	a		Contact	James Serrano
Project #	9314			Туре	Study
•				Useful Life	
Project Name	Residential Permit	t Parking Study		Category	Engineering & Transportation
Start Dat	e 07/01/21	Council District City-Wi	de	Priority	2 Necessary
Completion Dat	e 06/30/23				
Description			Tota	l Project Cost:	\$75,000
Develop recor	nmendation for the Resid	lential Parking Program resulting fr	om residential demand. Imple	ement recommo	ended locations.

Justification

The City is receiving increasing requests for residential permit parking, however current ordinance does not address impact from residential demand.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	15,000						15,000
63.5900 - Other Prof Svcs	40,000						40,000
66.4000 - Improvements	20,000						20,000
Total	75,000						75,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6803 - Parking Enforcement	75,000						75,000
Total	75,000						75,000

21-22 thru 26-27

Capital Improvement Pro	gram	21-22 thru 20-27 Depa	partment 50 - Public Works
City of Salinas, Californi	a		Contact Jonathan Esteban
Project # 9315 Project Name Williams Road Sat	nitary Sewer Improvement	2	Type Improvement seful Life Category Engineering & Transportation
Start Date 07/01/17 Completion Date 06/30/24	Council District 2	I	Priority 1 Essential
Description		Total Projec	ect Cost: \$1,800,000
Construct new 8" SS Line along Willia	ms Road from E Alsials to Grandha	ven. Upsize portion of 8" line at E A	Alisal to 21" line.
Justification			

8" SS to be replaced due to damage and relocated out of the median along Williams Road. E Alisal Sanitary Sewer line to be upsized to 21" per Sanitary Sewer Master Plan.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		95,600	95,600				191,200
64.1000 - Admin Overhead		50,000	50,000				100,000
64.1005 - Public Art Charge		4,400	4,400				8,800
66.4000 - Improvements		750,000	750,000				1,500,000
Total		900,000	900,000				1,800,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		900,000	900,000				1,800,000
Total		900,000	900,000				1,800,000

Capital Improvement Program 21-22 thru 26-27 **Department** 50 - Public Works City of Salinas, California Contact Eda Herrera Type Improvement 9318 Project # **Useful Life** Project Name Emerald Drive Category Engineering & Transportation Start Date 07/01/24 **Council District** 6 **Priority** 3 Desirable Completion Date 06/30/25 Total Project Cost: \$500,000 Description Remove and replace damaged sidewalks and curb and gutter. Remove and replace street trees that have damaged or will damage the sidewalks. Justification The sidewalks and curb and gutter have been damaged by the street trees. To make the sidewalks safer and ensure ADA compliance.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements				500,000			500,000
Total				500,000			500,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety				500,000			500,000
Total				500,000			500,000

21-22 thru 26-27

Department 50 - Public Works Contact Jose Saucedo

City of	of Sal	linas,	Cal	iforr	iia
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Project #	9391		Туре	Improvement
110jeeen -			Useful Life	
Project Name	School Safety E	Inhancements	Category	Engineering & Transportation
Start Date	07/01/18	Council District City-Wide	Priority	2 Necessary
Completion Date	On Going			
Description		7	Total Project Cost:	\$228,941
This project pro	vides for the upgrad	de and installation of traffic signs, markings and other m	ninor improvements to enha	nce elementary school sites
throughout the (City.			-

Justification Enables the City to respond to school traffic safety concerns during the year. School Traffic Safety concerns is one category of traffic operations

Enables the City to respond to school traffic safety concerns during the year. School Traffic Safety concerns is one category of traffic operations for which the City receives many requests each year. Most concerns are related to traffic congestion during drop off and pick-up hours due to the volume of cars during 2-3 short periods in a day. However, at times staff identifies improvements that will improve safety at schools. These improvements include new signing, flashing beacons, striping and other tools that is funded by this program.

School Safety Projects are aligned with the City's Vision Zero Policy.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead	5,000	5,000	5,000				15,000
66.4000 - Improvements	35,000	35,000	35,000				105,000
T-4-1	40.000	40.000	40.000				100.000
Total	40,000	40,000	40,000				120,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
				24-25	25-26	26-27	

21-22 thru 26-27

Capital Improvement Program	Department	50 - Public Works
City of Salinas, California	Contact	Marcos Quintero
Project # 9438	Туре	Roadways
	Useful Life	
Project Name Annual Pavement And Sidwalk Maintenance	Category	Engineering & Transportation
Start Date 07/01/95 Council District City-Wi	de Priority	1 Essential
Completion Date On Going		
	Total Ducient Cont.	\$0 217 170
Description	Total Project Cost:	\$9,517,179

Justification

Maintenance provides patch and repair and sidewalk repairs throughout the City. The purpose is to mainly purchase materials.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	125,000	125,000	125,000	125,000	125,000		625,000
62.6000 - Street Materials	1,000,000	1,500,000	1,500,000	1,500,000	1,500,000		7,000,000
64.1000 - Admin Overhead	50,000	50,000	50,000	50,000	50,000		250,000
Total	1,175,000	1,675,000	1,675,000	1,675,000	1,675,000		7,875,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2404 - Motor Vehicle Fuel Tax	21-22 175,000	22-23 175,000	23-24	24-25 175,000	25-26 175,000	26-27	Total 875,000
8				21.20		26-27	

21-22 thru 26-27

Department50 - Public WorksContactJames Serrano

City	of	Salinas,	Ca	lifo	rnia
~		,			

Project # 9461 Project Name Congestion	n Mgmt Agency City %	Type Useful Life Category	Plan Engineering & Transportation
Start Date 05/01/91	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/24 Description		Total Project Cost:	\$333,995
This project provides for the 0 Transportation Agency for M	City's proportionate share of the cost for the Congestion onterey County (TAMC).	on Management Program which is b	eing conducted by the
Justification			
Cost of membership in the Co Gas Tax Funds received by m	ongestion Management Agency is a Gas Tax eligible enember agencies.	expenditure and the City's 18% share	e is based in proportion to

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.5320 - Contr Other Agen	53,000	57,000	57,000				167,000
Total	53,000	57,000	57,000				167,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2404 - Motor Vehicle Fuel Tax	21-22 53,000	22-23 57,000	23-24 57,000	24-25	25-26	26-27	Total 167,000

21-22 thru 26-27

Department 50 - Public Works

Contact Josie Lantaca

City of Salinas, California

		-		
Project #	9510		Туре	Roadways
, , , , , , , , , , , , , , , , , , ,			Useful Life	
Project Name	Boronda Rd Cong	estion Relief	Category	Engineering & Transportation
Start Da	te 07/01/17	Council District City-Wide	Priority	1 Essential
Completion Dat	te 06/30/30			
Description			Total Project Cost:	\$65,695,027

Construct roundabouts at McKinnon, El Dorado, Natividad, and Independence Blvd. Construct 2 additional lanes; bike lanes; median island; overlay or rehab of existing lanes; landscape and irrigation; farmers ditch, signing and striping; NPDES features from Dartmouth Way to East of Independence, including widening of existing bridge over Gabilan Creek.

Justification

The widening of Boronda Road is a part of the Mitigation Measures identified in the 2002 Salinas General Plan to mitigate traffic operational deficiencies throughout the City. Implementing this project will provide a level of service D or better along this corridor.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		360,000	360,000	100,000	360,000	100,000	1,280,000
62.8530 - Comp Aided Design		10,000	10,000	10,000	10,000	10,000	50,000
63.5400 - Engineering Svcs		1,140,000	1,320,000	1,440,000	2,400,000	1,500,000	7,800,000
63.5900 - Other Prof Svcs		230,000	230,000	200,000	250,000	200,000	1,110,000
63.6010 - Other Outside Svc		200,000	230,000	100,000	250,000	200,000	980,000
64.1000 - Admin Overhead		50,000	50,000	50,000	50,000	50,000	250,000
66.4000 - Improvements		9,210,000	14,600,000		20,000,000		43,810,000
Total		11,200,000	16,800,000	1,900,000	23,320,000	2,060,000	55,280,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial			300,000	300,000	300,000	300,000	1,200,000
2404 - Motor Vehicle Fuel Tax			1,000,000	300,000		300,000	1,600,000
2510 - Measure X Transporation & Safety		200,000	500,000	500,000	500,000	500,000	2,200,000
5201 - Special Const. Assist-		11,000,000	15,000,000	800,000	22,520,000	960,000	50,280,000
Fed & St							

21-22 thru 26-27

Department 50 - Public Works

City of Salinas California

to leverage local funds to secure grants.

City of Sa	alinas, Californi	a		Contact	James Serrano
Project # 9607				Туре	Roadways
Project Name	Bicycle Lane Insta	llations		Useful Life	Engineering & Transportation
1 ojece i tame	Dicycle Lane Ilista		ations		
Start Dat	e 07/01/18	Council District City-Wide		Priority	1 Essential
Completion Dat	e 12/30/25				
Description			Tota	l Project Cost:	\$204,920
-		arch 2002 calls for the installation of Bike Lane Ro y Plan and the priorities set therein. The program i			-

Justification

The Salinas General Plan has policies promoting other modes of travel. These improvements respond to sustainability of the transportation system and help address traffic congestion. Provision of bicycle facilities addresses safety concerns of those who travel by bicycle on City streets.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		10,737					10,737
64.1000 - Admin Overhead		8,000					8,000
66.4000 - Improvements		45,750					45,750
Total		64,487					64,487
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2401 - Gas Tax-2107		64,487					64,487
Total		64,487					64,487

21-22 thru 26-27

Department 50 - Public Works Contact Eric Sandoval

2	·····, - ···			
Project # 9667			Туре	Acquisition
, v			Useful Life	
Project Name	Computer Aided I	Jesign System	Category	Engineering & Transportation
Start Da	te 01/01/05	Council District City-Wide	Priority	1 Essential
Completion Da	te 06/30/24			
Description]	Total Project Cost:	\$238,823

On-going upgrading of Public Works computers and network system including computer workstations. This project provides for the purchase of upgraded computers over the next two years, and maintaining the current network system to alleviate downtime during network glitches and training. Engineering staff to manage the scanning of files in vault, storage of hard copies in the future and build a retrieval system on network to retrieve plans.

Justification

Computer Aided Design costs are recovered through charges to various capital projects at \$12.00 per hour.

The CIP has a \$100,000 surplus for rollover that will balance the Total Expenditure/Funding difference. This surplus is allocated for future hardware upgrade expenditures.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	10,000	10,000	10,000				30,000
63.6010 - Other Outside Svc	15,000	15,000	15,000				45,000
64.5830 - Cost Recovery	-45,000	-45,000	-45,000				-135,000
66.5800 - Computer Software	20,000	20,000	20,000				60,000
Total	0	0	0				0

Capital Improvement Program 21-22 thru 26-27 **Department** 50 - Public Works City of Salinas, California Contact Eda Herrera Type Roadways 9723 Project # **Useful Life** Project Name E Romie Lane Widening Category Engineering & Transportation **Start Date 07/01/95 Council District** 3 **Priority** 3 Desirable Completion Date 06/30/26 Total Project Cost: \$275,000 Description Widen Romie Lane from Pajaro to Alameda Avenue in accordance with the Traffic Fee Ordinance(TFO #64) and Romie Lane Official Plan Line. Justification The widening of E Romie Lane is part of the official plan line.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		15,000					15,000
63.5400 - Engineering Svcs		25,000					25,000
64.1000 - Admin Overhead		35,000					35,000
66.1000 - Land		200,000					200,000
Total		275,000					275,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2306 - Development Fees- Arterial		275,000					275,000
Total		275,000					275,000

21-22 thru 26-27

Capital improvement Prog	gram 21-22 mm 20-27	Department	50 - Public Works
City of Salinas, California	ı	Contact	Eda Herrera
Project # 9867		Туре	Roadways
, , , , , , , , , , , , , , , , , , ,	S(A (D')	Useful Life	
Project Name Martella St/Prestor	n St Assessment Dist.	Category	Engineering & Transportation
Start Date 07/01/18	Council District City-Wide	Priority	3 Desirable
Completion Date 06/30/22			
Description	г	Total Project Cost:	\$415,000
5 6 61 6	arface/reconstruct City streets. The resurfacing of streets pro eston Streets in this case are beyond resurfacing. Therefore, a	U	
, ,	signing, ADA pedestrian ramps, catch basin upgrades and s	1	

Justification

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	45,000						45,000
64.1000 - Admin Overhead	35,000						35,000
66.4000 - Improvements	335,000						335,000
Total	415,000						415,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
5300 - Assessment District - Projects	415,000						415,000

21-22 thru 26-27

Capital Im	provement Prog	gram	21-22 1111 20-27	Department	50 - Public Works
City of Sal	linas, California	a		Contact	Andrew Easterling
Project #	9934			Туре	Improvement
				Useful Life	
Project Name Vale St, Happ Pl, Palmetto & New St				Category	Engineering & Transportation
Start Date	07/01/18	Council District 3		Priority	3 Desirable
Completion Date	06/30/23				
Description			Tota	l Project Cost:	\$760,000
	-	ments for Vale Street, Happ Place, and gutter; new sidewalk; new com			ncludes street reconstruction

Justification

Improvements to ITC will create need to match investment at nearby city streets.

Vale Street (\$190,000); Happ Place (\$190,000); Palmetto Street (\$190,000); New Street (\$190,000).

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		107,200					107,200
62.8530 - Comp Aided Design		33,600					33,600
64.1000 - Admin Overhead		50,000					50,000
64.5820 - Contingencies		6,400					6,400
66.4000 - Improvements		562,800					562,800
Total		760,000					760,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2401 - Gas Tax-2107		760,000					760,000
Total		760,000					760,000

21-22 thru 26-27

Department 50 - Public Works

Contact Patrick Fung

City of Salinas, California

Project # Project Name	9981 Street Preventive	Maintenance Program	Type Useful Life Category	
	e 07/01/10	Council District City-Wide	0 ,	2 Necessary
Completion Dat	e 06/30/26		Total Project Cost:	\$34,896,844
Pavement prev slurry, chip sea		s and striping within City streets limits. Treatment in	cludes, but not limited to,	patch/repair, crack seal,
Justification				

Local agencies must have and maintain a Street Rehab Program to qualify for Federal, State and Measure X funds.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	140,000	73,800	73,800	73,800	73,800		435,200
62.1200 - Printing Costs	2,000	2,000	2,000	2,000	2,000		10,000
62.6000 - Street Materials	500,000	700,000	700,000	700,000	700,000		3,300,000
62.8530 - Comp Aided Design	40,000	30,000	30,000	30,000	30,000		160,000
63.5400 - Engineering Svcs		50,000	50,000	50,000	50,000		200,000
63.6010 - Other Outside Svc		50,000	50,000	50,000	50,000		200,000
64.1000 - Admin Overhead	50,000	50,000	50,000	50,000	50,000		250,000
64.5820 - Contingencies		100,000	100,000	100,000	100,000		400,000
66.4000 - Improvements	1,479,000	4,544,200	4,544,200	4,544,200	4,544,200		19,655,800
Total	2,211,000	5,600,000	5,600,000	5,600,000	5,600,000		24,611,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X Transporation & Safety	1,011,000	2,800,000	2,800,000	2,800,000	2,800,000		12,211,000
2511 - SB1 Road Maintenance & Rehab	1,200,000	2,800,000	2,800,000	2,800,000	2,800,000		12,400,000
Total	2,211,000	5,600,000	5,600,000	5,600,000	5,600,000		24,611,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#]	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Facilities Maintenance									
<u>50 - Public Works</u>									
Energy-Related Impvts City Facilities MRWPCA	91	184 2	187,000	193,000	199,000				579,000
City Hall Elevator	9 3	<i>313</i> 1			165,000				165,000
City Hall Asbestos/Restructure/Reroof/Fire Alarm	93	<i>316</i> 1			6,000,000				6,000,000
Reroof Public Buildings	97	<i>718</i> 1		31,900	1,500,000	33,800			1,565,700
50 - Public Works Total			187,000	224,900	7,864,000	33,800			8,309,700
Facilities Maintenance To	otal		187,000	224,900	7,864,000	33,800			8,309,700
GRAND TOTA	.L		187,000	224,900	7,864,000	33,800			8,309,700

21-22 thru 26-27

Capital Improvement	Program	Department	50 - Public Works
City of Salinas, Califo	ornia	Contact	Brian Frus
Project # 9184		Туре	Maintenance
110,000		Useful Life	
Project Name Energy-Relate	ed Impvts City Facilities MRW	PCA Category	Facilities Maintenance
Start Date 10/21/14	Council District City-W	ide Priority	2 Necessary
Completion Date 06/30/24			
Description		Total Project Cost:	\$1,631,817

Description

Monitoring, maintenance, and staff oversight for operation of PV system installations. Solar PV sites include Hitchcock Road Animal Shelter, Industrial Waste Treatment Plant, Salinas Municipal Airport, Permit Center and Sherwood Hall. The project included LED interior and exterior lighting upgrades at most City facilities, industrial process upgrades; heating cooling upgrades at various City facilities; and LED street, parking lot and park lighting fixture replacements.

Justification

Project is funded by the General Fund, rebates from Pacific Gas and Electric, a low interest loan from Bank of America and the leasing of land to Monterey One Water.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	24,000	25,000	26,000				75,000
63.6010 - Other Outside Svc	163,000	168,000	173,000				504,000
Tetel	187,000	193.000	199.000				579,000
Total	107,000	170,000	177,000				017/000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
				24-25	25-26	26-27	

21-22 thru 26-27

Capital Improvement Program		21-22 thru 26-27	Department	50 - Public Works				
City of Salinas, California			Contact	Ron Patterson				
Project # 9313			Туре	Buildings				
			Useful Life					
Project Name City Hall Elevator			Category	Facilities Maintenance				
Start Date 07/01/21	Council District 3		Priority	1 Essential				
Completion Date 06/30/22								
Description		Total	Project Cost:	\$165,000				
Upgrade City Hall Elevator to meet current safety standards.								

Justification

The elevator at City Hall lacks any fire safety features due to age. City Hall does not have an existing Fire Alarm system therefore there is no communication to the elevator. The upgrade will provide a dedicated, stand alone, elevator fire alarm recall system. This project will also modernize the controls.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements			165,000				165,000
Total			165,000				165,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund			165,000				165,000

21-22 thru 26-27

Capital Impl	rovement Pro	gram	21-22 1111 20-27	Department	50 - Public Works
City of Salir	nas, Californi	a		Contact	Ron Patterson
Project # 93	16			Туре	Buildings
v				Useful Life	
Project Name Ci	ty Hall Asbestos	/Restructure/Reroof/Fire	Alarm	Category	Facilities Maintenance
Start Date 0	07/01/21	Council District 2		Priority	1 Essential
Completion Date C	On Going				
Description			Total	Project Cost:	\$6,000,000
	VAC system and con-	Hall and at Rotunda (to include as trols as needed. Install Fire Alarm			•
Justification					
There have been se	everal leaks identified	l in the first and second floor of C	ity Hall roof. City staff current	v requested au	otes for alternatives of the

There have been several leaks identified in the first and second floor of City Hall roof. City staff currently requested quotes for alternatives of the reroof. The HVAC system is not being controlled properly and cannot be properly diagnosed until the ceiling is abated. We are in the process of an evaluation of the current HVAC systems currently in place. The current fire system needs updating.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements			6,000,000				6,000,000
Total			6,000,000				6,000,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22	22-23	23-24	24-25	25-26	26-27	Total 6,000,000

21-22 thru 26-27

Capital Improvement Pro	gram	21-22	2 thru 20-21	Department	50 - Public Works
City of Salinas, Californi	a			Contact	Ron Patterson
Project # 9718				Туре	Improvement
Project Name Reroof Public Bui	Idinas			Useful Life	
Refoort ubic Bui	lulligs			Category	Facilities Maintenance
Start Date 07/01/15	Council Distric	t City-Wide		Priority	1 Essential
Completion Date On Going					
Description			Tota	al Project Cost:	\$1,650,700
Justification					
Ongoing maintenance of existing facilit	ties.				
Expenditures	21-22 22	-23 23-24	24-25 25	-26 26-27	7 Total

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5400 - Engineering Svcs		31,900	1,500,000	33,800			1,565,700
Total		31,900	1,500,000	33,800			1,565,700
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund		31,900	1,500,000	33,800			1,565,700
Total		31,900	1,500,000	33,800			1,565,700



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department #	Pr	iority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Fleet/Equip Maintenance	J								
71 - IS Fleet									
CDD Vehicle Replacement	9045	2	95,000						95,000
Fleet Service Trucks	9123	1	237,500	372,500	270,000	270,000	270,000	270,000	1,690,000
Generator Replacement	9147	1		53,000	53,000	53,000			159,000
Fire Command & Staff Vehicles	9210	2	144,000	72,000	90,000	40,000	40,000		386,000
Fleet Consolidation Replacement	9226	1	70,000	150,000	150,000	150,000	150,000	150,000	820,000
Parks Vehicles Replacement	9270	2	150,000						150,000
Urban Forestry Equip Replacement	9271	2	178,910	178,910	178,910	150,000	150,000		836,730
Fleet Vehicles Replacement	9273	2	4,960	4,960	4,960	4,960	4,960		24,800
Wastewater Equipment	9274	2		18,810	18,810	18,810	18,810	18,810	94,050
IT Vehicle Replacement	9282	3	35,000						35,000
Recreation Vehicle Replacement	9285	3	75,000						75,000
Fire Vehicle Apparatus Replacement	9540	1	563,745	610,684	718,459	366,644	790,306		3,049,838
Police Vehicle Replacement	9579	1	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
71 - IS Fleet Total			2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418
Fleet/Equip Maintenance Total			2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418
GRAND TOTAL			2,354,115	2,260,864	2,284,139	1,853,414	2,224,076	1,238,810	12,215,418

21-22 thru 26-27

Department 71 - IS Fleet

City of Salinas, California	City	of Sal	linas,	Califor	mia
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City of Salinas, Califor	nia	Contact	Megan Hunter
Project # 9045		Туре	Equipment
- 3		Useful Life	
Project Name CDD Vehicle R	eplacement	Category	Fleet/Equip Maintenance
Start Date 07/01/19	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/22			
Description		Total Project Cost:	\$100,240
Purchase of a new vehicle (midsize with an emphasis on reduction of en	SUV) to be shared between the Planning and Housing issions.	Divisions. This replaces exis	sting antiquated vehicles
	-		

Justification

(802) 2000 Jeep Grand Cherokee, (730) 2003 Honda Hybrid, (712) Ford Taurus need replacement. The Ford Taurus has a blown head gasket, is currently offline and will not be repaired due to cost and age of the vehicle. The (802) and (730) have over 21 and 18 years of service and need to be replaced. Cost to Replace: \$95K.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	95,000						95,000
Total	95,000						95,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1200 - Measure G	21-22 95,000	22-23	23-24	24-25	25-26	26-27	Total 95,000

21-22 thru 26-27

Department 71 - IS Fleet Contact Ron Patterson

City of Salinas, California	of Salinas, Calif	ornia
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Project #	9123		Туре	Equipment
110,000 //			Useful Life	
Project Name	Fleet Service Truc	KS	Category	Fleet/Equip Maintenance
Start Date	07/01/18	Council District City-Wide	Priority	1 Essential
Completion Date	06/30/27			
Description			Total Project Cost:	\$1,690,000
		y vehicles and equipment. This includes all tra l or contains a VIN number.	illers, chippers, stump grinders, a	erial lifts, pumps,

Justification

Urban Forestry - \$260K for 2 units

•Aerial lift is offline due to non-compliance with CARB Regulations, and its extensive repair costs (over 30 years old) Cost to Replace: \$160K. •Due to emission restrictions, stump Grinder unit will be placed under low use. It's the only one in the fleet. Cost to Replace \$100K.

Street Sweeping - \$450K for 1 unit

• 2008 Street Sweeper with 15,000 hours on the sweep gear has a broken frame member due to constant cycling of the equipment. The sweep gear is severely worn out and went offline due to the extensive repairs needed. The backup unit is not CARB compliant and cannot be used on a regular basis. This is putting a strain on the other units that are reaching what should be a backup status. This unit is required to comply with the City's permit. Cost to Replace \$450K.

Public Works - \$780K for 9 units

•Streets Division has one 30-year old backhoe that needs an engine (it misfired). This unit is required to perform much-needed street and sidewalk repair. Cost to Replace \$130K. Also one larger sized roller to replace a 21 year old Cat Roller at \$175K.

•Streets Division has 6 trucks and utility bodies that are over 20 years old, or older. These trucks are used on a daily basis to perform the various street and sidewalk repair and replacement. Cost to Replace: \$300K.

• Streets Division needs one AT48S aerial lift to perform light and sign maintenance duties. Truck requires a working platform to safely handle the signs and lights for replacement or repair. Cost to Replace \$175K.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	237,500	372,500	270,000	270,000	270,000	270,000	1,690,000
Total	237,500	372,500	270,000	270,000	270,000	270,000	1,690,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund		237,500	135,000	135,000	135,000	135,000	777,500
	237,500	135.000	135.000	135.000	135,000	135.000	912,500
2404 - Motor Vehicle Fuel Tax	237,300	133,000	133,000	133,000	133,000	133,000	71Z,JUU

21-22 thru 26-27

Capital Improvement Program	21-22 11/14 20-27	Department	71 - IS Fleet
City of Salinas, California		Contact	Ron Patterson
Project # 9147		Туре	Equipment
		Useful Life	
Project Name Generator Replacement		Category	Fleet/Equip Maintenance
Start Date 07/01/19	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/25			
Description	Total I	Project Cost:	\$1,325,000
Replace out of compliance generator.			

Justification The city needs to replace 1 of its portable generators. This generator is vital for maintaining power at the sewer lift stations in an emergency. These

The city needs to replace 1 of its portable generators. This generator is vital for maintaining power at the sewer lift stations in an emergency. These generators are 19 years old and one is restricted to only use at 426 work street due to its Tier rating of zero.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5400 - Equipment		53,000	53,000	53,000			159,000
Total		53,000	53,000	53,000			159,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 6400 - Sewer	21-22	22-23 53,000	23-24 53,000	24-25 53,000	25-26	26-27	Total 159,000

21-22 thru 26-27

Department 71 - IS Fleet

Contact Michele Vaughn

City of Salinas, California

Project #	9210		Туре	Equipment
, , , , , , , , , , , , , , , , , , ,			Useful Life	
Project Name	Fire Command &	Staff Vehicles	Category	Fleet/Equip Maintenance
Start Dat	e 07/01/16	Council District City-Wide	Priority	2 Necessary
Completion Dat	e 06/30/26			
Description			Total Project Cost:	\$776,484
staff officer pie	0 1	sition of two squad vehicles for emergency respor (1) pickup truck in FY 22/23, (2) staff SUV's in F 26.	e	1 1 (

Justification

Smaller squad vehicles can allow for more flexible deployment and staffing utilization as cited in the 2018 Salinas Plan and Salinas Fire Department Standards of Cover and Community Risk Assessment 2019. Scheduled replacement of front-line vehicles helps to reduce maintenance costs and assure reliability and availability of fleet resources.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
62.2300 - Rolling Stk-Supp	20,000	10,000	20,000				50,000
63.4400 - Maint&Repair-Auto	14,000	7,000					21,000
66.5500 - Vehicles	80,000	40,000	70,000	40,000	40,000		270,000
66.5610 - Radio Equip-City	30,000	15,000					45,000
Total	144,000	72,000	90,000	40,000	40,000		386,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	144,000	72,000	90,000	40,000	40,000		386,000
Total	144,000	72,000	90,000	40,000	40,000		386,000

21-22 thru 26-27

Department 71 - IS Fleet

City of Salinas. California

City of Sa	linas, Califor	nia		Contact	t Ron Patterson
Project #	9226			Туре	Equipment
v		· D		Useful Life	
Troject Name	Fleet Consolidat	tion Replacement		Category	Fleet/Equip Maintenance
Start Dat	e 07/01/16	Council District	City-Wide	Priority	1 Essential
Completion Date	e 06/30/27				
Description				Total Project Cost:	\$1,219,780
	t to replace and conso im duty vehicles.	olidate vehicles (not service tru	cks) of Public Works	under a centralized fleet man	agement activity. Replace

Justification

As vehicle are replaced, a usage and maintenance fee will be assessed the department to provide for vehicle replacement at appropriate intervals.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	70,000	150,000	150,000	150,000	150,000	150,000	820,000
Total	70,000	150,000	150,000	150,000	150,000	150,000	820,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	35,000						35,000
1200 - Measure G		150,000	150,000	150,000	150,000	150,000	750,000
2510 - Measure X Transporation & Safety	35,000						35,000
Total	70,000	150,000	150,000	150,000	150,000	150,000	820,000

21-22 thru 26-27

Capital Improvement Pro	ogram 21-22 mru 20	0-2 / Department	71 - IS Fleet
City of Salinas, Californi	a	Contact	Kristan Lundquist
Project # 9270 Project Name Parks Vehicles Re	placement	Type Useful Life Category	Equipment Fleet/Equip Maintenance
Start Date 07/01/17 Completion Date 06/30/22	Council District City-Wide	Priority	2 Necessary
Description		Total Project Cost:	\$203,900
•Parks Division has 5 Ford Ranger that	are 2007/8 models and have reached the age of replace	ement. Cost to Replace \$	150,000.

These vehices are used daily to help maintain the city parks. These vehicles have roughly 80K miles, but accumulate a lot of low speed driving and idle time. One hour of idle time is equal to 25-30 miles.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	150,000						150,000
Total	150,000						150,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1200 - Measure G	21-22 150,000	22-23	23-24	24-25	25-26	26-27	Total 150,000

Capital Improvement Program21-22 thru 26-27City of Salinas, California

City of Sali	nas, Californi	a	Contact	Ron Patterson
Project # 92	271		Type Useful Life	Equipment
Project Name Urban Forestry Equip Replacement				Fleet/Equip Maintenance
Start Date	07/01/17	Council District City-Wide	Priority	2 Necessary
Completion Date	On Going			
Description			Fotal Project Cost:	\$1,344,538
Justification				

Department 71 - IS Fleet

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
65.1030 - Prin Loans/Leases	155,330	160,060	164,920	141,070	145,460		766,840
65.2030 - Int Loans/Leases	23,580	18,850	13,990	8,930	4,540		69,890
Total	178,910	178,910	178,910	150,000	150,000		836,730
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	178,910	178,910	178,910	150,000	150,000		836,730
Total	178,910	178.910	178,910	150.000	150.000		836,730

21-22 thru 26-27

Capital Improvement Program	21-22 thru 20-27	Department	71 - IS Fleet
City of Salinas, California		Contact	Ron Patterson
Project # 9273		Туре	Equipment
, and the second s		Useful Life	
Project Name Fleet Vehicles Replacement		Category	Fleet/Equip Maintenance
Start Date 07/01/17 Con	ancil District City-Wide	Priority	2 Necessary
Completion Date On Going Description	Total	Project Cost:	\$41,170
Trip vehicle replacement.			
Justification			
Used to provide a pool car as needed to our customers			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
65.1030 - Prin Loans/Leases	4,250	4,380	4,520	4,660	4,810		22,620
65.2030 - Int Loans/Leases	710	580	440	300	150		2,180
Total	4,960	4,960	4,960	4,960	4,960		24,800
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	4,960	4,960	4,960	4,960	4,960		24,800
Total	4,960	4,960	4,960	4,960	4,960		24,800

21-22 thru 26-27

Department 71 - IS Fleet

City of Salinas, Californi	a	Contact	Gary Gabriel
Project # 9274			Equipment
Project Name Wastewater Equip	oment	Useful Life	Fleet/Equip Maintenance
Start Date 07/01/17	Council District City-Wide		2 Necessary
Completion Date On Going	Council District City-wide	rhonty	2 Necessary
Description		Total Project Cost:	\$150,480
Replace wastewater vehicles and six-in	ch pump equipment.		
Replace wastewater vehicles and six-in	ch pump equipment.		
Replace wastewater vehicles and six-in	ch pump equipment.		
Replace wastewater vehicles and six-in	ch pump equipment.		
-	L ch pump equipment.		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.5820 - Contingencies		1,710	1,710	1,710	1,710	1,710	8,550
66.5500 - Vehicles		17,100	17,100	17,100	17,100	17,100	85,500
Total		18,810	18,810	18,810	18,810	18,810	94,050
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		18,810	18,810	18,810	18,810	18,810	94,050
Total		18,810	18.810	18,810	18,810	18,810	94,050

21-22 thru 26-27

Department 71 - IS Fleet Contact Sean Eisner

City of Salinas, California	City	of Salinas.	Calif	fornia
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Project #	9282		Туре	Equipment
, in the second s			Useful Life	
Project Name	IT Vehicle Replace	ement	Category	Fleet/Equip Maintenance
Start Dat	te 07/01/20	Council District City-Wide	Priority	3 Desirable
Completion Dat	e 06/30/22			
Description			Total Project Cost:	\$35,000
•	· · · · · · · · · · · · · · · · · · ·	the ladders and support equipment for I.T. to perfor placed. Cost to Replace: \$35K.	m maintenance on the City	's I.T. infrastructure. This

Justification

The information techology division needs to replace its truck with a new truck for department use. The current vehicle is in need of an upgrade, as the truck is almost twenty years old and ready to be replaced. It is used daily and we need to have the room in the truck for tools and other items needed for site visits.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	35,000						35,000
Total	35,000						35,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 35,000	22-23	23-24	24-25	25-26	26-27	Total 35,000

21-22 thru 26-27

	Department	71 - IS Fleet
	Contact	Kristan Lundquist
	Туре	Equipment
	Useful Life	
	Category	Fleet/Equip Maintenance
	Priority	3 Desirable
Total	Project Cost:	\$75,000

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	75,000						75,000
Total	75,000						75,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	75,000						75,000
Total	75,000						75,000

21-22 thru 26-27

Capital Imp	provement Pro	gram	21-22 11111 20-27	Department	71 - IS Fleet
City of Sali	inas, California	a		Contact	Michele Vaughn
Project # 9	540			••	Equipment
Project Name E	Sue Vehiele Anne	undurg Double comment		Useful Life	
riojectivanic F	ire venicie Appa	ratus Replacement		Category	Fleet/Equip Maintenance
Start Date	07/01/19	Council District City-Wi	de	Priority	1 Essential
Completion Date	On Going				
Description			Tota	l Project Cost:	\$5,173,578

Project provides for debt service on four (4) fire pumpers, two (2) aerial ladder trucks, and an aircraft rescue firefighting vehicle.

This also provides debt service for the replacement of four (4) pumper apparatus, one in FY 20/21, one in FY 21/22, one in FY 22/23, and one in FY 24/25, (1) aerial apparatus in FY 23/24, (1) wildland fire engine in FY 24/25 and (1) aerial apparatus in FY 25/26. Anticipated future vehicle lease payments reflected in the 66.5500 - Vehicles line. SFD's maintenance program has recognized that aging front-line apparatus are spending more out-of-service time proportionately than in-service time. Additional unexpected and costly repairs routinely exceed the operating budget because of the original plan to replace first line engines at 10 years and surplus them after reserve status at 20 years. Lease-Purchase (as with previous acquisitions) is the recommended option to minimize large impacts to the budget.

Current lease obligations are identified in the 65.xxxx accounts.

Justification

As outlined in the 2018 "Salinas Plan" prepared by the National Resource Network (NRN) and the National Fire Protection Association (NFPA), a fleet replacement plan is a cornerstone for maintaining a reliable and sustainable emergency vehicle fleet. It is recommended that first line engines in Salinas be replaced every 8 years, placed in reserve service for another 10 years, and surplused after 18 years due to heavy use, increased unreliability of complex emission control and chassis systems and increased overall wear from street conditions.

FY 20/21 will realize the need to replace Engine 1 located at fire station 1 on W. Alisal St. Engine 1's use hours are more than double that of other engines in the fleet due to the highest volume of calls for service, it is also experiencing significant major breakdowns with costly repairs. FY 21/22 realizes the need to replace Engine 1's sister unit at fire station 6 in North Salinas, Engine 6. This engine has been in first line service for 11 years and will allow for the surplus of a 21-year-old reserve. FY 22/23 would replace Engine-3 entering its 10th year of front-line service at station 3 on Abbott St. This will allow for the surplus of a 23-year-old reserve engine. FY 24/25 replaces Truck-1 in its 11th year of service at station 1 on W. Alisal St. and allows the surplus of a 19-year-old reserve truck. FY 24/25 will need to replace an aging wildland engine. The reimbursement during its lifespan from Mutual Aid out of county requests have more than paid for the purchase of this engine and it has outlasted its front-line lifespan. It is located at station 5 in East Salinas and also protects Natividad Creek Park.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
65.1030 - Prin Loans/Leases	405,665	331,780	340,160	122,085			1,199,690
65.2030 - Int Loans/Leases	30,270	20,040	11,655	3,065			65,030
66.5500 - Vehicles	127,810	258,864	366,644	241,494	790,306		1,785,118
Total	563,745	610,684	718,459	366,644	790,306		3,049,838
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	563,745	610,684	718,459	366,644	790,306		3,049,838
Total	563,745	610,684	718,459	366,644	790,306		3,049,838

21-22 thru 26-27

Department 71 - IS Fleet

City of Salinas, California

City of Salinas, Californi	a	Contact	Roberto Filice
Project # 9579		Туре	Equipment
Project Name Police Vehicle Rep	Jacomont	Useful Life	
Tonce venicie Kep	Jacement	Category	Fleet/Equip Maintenance
Start Date 07/01/06	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description]	Total Project Cost:	\$7,059,897
Project provides for replacement of pol replacement of patrol vehicle and unma	ice vehicles and associated equipment through purchas arked vehicles.	se and/or lease. Annual a	ppropriation funds the
Justification			
Project also provides for replacement o	f mobile computer terminals and safety equipment as r	equired.	

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5500 - Vehicles	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
Tota	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	800,000	800,000	800,000	800,000	800,000	800,000	4,800,000
	800,000	800,000	800,000	800.000	800,000	800,000	4,800,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category	# Pr	iority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Department	π 11	lority	21-22	22-23	23-24	24-23	23-20	20-27	Total
Fire									
<u>45 - Fire</u>									
Fire Radio Command/Mobile Data Comp	9213	2	184,240	184,240	184,240	184,240	184,240		921,200
Fire Station Renovations	9235	1			9,000				9,000
Cardia Monitor Replacement	9297	2	105,000	105,000	105,000				315,000
Fire EMS & Safety Equipment	9377	1			135,000				135,000
Fire Hydrant Repairs	9411	1	45,000	45,000	45,000	45,000	45,000		225,000
Fire Safety Gear & Equipment	9527	3	190,000	55,000	85,500	66,500	73,205	80,525	550,730
Fire Stations Repairs	9541	2	400,000	100,000	100,000	100,000	100,000	100,000	900,000
Fire Training Tower Maintenance	9984	2		10,000	10,000				20,000
Fire Station Alerting System Update	9987	2	50,000						50,000
45 - Fire Total			974,240	499,240	673,740	395,740	402,445	180,525	3,125,930
Fire To	tal		974,240	499,240	673,740	395,740	402,445	180,525	3,125,930
GRAND TOTA	L		974,240	499,240	673,740	395,740	402,445	180,525	3,125,930

21-22 thru 26-27

Capital In	nprovement Pro	gram	21-22 thru 20-27	Department	45 - Fire
City of Sa	linas, Californi	a		Contact	Michele Vaughn
Project #	9213			Туре	Equipment
				Useful Life	
r toject Ivanie	Fire Radio Comm	and/Mobile Data Comp		Category	Fire
Start Date	e 07/01/17	Council District City-Wie	le	Priority	2 Necessary
Completion Date	e 06/30/26				
Description]	Total	Project Cost:	\$1,320,042
Project provide are beyond thei	•	all mobile and portable radios for th	e fire department as they bec	ome unsuppor	ted by the manufacturer and

Justification

Radios will become unsupported and need to be replaced every 7-9 years in order for reliable communications for firefighter safety.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
65.1030 - Prin Loans/Leases	158,000	162,930	168,010	173,260	178,660		840,860
65.2030 - Int Loans/Leases	26,240	21,310	16,230	10,980	5,580		80,340
Total	184,240	184,240	184,240	184,240	184,240		921,200
				•	,		
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
	21-22 184,240	22-23 184,240	23-24 184,240	24-25 184,240	25-26 184,240	26-27	Total 921,200

21-22 thru 26-27

Capital In	nprovement Program		21-22 mru 20-27	Department	45 - Fire
City of Sa	llinas, California			Contact	Michele Vaughn
Project #	9235			••	Buildings
Project Name	Fire Station Renovations			Useful Life	Т.
-				Category	Fire
Start Date	e 07/01/15	Council District City-Wid	e	Priority	1 Essential
Completion Date	e 06/30/24				
Description			Total	Project Cost:	\$1,244,779

Description

Project provides for fire station renovations and/or replacement at all 6 Fire Stations. The severely aging infrastructure of the fire department requires the need to fully replace Fire Stations 3 as the cost of renovation are commensurate with replacement. Relocation and replacement of Station 2 in FY 23/24 as Station 2 is located in one of the most congested intersections of the City that is detrimental to response times and compromises safety to fire crews and the public. Provides funding to complete needed renovations to Stations 1 and 4 for compliance with OSHA regulations and repairs resulting from deferred maintenance.

Justification

As highlighted in the "2019 Standards of Cover and the Community Risk Assessment" and the "Salinas Plan", current fire department facilities are dilapidated and in need of repair and/or upgrade in order to maintain service to the community and assure the safety of City employees assigned to work in these facilities. Over 60% of the current stations were deemed with potential structural defects, although not dangerous. The requests for renovations will encompass stations 1 and 4, as well as overhauling the exhaust systems at all fire stations, securing stations grounds and addressing issues of health and safety. This request includes capital funding to replace 2 fire stations. The requested amount does not include logistical costs associate with maintaining continuity of services during renovation.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements			9,000				9,000
Total			9,000				9,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22	22-23	23-24 9,000	24-25	25-26	26-27	Total 9,000

21-22 thru 26-27

City of Salinas, California	Туре	Michele Vaughn Equipment
	•••	Equipment
Project #9297Project NameCardia Monitor Replacement	Useful Life Category	
Start Date07/01/21Council DistrictCity-WideCompletion Date06/30/24	Priority	2 Necessary
	Total Project Cost:	. ,

Replacement of cardiac monitor/defibrillators for use by SFD Paramedics. Funding replaces 3 units a year for 3 years and establishes a replacement program.

Justification

Current equipment is past end of service life and will need to be replaced. These critical pieces of equipment require annual calibration and service by the manufacturer and EMS statutes. This equipment is used by SFD Paramedics on a daily basis to diagnose and treat victims in medical emergencies.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
62.2400 - Fixed Equip-Supp	105,000	105,000	105,000				315,000
Total	105,000	105,000	105,000				315,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 2501 - Emergency Medical Services	21-22 105,000	22-23 105,000	23-24 105,000	24-25	25-26	26-27	Total 315,000

21-22 thru 26-27

Capital Improvement Program	21-22 thru 20-27	Department	45 - Fire
City of Salinas, California		Contact	Michele Vaughn
Project #9377Project NameFire EMS & Safety Equip	ment	Type Useful Life Category	Equipment
Start Date 07/01/95 Completion Date 06/30/24	Council District City-Wide	Priority	1 Essential
Description	Tota	l Project Cost:	\$533,113
Project provides for acquisition, replacement and	maintenance of mandated safety equipment.		
Justification			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5000 - Other Equipment			135,000				135,000
Total			135,000				135,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2501 - Emergency Medical Services			135,000				135,000
Total			135,000				135,000

21-22 thru 26-27

Department 45 - Fire

City of Sa	linas, California			Contact	Michele Vaughn
Project #	9411			Туре	Equipment
1 tojece				Useful Life	
Project Name	Fire Hydrant Repai	rs		Category	Fire
Start Date	e 12/31/05	Council District City-Wide		Priority	1 Essential
Completion Date	e 06/30/26				
Description			Tota	Project Cost:	\$339,725

Project provides for repairs of fire hydrants in the Alco Water service areas within the City of Salinas. Project also provides for replacement of existing old-style hydrants in Alco Water service areas within the City of Salinas with the current city fire hydrant specified.

Justification The City's franchise agreement with Alco Water does not provide for repairs or replacement of hydrants by Alco Water. Continued general fund

allocations are necessary. There are currently 3 fire hydrants that are known to be out of service in the ALCO water area that will have a direct impact on firefighting operations. Average repairs cost \$3000-\$5000 per hydrant. Additionally, fire hydrants that are damaged by vehicle-related incidents are the predominant reason for the repairs where information for cost recovery is not available.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements	45,000	45,000	45,000	45,000	45,000		225,000
Total	45,000	45,000	45,000	45,000	45,000		225,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	45,000	45,000	45,000	45,000	45,000		225,000
Total	45,000	45.000	45,000	45,000	45,000		225,000

21-22 thru 26-27

Capital Imp	rovement Prog	ram	21-22 1111 20-27	Department	45 - Fire
City of Salir	nas, California			Contact	Michele Vaughn
Project # 95		. .		Type Useful Life	Equipment
Project Name Fin	re Safety Gear &	Equipment		Category	Fire
Start Date 0	02/01/07	Council District	City-Wide	Priority	3 Desirable
Completion Date 0	06/30/27				
Description			Tota	al Project Cost:	\$691,138

Project provides for the annual replacement of fire safety turnout gear, Personal Protective Equipment (PPE) and safety equipment. In anticipation of a July firefighter recruit academy, the increase for FY 21/22 includes enough money to purchase a full complement of PPE for new personnel. This also funds required additional PPE for existing personnel as required by OSHA mandates.

Justification

Firefighter structural personal protective equipment sees significant wear and tear as call volumes and severity of calls increase. To minimize the threat to firefighters from toxic exposure, required care and maintenance of the PPE reduces the life span of the garments. Regular replacement is mandated to ensure the highest level of safety is afforded to our firefighters during fire and rescue operations. Per OSHA Mandate, a 2nd set of turnouts is required for all firefighters.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
62.8000 - Special Dept Supp	190,000	55,000	60,500	66,500	73,205	80,525	525,730
66.5580 - EMS PPE			25,000				25,000
Total	190,000	55,000	85,500	66,500	73,205	80,525	550,730
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
0		22 20	20-24	24-23		20 27	I Utai
1000 - General Fund	190,000	55,000	60,500	66,500	73,205	80,525	525,730
8							

21-22 thru 26-27

Department 45 - Fire

Contact Michele Vaughn

City of Salinas,	California
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		·			•	
Project #	9541			Туре	Buildings	
,				Useful Life		
Project Name	Fire Stations Repai	rs		Category	Fire	
Start Dat	te 07/01/07	Council District City-Wide		Priority	2 Necessary	
Completion Dat	e 06/30/24					
Description			Total I	Project Cost:	\$1,047,616	

Project provides for misc. repairs and upgrades of fire stations and grounds and future replacement of roll up apparatus doors (FS 3, 4 and back of 1) and apparatus exhaust extraction systems. Project provides for the repair and replacement of electrical and plumbing fixtures and upgrades that bring fire stations into fire code compliance and prevent further erosion of these assets.

Justification

Aged fire station infrastructure continues to burden budgets with numerous band aid repairs to remain serviceable. Utilizing Fire Station 1 as a case study, the Department has determined that a new door type for the apparatus bay is necessary to preclude consistent and costly repairs. As such, part of the repair money below is to upgrade the door system at Fire Station 4 and the back apparatus bay for FS 1. The remaining requested money will be spent on Station 4 to repair existing windows, doors and paint the internal portion of the station.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.4300 - Maint&RepairEquip	360,000	100,000	100,000	100,000	100,000	100,000	860,000
63.6010 - Other Outside Svc	10,000						10,000
66.3010 - Remodel & Alt	30,000						30,000
Total	400,000	100,000	100,000	100,000	100,000	100,000	900,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 200,000	22-23	23-24 100,000	24-25	25-26	26-27 100,000	Total 700,000
8							

21-22 thru 26-27

Department 45 - Fire

City of Sal	linas, California	1		Contact	Michele Vaughn
Project #	9984			Туре	Maintenance
110j000		NT • 4		Useful Life	
Project Name	Fire Training Tow	er Maintenance		Category	Fire
Start Date	07/01/16	Council District City-V	Wide	Priority	2 Necessary
Completion Date	06/30/25				
Description			Total	Project Cost:	\$20,000

Maintenance of the existing training facilities to meet federal and state requirements for fire training as well as environmental protection are necessary. Project will provide for the maintenance/upgrade of training facilities to meet the all-risk training demands of the fire department and address containment and reuse of water runoff in support of federally mandated equipment testing and maintenance.

Justification

Enhanced and changing demands on the fire department bring new and enhanced training requirements. Adequate space, free from hazards, to adequately train new and existing employees is crucial. The maintenance of this facility will help to facilitate opportunities to host classes that generate revenue in future years. Project implementation to start in FY 20/21.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc		10,000	10,000				20,000
Total		10,000	10,000				20,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1200 - Measure G	21-22	22-23	23-24 10,000	24-25	25-26	26-27	Total 20,000

21-22 thru 26-27

Department 45 - Fire

City of Salinas, Califo	rnia	Contact	Michele Vaughn
Project # 9987		Туре	Equipment
Protect Name Di Gi di Al		Useful Life	
Project Name Fire Station Al	lerting System Update	Category	Fire
Start Date 07/01/15	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/21			
Description		Total Project Cost:	\$90,324

Description

While the previous CIP replaced the core alerting systems in all city fire stations, continued funding under this project replaces emergency notification lighting and speaker systems, and adds direct connection to the Monterey County Computer Aided Dispatch system (CAD) to complete the retrofit of the 45+ year old mission critical system. SFD is partnering with other allied fire jurisdictions to build upon this project to enhance overall dispatch capabilities, reduce dispatch workload and increase efficiency to shorten overall response times to better serve the community.

Justification

The project builds on the upgrades completed at fire station #1 in FY 2009 and all other fire stations to be completed in FY 19/20. Timely relay of critical dispatch information aids to reduce overall response times, reduce errors in dispatch and provide a layer of redundancy for critical dispatch communications systems. As cited in the 2019 Salinas Fire Department Standards of Cover and Community Risk Assessment, reducing the amount of time from the initiation of a 911 call, to the time it takes fire crews to receive the dispatch is crucial to patient outcomes and minimizing fire loss and economic impacts to the community.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	10,000						10,000
66.5400 - Equipment	40,000						40,000
m (1	F0 000						50.000
Total	50,000						50,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	50,000 Total
		22-23	23-24	24-25	25-26	26-27	

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# P	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Industrial Waste									
<u>50 - Public Works</u>									
Salinas River Maintenance Program	913	<i>30</i> 3	15,000	15,000					30,000
Salinas Project to Enhance Stormwater Supply	931	17 3	6,263,327						6,263,327
50 - Public Works Total			6,278,327	15,000					6,293,327
Industrial Waste Tota	al	_	6,278,327	15,000					6,293,327
GRAND TOTAL	·		6,278,327	15,000					6,293,327

21-22 thru 26-27

Department 50 - Public Works

City of Salinas, California	Contact	Brian Frus
Project # 9130	Туре	Plan
	Useful Life	
Project Name Salinas River Maintenance Program	Category	Industrial Waste
Start Date 07/01/18 Council District 3	Priority	3 Desirable
Completion Date On Going		
Description	Project Cost:	\$75,000
Support efforts of the Salinas River Channel Stream Maintenance Program's River Management Unit As landowner member of the Association and pay annual dues including a payment in arrears to cover 2017		The City will become a

Justification According to the September 4, 2018 MOU, the City agreed to support the Salinas River Channel Stream Maintenance Program as a landowner member affirming the common interest of the sustainable management of riverine lands in the Salinas Valley Groundwater Basin.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.7020 - Assoc Memberships	15,000	15,000					30,000
Total	15,000	15,000					30,000
10000							
	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 6200 - Industrial Waste	21-22 15,000	22-23 15,000	23-24	24-25	25-26	26-27	Total 30,000

21-22 thru 26-27

City of S		•	Department	50 - Public Works
City of S	alinas, Californ	nia	Contact	Brian Frus
Project #	9317		Туре	Improvement
-			Useful Life	
Project Name	Salinas Project t	o Enhance Stormwater Supply	Category	Industrial Waste
Start Da	te 07/01/21	Council District City-Wide	Priority	3 Desirable
Completion Da	nte 06/30/25			
Description		7	Total Project Cost:	\$6,263,327
conveyance to	the IWTE			-
conveyance u	, the Tw 11.			
Justification				

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements	6,263,327						6,263,327
Total	6,263,327						6,263,327
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 5201 - Special Const. Assist- Fed & St	21-22 6,263,327	22-23	23-24	24-25	25-26	26-27	Total 6,263,327



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# 1	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Library									
<u>60 - Library</u>									
El Gabilan Library Opening Day Collection	91	<i>100</i> 1	75,000						75,000
Computers Upgrade LCSD	91	<i>195</i> 2				150,000			150,000
Steinbeck Library Upgrades	97	716 2				50,000	200,000		250,000
60 - Library Total			75,000			200,000	200,000		475,000
Library Te	otal	_	75,000			200,000	200,000		475,000
GRAND TOTA	۹L		75,000			200,000	200,000		475,000

21-22 thru 26-27

Capital improvement Program	Department	60 - Library
City of Salinas, California	Contact	Kristan Lundquist
Project # 9100	Туре	Acquisition
	Useful Life	
Project Name El Gabilan Library Opening Day Coll	ection Category	Library
Start Date 07/01/19 Council Distric	t City-Wide Priority	1 Essential
Completion Date 06/30/22		
Description	Total Project Cost:	\$365,000
Building out new items for Children, Young Adult and Adult boo	k collection.	

Justification

The Library system did not previously have 21,000 square feet of space to furnish with new books. The current book budget comes from an operating budget that supplies books for upkeep, but not to provide all new books for a much larger space.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
62.7100 - Books	75,000						75,000
Total	75,000						75,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1100 - Measure E	21-22 75,000	22-23	23-24	24-25	25-26	26-27	Total 75,000

Capital Improvement Pr	ogram 21-22	Department	60 - Library
City of Salinas, Californ	nia	Contact	Kristan Lundquist
Project # 9195		Туре	Equipment
Project Name Computers Ung	ada L CSD	Useful Life	
Project Name Computers Upgr	aue LCSD	Category	Library
Start Date 07/01/17	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/25	_		
Description		Total Project Cost:	\$264,019
The project will include the purchase computer devices and other technolog	of RFID tags, self-check units and security gates gy upgrades.	for all three library facilities. P	roject also will fund
Justification			
Self-service technology will decrease a result, the as library workload expa	the need for staff to perform many repetitive, ma	anual tasks such as checking libr	ary materials in and out. As

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc				150,000			150,000
Total				150,000			150,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1100 - Measure E	21-22	22-23	23-24	24-25 150,000	25-26	26-27	Total 150,000

21-22 thru 26-27

Capital Improvement Program		Department	60 - Library
City of Salinas, California		Contact	Kristan Lundquist
Project # 9716		Туре	Improvement
1 oject // P = 0		Useful Life	
Project Name Steinbeck Library Upg	rades	Category	Library
Start Date 07/01/17	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/26			
Description	Tota	l Project Cost:	\$525,232

Description

The project will provide consulting services for library space planning and interior design services for the John Steinbeck Library. In addition, preliminary planning to redesign the public restrooms to improve safety will be included. Funds from project #9386 "Library Planning & Improvements" (\$9,693) and from project #9969 "Steinbeck & Chavez Roof Repair (\$63,310) were transferred into this project in FY 2017-18.

Justification

The current space allocation of John Steinbeck Library limits usage for many purposes such as group study, adult and children's programming and technology. Usage. Maximizing the use of existing space without extensive renovation or construction will lengthen the life-span of the current building, as well as ensuring that it is well-utilized by the community for library services and programming.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead				6,500	30,000		36,500
64.1005 - Public Art Charge				250	1,000		1,250
66.4000 - Improvements				43,250	169,000		212,250
Total				50,000	200,000		250,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1100 - Measure E				50,000	200,000		250,000
Total				50,000	200,000		250,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# P	riority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Parks & Community Svcs									
50 - Public Works									
Soccer Field Cesar Chavez Park	900.	52	80,000	25,000					105,000
50 - Public Works Total			80,000	25,000					105,000
55 - Recreation									
Tennis Court Improvement	902.	2 1	200,000	225,000					425,000
Restroom Replacement	904	82	280,000	280,000					560,000
Playground Improvements at Parks	906	23	50,000	50,000	50,000	50,000	50,000	50,000	300,000
Safety Tree Trimming City Parks	914.	2 1	30,000	30,000	30,000	30,000	30,000	30,000	180,000
Firehouse Rec Center	931	1 3	1,300,000						1,300,000
Natividad Creek Community Park	934	62		82,500	82,500	82,500	82,500	82,500	412,500
Athletic Field Repairs	973	72	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Park Drinking Fountain Repl.	979.	33	5,000	5,000	5,000	5,000	5,000	5,000	30,000
55 - Recreation Total			1,900,000	707,500	202,500	202,500	202,500	202,500	3,417,500
Parks & Community Svcs Tota	ıl		1,980,000	732,500	202,500	202,500	202,500	202,500	3,522,500
GRAND TOTAL			1,980,000	732,500	202,500	202,500	202,500	202,500	3,522,500

21-22 thru 26-27

Capital Im	provement Pro	gram	21-22 11/1 20-27	Department	50 - Public Works
City of Sal	linas, Californi	a		Contact	Patrick Fung
Project #	9005			Туре	Improvement
				Useful Life	
Project Name	Soccer Field Cesar	· Chavez Park		Category	Parks & Community Svcs
Start Date	02/06/18	Council District 4		Priority	2 Necessary
Completion Date	12/30/23				
Description			Total	Project Cost:	\$1,523,264
Soccer Field at 0	Cesar Chavez Park. Incl	udes bioretention area to meet storn	nwater development requireme	ents.	
4					

Justification

Project received Grant funding and fulfills a need expressed by the community.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	14,600	25,000					39,600
64.1000 - Admin Overhead	10,000						10,000
64.1005 - Public Art Charge	400						400
66.4000 - Improvements	55,000						55,000
Total	80,000	25,000					105,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	80,000	25,000					105,000
Total	80,000	25,000					105,000

Capital Improvement Pro	gram 21-22	Departm	ent 55 - Recreation
City of Salinas, Californi	a	Cont	act Kristan Lundquist
Project # 9022		Ту	pe Maintenance
Project Name Tennis Court Imn		Useful L	ife
Tennis Court Imp	s, California is Court Improvement 1/19 Council District City-Wide		ry Parks & Community Svcs
Start Date 07/01/19	Council District City-Wide	Prior	ity 1 Essential
Completion Date 06/30/23			
Description		Total Project Co	st: \$625,000
Resurface Tennis Courts at various loca	ations including Central, Claremont and Lauro	el Parks.	
Justification			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead	30,000	37,500					67,500
64.1005 - Public Art Charge	1,000	1,250					2,250
66.4000 - Improvements	169,000	186,250					355,250
Total	200,000	225,000					425,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1100 - Measure E	200,000	225,000					425,000
Total	200.000	225,000					425.000

	Department	55 - Recreation
City of Salinas, California	Contact	Kristan Lundquist
Project # 9048	Туре	Improvement
•	Useful Life	
Project Name Restroom Replacement	Category	Parks & Community Svcs
Start Date 07/01/18 Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/23		
Description	tal Project Cost:	\$560,000
Replace restrooms at various parks.		
Justification		

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	20,000	20,000					40,000
63.5400 - Engineering Svcs	30,000	30,000					60,000
64.5820 - Contingencies	10,000	10,000					20,000
66.4000 - Improvements	220,000	220,000					440,000
Total	280,000	280,000					560,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1100 - Measure E	280,000	280,000					560,000
Total	280,000	280,000					560,000

21-22 thru 26-27

Department 55 - Recreation Contact Kristan Lundquist

City	of	Salinas,	Californ	iia
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2				
Project #	9060		Туре	Improvement
			Useful Life	
Project Name	Playground Impro	ovements at Parks	Category	Parks & Community Svcs
Start Date	e 07/01/13	Council District City-Wide	Priority	3 Desirable
Completion Date	e 06/30/27			
Description]	Total Project Cost:	\$468,637
This project wi	ll replenish the engineer	ed wood fibers at various City parks play areas, a	nd replace/repair play equipm	ent. Park locations will be

This project will replenish the engineered wood fibers at various City parks play areas, and replace/repair play equipment. Park locations will be per recommendations by Public Works maintenance Staff. Work may also include installation of drainage fabric and/or drainage system at play areas that have poor drainage or no drainage system.

Justification

F 14	21.22	22.22	22.24	24.25	25.26	26.25	T (1
Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	15,000	15,000	15,000	15,000	15,000	15,000	90,000
62.8530 - Comp Aided Design	2,000	2,000	2,000	2,000	2,000	2,000	12,000
64.1000 - Admin Overhead	6,500	6,500	6,500	6,500	6,500	6,500	39,000
64.1005 - Public Art Charge	300	300	300	300	300	300	1,800
66.4000 - Improvements	26,200	26,200	26,200	26,200	26,200	26,200	157,200
Total	50,000	50,000	50,000	50,000	50,000	50,000	300,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	50,000	50,000	50,000	50,000	50,000	50,000	300,000
Total	50,000	50,000	50,000	50,000	50,000	50,000	300,000

21-22 thru 26-27 **Capital Improvement Program** Department 55 - Recreation City of Salinas, California Contact Kristan Lundquist Type Maintenance 9142 Project # **Useful Life** Project Name Safety Tree Trimming City Parks Category Parks & Community Svcs Start Date 07/01/19 Council District City-Wide Priority 1 Essential Completion Date 06/30/27 Total Project Cost: \$285,000 Description

Safety Tree Trimming Program for all City Parks and including the area around the facilities within City parks.

Justification

This project is essential for the City of Salinas to maintain a safe urban forest in our parks and provide a safe and better quality of life for our residents. This project meets our City Council's goal for our residents to have a safe, livable community. This project is essential for City of Salinas to move forward and approve the Salinas Urban Forestry Managment Plan and Parks/Open Space and Recreation Master Plan.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	30,000	30,000	30,000	30,000	30,000	30,000	180,000
Total	30,000	30,000	30,000	30,000	30,000	30,000	180,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1200 - Measure G	21-22 30,000	22-23 30,000	23-24 30,000	24-25 30,000	25-26 30,000	26-27 30,000	Total 180,000

Capital Improvement Program 21-22 thru 26-27 Department 55 - Recreation City of Salinas, California Contact Kristan Lundquist Type Improvement 9311 Project # **Useful Life** Project Name Firehouse Rec Center Category Parks & Community Svcs Start Date 07/01/21 **Council District** 2 **Priority** 3 Desirable Completion Date 06/30/23 Total Project Cost: \$1,300,000 Description Facility renovation to include adding an elevator, ADA improvements, paint, flooring and new appliances. Justification Without an elevator and ADA improvements the second floor office and activity space is not accessible for use by the community.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.4000 - Improvements	1,300,000						1,300,000
Total	1,300,000						1,300,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 1,300,000	22-23	23-24	24-25	25-26	26-27	Total 1,300,000

21-22 thru 26-27

Department 55 - Recreation Contact Kristan Lundquist

City of Salinas,	California
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	,			
Project #	9346		Туре	Improvement
, v		Useful Life		
Project Name	Natividad Creek C	Community Park	Category	Parks & Community Svcs
Start Dat	e 02/01/17	Council District 1	Priority	2 Necessary
Completion Date	e 06/30/27			
Description			Total Project Cost:	\$982,246
	1 0.1 1 1	1 1 1 1 1 1 1 1 1 1		1 11

The first major phase of the project has been completed. The next few minor projects include rehab existing restroom and add new restroom near Skate Park/Tennis Ctr. Completion of habitat restoration within the lower Natividad Creek area between Las Casitas and Laurel Drives, including the N/E detention basin habitat restoration. Dog park improvements.

Justification

Annual allocation of Park Development fees will help augment other resources, such as community volunteer programs, to continue park development. Increased maintenance costs will be minimal relating to anticipated improvements.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead		10,800	10,800	10,800	10,800	10,800	54,000
66.4000 - Improvements		71,700	71,700	71,700	71,700	71,700	358,500
Total		82,500	82,500	82,500	82,500	82,500	412,500
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2302 - Development Fees- Parks & Playground		82,500	82,500	82,500	82,500	82,500	412,500

21-22 thru 26-27

City of Sa	alinas, California		Con
Project # Project Name	9737 Athletic Field Repairs		T Useful I Categ
Start Dat	te 07/01/14	Council District City-Wide	Prio
Completion Dat	te 06/30/27		

Department55 - RecreationContactKristan LundquistTypeMaintenanceUseful LifeParks & Community SvcsPriority2 Necessary

Total Project Cost: \$293,587

Repairs to various city athletic fields, repairs to include surface renovations and structural repairs to buildings, fences and dugouts.

Justification

Description

Project success anticipates volunteer labor provided by parents working with Department staff. Project reduced due to lack of General Fund resources.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead	4,600	4,600	4,600	4,600	4,600	4,600	27,600
64.1005 - Public Art Charge	180	180	180	180	180	180	1,080
66.4000 - Improvements	30,220	30,220	30,220	30,220	30,220	30,220	181,320
Total	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Total	35,000	35,000	35,000	35,000	35,000	35,000	210,000

21-22 thru 26-27

Department 55 - Recreation

Contact Kristan Lundquist

City of Salinas, California

Project # 97	793			Туре	Maintenance
-		(•		Useful Life	
Project Name Pa	ark Drinking Fo	untain Repl.		Category	Parks & Community Svcs
Start Date (07/01/15	Council District	City-Wide	Priority	3 Desirable
Completion Date (06/30/27				
Description			Total	Project Cost:	\$31,518
Replace drinking f	fountains at various p	arks.			
Justification					

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
64.1000 - Admin Overhead	750	750	750	750	750	750	4,500
66.4000 - Improvements	4,250	4,250	4,250	4,250	4,250	4,250	25,500
Total	5,000	5,000	5,000	5,000	5,000	5,000	30,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1200 - Measure G	5,000	5,000	5,000	5,000	5,000	5,000	30,000
Total	5,000	5.000	5,000	5,000	5,000	5,000	30,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#]	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Permit Services									
30 - Community Development									
Permit Systems & Technology Upgrade	90	193 1	587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
30 - Community Development Total			587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
Permit Services T	otal		587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
GRAND TOT A	AL		587,560	384,250	384,250	384,250	384,250	384,250	2,508,810

21-22 thru 26-27

Department 30 - Community Development

Contact Megan Hunter

City of Salinas	, California
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Project #	9093			Improvement
Project Name	Permit System	ms & Technology Upgrade	Useful Life Category	Permit Services
Start Da	nte 07/01/16	Council District City-Wide	Priority	1 Essential
Completion Da	te On Going			
Description			Total Project Cost:	\$3,454,102

A combination of Projects 9093, 9158 and 9357, this program creates the ability to capitalize on current technologies ensuring quality customer service regarding new technologies while allowing for upgrading of outdated hardware and software (i.e., Qless, Project Dox/Bluebeam, and virtual inspections). Allows for acquiring of new software and hardware in order to better facilitate management of building permits. Includes other professional services and regular pay for a full-time Computer Systems Administrator, 25% salary allocation of the Permit Center Coordinator dedicated to Trakit9, staff training, and web page management.

Justification

Improvements to the TRAKIT system are essential for improved customer service and staff efficiencies. This is an appropriate use of the 5% technology fee collected for each building permit.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP	225,750	225,750	225,750	225,750	225,750	225,750	1,354,500
63.4980 - Maint-Software	33,000	33,000	33,000	33,000	33,000	33,000	198,000
63.5900 - Other Prof Svcs	46,500	60,500	60,500	60,500	60,500	60,500	349,000
66.5800 - Computer Software	228,310	25,000	25,000	25,000	25,000	25,000	353,310
66.5810 - Computer Equip	35,000	35,000	35,000	35,000	35,000	35,000	210,000
62.8510 - IT Communications Hardware	5,000	5,000	5,000	5,000	5,000	5,000	30,000
63.6080 - Bank Charges	14,000						14,000
Total	587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6900 - Permit Services	587,560	384,250	384,250	384,250	384,250	384,250	2,508,810
Total	587,560	384,250	384,250	384,250	384,250	384,250	2,508,810

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# P	riority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Police									
<u> 40 - Police</u>									
Motorola Radios	901	72	225,370	225,370	225,370	225,370	225,370		1,126,850
Tasers and Camera Systems	903.	2 1	495,000	365,000	425,000	435,000	440,000	465,000	2,625,000
Weapons and Safety Equipment	909	62	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Crime Scene Investigation	912	92	10,000	10,000	10,000	10,000	10,000	10,000	60,000
PD Records Management System	921	4 2	180,000	180,000	180,000	180,000	225,000	225,000	1,170,000
40 - Police Total			930,370	800,370	860,370	870,370	920,370	720,000	5,101,850
Police To	ıtal	_	930,370	800,370	860,370	870,370	920,370	720,000	5,101,850
GRAND TOTA	L		930,370	800,370	860,370	870,370	920,370	720,000	5,101,850

Capital Improvement Program 21-22 thru 26-27 Department 40 - Police City of Salinas, California Contact Roberto Filice Type Equipment 9017 Project # **Useful Life** Project Name Motorola Radios Category Police Start Date 07/01/19 Council District City-Wide Priority 2 Necessary Completion Date 06/30/26 Total Project Cost: \$1,577,590 Description Motorola Radios for the Police Department. Justification

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
65.1030 - Prin Loans/Leases	193,280	199,300	205,520	211,930	218,550		1,028,580
65.2030 - Int Loans/Leases	32,090	26,070	19,850	13,440	6,820		98,270
Total	225,370	225,370	225,370	225,370	225,370		1,126,850
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	225,370	225,370	225,370	225,370	225,370		1,126,850
Total	225,370	225.370	225,370	225.370	225,370		1,126,850

21-22 thru 26-27

Capital improvement Pro	ogram	21-22 1114 20-21	Department	40 - Police
City of Salinas, Californ	ia		Contact	Roberto Filice
Project # 9032			Туре	Equipment
			Useful Life	
Project Name Tasers and Came	ra Systems		Category	Police
Start Date 07/01/18	Council District City-W	ide	Priority	1 Essential
Completion Date 06/30/27				
Description]	Tota	l Project Cost:	\$3,541,957
This CIP combines Tasers, Body Worr		erview Room Cameras into or	ne account. Thi	is will equip the
department's authorized strength for th	e next 5 years.			

Justification

Officer Safety and Community Transparency. It will enable the department to be more transparent while, at the same time, holding officers accountable for their actions.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5550 - Police Equipment	495,000	365,000	425,000	435,000	440,000	465,000	2,625,000
Total	495,000	365,000	425,000	435,000	440,000	465,000	2,625,000
Funding Sources	21-22	22.22	22.24	24.25	25.26	26.27	Tetal
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2202 - Supplemental Law Enf- AB 3229	495,000	365,000	425,000	435,000	440,000	465,000	2,625,000

	ram 21-22 thru 2	Department	40 - Police
City of Salinas, California		Contact	Roberto Filice
Project # 9096		Туре	Equipment
	F	Useful Life	
Project Name Weapons and Safety	y Equipment	Category	Police
Start Date 06/30/20	Council District City-Wide	Priority	2 Necessary
Completion Date 06/30/27			
Description		Total Project Cost:	\$140,000
replacement for SWA1 safety vests and	police weaponry. Ongoing yearly accumulation acc	ount for continuous repla	cement.
Justification			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
62.5100 - Safety Clothing	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Total	20,000	20,000	20,000	20,000	20,000	20,000	120,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	20,000	20,000	20,000	20,000	20,000	20,000	120,000
	20.000	20.000	20,000	20.000	20.000	20.000	120,000

Capital Improvement Prog	gram 21-22 <i>t</i> /	<i>tru</i> 20-27 Department	40 - Police
City of Salinas, California	1	Contact	Roberto Filice
Project # 9129			Equipment
Project Name Crime Scene Inves	4°	Useful Life	
Project Name Crime Scene Inves	tigation	Category	Police
Start Date 08/01/20	Council District City-Wide	Priority	2 Necessary
Completion Date On Going			
Description		Total Project Cost:	\$130,000
Purchase and replacement of CSI equip	ment. Ongoing yearly accumulation account for	r continuous replacement.	
Justification			
Crime Scene Investigation.			

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
66.5000 - Other Equipment	10,000	10,000	10,000	10,000	10,000	10,000	60,000
Total	10,000	10,000	10,000	10,000	10,000	10,000	60,000
10441							
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
	21-22 10,000	22-23	23-24 10,000	24-25 10,000	25-26 10,000	26-27 10,000	Total 60,000

Capital Improvement Pro	ogram	21-22 11/1 20-27	Department	40 - Police
City of Salinas, Californ	ia		Contact	Roberto Filice
Project # 9214			Туре	Software
,	a manual Structure		Useful Life	
Project Name PD Records Mana	agement System		Category	Police
Start Date 07/01/15	Council District City-W	ide	Priority	2 Necessary
Completion Date 06/30/27				
Description	7	Total	Project Cost:	\$3,129,605
Project provides for a new Records Ma information for stats and for intelligen Justification		partment. It will replace the ol	d system and	will facilitate the retrieval of

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.4980 - Maint-Software	180,000	180,000	180,000	180,000	225,000	225,000	1,170,000
Total	180,000	180,000	180,000	180,000	225,000	225,000	1,170,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 1000 - General Fund	21-22 180,000	22-23 180,000	23-24 180,000	24-25 180,000	25-26 225,000	26-27 225,000	Total 1,170,000

City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# I	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Sanitary Sewer									
50 - Public Works									
CCTV Inspections	90	<i>10</i> 1		265,000	265,000	265,000	265,000	265,000	1,325,000
Sanitary Sewer Management System	928	<i>83</i> 1		75,000	75,000	75,000	75,000	75,000	375,000
WDR-Grease Traps Inspection	934	<i>48</i> 1		40,000	40,000	40,000	40,000	40,000	200,000
Sewer Pipe & Manhole Repairs	974	<i>42</i> 2		330,000	330,000	330,000	330,000	330,000	1,650,000
Repairs to Lift Stations	974	<i>43</i> 1		100,000	100,000				200,000
Sanitary Sewer GIS Mapping	990	6 <i>2</i> 1		50,000	50,000	50,000	50,000	50,000	250,000
50 - Public Works Total				860,000	860,000	760,000	760,000	760,000	4,000,000
Sanitary Sewer T	otal			860,000	860,000	760,000	760,000	760,000	4,000,000
GRAND TOTA	AL			860,000	860,000	760,000	760,000	760,000	4,000,000

21-22 thru 26-27

Capital Improvement Program	21-22 11/11 20-27	Department	50 - Public Works
City of Salinas, California		Contact	Brian Frus
Project # 9010		Туре	Maintenance
		Useful Life	
Project Name CCTV Inspections		Category	Sanitary Sewer
Start Date 07/01/18	Council District City-Wide	Priority	1 Essential
Completion Date On Going			
Description	Т	otal Project Cost:	\$1,925,000
CCTV inspections Citywide, pipeline inspections,	evaluations for rehabilitation, CIPs.		

Justification

Mandated by the State in accordance with the Sanitary Sewer Management Plan.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		20,000	20,000	20,000	20,000	20,000	100,000
62.8530 - Comp Aided Design		5,000	5,000	5,000	5,000	5,000	25,000
64.1000 - Admin Overhead		34,500	34,500	34,500	34,500	34,500	172,500
64.5820 - Contingencies		5,500	5,500	5,500	5,500	5,500	27,500
66.4000 - Improvements		200,000	200,000	200,000	200,000	200,000	1,000,000
Total		265,000	265,000	265,000	265,000	265,000	1,325,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		265,000	265,000	265,000	265,000	265,000	1,325,000
Total		265,000	265,000	265,000	265,000	265,000	1,325,000

21-22 thru 26-27

Capital III	nproveme	ant Program	21-22 11/11 20-27	Department	50 - Public Works
City of Sa	alinas, Ca	lifornia		Contact	Gary Gabriel
Project #	9283	Mara and Sarahara		Type Useful Life	Sanitary Sewer
Project Name	Sanitary S	ewer Management System		Category	Sanitary Sewer
Start Dat	e 07/01/03	Council District Cit	ty-Wide	Priority	1 Essential
Completion Dat	e 06/30/28				
Description			Total	Project Cost:	\$968,551

This project provides for the Sanitary Sewer Collection System Management and Capacity, Management, Operations and Maintenance (SSMP). The purpose of this program is to comply with California Regional Water Quality Control Board, Waste Discharge Requirements, Clean Water Act and GASB34 City Wide. Also provides for miscellaneous equipment, computers, software, supplies and professional services.

Justification

It may be necessary to increase the existing sanitary sewer surcharge fee at some future date depending on the requirements placed on the City for Capacity, Management, Operations and Maintenance (CMOM). Sewer Bond (1998) proceeds have been spent.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		5,000	5,000	5,000	5,000	5,000	25,000
63.5010 - Professional Svcs		50,000	50,000	50,000	50,000	50,000	250,000
64.5820 - Contingencies		20,000	20,000	20,000	20,000	20,000	100,000
Total		75,000	75,000	75,000	75,000	75,000	375,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		75,000	75,000	75,000	75,000	75,000	375,000
Total		75,000	75,000	75,000	75,000	75,000	375,000

21-22 thru 26-27

Capital Improvement Pro	ogram 21-22 m	Department	50 - Public Works
City of Salinas, Californ	ia	Contact	Gary Gabriel
Project # 9348		Туре	Storm Sewer
	T /	Useful Life	
Project Name WDR-Grease Tra	ps Inspection	Category	Sanitary Sewer
Start Date 07/01/19	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/27			
Description]	Total Project Cost:	\$385,834
Sanitary Sewer Management Plan perr	nit requires the City to inspect grease traps throug	ghout the City.	

Justification

Waste Discharge Requirement (WDR) Permit to inspect grease producing industries.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		10,000	10,000	10,000	10,000	10,000	50,000
63.5900 - Other Prof Svcs		30,000	30,000	30,000	30,000	30,000	150,000
Total		40.000	40,000	40.000	40.000	40.000	200,000
Total		40,000	40,000	40,000	40,000	40,000	200,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	
	21-22						Total 200,000

Start Date 07/01/95

Completion Date On Going

21-22 thru 26-27

City of Sa	alinas, California
Project #	9742
Project Name	Sewer Pipe & Manhole Repairs



Total Project Cost: \$3,900,317

In order to stop serious deterioration in manholes and pipelines throughout the City, a liner will be installed in manholes each year to significantly reduce maintenance cost. This project also provides for the repair and/or replacement of sanitary sewer pipelines as necessary throughout the City.

Council District City-Wide

Justification

Description

This project will ensure that the City's sanitary Sewer system is well maintained.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		40,000	40,000	40,000	40,000	40,000	200,000
62.8530 - Comp Aided Design		10,000	10,000	10,000	10,000	10,000	50,000
64.1000 - Admin Overhead		43,000	43,000	43,000	43,000	43,000	215,000
64.5820 - Contingencies		37,000	37,000	37,000	37,000	37,000	185,000
66.4000 - Improvements		200,000	200,000	200,000	200,000	200,000	1,000,000
Total		330,000	330,000	330,000	330,000	330,000	1,650,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		330,000	330,000	330,000	330,000	330,000	1,650,000
Total		330,000	330,000	330,000	330,000	330,000	1,650,000

21-22 thru 26-27

Department 50 - Public Works Contact Brian Frus

City of Salinas, California	of Salinas, Cali	iforn	ia
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Project # 9743			Туре	Improvement	
			Useful Life	e	
Project Name	Repairs to Lift Stat	ions	Category	Sanitary Sewer	
Start Dat	e 07/01/95	Council District City-Wide	Priority	1 Essential	
Completion Dat	e 06/30/23				
Description			Total Project Cost:	\$500,000	
This provides f	or replacements or upgrad	es to sanitary sewer lift stations including numr	motors motor controllers a	larm dialers variable sn	eed

This provides for replacements or upgrades to sanitary sewer lift stations including pump motors, motor controllers, alarm dialers, variable speed drives, electrical panels, buildings or enclosures, install permanent lift station bypasses and other appurtenances to include SCADA, MH monitors and flow meters.

Justification

This project is necessary to add resiliency to existing infrastructure and to reduce potential sewer overflows. Additionally, it is funded entirely by the Sewer Fund.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		7,000	7,000				14,000
63.5010 - Professional Svcs		10,000	10,000				20,000
64.1000 - Admin Overhead		14,500	14,500				29,000
64.1005 - Public Art Charge		500	500				1,000
66.4000 - Improvements		68,000	68,000				136,000
Total		100,000	100,000				200,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
6400 - Sewer		100,000	100,000				200,000
Total		100,000	100,000				200,000

21-22 thru 26-27

Capital Improvement Program	21-22 thru 26-27 Department	50 - Public Works
City of Salinas, California	Contact	Gary Gabriel
Project # 9962	Type Useful Life	Improvement
Project Name Sanitary Sewer GIS Mapping	Category	Sanitary Sewer
Start Date07/01/13Council DistrictCity-WCompletion Date06/30/28	Vide Priority	1 Essential
Description	Total Project Cost:	\$558,974
This project will provide for GIS location and mapping of sanitary sewer	facilities and infrastructure including manhol	es and sewer pipelines.

Justification

WDR Waste Discharge Requirements to map and maintain mapping for sanitary sewer system.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		20,000	20,000	20,000	20,000	20,000	100,000
63.5900 - Other Prof Svcs		30,000	30,000	30,000	30,000	30,000	150,000
Total		50,000	50,000	50,000	50,000	50,000	250,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
Funding Sources 6400 - Sewer	21-22	22-23 50,000	23-24 50,000	24-25 50,000	25-26 50,000	26-27 50,000	Total 250,000



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# Pr	iority	21-22	22-23	23-24	24-25	25-26	26-27	Total
NPDES Storm Drain Sewer									
<u>50 - Public Works</u>									
Asset Management CCTV	9288	2		51,975	51,975				103,950
Storm Water Master Plan Update	9293	2	250,000	400,000					650,000
CBP3 Pilot Project	9312	2		1,060,000	1,060,000	1,060,000	1,060,000	1,060,000	5,300,000
Priority and Miscellaneous Storm Sewer Improvement	9735	2		420,000	420,000				840,000
50 - Public Works Total			250,000	1,931,975	1,531,975	1,060,000	1,060,000	1,060,000	6,893,950
NPDES Storm Drain Sewer To	tal		250,000	1,931,975	1,531,975	1,060,000	1,060,000	1,060,000	6,893,950
GRAND TOTA	L		250,000	1,931,975	1,531,975	1,060,000	1,060,000	1,060,000	6,893,950

21-22 thru 26-27

Capital Imp	rovement Prog	gram	21-22 1111 20-27	Department	50 - Public Works
City of Salin	nas, California	ì		Contact	Heidi Niggemeyer
Project # 92	88			Туре	Storm Sewer
- J			Useful Life		
Project Name As	set Management		Category	NPDES Storm Drain Sewer	
Start Date 0	07/01/20	Council District City-Wie	le	Priority	2 Necessary
Completion Date 0	06/30/30				
Description			Total F	roject Cost:	\$155,700
Evaluate condition	of 30,000 linear feet	of SW piping annually via CCTV o	or other equivalent method.		

Justification

NPDES Permit Requirement - Asset Management.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs		45,000	45,000				90,000
64.1000 - Admin Overhead		6,750	6,750				13,500
64.1005 - Public Art Charge		225	225				450
Total		51,975	51,975				103,950
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2401 - Gas Tax-2107		51,975	51,975				103,950
Total		51,975	51,975				103,950

21-22 thru 26-27

Department 50 - Public Works

Contact Heidi Niggemeyer

City of Salinas, California

j				
Project #	9293		Туре	Storm Sewer
, in the second s			Useful Life	
Project Name	Storm Water Mas	ter Plan Update	Category	NPDES Storm Drain Sewer
Start Da	te 07/01/21	Council District City-Wide	Priority	2 Necessary
Completion Dat	te 06/30/23			
Description			Total Project Cost:	\$650,000

The approval of the Economic Development Element and other proposed developments (like ehe Future Grownt Areas) now require the Storm Sewer Master Plan be updated to determine how and whether the storm sewer system can accommodaat these changes. Additionally, the udpated plan would identify potential infrastructure projects that need to be implemented to reduce flooding and accommodate increased development; these project costs can be used to derive the new stormwater utility rate.

Justification

The results of this plan update will help formulate a more accurate stormwater utility rate.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	150,000	300,000					450,000
64.1000 - Admin Overhead	32,600	32,600					65,200
64.5820 - Contingencies	67,400	67,400					134,800
Total	250,000	400,000					650,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund		150,000					150,000
2301 - Development Fees- Sewer & Storm	200,000	200,000					400,000
Sewer & Storm							
2402 - Gas Tax-2106	50,000	50,000					100,000

21-22 thru 26-27

Department 50 - Public Works Contact Heidi Niggemeyer

City of Salinas, Californi	City	of Salinas.	, California
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		-		
Project #	9312		Туре	Storm Sewer
,			Useful Life	
Project Name	CBP3 Pilot Projec	t	Category	NPDES Storm Drain Sewer
Start Dat	e 09/01/21	Council District City-Wide	Priority	2 Necessary
Completion Dat	e 06/30/27			
Description			Total Project Cost:	\$5,300,000

The CBP3 pilot project will consist of a green infrastructure project, street sweeping optimization, development of an alternative compliance program and a GI Plan, community engagement regarding the stormwater utilty, an impervious rate study, and establishment of a small business incubator program. This pilot project will be funded upfront by Corvias; the CIP is to reimburse Corvias should the stormwater utility not pass.

Justification

To reimburse Corvias for CBP3 Pilot Project should the Stormwater utility rate not pass.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs		1,009,000	1,009,000	1,009,000	1,009,000	1,009,000	5,045,000
64.1000 - Admin Overhead		50,000	50,000	50,000	50,000	50,000	250,000
64.1005 - Public Art Charge		1,000	1,000	1,000	1,000	1,000	5,000
Total		1,060,000	1,060,000	1,060,000	1,060,000	1,060,000	5,300,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund		200,000	200,000	200,000	200,000	200,000	1,000,000
2301 - Development Fees- Sewer & Storm		360,000	360,000	360,000	360,000	360,000	1,800,000
2401 - Gas Tax-2107		500,000	500,000	500,000	500,000	500,000	2,500,000
Total		1,060,000	1.060.000	1.060.000	1,060,000	1,060,000	5,300,000

21-22 thru 26-27

Capital Improvement Progra	20-27 Department	50 - Public Works	
City of Salinas, California		Contact	Brian Frus
Project # 9735		Туре	Storm Sewer
		Useful Life	
Project Name Priority and Miscellar	ieous Storm Sewer Improvement	Category	NPDES Storm Drain Sewer
Start Date 07/01/98	Council District City-Wide	Priority	2 Necessary
Completion Date On Going			
Description		Total Project Cost:	\$2,229,056
Storm Sewer Line in conjunction with 2004	CDM Storm Sewer Master Plan and other as-r	eeded storm sewer line repl	acements.

Design and install larger inlets at various locations per Priority 2-6 Improvements recommendation from Table 5-1 of the 2004 Storm Sewer Master Plan. Also includes construction of storm main line and storm inlets on E Laurel Drive from Highway 101 to Main Street.

Justification

This project is funded entirely through the Development Fees Fund for Storm Sewer.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		30,000	30,000				60,000
64.1000 - Admin Overhead		50,000	50,000				100,000
66.4000 - Improvements		340,000	340,000				680,000
Total		420,000	420,000				840,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2301 - Development Fees- Sewer & Storm		420,000	420,000				840,000
Total		420,000	420,000				840,000



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	# P	riority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Street Maintenance	_								
<u>50 - Public Works</u>									
Purchasing Tree Stock & Materials	9016	63	310,500	310,500	310,500				931,500
Sidewalk & Drainage Repairs	9720) 1	1,479,000	600,000	600,000	600,000	600,000		3,879,000
50 - Public Works Total			1,789,500	910,500	910,500	600,000	600,000		4,810,500
Street Maintenance Tota	.1	_	1,789,500	910,500	910,500	600,000	600,000		4,810,500
GRAND TOTAL			1,789,500	910,500	910,500	600,000	600,000		4,810,500

21-22 thru 26-27

Department50 - Public WorksContactDavid Lewellen

City	of	Salinas,	Cal	lifor	mia
~		,			

Project #	9016		Туре	Improvement				
Project Name Purchasing Tree Stock & Materials		Category	Street Maintenance					
Start Dat	e 07/01/19	Council District City-Wide	Priority	3 Desirable				
Completion Dat	e 06/30/24							
Description			Total Project Cost:	\$1,006,500				
	Replacement of City street trees throughout City of Salinas including those for the 50/50 Sidewalk Repair Program and replacement for unhealthy and unsafe trees. Replace trees that were lost in the storm and replace empty tree wells, stumps.							
Justification								
Purpose of this	project is to maintain C	ities Tree City ISA designation and to upgrade and renew t	he City's urban fores	st.				

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5900 - Other Prof Svcs	270,000	270,000	270,000				810,000
64.1000 - Admin Overhead	40,500	40,500	40,500				121,500
Total	310,500	310,500	310,500				931,500
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
i unung sources	21 22	22-23	23-24	24-23	23-20	20-27	I Utal
2404 - Motor Vehicle Fuel Tax	310,500	310,500	310,500	27-23	25-20	20-27	931,500

21-22 thru 26-27

Department 50 - Public Works

City of Salinas California

City of Sa	linas, California	a	Contact	Jonathan Esteban
Project #	9720		Туре	Maintenance
			Useful Life	
Project Name	Sidewalk & Draina	age Repairs	Category	Street Maintenance
Start Dat	e 07/01/95	Council District City-Wide	Priority	1 Essential
Completion Dat	e On Going			
Description			Total Project Cost:	\$6,139,380
TT1 · · ·	1 0 4 . 01	1 1 1 11 11 1		1 11 0'

This project provides for the repair of damaged curbs, gutters, sidewalks, and driveway approaches throughout the City damaged by City trees within the street right-of-way. The work will be performed through the On-Call Contractor list and by in-house City personnel (Four Street Maintenance Workers).

Justification

The allocation of \$150,000 of gas tax in supplies and material is for the purchase of concrete, sand, and other pertinent supplies relating to the repair sidewalks, etc.

The City is addressing the 15 year waiting list for sidewalk repair.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
61.9992 - Regular Pay CIP		100,000	100,000	100,000	100,000		400,000
62.8000 - Special Dept Supp		35,000	35,000	35,000	35,000		140,000
62.8530 - Comp Aided Design		3,000	3,000	3,000	3,000		12,000
63.6010 - Other Outside Svc		25,000	25,000	25,000	25,000		100,000
64.1000 - Admin Overhead	26,000	50,000	50,000	50,000	50,000		226,000
66.4000 - Improvements	1,453,000	387,000	387,000	387,000	387,000		3,001,000
Total	1,479,000	600,000	600,000	600,000	600,000		3,879,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
1000 - General Fund	759,000						759,000
1200 - Measure G	520,000						520,000
2510 - Measure X Transporation & Safety	200,000	600,000	600,000	600,000	600,000		2,600,000
Total	1,479,000	600,000	600,000	600,000	600,000		3,879,000



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Traffic Signals									
<u>50 - Public Works</u>									
Traffic Signal Coordination		<i>9431</i> 1		400,000	200,000				600,000
Traffic Signal Installations and Upgrades		<i>9654</i> 1	430,000	270,000	760,000				1,460,000
50 - Public Works Total			430,000	670,000	960,000				2,060,000
Traffic Signals To	otal	_	430,000	670,000	960,000				2,060,000
GRAND TOT A	AL _		430,000	670,000	960,000				2,060,000

21-22 thru 26-27

Capital improvement Pro	gram	21-22 11/11 20-27	Department	50 - Public Works
City of Salinas, California	a		Contact	Andrew Easterling
Project # 9431			Туре	Improvement
			Useful Life	
Project Name Traffic Signal Coo		Category	Traffic Signals	
Start Date 07/01/17	Council District 3,4		Priority	1 Essential
Completion Date On Going				
Description		Total P	roject Cost:	\$1,100,000
Planning and construction of improvem	ents to improve operation efficience	cies at the Front St./Market St. U	nderpass. In	nprovements include

upgrades of cabinets, controllers and detection systems at four signalized intersections. This project will also include development of signal timing plans and explore the feasibility of traffic signal coordination that will better serve the Front St. and Market St. corridors. This project received funding from the Air District in 2020-2021.

Justification

The project is planned to improve movement of traffic through several intersections.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5010 - Professional Svcs		16,200					16,200
63.5400 - Engineering Svcs		1,900					1,900
66.4000 - Improvements		381,900	200,000				581,900
Total		400,000	200,000				600,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2510 - Measure X			200,000				200,000
Transporation & Safety							
5201 - Special Const. Assist- Fed & St		400,000					400,000

21-22 thru 26-27

Department 50 - Public Works Contact Jose Saucedo

City of Salinas, California	City	of Sa	ilinas,	Califor	nia
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Project #	9654		Туре	Traffic Signal
, , , , , , , , , , , , , , , , , , ,			Useful Life	
Project Name	Traffic Signal Inst	Category	Traffic Signals	
Start Dat	e 07/01/00	Council District City-Wide	Priority	1 Essential
Completion Dat	e On Going			
Description			Total Project Cost:	\$3,554,259
when warrante		raffic signals and upgrades, including opticom con eing updated to include new APS, video detection		

Justification

Traffic signal technology changes to improve safety and efficiency. This CIP allows necessary upgrades to existing signal system. This CIP includes the installation of new pedestrian countdowns, improved detection, battery back-up units, new cabinets to allow additional safety features at signalized intersections.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.5400 - Engineering Svcs	160,000	160,000	160,000				480,000
66.4000 - Improvements	270,000	110,000	600,000				980,000
Total	430,000	270,000	760,000				1,460,000
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
2404 - Motor Vehicle Fuel Tax	430,000	270,000	270,000				970,000
2511 - SB1 Road Maintenance			490,000				490,000
& Rehab							



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City of Salinas, California Capital Improvement Program

21-22 thru 26-27

PROJECTS BY DEPARTMENT AND CATEGORY

Category Department	#	Priority	21-22	22-23	23-24	24-25	25-26	26-27	Total
Urban Forestry									
50 - Public Works									
Street Tree Planting		<i>9105</i> 2	48,750	28,750	28,750	28,750	28,750		163,750
Street Tree Trimming		<i>9237</i> 1	445,000	445,000	445,000	345,000	345,000	345,000	2,370,000
50 - Public Works Tot	al		493,750	473,750	473,750	373,750	373,750	345,000	2,533,750
Urban Forestr	y Total	_	493,750	473,750	473,750	373,750	373,750	345,000	2,533,750
GRAND TO)TAL _		493,750	473,750	473,750	373,750	373,750	345,000	2,533,750

21-22 thru 26-27

Capital Improvement Program	21-22 thru 26-27	Department	50 - Public Works
City of Salinas, California		Contact	David Lewellen
Project # 9105		Туре	Maintenance
		Useful Life	
Project Name Street Tree Planting		Category	Urban Forestry
Start Date 07/01/19	Council District City-Wide	Priority	2 Necessary
Completion Date On Going			
Description	Total	Project Cost:	\$413,750
This project is to beautify the City of Salinas and trees to replace stumps, emptying tree wells and r	maintain our image as a Tree City USA. The Urban Fo emoving dead trees within the City right-of-way.	prestry Division	n will be planting new street

Justification

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	45,000	25,000	25,000	25,000	25,000		145,000
64.1000 - Admin Overhead	3,750	3,750	3,750	3,750	3,750		18,750
Total	48,750	28,750	28,750	28,750	28,750		163,750
Funding Sources	21-22	22-23	23-24	24-25	25-26	26-27	Total
				1.10			1000
1000 - General Fund	10,000			21 20		_0 _/	10,000
1000 - General Fund 2404 - Motor Vehicle Fuel Tax	10,000 28,750	28,750	28,750	28,750	28,750		
		28,750	28,750				10,000

21-22 thru 26-27

Capital Improvement Program	21-22 11/14 20-27	Department	50 - Public Works
City of Salinas, California		Contact	David Lewellen
Project # 9237		Туре	Maintenance
		Useful Life	
Project Name Street Tree Trimming		Category	Urban Forestry
Start Date 07/01/19	Council District City-Wide	Priority	1 Essential
Completion Date 06/30/28			
Description	Te	otal Project Cost:	\$3,430,617
Six year project to maintenance prune all street tr	ees in the City of Salinas.		

Justification

This project is essential to maintaining a safe urban forest for our residents throughout the City of Salinas. This project falls in conjunction with City of Salinas Urban Forestry Management Plan. This project also meets our City Council's goal for our residents to have a safe, livable community.

Expenditures	21-22	22-23	23-24	24-25	25-26	26-27	Total
63.6010 - Other Outside Svc	395,000	395,000	395,000	300,000	300,000	300,000	2,085,000
64.1000 - Admin Overhead	50,000	50,000	50,000	45,000	45,000	45,000	285,000
T -4-1	445,000	445.000	445.000	345,000	345,000	245.000	2 270 000
Total	440,000	443,000	443,000	343,000	345,000	345,000	2,370,000
	21-22	22-23	23-24	24-25	25-26	26-27	
Funding Sources 2404 - Motor Vehicle Fuel Tax		,	,			,	2,370,000 Total 2,370,000



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