



Capital Planning, Design and Construction
Office of the Chancellor
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#### The Basis of the Five-Year Plan

The primary objective of the Five-Year Plan for the California State University (CSU) is to provide facilities appropriate to the CSU's approved educational programs to create environments conducive to learning, and to ensure that the quality and quantity of facilities at the 23 universities serve the students equally well.

The universities and the CSU Office of the Chancellor (Chancellor's Office) have enlisted broad participation by administrators, faculty, and students in the development of the Five-Year Plan. The Five-Year Plan has the following basis:

#### 1. Approved Academic Master Plans

The Board of Trustees has adopted dynamic planning policies designed to promote orderly curricular development, guide the distribution of programs in the system, and facilitate the progress of each university in fulfilling the mission of the CSU as expressed in the statewide master plan for higher education. These policies, first published in the 1963 Master Plan for the California State Colleges, are still in effect. The policies are summarized below:

- Curricula are to reflect the needs of students and of the state.
- The foundation program for each university in the system consists of the liberal arts and sciences, business administration, and education. (The Board of Trustees specified subject areas that were to be regarded as the "Broad Foundation Program".)
- Programs in applied fields and professions other than those listed above are to be allocated within the system on the basis of (1) needs of the state, (2) needs of the university service area, and (3) identification of employment opportunities.
- "All universities cannot be all things to all people." Curricula in the applied fields and professions are therefore to be located in a systemwide pattern that will achieve an equitable and educationally sound distribution of programs throughout the state.
- Although many universities may wish to offer the same programs, the Board of Trustees exercises great selectivity in final approval of new curricula.
- Specialized, high-cost programs are to be allocated on the basis of review and study of the individual subject area.

Subsequent policies adopted by the Board of Trustees include the following:

- Degree programs are to be broadly based and of high academic quality.
- Unnecessary proliferation of degrees and terminologies is to be avoided.
- A formal review of existing curricula is to be conducted by each university as part of the overall planning process.
- The Academic Master Plans serve as the basis for campus master planning of facilities.
- The ability to accommodate the latest instructional technology will be included in the planning for construction of all new and renovated instructional buildings.

#### 2. Approved Campus Physical Master Plans

The Board of Trustees has long recognized the importance of each university developing a physical master plan, in concert with the consulting campus architect and members of the local community. The Board of Trustees requires that every university have a physical master plan showing existing and anticipated facilities necessary to accommodate a specified academic year full-time equivalent student (FTE) enrollment at an estimated target date, in accordance with approved educational policies and objectives. Each master plan reflects the ultimate physical requirements of academic programs and auxiliary activities on the campus. In developing the plan, the university considers costs and benefits, functionally related disciplines and activities, instructional support needs, and environmental impact, including vehicular and pedestrian traffic flow.

## 3. Full-Time Equivalent Student Enrollment Allocations

The program is based on the annual full-time equivalent student college-year enrollment targets that are prepared by the Chancellor's Office in consultation with the universities. College-year FTE enrollment targets include state-supported summer term enrollments, in accordance with Board of Trustee policy. A full-time equivalent student is based on student level and credit units attempted for a term: an undergraduate and post baccalaureate student is defined as 15 units of coursework and a graduate student is defined as 12 units of coursework.

#### 4. Approved Space and Utilization Standards

Instructional space needs are calculated in conformity with space and utilization standards approved in September 1966 by the Coordinating Council for Higher Education (replaced by the California Postsecondary Education Commission) as modified in March 1971 and June 1973. In keeping with these established space standards, classroom station size is defined as 15 square feet per station. The table below displays the currently approved utilization standards:

	Hours/Week	Station Occupancy	Station Use
Lecture Classrooms	53.0	66%	35.0
Teaching Laboratories, Lower Division	27.5	85%	23.4
Teaching Laboratories, Upper and Graduate Divisions	22.0	80%	17.6

Detailed standards can be found at: https://calstate.policystat.com/policy/6874149/latest/.

## 5. Space and Facilities Database

The database is an inventory maintained by each campus to manage and plan for space and facilities. The facilities data includes (but is not limited to): the facility number, name, number of floors, gross (GSF) and assignable (ASF) square feet, master plan status, and cost. The space data file describes the current use of the space and includes space type, discipline, instructional level, station count and type, and department code (among others). CSU policy in regards to station size follows the California Building Code (CBC) occupant load factors per the programmed space function (15 ASF/Station Classroom, 20 ASF/Station Flexible Lab, 50 ASF/Station Wet Lab).

Annual companion reports to the Five-Year Plan are the "Summary of Campus Capacity" and the "Laboratory Enrollment FTE vs. Laboratory Capacity FTE".

#### 6. Phasing Out of Leased and Temporary Facilities

Board of Trustees policy is to phase out all leased and temporary facilities on campus as soon as funding can be secured for replacement structures.

7. Estimates of Cost Based on the ENR California Construction Cost Index 10461 and EPI 5000 Cost estimates are based on the *Engineering News Record* California Construction Cost Index (CCCI). The CCCI is the average Building Cost Index for Los Angeles and San Francisco as published in the *Engineering News Record*. The CCCI is the index required by the Department of Finance (DOF).

### 8. Seismic Policy and Program

It is the policy of the Board of Trustees that, to the maximum extent feasible by present earthquake
engineering practice, the CSU acquire, build, maintain, and rehabilitate buildings and other facilities
that provide an acceptable level of earthquake safety for students, employees, and the public who
occupy these buildings and other facilities at all locations where university operations and activities
occur.

- Independent technical peer reviews of the seismic aspects of all new and renovated construction projects will be performed, starting from their design initiation, for conformance to good seismic resistant practices consistent with this policy.
- The CSU Seismic Review Board (SRB) was established in 1992. The SRB advises the CSU of actions necessary to provide reasonable life safety protection and to achieve an acceptable level of seismic risk for CSU buildings. The SRB performs surveys and has identified buildings that need seismic investigation, prioritizes that list based on the structure and local site conditions, and updates the list based on new information or code changes. Buildings in the Five-Year Plan that contain a seismic-strengthening component are denoted in the title "(Seismic)".
- A five-year summary of proposed projects is prepared as part of the Preliminary Five-Year Plan to identify university priorities to strengthening facilities.

## 9. Sustainable Building Practices

The Board of Trustees has established policies to ensure that all CSU new construction, remodeling, renovation, and repair projects will be designed with consideration of optimum energy utilization and minimizing carbon emissions resulting in low life cycle operating costs, and compliance with applicable energy codes and regulations. Progress submittals during design are monitored for individual envelope, indoor lighting, and mechanical system performances. The CSU Mechanical Review Board (MRB) was established in February 2004. The MRB considers proposed building designs for conformance with code and energy efficiency practices. The peer review and consultation on individual capital projects promotes effective design and sustainable operations. This goal is further advanced by the calculation and reporting of the effect of individual projects on Greenhouse Gas (GHG) production. The Five-Year Plan reporting forms provide for the tracking of project related GHG on an annual basis. Progress towards attainment of the 2020 and 2040 emission reduction goals is reflected in these projections of the five-year capital improvements such as renovations that incorporate enhanced building metering and controls.

### 10. Projects Included in the Five-Year Plan

Each year the Board of Trustees approves projects to be included in the Five-Year Plan. The list of approved projects is then submitted to the Department of Finance for their approval. Projects funded with CSU debt financing or reserves require only those two approvals. Projects to be funded with state-supported bond funds require the additional step of being included in an enacted California State Budget. Due to the limited funding available for both academic projects and the infrastructure improvement projects, not all of the approved projects are funded. Projects included in the current version of these lists that are in *italics* have previously received approval from the Board of Trustees, and projects in *red italics* have received prior approval from both the Board of Trustees and Department of Finance. Because these projects have already been approved, they are included in the current Five-Year Plan in order to identify their need for funding and provide information on the current outstanding systemwide priority needs and not for specific project approval.

### **Expanded Finance Authority**

#### 1. General

In November 2014, the CSU Board of Trustees approved revisions to the CSU Policy for Financing Activities (RFIN 03-02-02) in order to implement capital financing authorities granted by state statute in June 2014 (Education Code Section 89770). The authority enables broader use of operating funds to pay for, or finance, capital outlay projects. It also establishes a streamlined process for the state and legislature's review of proposed projects. While authority was increased, there were limited new revenues provided to the CSU to pay for the backlog of deferred maintenance and capital outlay needs across the 23-university system.

To enable the CSU to finance academic and instructional support projects, the authority permits the CSU to pledge its annual general fund support appropriation and any other revenues to secure CSU debt issued pursuant to the State University Revenue Bond Act of 1947 (Bond Act). Under this provision, CSU can use the existing Systemwide Revenue Bond (SRB) program in support of all forms of capital improvements and to refinance State Public Works Board bond debt. The prioritization of university projects eligible for financing under the new authorities will remain a centrally managed function of the Chancellor's Office, which will evaluate university needs and provide recommendations to the Board of Trustees on project priorities.

The Board of Trustees has authorized two multi-year financing plans to support CSU's ongoing capital improvement program; one in November 2016, and one in November 2018. These multi-year financing plans will provide up to \$2.1 billion dollars toward funding projects. The projects included in this Five-Year Plan will exceed the total Board-approved funding levels.

#### 2. 2024-2025 Priority List Project Funding

- Academic Projects On-campus and off-campus projects, including academic, administrative, and infrastructure support projects may be approved as funded with CSU designated reserves or debt financing. Projects may be financed through a multi-source structure under the authority of the Bond Act. Per Board of Trustees policy, universities are encouraged to contribute at least 10 percent of project costs from reserves to help stretch the system's limited resources to fund deferred maintenance and capital improvement needs, help to expedite completion of the project design and/or facilitate a project's inclusion in a future bond sale. University funds may be used to co-fund project design (preliminary plans and working drawings), construction and/or provide furnishings, fixtures and/or moveable equipment. A university president may also propose academic projects financed by donor or grant funds, or with an auxiliary organization or third-party financing.
- Self-Support Program To use the resources of CSU in the most cost effective and prudent manner, all revenue-based on-campus student, faculty, and staff rental housing, parking, student union, health center, and continuing education capital projects will be financed by the Board of Trustees using a broad systemwide multi-source revenue pledge under the authority of the Bond Act in conjunction with the respective authority of the Board of Trustees to collect and pledge self-support revenues. Projects that primarily serve student support functions and are supported by mandatory fees, user charges, gifts, and bonds issued by the Board of Trustees or auxiliary organizations will be classified as Self-Support projects in the Five-Year Plan, thereby replacing the historical term of "Non-State" used to describe projects not appropriated by the legislature. Planning guidelines for self-support projects require financial plans and market studies, when applicable, to establish the operational viability of proposed self-support funded capital outlay projects.
- Fund Types The Five-Year Plan may thus propose project funding from multiple sources including designated campus maintenance and capital reserves funds, state funds, donor funds, third-party funds and/or self-support program funds. The list of categorical fund types has been expanded to help track the various fund sources. The expanded list incorporates the use of university reserves designated for capital use per the change in CSU's funding authority in June 2014.

### 3. Categories of Project Funds

To help track the various types of available funding sources, we have expanded the number of categories. The Fund codes now include:

ASH Student Housing Grants – State
ASI Associated Students Incorporated

Aux Auxiliary/Foundation

Campus-I Designated Campus Reserves – Improvements Campus-M Designated Campus Reserves – Maintenance

CE Continuing Education

CSU CSU Reserves

DM Deferred Maintenance – State

Don Donor

Eng Energy/Power Purchase Agreements

FH Faculty/Staff Housing

Gra Grants

HIth Health Center

OTS One-Time State Funding

Pkg Parking

PPP Public-Private/Public Partnership

S General Obligation Bond and Public Works Board Revenue Bond – State

SH Student Housing

SRB-AP Systemwide Revenue Bonds – Academic Program SRB-SS Systemwide Revenue Bonds – Self-Support

TRP Total Return Portfolio

## 4. Delegation of Capital Outlay Project Approval and Schematic Design Approval

In March 2018, the Board of Trustees revised its Standing Orders for delegated authority for capital outlay projects to include the following:

- A. Authorize the chancellor to approve the capital outlay project scope, budget, and schematic design for projects with a value of \$40 million or less.
- B. Authorize the chancellor to approve the schematic design for all remodels, parking structures, and utilitarian projects, regardless of cost, unless the project requires an Environmental Impact Report or includes significant unavoidable environmental impacts.

The university shall submit all major capital projects up to \$40 million to the Assistant Vice Chancellor, Capital Planning, Design and Construction, for consideration of delegated review and approval of scope, budget, schematic design, insurance coverage, master plan revision, CEQA action, and amendment to the annual capital program, as applicable.

### **Categories and Criteria to Set Capital Program Priorities**

#### **General Criteria**

Capital priorities will be determined based upon the strategic needs of the system in consideration of existing deficiencies of campus space to serve the academic master plan. Priority will be given to projects that address critical seismic and infrastructure deficiencies, including fire/life safety, utility infrastructure critical to campuswide operations, reductions in GHG emissions, and deferred renewal in existing facilities. Projects to modernize existing facilities or construct new replacement buildings in response to academic needs or enrollment demand will be considered on a case-by-case basis. Universities are encouraged to identify funding sources for projects that reduce total project financing costs to receive priority consideration; however, additional funding does not guarantee a higher prioritization for the project based on the strategic needs of the system.

A university may submit a maximum of one major debt financed academic facility or academic support project for the 2024/2025 action year. Up to three academic projects and three self-support projects per year can be proposed for the 2025/2026 through 2028/2029 planning years, including health and safety projects. This approach aims to encourage universities to identify their facility needs and not impose a one-project limit across all five years that may inadvertently understate the true funding level needed for academic and self-support project funding.

Projects submitted for inclusion in the Systemwide Infrastructure Improvement program, equipment, seismic strengthening, donor-funded projects, certain public-private-partnerships, and reserve-funded projects are excluded from the project limits. Exceptions to these limits will also be considered on an individual project basis. Seismic strengthening projects will be prioritized according to recommendations from the CSU Seismic Review Board.

Approval of multi-phase projects may require the project funding to be allocated over more than one year. Universities are encouraged to use designated capital reserves to co-fund projects. University requests for preliminary plans, working drawings, and construction (PWC) lump sum funding will be considered on an individual project basis based on its complexity, scope, schedule, and the availability of university funds to co-fund the project.

Current Board of Trustee-approved physical master plan enrollment ceilings apply to on-campus seat enrollment only. These numbers are to be used as the basis of comparison for justifying capital projects that address enrollment demand to be accommodated on campus. Enrollment estimates that exceed these figures should be accommodated through distributed learning, state-supported summer session, and other off-campus instructional means. Campus utilization of space, along with relative deficits of space, demand for space and/or deficiencies of space will also be considered.

### **Individual Categories and Criteria**

Projects will be placed within each category based on the established criteria and predominant purpose of the project.

#### I. Existing Facilities/Infrastructure

#### A. Critical Infrastructure Deficiencies – CD (Critical Deficiencies)

These projects correct structural and health and safety code deficiencies by addressing fire and life safety problems and promoting code compliance in existing facilities. Projects include seismic strengthening, correcting building code deficiencies and failing infrastructure, and addressing regulatory changes which impact campus facilities or equipment. This category also includes the systemwide Infrastructure Improvements program.

## **Categories and Criteria to Set Capital Program Priorities (continued)**

### B. Modernization/Renovation – FIM (Facilities Infrastructure/Modernization)

These projects modernize existing facilities or construct new replacement buildings in response to academic and support program needs; and replace utility services/building systems to improve facilities and the campus infrastructure. This category includes group II equipment (furnishings) to make remodeled and replacement facilities operable.

## II. Growth/New Facilities - ECP (Enrollment/Caseload/Population)

These funds eliminate instructional and support deficiencies to support university growth, including new buildings and their group II equipment, additions, land acquisitions, and site/infrastructure development.

## Statewide Program Five-Year Plan 2024/25 through 2028/29

#### **Infrastructure Improvements Program**

This program addresses California State University (CSU) priority infrastructure needs. Projects in this Program include various facilities and distribution systems across all universities and the CSU Office of the Chancellor. Critical deficiencies identified throughout the system will be addressed to enable continuation of essential operations, reduce the likelihood of catastrophic failures, and meet current code requirements to operate safe facilities and improve resiliency. Major building systems will be modernized to enable universities to operate utilities more effectively, improve HVAC systems efficiency, reduce energy and lighting costs, reduce water consumption and greenhouse gas emissions, and extend the useful life of existing facilities. Funds will provide for Life Safety/Security upgrades across campuses which may include hardening of door hardware, deployment of security cameras, increased security communications coverage, and technology upgrades. Systemwide resources will also provide for seismic studies across campuses to help identify buildings that need strengthening.

#### **Deferred Maintenance**

This program will address the university's highest priority deficiencies in deferred maintenance, infrastructure, and building system renewal. The CSU estimated renewal backlog of systems past their useful life, including buildings and critical infrastructure, is estimated at \$7.4 billion. The projected additional systemwide 10-year average annual building and infrastructure renewal need is \$344 million per year. In order to eliminate our backlog over the next 10 years, the CSU would require an annual investment of \$1.1 billion. These estimates are based on Facility Condition Assessments completed for individual facilities to estimate building system needs, and infrastructure needs from Critical Infrastructure and Life Cycle assessments.

#### (Dollars are in 000's)

Project	2024/25	2025/26	2026/27	2027/28	2028/29
Infrastructure Improvements	PWC 180,000	PWC 200,000	PWC 220,000	PWC 240,000	PWC 260,000
Deferred Maintenance	PWC 450,000	PWC 300,000	PWC 300,000	PWC 300,000	PWC 300,000
Totals	\$630,000	\$ 500,000	\$ 520,000	\$ 540,000	\$ 560,000

## Preliminary - 2024/2025 Capital Outlay Program Project List

Cost Estimates are at Engineering News Record California Construction Cost Index 10461 and Equipment Price Index 5000

### ACADEMIC PROJECTS LIST

(Dollars in 000s)

						Campus				Cumulative
Priority	Cate-					Reserves/		Total	Cumulative	SRB-AP
Order	gory	Campus	Project Title	FTE	Phase	Other	SRB-AP 1	Budget	Total Budget	Budget
1	IA/IB	Statewide	Infrastructure Improvements <sup>2</sup>	N/A	PWC	8,468	585,533	594,001	594,001	585,533
2	IA	Maritime	Boat Basin & Pier Extension, Ph. 1B <sup>3</sup>	N/A	PWCE	55,014	27,181	82,195	676,196	612,714
3	IA	Chico	Utilities Infrastructure 4	N/A	PWC	6,399	113,508	119,907	796,103	726,222
4	IA	Sonoma	Utilities Infrastructure (Water)	N/A	WC	0	44,540	44,540	840,643	770,762
5	IA	East Bay	Library Seismic (West Wing Relocations)	0	PWCE	3,425	30,832	34,257	874,900	801,594
6	ΙB	Long Beach	Peterson Hall 1 Replacement Bldg (Seismic)	-2,221	CE	15,000	159,540	174,540	1,049,440	961,134
7	II	San Marcos	Integrated Sciences & Engineering	555	CE	5,488	65,457	70,945	1,120,385	1,026,591
8	ΙB	Dominguez Hills	Natural Science & Math Bldg Renovation (Seismic)	198	WCE	0	82,142	82,142	1,202,527	1,108,733
9	II	Fullerton	Science Laboratory Replacement (Seismic)	205	<b>PWCE</b>	12,806	115,251	128,057	1,330,584	1,223,984
10	ΙB	Sacramento	Engineering Replacement Building	83	PWCE	9,635	151,266	160,901	1,491,485	1,375,250
11	ΙB	Northridge	Sierra Hall Renovation	0	PWCE	16,284	150,629	166,913	1,658,398	1,525,879
12	II	Fresno	Concert Hall	0	WCE	36,625	44,296	80,921	1,739,319	1,570,175
13	ΙB	San Diego	Life Sciences Building Replacement	0	PWCE	70,000	80,000	150,000	1,889,319	1,650,175
14	II	Channel Islands	Early Childhood Care and Education Center	75	PWCE	20,150	22,641	42,791	1,932,110	1,672,816
15	IB	San Francisco	Thornton Hall Renewal	-581	<b>PWCE</b>	0	172,394	172,394	2,104,504	1,845,210
16	IB	Los Angeles	King Hall Replacement	3,691	<b>PWCE</b>	10,960	243,268	254,228	2,358,732	2,088,478
17	II	Stanislaus	Classroom II	1,917	<b>PWCE</b>	10,446	123,405	133,851	2,492,583	2,211,883
18	II	Monterey Bay	Taylor Science & Engineering Bldg - Academic IV	96	<b>PWCE</b>	23,950	56,047	79,997	2,572,580	2,267,930
19	IA	Pomona	Library Building Renovation (Seismic)	N/A	<b>PWCE</b>	2,000	76,525	78,525	2,651,105	2,344,455
20	IB	San Luis Obispo	Space Recapture	3,165	PWCE	5,000	33,000	38,000	2,689,105	2,377,455
			Total Academic Projects	7,183		\$ 311,650	\$ 2,377,455	2,689,105	\$ 2,689,105	\$ 2,377,455

## SELF-SUPPORT / OTHER PROJECTS LIST (Dollars in 000s)

Alpha	Cate-					Campus Reserves/			Total	Cu	ımulative	umulative SRB-SS
Order	gory	Campus	Project Title	Spaces	Phase	Other Budg	ŧ	SRB-SS 5	Budget	Tot	al Budget	Budget
1	IB	Fresno	Valley Children Stadium Modernization - N. Endzone Upgrades	N/A	PWC	7,7	00	0	7,700		7,700	0
2	II	Los Angeles	Ctr for Academic Success/Ctr for Faculty Excellence	0	PWC	15,0	00	0	15,000		22,700	0
3	IB	Los Angeles	Physical Education Locker Room Renovation	0	<b>PWCE</b>	6,7	00	0	6,700		29,400	0
4	IA	Pomona	Student Hsg & Dining Demo & Site Restoration, Ph. I	N/A	PWC	10,2	00	6,984	17,184		46,584	6,984
	Total	Self-Support /	Other Projects	0		\$ 39,60	0 \$	6,984	\$ 46,584	\$	46,584	\$ 6,984
	Grand	d Total Academ	nic and Self-Support Projects	7,183		\$ 351,2	0 \$	2,384,439	\$ 2,735,689	\$	2,735,689	\$ 2,384,439

P = Preliminary Plans / W = Working Drawings / C = Construction / E = Equipment

#### Categories:

- I Existing Facilities/Infrastructure
- A. Critical Infrastructure Deficiencies
- B. Modernization/Renovation
- II Growth/New Facilities

### Notes:

- <sup>1</sup> SRB-AP: Systemwide Revenue Bonds Academic Program
- <sup>2</sup> The Infrastructure Improvements Program addresses smaller scale utility, building systems renewal, ADA, seismic strengthening, and minor upgrades. Projects are listed separately on the following page. [The list does not include State Deferred Maintenance or Cap & Trade funding requests.]

<sup>&</sup>lt;sup>3</sup> Projects in italics have been approved by the Board of Trustees and are included only relative to the project funding total.

<sup>&</sup>lt;sup>4</sup> Projects in red italics have previously received approval by the Board of Trustees and Department of Finance, and are included only relative to the project funding total.

 $<sup>^{\</sup>rm 5}$  SRB-SS: Systemwide Revenue Bonds - Self-Support Program

## Preliminary - 2024/2025 Infrastructure Improvements Program Project List

Cost Estimates are at Engineering News Record California Construction Cost Index 10461 and Equipment Price Index 5000

## ACADEMIC PROJECTS<sup>1</sup>

ACADEMIC PROJECT			Campus		Total	Cumulative
			Reserves/	SRB-AP	Project	Total Project
Campus	Project Title	Phase	Other Budget	Budget	Budget	Budget
Bakersfield	Lecture Building Renovation	PWC	0	1,852,000	1,852,000	1,852,000
Bakersfield	Building #23 Remodel, Ph. 2	PWC	0	1,763,000	1,763,000	3,615,000
Bakersfield	Classroom Building Renovation	PWC	0	3,743,000	3,743,000	7,358,000
Bakersfield	Administration Renovation	PWC	0	1,624,000	1,624,000	8,982,000
Channel Islands	Nursing Simulation Lab Expansion	PWCE	0	5,589,000	5,589,000	14,571,000
Channel Islands	Napa Hall HVAC Upgrades	PWC	0	1,635,000	1,635,000	16,206,000
Channel Islands	El Dorado Hall HVAC Upgrades	PWC	0	1,520,000	1,520,000	17,726,000
Chico	Title IX Facility Improvements	PWCE	0	1,500,000	1,500,000	19,226,000
Chico	Tribal Relations Relocation	PWC	0	1,000,000	1,000,000	20,226,000
Chico	Deen House Renovation	PWCE	0	500,000	500,000	20,726,000
Chico	Plumas Engr Lab Improvements	PWCE	0	3,000,000	3,000,000	23,726,000
Chico	Plumas Digital Media Lab Improvements	PWCE	0	500,000	500,000	24,226,000
Chico	388 Orange Street Renovation	PWCE	0	10,880,000	10,880,000	35,106,000
Dominguez Hills	Pool Infrastructure & Equipment Upgrade	PWC	0	2,000,000	2,000,000	37,106,000
Dominguez Hills	Satellite Central Plant	PWC	0	8,144,000	8,144,000	45,250,000
East Bay	Resilient Microgrid	PWC	330,000	3,000,000	3,330,000	48,580,000
East Bay	Accessibility Upgrades	PWC	278,000	2,503,000	2,781,000	51,361,000
East Bay	Lighting Upgrades	PWC	330,000	3,000,000	3,330,000	54,691,000
East Bay	Storm Drain Improvement	PWC	220,000	2,000,000	2,220,000	56,911,000
East Bay	Sanitary Sewer System Improvement	PWC	275,000	2,500,000	2,775,000	59,686,000
East Bay	Fire Hydrant Pressure Improvement	PWC	200,000	1,800,000	2,000,000	61,686,000
Fresno	ADA Upgrades	PWC	0	11,200,000	11,200,000	72,886,000
Fresno	Secured Access (Rekey)	С	0	1,222,000	1,222,000	74,108,000
Fresno	Exterior Building Systems Replacement	PWC	0	3,533,000	3,533,000	77,641,000
Fresno	Telecommunications	PWC	0	2,900,000	2,900,000	80,541,000
Fullerton	Nutwood Pedestrian Bridge	PWC	800,000	8,000,000	8,800,000	89,341,000
Fullerton	Secondary MDF (Backbone Cabling Dist. Point)	PWC	200,000	2,000,000	2,200,000	91,541,000
Fullerton	Campuswide Confined Space Upgrades	PWC	65,000	650,000	715,000	92,256,000
Fullerton	Campuswide Fire/Life Safety & ADA Remediation	PWC	150,000	1,500,000	1,650,000	93,906,000
Fullerton	Secondary Data Center	PWC	450,000	4,500,000	4,950,000	98,856,000
Fullerton	Campuswide HazMat Survey	PWC	90,000	900,000	990,000	99,846,000
Humboldt	Accessibility Improvements	PWC	0	9,345,000	9,345,000	109,191,000
Humboldt	Gist Hall Renewal	PWC	2,307,000	2,000,000	4,307,000	113,498,000
Long Beach	LIB Sunken Courtyard ADA Compliance	PWC	0	1,500,000	1,500,000	114,998,000
Long Beach	Corp Yard Replacement Facility	PWC	0	1,500,000	1,500,000	116,498,000
Long Beach	MSX HVAC Merv Filter Upgrades	PWC	0	1,500,000	1,500,000	117,998,000
Long Beach	Friendship Walk ADA, Ph. 1 - CP/USU Stair	PWC	0	2,258,000	2,258,000	120,256,000
Long Beach	Friendship Walk ADA, Ph. 2 - West Turn Stair	PWC	0	729,000	729,000	120,985,000
Long Beach	MSX Pneumatic Control Conversion to DDC	PWC	0	2,000,000	2,000,000	122,985,000
Long Beach	Microbiology Exhaust System Upgrades	PWC	0	12,000,000	12,000,000	134,985,000
Long Beach	FO3 AHU Replacement & DDC Upgrades for VAVs	PWC	0	1,150,000	1,150,000	136,135,000
Los Angeles	Administration Building Demolition	PWC	0	12,150,000	12,150,000	148,285,000
Los Angeles	Critical Structural Repair Water Intrusion	PWC	0	15,000,000	15,000,000	163,285,000
Maritime Academy	Facilities Grounds Replacement Building	PWC	0	2,750,000	2,750,000	166,035,000
Maritime Academy	Lower Campus ADA Improvements	PWC	23,000	704,000	727,000	166,762,000
Maritime Academy	Power Metering & Demand Response Capability	PWC	0	913,000	913,000	167,675,000
Maritime Academy	Classroom Building & Electrical Repairs	PWC	0	1,448,000	1,448,000	169,123,000

## Preliminary - 2024/2025 Infrastructure Improvements Program Project List

Cost Estimates are at Engineering News Record California Construction Cost Index 10461 and Equipment Price Index 5000

## ACADEMIC PROJECTS<sup>1</sup> continued

Campus	Project Title	Phase	Campus Reserves/ Other Budget	SRB-AP Budget	Total Project Budget	Cumulative Total Project Budget
Monterey Bay	Mechatronics Laboratory Space	PWC	0	3,000,000	3,000,000	172,123,000
Monterey Bay	Infrastructure Improvements	WC	0	1,386,000	1,386,000	173,509,000
Monterey Bay	Greenhouses	PWC	0	2,233,000	2,233,000	175,742,000
Monterey Bay	ADA Projects	WC	0	400,000	400,000	176,142,000
Monterey Bay	Energy Efficiency Projects	PWC	0	600,000	600,000	176,742,000
Monterey Bay	Seismic Projects	C	Ŏ	800,000	800,000	177,542,000
Monterey Bay	Telecom Infrastructure Modernization	PWC		400,000	400,000	177,942,000
Northridge	Perimeter Building Security Controls Upgrade	PWC	0	1,000,000	1,000,000	178,942,000
Northridge	N. Field Substation Replace & Baseball Lighting Imp.	PWC	١	3,672,000	3,672,000	182,614,000
•		PWC				
Northridge	University Library Life Safety & Exiting		0	4,800,000	4,800,000	187,414,000
Northridge	Gunshot Detection System & Security Cameras Upgrade	PWC	0	1,250,000	1,250,000	188,664,000
Northridge	Sanitary & Storm Mains Improvements	PWC	0	3,500,000	3,500,000	192,164,000
Northridge	Plummer Street Renewal & ADA Improvements	PWC	0	3,760,000	3,760,000	195,924,000
Northridge	Live Oak Hall Elevator & ADA Improvement	PWC	0	3,165,000	3,165,000	199,089,000
Pomona	Kellogg Drive & E. Campus Drive Roadway Reconfiguration	PWC	1,500,000	17,903,000	19,403,000	218,492,000
Sacramento	ADA Upgrades	PWC	0	3,433,000	3,433,000	221,925,000
Sacramento	All-Gender Restrooms/Mothers Room	PWC	0	1,000,000	1,000,000	222,925,000
Sacramento	Domestic Water Upgrades, Ph. 1	PWC	0	3,173,000	3,173,000	226,098,000
Sacramento	Shelter in Place/Electronic Locks	PWC	0	1,920,000	1,920,000	228,018,000
Sacramento	ADA Restrooms	PWC	0	3,360,000	3,360,000	231,378,000
Sacramento	Occupational Health Therapy Remodel	PWC	0	4,278,000	4,278,000	235,656,000
San Bernardino	Storm Water Flood Prevention Infrastructure	PWC	0	1,000,000	1,000,000	236,656,000
San Bernardino	Access Barrier Removal	PWC	0	1,000,000	1,000,000	237,656,000
San Bernardino	All-Gender Restrooms	PWC PWC	0	1,700,000	1,700,000	239,356,000
San Bernardino San Bernardino	Tennis Courts Resurfacing	PWC	0	1,200,000	1,200,000 1,000,000	240,556,000
San Bernardino	Drought Tolerant Landscaping Visual Arts / RAFFMA Humidity Control	PWC	0	1,000,000 1,900,000	1,900,000	241,556,000 243,456,000
San Bernardino	Building 23 Renewal	PWC	0	500,000	500,000	243,956,000
San Bernardino	Handball/Racquetball Courts Demolition	PWC	0	3,000,000	3,000,000	246,956,000
San Bernardino	Old Physical Education Pool Demolition	PWC	0	3,500,000	3,500,000	250,456,000
San Diego	Campuswide Utilities Upgrade 2	PWC	0	23,214,000	23,214,000	273,670,000
San Diego	Chemistry/Life Sciences Instructional Space Upgrade	PWCE	١	3,000,000	3,000,000	276,670,000
San Francisco	Hensill Hall Sprinkler & Fire Alarm Improvements	PW	0	6,328,000	6,328,000	282,998,000
San Francisco	Advising (Old Admin) Building Seismic Upgrade	PWC	0	10,200,000	10,200,000	293,198,000
San Francisco	Hensill Hall Elevator Renewal	PW	0	2,954,000	2,954,000	296,152,000
San Francisco	Cox Stadium ADA Upgrades	PWC	0	2,300,000	2,300,000	298,452,000
San José	Main Campus Exterior Lighting Upgrades	PWC	0	2,952,000	2,952,000	301,404,000
San José		PWC	١	1,200,000	1,200,000	302,604,000
San José San José	Moss Landing Sea Water Pump Upgrades	PWC			1,500,000	302,604,000
San José San José	Sanitary Sewer Infrastructure Improvements	PWC		1,500,000 7,440,000	7,440,000	304,104,000
	Utility Infrastructure Improvement, Areas 3, 4, & 5 South Campus Domestic Water Improvement					
San José	· · · · · · · · · · · · · · · · · · ·	PWC		2,769,000	2,769,000	314,313,000
San José	Central Plant Auxiliary Boiler NOX Installation	PWC		2,400,000	2,400,000	316,713,000
San José	Central Plant Controls Upgrades	PWC		1,440,000	1,440,000	318,153,000
San José	Turbine Speed Controller Upgrades	PWC	0	656,000	656,000	318,809,000
San José	Campus Security Camera Network Improvements	PWC	0	3,920,000	3,920,000	322,729,000

## Preliminary - 2024/2025 Infrastructure Improvements Program Project List

Cost Estimates are at Engineering News Record California Construction Cost Index 10461 and Equipment Price Index 5000

#### ACADEMIC PROJECTS<sup>1</sup> continued

			Campus Reserves/	SRB-AP	Total Project	Cumulative Total Project
Campus	Project Title	Phase	Other Budget	Budget	Budget	Budget
San Luis Obispo	Water Reclamation Facility	С	0	20,873,000	20,873,000	343,602,000
San Luis Obispo	Higher Capacity Boiler Expansion Tanks	PWC	0	850,000	850,000	344,452,000
San Luis Obispo	Storm Drain Upsize	PWC	0	520,000	520,000	344,972,000
San Luis Obispo	Water Purchase & Conveyance	Α	1,250,000	0	1,250,000	346,222,000
San Marcos	Centralized Solar & Energy Storage	PWCE	0	5,000,000	5,000,000	351,222,000
San Marcos	Maker Space	PW	0	1,325,000	1,325,000	352,547,000
San Marcos	DSX Locking Systems	PWCE	0	1,000,000	1,000,000	353,547,000
Sonoma	Accessibility ADA Upgrades	PWC	0	8,993,000	8,993,000	362,540,000
Sonoma	Schulz Info Ctr & Darwin Hall ER Power Upgrades	PWC	0	2,000,000	2,000,000	364,540,000
Stanislaus	ADA Barrier Removal	PWC	0	1,322,000	1,322,000	365,862,000
Stanislaus	Art Sculpture Studio & ADA Restrooms	PWCE	0	6,717,000	6,717,000	372,579,000
Stanislaus	Naraghi Hall Ventilation Reduction	PWC	0	1,587,000	1,587,000	374,166,000
Stanislaus	Naraghi Chiller Pumps	PWC	0	894,000	894,000	375,060,000
Stanislaus	Campus Wayfinding	PWC	0	648,000	648,000	375,708,000
Stanislaus	Stockton-Acacia Hall DM & Selective Demolition	PWC	0	38,293,000	38,293,000	414,001,000
Systemwide	HVAC & Electrical Upgrades	PWC	0	60,000,000	60,000,000	474,001,000
Systemwide	Resiliency/Energy/Water Projects	PWC	0	60,000,000	60,000,000	534,001,000
Systemwide	Critical Infrastructure/Seismic	PWC	0	60,000,000	60,000,000	594,001,000

Total ACADEMIC Infrastructure Improvements Program

\$ 8,468,000 \$ 585,533,000 \$ 594,001,000 \$ 594,001,000

A = Acquisition / P = Preliminary Plans / W = Working Drawings / C = Construction / E = Equipment

#### Notes:

<sup>&</sup>lt;sup>1</sup> The Infrastructure Improvements Program addresses smaller scale utility, building systems renewal, ADA, seismic strengthening, & minor upgrades. [The list does not include State Deferred Maintenance or Cap & Trade funding requests.]

# Bakersfield Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facility Renewal and Critical Infrastructure

Deferred Maintenance - Facility Renewal a	lina Critic	ai ini	rastructu	re										
Project	FTE	CAT	Funds	2024/2		2025	5/26	2026/27		2027	7/28	202	8/29	GHG <sup>1</sup>
Sci I & II and Library Elevator Replacement	N/A	IA	DM	PWC	1,910									
Fire Alarm, Ph. 3	N/A	IA	DM	PWC	825									
Roof Replacement, Ph. 2	N/A	IA	DM	PWC	3,474									
Walter Stiern Library Renewal	N/A	IA	DM	PWC	7,130									
Science I Renewal	N/A	IA	DM	PWC	8,804									
Icardo Center HVAC Renovation	N/A	IA	DM			PWC	3,337							
Science II Renewal	N/A	IA	DM			PWC	7,175							
Central Plant Chiller Replacement	N/A	IA	DM			PWC	1,065							
Quad Buildings' Architectural Trellis Renewal	N/A	IA	DM			PWC	2,488							
Hillman Aquatic Center Repair and Renewal	N/A	IA	DM			PWC	2,115							
Physical Education Renewal	N/A	IA	DM			PWC	3,154							
Track Repair, Ph. 1	N/A	IA	DM			PWC	3,153							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	5,989	PWC 5	989	PWC	5,989	PWC	5,989	
Campus Road Renewal, Ph. 1	N/A	IA	DM					PWC 1	553					
Roof Replacement, Ph. 3	N/A	IA	DM					PWC 3	733					
Campus Waterline and Sewage Renewal, Ph. 1	N/A	IA	DM					PWC 2	484					
Chilled Waterline Replacement	N/A	IA	DM					PWC 1	528					
Campuswide Road Repair, Ph. 1	N/A	IA	DM					PWC 4	225					
Dorothy Donohue Hall Renewal	N/A	IA	DM					PWC 5	534					
Dore Theater Renewal	N/A	IA	DM					PWC 4	820					
Track Repair, Ph. 2	N/A	IA	DM					PWC 3	082					
Student Services Renewal	N/A	IA	DM							PWC	3,534			
Campus High Voltage Distribution Renewal, Ph. 1	N/A	IA	DM							PWC	3,053			
Icardo Center Renewal	N/A	IA	DM							PWC	8,125			
Education Building Renewal	N/A	IA	DM							PWC	7,455			
Campus Road Repair, Ph. 2	N/A	IA	DM							PWC	4,859			
Campus Waterline and Sewage Renewal, Ph. 2	N/A	IA	DM							PWC	2,670			
Track Repair, Ph. 3	N/A	IA	DM							PWC	842			
Science III Renewal	N/A	IA	DM									PWC	6,378	
Business Development Center Renewal	N/A	IA	DM									PWC	4,276	
Campus High Voltage Distribution Renewal, Ph. 2	N/A	IA	DM									PWC	9,343	
Campus Waterline and Sewage Renewal, Ph. 3	N/A	IA	DM									PWC	4,760	
Roof Replacement, Ph. 4	N/A	IA	DM									PWC	4,247	
Totals \$155,085	0			\$	22,143		\$28,476	\$32,	948		\$36,527		\$34,993	0

Capital and Infrastructure Improvements

Project	FTE	CAT	Funds	2024/2	25	2025	/26	2026	5/27	202	7/28	202	8/29	GHG <sup>1</sup>
Lecture Building Renovation	0	IB	SRB-AP	PWC	1,852									
Building #23 Remodel, Ph. 2	N/A	IB	SRB-AP	PWC	1,763									
Classroom Building Renovation	0	IB	SRB-AP	PWC	3,743									
Administration Renovation	0	IB	SRB-AP	PWC	1,624									
Buildings #24-#29 Remodel, Ph. 1	N/A	IB	SRB-AP			PWC	9,346							
Physical Education HVAC Installation	N/A	IB	SRB-AP			PWC	1,300							
Sustainable Draught Resistant Landscaping, Ph. 1	N/A	IB	SRB-AP					PWC	3,406					
Buildings #24-#29 Remodel, Ph. 2	N/A	IB	SRB-AP					PWC	10,850					
Telecommunications Infrastructure Improvements	N/A	IB	SRB-AP					PWC	3,600					
Campus East Loop Road and Underground Utilities	N/A	IB	SRB-AP							PWC	8,200			
Student Event Area and Fiber Optics Improvement	N/A	IB	SRB-AP							PWC	3,557			
Sustainable Draught Resistant Landscaping, Ph. 2	N/A	IB	SRB-AP									PWC	3,917	
Campus Police Building Replacement	0	IB	SRB-AP									PWC	8,338	
Totals \$61,496	0				\$8,982		\$10,646		\$17,856		\$11,757		\$12,255	0

Bakersfield Page 1 of 2

**Academic Projects** 

Academic Frojects												
Project		FTE	CAT	Funds	2024/25	202	5/26	202	6/27	2027/28	2028/29	GHG <sup>1</sup>
Social and Behavioral Sciences Building		97	=	Campus-I SRB-AP		PW CE	3,481 61,002					67
Renaissance Hall		466	II	Campus-I SRB-AP				PW CE	3,235 46,277			46
Totals	\$113,995	563			\$0		\$64,483		\$49,512	\$0	\$0	113

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Student Recreation Center Aquatic Expansion		- II	ASI		PWCE 22,307				34
Totals \$22,307				\$0	\$22,307	\$0	\$0	\$0	34

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	4,806	0	101	46	0	0	147
Greenhouse Gas Emissions with Net Changes		4.806	4.907	4.953	4.953	4.953	

2020 Go	al
	4,297
2040 Go	al
	859

 $A = Acquisition \quad P = Preliminary Plans \quad W = Working \ Drawings \quad C = Construction \quad E = Equipment \quad S = Study$  Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

## Channel Islands Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project	FTE	CAT	Funds		4/25	2025	/26	202	6/27	202	7/28	202	8/29	GHG
Campuswide HVAC Replacement	N/A	IA	DM	PWC	2,713									
Streetlight Replacement	N/A	IA	DM	PWC	1,204									
Water Valve Replacement	N/A	IA	DM	PWC	2,062									
ADA Access Repairs	N/A	IA	DM	PWC	467									
Hazmat Abatement and Interior Demolition	N/A	IA	DM	PWC	2,848									
Window Replacement	N/A	IA	DM	PWC	3,353									
Electrical and Fire Alarm Renewal	N/A	IA	DM	PWC	1,085									
Sewer and Potable Water Replacement	N/A	IA	DM	PWC	1,085									
Water Main Replacement	N/A	IA	DM	PWC	4,340									
Street Repair and Replacement	N/A	IA	DM	PWC	868									
Roof Repairs	N/A	IA	DM	PWC	1,000	PWC	1,713							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	19,071	PWC	20,784	PWC	20,784	PWC	20,784	
Totals \$104,161	0				\$21,025		\$20,784		\$20,784		\$20,784		\$20,784	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024/25		2025/26		2026/27	2027/28	2028/29	GHG <sup>1</sup>
Nursing Simulation Lab Expansion	33	II	SRB-AP	PWCE 5	5,589						
Napa Hall HVAC Upgrades	N/A	IB	SRB-AP	PWC 1	1,635						
El Dorado Hall HVAC Upgrades	N/A	IB	SRB-AP	PWC 1	,520						
Arroyo Hall Gymnasium HVAC Upgrades	N/A	IB	SRB-AP			PWC	2,409				
Arroyo Hall First Floor Offices HVAC Upgrades	N/A	IB	SRB-AP			PWC	1,187				
Solar Power Battery Backup Storage	N/A	П	SRB-AP			PWC	6,885				
South Hydronic Loop Extension	N/A	Ш	SRB-AP			PWC	5,297				
Totals \$24.522	33			\$8	744		\$15.778	\$0	so.	\$0	0

Academic Projects

Academic Projects			1			1	ı	1	1
Project	FT	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Early Childhood Care and Education Center	75	II	Campus-I SRB-AP	PWCE 20,150 C 22,641					42
Gateway Theatre	N/A	\ II	Campus-I SRB-AP		PWCE 15,211 C 21,739				19
Chaparral Hall Art Complex	0	IB	Campus-I SRB-AP			PWE 4,685 C 42,050			47
Interdisciplinary Classroom Building	ТВ	) II	Campus-I SRB-AP				PW 4,155 CE 57,723		102
Corporation Yard Complex	N/A	lB	Campus-I SRB-AP				PW 4,495 CE 67,587		118
Totals \$260.	436 75			\$42.791	\$36.950	\$46.735	\$133.960	\$0	328

Self-Support / Other Projects

CON CUPPORT CURE FIGURE									
Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
San Miguel Village	500	II	SRB-SS				PWCE 80,728		215
Mixed Use Center, Ph. 1	550	II	PPP				PWCE 122,089		207
Totals \$202	.817			\$0	\$0	\$0	\$202.817	\$0	422

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	8,544	42	19	47	642	0	750
Greenhouse Gas Emissions with Net Changes		8,586	8,605	8,652	9,294	9,294	

2020 Goal 7,349 2040 Goal

Channel Islands Page 1 of 1

<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

## Chico Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facili	y Renewal and Critical Infrastructure
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Project	FTE	CAT	Funds	2024/25		202	25/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Electrical System Renewal	N/A	IA	DM	PWC	32,125						
Roof Repairs	N/A	IA	DM	PWC	6,400						
Elevator Repairs	N/A	IA	DM	PWC	2,000	PWC	2,800				
Fire/Life Safety Renewal	N/A	IA	DM			PWC	8,000				
Central Plant Control System Replacement	N/A	IA	DM			PWC	1,280				
Totals \$52,605	0				\$40,525		\$12,080	\$0	\$0	\$0	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024/2	25	202	25/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Title IX Facility Improvements	N/A	IB	SRB-AP	PWCE	1,500						
Tribal Relations Relocation	N/A	IB	SRB-AP	PWC	1,000						
Deen House Renovation	N/A	IB	SRB-AP	PWCE	500						
Plumas Engr Lab Improvements	N/A	IB	SRB-AP	PWCE	3,000						
Plumas Digital Media Lab Improvements	N/A	IB	SRB-AP	PWCE	500						
388 Orange Street Renovation	N/A	IB	SRB-AP	PWCE	10,880						
Bicycle and Pedestrian Safety Improvements	N/A	IB	SRB-AP			PWC	1,280				
Track and Field Facility Upgrades	N/A	IB	SRB-AP			PWC	4,000				
Field #6 and #7 Turf and Drainage Improvements	N/A	IB	SRB-AP			PWC	1,920				
Selvester's Kitchen Learning Center Renovation	N/A	IB	SRB-AP			PWC	2,880				
380 Orange Street Renovation	N/A	IB	SRB-AP			PWCE	10,240				
Totals \$37,700	0			9	17,380		\$20,320	\$0	\$0	\$0	0

Academic Projects

7 toutonino : rejecto													1			
Project	FTE	CAT	Funds	2024/25		2025/26		2024/25 2025/26 2026/27 2027/28 20		2026/27		2027/28		20:	28/29	GHG <sup>1</sup>
Utilities Infrastructure	N/A	IA	Campus-I SRB-AP	PW WC	6,399 113,508									-90		
Glenn Hall Replacement	0	IB	Campus-I SRB-AP			PWE C	11,306 90,752							-20		
Farm Upgrades	N/A	IB	Campus-I SRB-AP					PWE C	4,187 26,796							
Modoc II Classroom/Faculty Office/Laboratory Building (AJH/Modoc Replacement)	-211	IB	Campus-I SRB-AP							PWE C	9,177 88,112			47		
Warner St West Engineering Building (Shurmer Replacement)	0	IB	Campus-I SRB-AP									PWE C	16,964 136,149			
Athletic Complex	N/A	IB	SRB-AP									PWCE	204,277	216		
Totals \$707,627	-211				\$119,907		\$102,058		\$30,983		\$97,289		\$357,390	211		

Self-Support / Other Projects

Con Cupport Cinci i Tojecte									
Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Creekside Residence Hall	500	IB	SRB-SS				PWCE 90,867		227
Whitney Hall Renovation	0	IB	SRB-SS					PWCE 121,237	-124
Athletic Complex	N/A	IB	SRB-SS					PWCE 135,975	
Totals \$348,07	9			\$0	\$0	\$0	\$90,867	\$257,212	103

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	9,412	-90	-20	0	274	150	314
Greenhouse Gas Emissions with Net Changes		9.322	9.302	9.302	9.576	9.726	

2020 Goal 2040 Goal

Chico Page 1 of 1

<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

# Dominguez Hills Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Burtan				2024/25				2026/27		2027/28		2028/29		01101
Project	FTE	CAT	Funds				5/26	202	6/2/	202	27728	202	8/29	GHG <sup>1</sup>
Core Campus Electrical Infrastructure Upgrade	N/A	IA	DM	PWC 24,	541	PWC	24,541							
Electrical Switchyard, Heat Pumps Infrastructure	N/A	IA	DM			PWC	14,581							
Fire and Life Safety Building Repairs	N/A	IA	DM			PWC	1,200							
Campuswide Elevator Renewal	N/A	IA	DM			PWC	1,200							
Datacenter UPS Systems	N/A	IA	DM			PWC	2,850							
LaCorte Hall Fire/Life Safety	N/A	IA	DM			PWC	3,612							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM					PWC	22,458	PWC	22,458	PWC	22,458	
Totals \$139,900	0			\$24,5	541		\$47,984		\$22,458		\$22,458		\$22,458	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024/25	;	202	5/26	2026	/27	2027/28		2028/29	GHG <sup>1</sup>
Pool Infrastructure and Equipment Upgrade	N/A	IA	SRB-AP		2,000								
Satellite Central Plant	N/A	IA	SRB-AP	PWC	8,144	С	33,500						
East Walkway Life Safety Project	N/A	IA	SRB-AP			PWC	5,000						
Roof and Deck Repairs	N/A	IA	SRB-AP			PWC	1,981	PWC	1,981	PWC	1,981		
LaCorte Hall HAVC Replacement	N/A	IA	SRB-AP			PWC	4,388						
SBS Seismic and Fire/Life Safety Upgrades	N/A	IA	SRB-AP			PWC	8,000						
Cain Library Seismic Completion	N/A	IA	SRB-AP			PWC	5,000						
Glazing Replacement	N/A	IA	SRB-AP			PWC	3,082	PWC	3,082				
Campuswide Security Improvements	N/A	IA	SRB-AP			PWC	4,000						
Campuswide Wi-Fi Access Expansion, Ph. II	N/A	IA	SRB-AP			PWC	4,000						
Smart Lighting Systems	N/A	IA	SRB-AP			PWC	4,403						
Resurface Tennis Courts/Lighting Project	N/A	IA	SRB-AP			PWC	6,000						
Redundant Fiber Pathway	N/A	IA	SRB-AP			PWC	7,087						
Computer Center, EOC and UPD	N/A	IA	SRB-AP			PWC	41,644						
Campus Exterior Painting Project - 12 Buildings	N/A	IA	SRB-AP					PWC	450				
Physical Plant HVAC Replacement	N/A	IA	SRB-AP					PWC	300				
Totals \$146,023	0			\$1	0,144		\$128,085		\$5,813		\$1,981	\$0	0

Academic Projects

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Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Natural Science and Mathematics Building Renovation (Seismic)	198	IB	SRB-AP	WCE 82,142					-338
La Corte Hall Renovation	N/A	IB	SRB-AP		PWCE 40,000				TBD
Gymnasium Replacement	TBD	IB	SRB-AP		PWCE 75,000				TBD
Social and Behavioral Sciences Building Renovation	TBD	IB	SRB-AP		PWCE 24,305				-244
Child Care and Child Development Center	TBD	Ш	SRB-AP			PWCE 54,000			TBD
Classroom and Faculty Office Building	1000	П	SRB-AP			PWCE 110,069			TBD
Classroom and Faculty Office Building 2	1000	II	SRB-AP				PWCE 119,494		TBD
Performance Arts Center and Music and Dance Classrooms	TBD	Ш	SRB-AP				PWCE 65,000		TBD
Totals \$570,010	2198			\$82,142	\$139,305	\$164,069	\$184,494	\$0	-582

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26		2026/27	2027/28	2028/29	GHG <sup>1</sup>
Parking Structure, Ph. 1	1600	II	Pkg		PWCE	50,087				149
Community Wellness and Medical Office Building	N/A	II	PPP		PWCE	103,000				TBD
Totals \$153,087				\$0		\$153,087	\$0	\$0	\$0	149

Dominguez Hills Page 1 of 2

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	7,427	-338	-95	0	0	0	-433
Greenhouse Gas Emissions with Net Changes		7,089	6,994	6,994	6,994	6,994	
						2020 Goal	
						7,707	
						2040 Goal	
<sup>1</sup> Greenhouse Gas Emissions						1,541	

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

Dominguez Hills Page 2 of 2

## East Bay Five-Year Plan (Dollars in 000's)

Project	FTE	CAT	Funds	202	2024/25		25/26	2026/27		2027/28		2028/29		GHG <sup>1</sup>
Campuswide Fire/Life Safety Renewal	N/A	IA	DM	PWC	12,684									
Elevator Repairs	N/A	IA	DM	PWC	3,000									
HVAC Replacement	N/A	IA	DM	PWC	12,000									
Roof Replacement	N/A	IA	DM	PWC	6,000									
Water Valves Replacement	N/A	IA	DM	PWC	2,176									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	77,375	PWC	77,375	PWC	77,375	PWC	77,374	
Totals \$345,359	o				\$35,860		\$77,375		\$77,375		\$77,375		\$77,374	0

Capital and Infrastructure Improvements

Capital and infrastructure impro	veillents							T			
Project		FTE	CAT	Funds	2024/2	25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Resilient Microgrid		N/A	П	SRB-AP Campus-I	PWC PWC	3,000 330					
Accessibility Upgrades		N/A	IB	SRB-AP Campus-I	PWC PWC	2,503 278					
Lighting Upgrades		N/A	IB	SRB-AP Campus-I	PWC PWC	3,000 330					
Storm Drain Improvement		N/A	IB	SRB-AP Campus-I	PWC PWC	2,000 220					
Sanitary Sewer System Improvement		N/A	IB	SRB-AP Campus-I	PWC PWC	2,500 275					
Fire Hydrant Pressure Improvement		N/A	IB	SRB-AP Campus-I	PWC PWC	1,800 200					
Totals	\$16,436	0			\$	16,436	\$0	\$0	\$0	\$0	0

Academic Projects

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Project	FTE	CAT	Funds			202	5/26	202	26/27	2027/28		202	28/29	GHG <sup>1</sup>
Library Seismic (West Wing Relocations)	0	IA	Campus-I SRB-AP		,425 ,832									10
Library West Wing Demolition (Seismic)	0	IA	Campus-I SRB-AP			C PWC	5,304 47,735							-512
Meiklejohn Hall Seismic Renovation	0	IA	Campus-I SRB-AP			C PWC	20,355 2,261							
Art and Education Building Renovation	0	IB	Campus-I SRB-AP			C PWCE	9,576 86,185							-101
Meiklejohn Hall Renovation	0	IB	Campus-I SRB-AP					C PWCE	8,291 74,621					95
Physical Education/Field House Renovation	0	IB	Campus-I SRB-AP					C PWCE	8,690 78,213					76
Corporation Yard Renovation/Expansion	N/A	IB	Campus-I SRB-AP					C PWCE	1,973 17,761					56
Science Building Renovation	0	IB	Campus-I SRB-AP							C PWCE	21,641 194,765			117
Music Building Renovation	0	IB	Campus-I SRB-AP							C PWCE	7,660 68,943			-456
University Theatre/Robinson Hall Renovation	0	IB	Campus-I SRB-AP									C PWCE	7,067 63,605	16
Totals \$758.903	0			\$34.	.257		\$171.416		\$189.549		\$293.009		\$70.672	-699

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Pioneer Heights Student Housing and Parking,	250	=	SRB-SS		PWCE 105,150				215
Ph. 4 (250 beds / 750 spaces)	750								
Totals \$105.150				\$0	\$105.150	\$0	\$0	\$0	215

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	6,963	10	-398	227	-339	16	-484
Greenhouse Gas Emissions with Net Changes		6,973	6,575	6,802	6,463	6,479	

<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

2020 Goal 8,717 2040 Goal 1,743

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

## Fresno Five-Year Plan (Dollars in 000's)

Project	FTE	CAT	Funds	2024	4/25	202	25/26	20	26/27	20	27/28	20	28/29	GHG <sup>1</sup>
Fire Alarm Replacement	N/A	IA	DM	С	30,900	PWC	4,512	PWC	600	PWC	626	PWC	1,253	
HVAC, Fire Alarm, and Lighting Replacement	N/A	IA	DM	С	29,700									
Elevator Repair and Replacement	N/A	IA	DM	PWC	3,000	PWC	3,145	PWC	3,145	PWC	3,145	PWC	3,145	
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	30,543	PWC	34,455	PWC	34,431	PWC	33,802	
Electrical Renewal (Buildings)	N/A	IA	DM			PWC	15,628	PWC	15,628	PWC	15,628	PWC	15,628	
Plumbing Renewal	N/A	IA	DM			PWC	9,514	PWC	9,514	PWC	9,514	PWC	9,514	
Exterior Building Systems Replacement	N/A	IA	DM			PWC	40,194	PWC	40,194	PWC	40,194	PWC	40,194	
Totals \$477,746	0				\$63,600		\$103,536		\$103,536		\$103,538		\$103,536	0

**Capital and Infrastructure Improvements** 

Project		FTE	CAT	Funds	202	4/25	202	5/26	2026/	27	202	7/28	202	8/29	GHG <sup>1</sup>
ADA Upgrades		N/A	IA	SRB-AP	PWC	11,200	PWC	1,907	PWC	1,500	PWC	1,500	PWC	1,500	
Secured Access (Rekey)		N/A	IA	SRB-AP	С	1,222	PWC	3,092	PWC	1,750	PWC	1,750	PWC	1,750	
Exterior Building Systems Replacement		N/A	IA	SRB-AP	PWC	3,533									
Telecommunications		N/A	IA	SRB-AP	PWC	2,900	PWC	1,200	PWC	1,200	PWC	1,200	PWC	1,200	
Totals	\$38,404	0				\$18,855		\$6,199		\$4,450		\$4,450		\$4,450	0

**Academic Projects** 

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Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Concert Hall	0	II	Don Campus-I SRB-AP	WC 25,000 CE 11,625 C 44,296					69
Lyles College of Engineering Modernization/ Expansion	281	IB	Campus-I SRB-AP		PWE 55,122 C 134,927				-140
Totals \$270,970	281			\$80,921	\$190,049	\$0	\$0	\$0	-71

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Valley Children Stadium Modernization North Endzone Upgrades	N/A	IB	Aux	PWC 7,700					
Affordable Student Housing, Ph. 2	175	Ш	SRB-SS		PWC 60,000				643
Parking Lot Improvements (#20 & #27)	2342	IB	Aux		PWC 20,080				
Parking Structure	1000	Ш	SRB-SS				PWC 37,826		222
Totals \$125,606				\$7,700	\$80,080	\$0	\$37,826	\$0	865

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	15,956	69	503	0	222	0	794
Greenhouse Gas Emissions with Net Changes		16.025	16.528	16.528	16.750	16.750	

2020 Goal 21,168 2040 Goal 4,234

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

## Fullerton Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facility Renewal and Critical Infrastructure

Dolottoa maintonanoo il aonity Ronowai		1												
Project	FTE	CAT	Funds	2024/	/25	2025	26	202	6/27	202	7/28	202	8/29	GHO
McCarthy Hall First Floor Renewal	N/A	IA	DM	PW	2,800	С	25,200							
Chiller #6 and #7 Replacement	N/A	IA	DM	PWC	4,000									
Campuswide Roof Safety Repairs	N/A	IA	DM	PWC	4,000	PWC	2,500	PWC	1,500	PWC	2,200	PWC	1,500	
Campuswide BMS Replacement	N/A	IA	DM	PWC	3,000									
Elevator Repair and Replacement in Multiple Buildings	N/A	IA	DM	PWC	7,500			PWC	5,500	PWC	2,500	PWC	5,500	
Electrical Transformer Replacement	N/A	IA	DM	PWC	3,000			PWC	1,650	PWC	450	PWC	450	
Kinesiology HVAC, Electrical, Lighting, and Roof Repairs	N/A	IA	DM	PWC	5,000									
Water Fixtures Renewal	N/A	IA	DM	PWC	800									
High Voltage Electric Infrastructure Replacement	N/A	IA	DM	PWC	3,000			PWC	2,000	PWC	2,000	PWC	1,750	
Visual Arts HVAC, Electrical, Lighting, and Roof Renewal (Buildings A, B, C, and D)	N/A	IA	DM	PWC	5,000	PWC	5,000							
UPS Power Repairs (MDF, BDF, and IDF)	N/A	IA	DM	PWC	2,000			PWC	5,000	PWC	2,500	PWC	5,500	
Exterior Walkway Safety Lighting Replacement	N/A	IA	DM	PWC	1,000	PWC	2,000	PWC	2,500			PWC	2,500	
Desert Study Center Solar, Electrical and HVAC Renewal	N/A	IA	DM	PWC	1,500	PWC	2,500	PWC	2,500					
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	23,011	PWC	46,011	PWC	59,262	PWC	49,162	
Campuswide Landscape Hardscape and Irrigation Repairs	N/A	IA	DM			PWC	1,000	PWC	1,250	PWC	2,500	PWC	1,250	
Dan Black Hall Fume Hood Controls Replacement	N/A	IA	DM			PWC	5,000							
Campuswide Carpet Replacement	N/A	IA	DM			PWC	1,000							
CHW & HHW Pumps Replacement	N/A	IA	DM			PWC	2,500	PWC	2,500					
Education Classroom HVAC Repair	N/A	IA	DM			PWC	2,500	PWC	800	PWC	800			
Desert Study Center Generator Renewal	N/A	IA	DM					PWC	1,000			PWC	1,000	
Humanities HVAC Replacement	N/A	IA	DM									PWC	2,500	
Sanitary Sewer Repair	N/A	IA	DM									PWC	1,100	
Totals \$331,446	0				\$42,600		\$72,211		\$72,211		\$72,212		\$72,212	0

Capital and Infrastructure Improvements

Capital and Infrastructure Improvements														4
Project Nutwood Pedestrian Bridge	FTE N/A	CAT	Funds Campus-I	<b>2024/2</b> PWC	800	2025/2	26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
. Talifood i Gassilian Bridge	1070		SRB-AP	PWC	8,000									
Secondary MDF (Backbone Cabling Dist. Point)	N/A	IB	Campus-I SRB-AP	PWC PWC	200 2,000	PWC PWC	100 1,000	PWC PWC	100 1,000					
Campuswide Confined Space Upgrades	0	IB	Campus-I SRB-AP	PWC PWC	65 650			PWC PWC	10 90			PWC PWC	10 90	
Campuswide Fire/Life Safety and ADA Remediation	N/A	IB	Campus-I SRB-AP	PWC PWC	150 1,500	PWC PWC	200 1,800	PWC PWC	100 900	PWC PWC	100 900	PWC PWC	100 900	
Secondary Data Center	N/A	II	Campus-I SRB-AP	PWC PWC	450 4,500									
Campuswide HazMat Survey	N/A	IA	Campus-I SRB-AP	PWC PWC	90 900			PWC PWC	75 675					
Cellular DAS Solution	N/A	IB	Campus-I SRB-AP			PWC PWC	419 3,771							
IDF Backbone Cabling Upgrades	N/A	IB	Campus-I SRB-AP			PWC PWC	500 4,500	PWC PWC	150 1,350	PWC PWC	150 1,350			
Campuswide Classroom and Faculty Offices Improvements	0	IB	Campus-I SRB-AP			PWC PWC	350 3,150			PWC PWC	350 3,150			
Outdoor Wireless Upgrades	N/A	IB	Campus-I SRB-AP			PWC PWC	110 990							
Campuswide Telecom Infrastructure Upgrade	N/A	IB	Campus-I SRB-AP					PWC PWC	500 4,500	PWC PWC	500 4,500			
IDF Room Upgrades	N/A	IB	Campus-I SRB-AP					PWC PWC	35 315	PWC PWC	35 315			
Telecom Room and Building Cabling Installations	N/A	IB	Campus-I SRB-AP							PWC PWC	45 405			
Campuswide Backbone Cabling	N/A	IB	Campus-I SRB-AP							PWC PWC	70 630	PWC PWC	70 630	
Lighting and Energy Efficiency Upgrades	N/A	IB	Campus-I SRB-AP							PWC PWC	110 990			
Campuswide Satellite Facility Improvements Desert Study Center	N/A	IB	Campus-I SRB-AP									PWC PWC	20 180	
Campuswide Meter Upgrades	N/A	IB	Campus-I SRB-AP									PWC PWC	50 450	
Totals \$62,095	0				\$19,305		\$16,890		\$9,800		\$13,600		\$2,500	0

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**Academic Projects** 

Project	FTE	CAT	Funds	2024/25		2025/26		202	26/27	202	27/28	20:	28/29	GHG <sup>1</sup>
Science Laboratory Replacement (Seismic)	205	II	Campus-I SRB-AP	PWC 12,80 CE 115,25										109
Engineering and Computer Science Complex Expansion/Renovation, Ph. 1b	1503	II	Campus-I SRB-AP		PWC		19,305 06,249							202
McCarthy Hall Renovation, Ph. 2 and 3	0	IB	Campus-I SRB-AP		PW (		28,917 260,251							-929
Humanities Social Science Renovation	0	IB	Campus-I SRB-AP					PWC CE	15,060 135,536					-166
Engineering and Computer Science Complex Expansion/Renovation Ph. 2	0	IB	Campus-I SRB-AP					PWC CE	12,269 110,417					-120
Langsdorf Hall Renovation	0	IB	Campus-I SRB-AP							PWC CE	15,017 135,151			-588
Pollak Library Renovation, Ph. 2 South 2F, 3F, 6F	0	IB	Campus-I SRB-AP							PWC C	11,569 104,119			-1656
Visual Arts Complex Modernization, Ph. 2	0	IB	Campus-I SRB-AP									PWC CE	10,339 93,048	
Education Classroom Building Renovation	0	IB	Campus-I SRB-AP									PWC CE	11,543 103,883	
Milton A. Gordan Hall Renovation	0	IB	Campus-I SRB-AP									PWC CE	9,918 89,268	
Totals \$1,399,916	1708			\$128,0	7	\$4	14,722		\$273,282		\$265,856		\$317,999	-6230

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
ASI Wellness Center	N/A	=	SRB-SS		PWCE 250,000				35
Totals \$250,000	)			\$0	\$250,000	\$0	\$0	\$0	35

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	21,717	109	-692	-286	-2,244	-3,082	-6,195
Greenhouse Gas Emissions with Net Changes		21,826	21,134	20,848	18,604	15,522	

2020 Goal 22,002 2040 Goal

 $A = Acquisition \quad P = Preliminary Plans \quad W = Working \ Drawings \quad c = Partial \ Construction \quad C = Construction \quad E = Equipment \quad S = Study \ Category \ and \ Fund \ Codes: Reference the Project Category \ and \ Fund \ Types section in The Basis of the Capital Outlay Program.$ 

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

## Humboldt Five-Year Plan (Dollars in 000's)

Project	FTE	CAT	Funds	2024/2	5	202	5/26	2026	3/27	202	27/28	202	28/29	GHG <sup>1</sup>
Fire System Replacements	N/A	IA	DM	PWC	19,278	PWC	12,000							
Roof Replacements	N/A	IA	DM	PWC	7,011									
Building Fan Set Replacement	N/A	IA	DM	PWC	6,285									
Boiler Replacement/Electrification	N/A	IA	DM			PWC	15,500							
Water Heater Replacement/Electrification	N/A	IA	DM			PWC	895							
Air Handling Equipment	N/A	IA	DM			PWC	11,082							
Elevator Renewal	N/A	IA	DM			PWC	16,313							
Building Controls Replacement	N/A	IA	DM			PWC	11,602							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM					PWC	63,199	PWC	63,199	PWC	63,199	
Totals \$289,562	0			\$3	32,574		\$67,392		\$63,199		\$63,199		\$63,199	0

Capital and Infrastructure Improvements

Project	FTE	CAT	Funds	2024/25		2025/26		2026/27	2026/27 2027/28		GHG <sup>1</sup>
Accessibility Improvements	N/A	IB	SRB-AP	PWC	9,345						
Gist Hall Renewal	N/A	IB	Campus-I SRB-AP	PWC C	2,307 2,000	CE	18,763				
Asbestos Abatement	N/A	IA	DM				2,874				
Totals \$35,289	0				\$13,652		\$21,637	\$0	\$0	\$0	0

**Academic Projects** 

<u> </u>											
Project		FTE	CAT	Funds	2024/25	202	5/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Visual Arts Building		133	IB	Campus-I		PWC	5,014				55
~				SRB-AP		CE	45,130				
Totals \$50,	144	133			\$0		\$50,144	\$0	\$0	\$0	55

Self-Support / Other Projects

con cupportr culor r rejecte										n
Project	Spaces	CAT	Funds	2024/25	20:	25/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Student Housing, Health Center, Dining	500	II	Campus-I		PWC	64,500				576
			SRB-SS		CE	118,443				
Housing and Transit Center in Eureka	200	Ш	Campus-I		PWC	19,000				195
			Gra		С	10,000				
			SRB-SS		CE	23,278				
Totals \$235,22	1			\$0		\$235,221	\$0	\$0	\$0	771

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	9,127	0	826	0	0	0	826
Greenhouse Gas Emissions with Net Changes		9,127	9,953	9,953	9,953	9,953	

<sup>1</sup> Greenhouse Gas Emissions

2020 Goal 10,325 2040 Goal 2,065

 $A = Acquisition \quad P = Preliminary Plans \quad W = Working \ Drawings \quad C = Construction \quad E = Equipment \quad S = Study$  Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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# Long Beach Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project	FTE	CAT	Funds	202	4/25	202	25/26	20	26/27	20:	27/28	202	28/29	GHG <sup>1</sup>
UTC Renewal	0	IA	DM	PWC	1,180		99							
FCS Fire Alarm Replacement	N/A	IA	DM	PWC	950									
UTC AHU Replacement	N/A	IA	DM	PWC	1,200									
ET AHU Replacement	N/A	IA	DM	PWC	1,120									
Pool Life/Safety Repairs	N/A	IA	DM	PWC	2,500									
CP Deck and Roof Replacement	N/A	IA	DM	PWC	1,543									
JG Electrical Enclosure	N/A	IA	DM	PWC	700									
MSX Road Repairs (Repave Determination Drive)	N/A	IA	DM	PWC	1,500									
MSX Roof and Deck Coating Replacement	N/A	IA	DM	PWC	3,150									
MSX Replace HHW South Loop Laterals	N/A	IA	DM	PWC	9,450									
MSX HHW North Loop Replacement	N/A	IA	DM	PWC	12,600									
LA1 Fire Lane Repairs	N/A	IA	DM	PWC	1,000									
Friendship Walk Brick Replacement	N/A	IA	DM	PWC	1,050									
MSX Window Replacement	N/A	IA	DM	PWC	3,150									
Natural Gas South Loop Replacement	N/A	IA	DM	PWC	5,500									
SSPA-AHUs, Ductwork and VAVs Replacement	N/A	IA	DM	PWC	5,094									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	105,975	PWC	105,975	PWC	105,974	PWC	105,974	
Totals \$475,585	0				\$51,687		\$105,975		\$105,975		\$105,974		\$105.974	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024	1/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
LIB Sunken Courtyard ADA Compliance	N/A	IA	SRB-AP	PWC	1,500					
Corp Yard Replacement Facility	N/A	IB	SRB-AP	PWC	1,500					
MSX HVAC Merv Filter Upgrades	N/A	IA	SRB-AP	PWC	1,500					
Friendship Walk ADA, Ph. 1 - CP/USU Stair	N/A	IA	SRB-AP	PWC	2,258					
Friendship Walk ADA, Ph. 2 - West Turn Stair	N/A	IA	SRB-AP	PWC	729					
MSX Pneumatic Control Conversion to DDC	N/A	IA	SRB-AP	PWC	2,000					
Microbiology Exhaust System Upgrades	N/A	IA	SRB-AP	PWC	12,000					
FO3 AHU Replacement and DDC Upgrades for VAVs	N/A	IA	SRB-AP	PWC	1,150					
Totals \$22,637	0				\$22,637	\$0	\$0	\$0	\$0	0

Academic Projects

Academic Projects									
Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Peterson Hall 1 Replacement Building (Seismic)	-2221	IB	Don Campus-I SRB-AP	CE 10,000 C 5,000 C 159,540	)				-32
FA3 Replacement Building	354	IB	Campus-I SRB-AP		PWC 7,400 CE 127,679				-119
EN2, EN3, EN4 Replacement Building	427	IB	Don Campus-I SRB-AP			PW 6,000 WC 1,866 CE 134,038			-131
COED Replacement Building	504	IB	Campus-I SRB-AP				PWC 4,730 CE 81,994		-85
FA4 Renovation	0	IB	Campus-I SRB-AP					PW 7,520 CE 109,200	
Totals \$654,9	75 -936			\$174,540	\$135,08	\$141,904	\$86,724	\$116,720	-367

Long Beach Page 1 of 2

Self-Support / Other Projects

Project	Sį	Spaces	CAT	Funds	2024/25	202	5/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Student Union Renovation		N/A	IB	ASI		PWCE	69,300				-389
				SRB-SS		PWCE	233,301				
Totals \$3	302,601				\$0		\$302,601	\$0	\$0	\$0	-389

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	13,909	-32	-508	-131	-85	0	-756
Greenhouse Gas Emissions with Net Changes		13,877	13,369	13,238	13,153	13,153	
						2020 Goal	
						28,277	

2040 Goal

<sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans w = Partial Working Drawings W = Working Drawings c = Partial Construction C = Construction E = Equipment S = Study Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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## Los Angeles Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

				222.1/27										
Project	FTE	CAT	Funds	<b>2024/25</b> PWC 5.480		202	25/26	202	6/27	202	27/28	202	28/29	GHG <sup>1</sup>
Fire Alarm System Replacement	N/A	IA	DM	PWC	5,480	PWC	4,887	PWC	3,302					
Campuswide Roof Replacement	N/A	IA	DM	PWC	6,853	PWC	6,846							
PE Steam Boiler Replacement	N/A	IA	DM	PWC	1,787									
Biology Water Distribution Replacement	N/A	IA	DM	PWC	5,480									
Mechanical Room Renewal	N/A	IA	DM	PWC	490									
Elevator Replacement	N/A	IA	DM	PWC	1,600	PWC	400	PWC	800					
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM	PWC	24,062	PWC	63,158	PWC	34,230	PWC	71,886	PWC	87,342	
Streetlight Replacement	N/A	IA	DM			PWC	2,625							
Campuswide Ceiling and Lighting Replacement	N/A	IA	DM			PWC	4,872	PWC	9,690	PWC	6,460			
Campuswide HVAC Replacement	N/A	IA	DM			PWC	2,105	PWC	32,271	PWC	6,331	PWC	1,615	
Campuswide Electrical System Replacement	N/A	IA	DM			PWC	5,996	PWC	11,271	PWC	8,070	PWC	3,227	
Totals \$413,136	0				45,752		\$90,889		\$91,564		\$92,747		\$92,184	0

**Capital and Infrastructure Improvements** 

Capital and infrastructure improvements														
Project	FTE	САТ	Funds	2024/2	2024/25		5/26	202	6/27	202	27/28	2028/	29	GHG <sup>1</sup>
Administration Building Demolition	0	IB	SRB-AP	PWC	12,150									
Critical Structural Repair Water Intrusion	N/A	IA	SRB-AP	PWC	15,000									
Campuswide Fire/Life Safety Upgrades	N/A	IA	SRB-AP			PWC	3,795	PWC	3,120	PWC	1,937	PWC	2,500	
Domestic Water Utility Infrastructure Replacement	N/A	IA	SRB-AP			PWC	6,500	PWC	6,500	PWC	6,500			
Storm Drain Utility Infrastructure Replacement	N/A	IA	SRB-AP			PWC	6,500	PWC	6,500	PWC	6,500			
Campuswide Utility Metering, Ph. II	N/A	IA	SRB-AP			PWC	6,838							
Anna Bing Childcare Center Sprinkler	N/A	IA	SRB-AP			PWC	1,613							
JFK Library Lighting and Control Replacement	N/A	IA	SRB-AP			PWC	3,470							
Chill Water Distribution Replacement, Ph. I	N/A	IA	SRB-AP			PWC	32,500							
Campuswide Accessibility Improvements	N/A	IA	SRB-AP			PWC	2,260							
Sanitary Sewer Utility Infrastructure Replacement	N/A	IA	SRB-AP					PWC	6,500	PWC	6,500	PWC	6,500	
Fine Arts and Annenberg Sciences Complex Retro	N/A	IA	SRB-AP					PWCE	3,726					
Totals \$147,409	0			\$	27,150		\$63,476		\$26,346		\$21,437		\$9,000	0

**Academic Projects** 

, toudonno i rojecto													
Project		FTE	CAT	Funds	2024	4/25	2025/26	202	6/27	2027/28	202	28/29	GHG <sup>1</sup>
King Hall Replacement		3691	IB	SRB-AP	PWC	243,268							-1197
				Campus-I	Е	10,960							
Dialogical Caionaga Danguetian		439	IB	SRB-AP				PWCE	104,888				276
Biological Sciences Renovation		439	ID	SKD-AF				PWCE	104,000				2/0
Physical Education Renovation		112	IB	SRB-AP							PWCE	75,275	-514
Totals	\$434,391	4242				\$254,228	\$0		\$104.888	\$0		\$75,275	-1435

Self-Support / Other Projects

Project	Spaces	САТ	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Physical Education Locker Room Renovation	0	IB		PWCE 6,70		2020/21	2021120	2020/23	TBD
Center for Academic Success/Center for Faculty Excellence	0	II	Campus-I	PWC 15,000	)				TBD
Multi-Purpose Building	0	Ш	Campus-I		PWC 3,000				TBD
Totals \$24,700	0			\$21,70	\$3,000	\$0	\$0	\$0	0

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	14,719	-1,197	0	276	0	-514	-1,435
Groonhouse Gas Emissions with Not Changes		13 522	13 522	13 709	13 709	13 29/	

2020 Goal 28,712 2040 Goal 5,742

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

## Maritime Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facilit	y Renewal and	Critical Infrastructure
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Project	FTE	CAT	Funds	2024/	25	202	5/26	202	6/27	202	7/28	202	28/29	GHG <sup>1</sup>
Roof Repair/Replacement	N/A	IA	DM	PWC	952									
SIM Center HVAC Replacement	N/A	IA	DM	PWC	1,350									
Upper Residence Hall Drive Roadway and Storm Drain Repairs	N/A	IA	DM	PWC	6,500									
Library HVAC, Window, Door, and Flooring Replacement	N/A	IA	DM	PWC	1,031									
BMS Controls Renewal	N/A	IA	DM	PWC	750									
Rizza Auditorium AV and Lighting Replacement	N/A	IA	DM	PWC	2,000									
Sanitary Sewer Lift Repair	N/A	IA	DM			PWC	2,930							
Bodnar Field Turf Replacement	N/A	IA	DM			PWC	2,661							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM					PWC	10,276	PWC	10,276	PWC	10,276	
Totals \$49,002	0				\$12,583		\$5,591		\$10,276		\$10,276		\$10,276	0

**Capital and Infrastructure Improvements** 

Capital and minastructure improvements	<u> </u>	1												
Project	FTE	CAT	Funds	2024/	25	202	5/26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Facilities Grounds Replacement Building	N/A	IB	SRB-AP	PWC	2,750									
Lower Campus ADA Improvements	N/A	IA	Campus-I SRB-AP	P WC	23 704									
Power Metering and Demand Response Capability Project	N/A	IB	SRB-AP	PWC	913									
Classroom Building and Electrical Repairs	N/A	IA	SRB-AP	PWC	1,448									
Telecom Fiber Redundancy	N/A	IA	SRB-AP			PWC	1,900							
Resilient Microgrid	N/A	IB	SRB-AP			PWC	16,400							
EMS System Upgrade	N/A	IB	SRB-AP					PWC	5,148					
Infrastructure Improvements	N/A	IB	Campus-I SRB-AP							PW C	636 5,737	PW C	636 5,737	
Totals \$42,032	0				\$5,838		\$18,300		\$5,148		\$6,373		\$6,373	0

**Academic Projects** 

Academic i rojecto									
Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Boat Basin and Pier Extension, Ph. 1B	N/A	IA	Campus-I Gra SRB-AP	WC 1,01- PWCE 54,00 PWCE 27,18	)				
Academic Building A/Learning Commons, Part 1	36	II	Campus-I SRB-AP		E 2,2° PWC 108,20				77
Academic Building B/Learning Commons, Part 2	100	II	Campus-I SRB-AP			PWE 21,606 C 86,422			85
Marine Programs Building	TBD	II	Campus-I SRB-AP			PWE 4,166 C 22,494			16
Rizza Auditorium Renovation	N/A	IB	Campus-I SRB-AP				PWE 3,192 C 26,118		20
Administration Building Replacement	N/A	IB	Campus-I SRB-AP					PWE 5,223 C 47,013	
Totals \$408,913	136			\$82,19	\$110,48	4 \$134,688	\$29,310	\$52,236	271

Self-Support / Other Projects

Project		Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Dining Hall Emergency Power		N/A	IA	Aux			PWC 255			
Student Housing, LRH Replacement		550	Ш	SRB-SS					PWCE 159,612	14
Totals	\$159,867				\$0	\$0	\$255	\$0	\$159,612	14

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	8,091	0	77	101	20	87	285
Groonhouse Gas Emissions with Not Changes		9.001	0 160	9 260	9 290	9 276	

<sup>1</sup> Greenhouse Gas Emissions

2020 Goal 6,527 2040 Goal 1,305

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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## Monterey Bay Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facility Renewal and Critical Infrastructure

Project	FTE	CAT	Funds	202	4/25	202	5/26	202	6/27	202	27/28	202	8/29	GHG <sup>1</sup>
Roofing Repairs (Bldg 53 & Bldg 90)	N/A	IA	DM	PWC	1,097		0,20		0,2,		-1/20		0/20	00
Building 12 Renewal	N/A	IB	DM	CE	19,507									
Roofing Repairs	N/A	IA	DM	WC	400	WC	400	WC	400	WC	400	WC	400	
Fire Alarm Renewal	N/A	IA	DM	WC	200	WC	400	WC	400	WC	400	WC	400	
Roadway Renewal	N/A	IA	DM	WC	600	WC	500	WC	500	WC	500	WC	500	
FCA Immediate and Critical Items	N/A	IA	DM			PWC	9,000	PWC	8,700	PWC	9,000	PWC	6,000	
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM									PWC	217	
Totals \$59,921	0				\$21,804		\$10,300		\$10,000		\$10,300		\$7,517	0

**Capital and Infrastructure Improvements** 

Capital and initiastractare impre	2 7 0 111 0 111 0											1			
Project		FTE	CAT	Funds	2024	/25	202	25/26	2026/27		2027/28		2028/29		GHG
Mechatronics Laboratory Space		48	IB	SRB-AP	PWC	3,000									
Infrastructure Improvements		N/A	IA	SRB-AP	WC	1,386	WC	3,950	PWC	4,785	PWC	3,915	PWC	4,745	
Greenhouses		N/A	IA	SRB-AP	PWC	2,233									
ADA Projects		N/A	IA	SRB-AP	WC	400	WC	1,400	WC	1,000	WC	1,900	WC	1,400	
Energy Efficiency Projects		N/A	IB	SRB-AP	PWC	600	PWC	1,550	PWC	3,200	PWC	2,000	PWC	1,550	
Seismic Projects		N/A	IA	SRB-AP	С	800	WC	2400	WC	550					
Telecom Infrastructure Modernization		N/A	IB	SRB-AP	PWC	400	PWC	1,369	PWC	400	PWC	400	PWC	400	
Totals	\$45,733	48				\$8,819		\$10,669		\$9,935		\$8,215		\$8,095	0

**Academic Projects** 

	1								I
Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Taylor Science and Engineering Building Academic IV	96	Π	Campus-I Don Gra SRB-AP	P 2,500 PWCE 14,450 PWCE 7,000 WCE 56,047					59
College of Health Sciences and Human Services Academic V	1359	II	SRB-AP		PWCE 81,581				83
Facilities Support Building	N/A	Ш	SRB-AP			PWCE 48,499			50
Recreation and Wellness Center	0	П	SRB-AP			PWCE 15,615			10
Consolidation of College of Education	0	IB	SRB-AP			PWCE 15,196			-43
University Center Renovation	0	IB	SRB-AP				PWCE 18,940		-50
Consolidation of Administration and Finance	N/A	IB	SRB-AP				PWCE 31,080		-64
Oaks Halls Renewal	N/A	IB	SRB-AP					PWCE 16,288	-34
Gavilan Hall Renewal	N/A	IB	SRB-AP					PWCE 46,437	-77
Totals \$353,633	1455			\$79,997	\$81,581	\$79,310	\$50,020	\$62,725	-66

Self-Support / Other Projects

Sen-Support / Other Frojects												
Project	Spaces	CAT	Funds	2024/25	202	5/26	2026	/27	2027/28	202	8/29	GHG <sup>1</sup>
Student Housing, Ph. IIB & III	1000	II	SRB-SS		PWCE	273,241						578
Childcare Center	N/A	Ш	SRB-SS		PWCE	24,284						25
Recreation and Wellness Center	N/A	Ш	SRB-SS				PWCE	284,683				195
Black Box Cabaret	N/A	Ш	SRB-SS							PWCE	4,654	-7
Totals \$586	,862			\$0		\$297,525	\$	284,683	\$0		\$4,654	791

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	4,273	59	686	212	-114	-118	725
Greenhouse Gas Emissions with Net Changes		4 332	5 018	5 230	5 116	4 998	

<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

2020 Goal 8,027 2040 Goal

 $A = Acquisition \quad P = Preliminary Plans \quad W = Working \ Drawings \quad C = Construction \quad E = Equipment \quad S = Study \\ Category \ and \ Fund \ codes: \ Reference \ the \ Project \ Category \ and \ Fund \ Types \ section \ in \ The \ Basis \ of \ the \ Capital \ Outlay \ Program.$ 

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# Northridge Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

														1
Project  MDF and Sequoia Hall Electrical System	FTE	CAT	Funds	2024		2025	5/26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Replacement and Renewal	N/A	IA	DM	PWC	4,217									
Roof Replacements	N/A	IA	DM	PWC	8,241									
Bayramian Hall Restroom Renewal	N/A	IA	DM	PWC	1,600									
Santa Susana and Jacaranda Addition Elevator Renewal	N/A	IA	DM	PWC	2,800									
Student Health Center, HVAC, VAV, & Pneumatic (Pneumatic to DDC) Replacement	N/A	IA	DM	PWC	4,119									
Eucalyptus Hall 2nd and 3rd Floor Restroom Renovation	N/A	IA	DM	PWC	1,584									
Fire Alarm Replacements, Ph. 2	N/A	IA	DM	PWC	600									
HVAC Controls and Pneumatics Replacement	N/A	IA	DM	PWC	1,050									
Live Oak Hall AHU Replacement	N/A	IA	DM	PWC	2,000									
Eucalyptus Hall HVAC Replacement	N/A	IA	DM	PWC	7,529									
Exterior and Interior Building Renewal	N/A	IA	DM	PWC	1,500									
Valera Hall Stucco Renewal	N/A	IA	DM	PWC	1,000									
Campuswide Flooring Renewal	N/A	IA	DM	PWC	2,214									
Bayramian Hall Window Replacement	N/A	IA	DM	PWC	9,803									
Eucalyptus Hall Window Replacement	N/A	IA	DM	PWC	3,141									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	93,195	PWC	93,195	PWC	93,196	PWC	93,196	
Totals \$424,180	0				\$51,398		\$93,195		\$93,195		\$93,196		\$93,196	0

**Capital and Infrastructure Improvements** 

Project	FTE	САТ	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Perimeter Building Security Controls Upgrade	N/A	IA	SRB-AP		000	2020/21	2021120	2020/29	GIIG
The same of the sa									
North Field Substation Replacement and Baseball Lighting Improvements	N/A	IB	SRB-AP	PWC 3	672				
University Library Life Safety and Exiting	N/A	IA	SRB-AP	PWC 4	800				
Gunshot Detection System and Security Cameras Upgrade	N/A	IA	SRB-AP	PWC 1	250				
Sanitary and Storm Mains Improvements	N/A	IA	SRB-AP	PWC 3	500				
Plummer Street Renewal and ADA Improvements	N/A	IA	SRB-AP	PWC 3	760				
Live Oak Hall Elevator and ADA Improvement	N/A	IA	SRB-AP	PWC 3	165				
Totals \$21,147	0			\$21,	147	\$0 \$0	\$0	\$0	0

Academic Projects

Academic i rojecta												
Project	FTE	CAT	Funds	2024	4/25	202	:5/26	202	26/27	2027/28	2028/29	GHG <sup>1</sup>
Sierra Hall Renovation	0	IB	Campus-I SRB-AP	PWE C	16,284 150,629							-181
Lab School Replacement	0	IB	Campus-I SRB-AP			PWE C	2,467 29,100					34
Redwood Hall Renovation	0	IB	Campus-I SRB-AP					PWE C	6,155 72,631			-756
Totals \$277,2	66 0			:	\$166,913		\$31,567		\$78,786	\$0	\$0	-903

Northridge Page 1 of 2

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	202	2025/26		:6/27	2027/28	2028/29	GHG <sup>1</sup>
University Student Union Northridge Center Renovation	0	IB	Aux SRB-SS		PWE C	9,387 120,694	-				-508
Matador Success and Inclusion Center	0	II	Campus-I SRB-SS		PWE C	4,000 40,091					15
Faculty Staff Housing	200	II	Aux SRB-SS				PWE C	15,000 180,641			628
Totals \$369,813	200			\$0		\$174,172		\$195,641	\$0	\$0	135

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	23,588	-181	-459	-128	0	0	-768
Greenhouse Gas Emissions with Net Changes		23,407	22,948	22,820	22,820	22,820	

2020 Goal 38,401 2040 Goal 7.680

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Deterred Maintenance - Lacinty Nenewa	i una on	ticui	iiii usti uci	uic										1
Project	FTE	CAT	Funds	2024/	25	202	5/26	2020	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Arabian Horse Center, Ph. 2	N/A	IA	DM	PWC	15,100						0		U U	00
Roof Renewal, Ph. 3	N/A	IA	DM	PWC	7,150									
Elevator Renewal, Ph. 3	N/A	IA	DM	PWC	4,050									
Roads Renewal, Ph. 2	N/A	IA	DM	PWC	3,150									
Central Chilled Water Plant Renewal	N/A	IA	DM	PWC	3,150									
Emergency Generator Replacement	N/A	IA	DM	PWC	5,920									
Transite Waterlines and Steel Gas Lines Replacement, Ph. 1	N/A	IA	DM	PWC	2,650									
Center for Regenerative Studies (CRS) Solar Thermal Replacement	N/A	IA	DM	PWC	3,350									
Restrooms Renewal, Ph. 1	N/A	IA	DM			PWC	7,399							
Roads Renewal, Ph. 3	N/A	IA	DM			PWC	8,000							
Secondary Electrical System Replacement, Ph. 1	N/A	IA	DM			PWC	3,000							
Building Paint Renewal, Ph. 1	N/A	IA	DM			С	7,774							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	53,548	PWC	52,796	PWC	60,572	PWC	77,221	
Restrooms Renewal, Ph. 2	N/A	IA	DM					PWC	5,783					
Building Paint Renewal, Ph. 2	N/A	IA	DM					С	8,395					
Secondary Electrical System Replacement, Ph. 2	N/A	IA	DM					PWC	3,000					
Roads Renewal, Ph. 4	N/A	IA	DM					PWC	6,747					
Transite Waterlines and Steel Gas Lines Replacement, Ph. 2	N/A	IA	DM					PWC	3,000					
Restrooms Renewal, Ph. 3	N/A	IA	DM							PWC	5,622			
Building Paint Renewal, Ph. 3	N/A	IA	DM							С	8,627			
Electric Overhead High Voltage Line Removal	N/A	IA	DM							PWC	1,700			
Secondary Electrical System Replacement, Ph. 3	N/A	IA	DM							PWC	3,200			
Fire Detection System Replacement	N/A	IA	DM									PWC	2,500	
Totals \$363,404	0				\$44,520		\$79,721		\$79,721		\$79,721		\$79,721	0

Capital and Infrastructure Improvements

Project	FTE	CAT	Funds	2024	/25	2025/	26	2026	/27	2027	//28	2028/29	GHG <sup>1</sup>
Kellogg Drive and East Campus Drive Roadway	N/A	IB	Campus-I	PWC	1,500								
Reconfiguration			SRB-AP	PWC	17,903								
Material Transfer and Disease December 1 Francisco	NI/A	П	SRB-AP			PWC	0.500						
Water Treatment Plant Renewal and Expansion	N/A	- 11	SKB-AP			PWC	3,500						
New Domestic Water Reservoir Tank	N/A	Ш	SRB-AP					PWC	2,100				
Central Plant Thermal Energy Storage Expansion	N/A	П	SRB-AP							PWC	3,800		
Spadra Well Waterline Extension	N/A	Ш	SRB-AP							PWC	3,600		
Totals \$32,403	0				\$19,403		\$3,500		\$2,100		\$7,400	\$0	0

Academic Projects

Academic Frojects														
Project	FTE	CAT	Funds	2024/2	2024/25		5/26	202	26/27	202	27/28	202	8/29	GHG <sup>1</sup>
Library Building Renovation (Seismic)	N/A	IA	SRB-AP Campus-I	PWCE P	76,525 2,000									-89
Classroom/Lab Building Renovation (Seismic)	0	IB	SRB-AP			PWCE	72,332							-33
Interdisciplinary Academic Resources Building	0	Ш	SRB-AP			PWCE	117,443							-90
College of Letters, Arts and Social Sciences Renovation (Seismic)	0	IB	SRB-AP					PWCE	56,590					-102
College of Environmental Design Renovation (Seismic)	0	IB	SRB-AP					PWCE	37,222					-89
Administration Building Renovation (Seismic)	0	IB	SRB-AP							PWCE	63,334			-144
College of Science Building Renovation (Seismic)	0	IB	SRB-AP							PWCE	149,690			-294
Kellogg Gym Renovation	N/A	IB	SRB-AP									PWC	63,114	-110
Darlene May Gym Renovation	N/A	IB	SRB-AP									PWC	23,121	-123
Totals \$661,371	0			\$	78,525		\$189,775		\$93,812		\$213,024		\$86,235	-1074

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Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/	25	202	25/26	2026	/27	202	7/28	20.	28/29	GHG <sup>1</sup>
Student Housing and Dining Demolition and Site Restoration, Ph. I	N/A	IA	SRB-SS SH	PWC PWC	6,984 10,200		:5/26	2026	121	202	1120	20.	20/29	-210
Kellogg West Renovation (Seismic)	N/A	IB	SRB-SS			PWCE	67,717							-150
Children's Center Relocation/Replacement	N/A	IB	ASI			PWCE	21,102							27
Innovation Village Mixed-Use Development, Ph. VI	N/A	Ш	PPP			PWCE	66,138							97
Innovation Village Mixed-Use Development, Ph. VII	N/A	Ш	PPP					PWCE	197,257					97
Bronco Mobility Hub	N/A	Ш	Gra							PWCE	68,400			12
BSC Expansion and Renovation, Ph. I	N/A	IB	SRB-SS									PWCE	50,300	-161
Student Housing, Ph. II	N/A	Ш	SRB-SS									PWCE	213,937	267
Health and Wellness Center Replacement	N/A	IB	SRB-SS									PWCE	58,492	59
Totals \$760,527				:	17,184		\$154,957	\$	197,257		\$68,400		\$322,729	38

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	11,921	-299	-149	-94	-426	-68	-1,036
Greenhouse Gas Emissions with Net Changes		11,622	11,473	11,379	10,953	10,885	
						2020 Goal	
						22,409	
						2040 Goal	

<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

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A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

# Sacramento Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

														aa1
Project	FTE N/A	IA	Funds DM	<b>2024</b> PWC	3,040	2025	/26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Chiller Replacement, Ph. 1	N/A			PWC	3,040									
Air Handler Replacement, Ph. 3	N/A	IA	DM	PWC	2,752									
Roofs Replacement, Ph. 4	N/A	IA	DM	PWC	2,379									
Hornet Stadium Bleacher Repair	N/A	IA	DM	PWC	4,560									
Fire Alarm Replacement, Ph. 5	N/A	IA	DM	PWC	1,277									
HVAC Equipment Replacement	N/A	IA	DM	PWC	4,918									
Fire/Life Safety Repairs	N/A	IA	DM	PWC	864									
HVAC Controls Replacement, Ph. 1	N/A	IA	DM	PWC	4,162									
Elevator Replacement, Ph. 4	N/A	IA	DM	PWC	1,360									
Fume Hood Replacements	N/A	IA	DM	PWC	3,419									
Exterior Wall Repairs	N/A	IA	DM	PWC	3,771									
Plumbing Replacement, Ph. 1	N/A	IA	DM	PWC	3,147									
Electrical Equipment Replacement, Ph. 2	N/A	IA	DM	PWC	4,480									
Classroom Interior Replacement, Ph. 1	N/A	IA	DM	PWC	1,520									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	95,665	PWC	95,665	PWC	95,664	PWC	95,664	
Totals \$424,307	0				\$41,649		\$95,665		\$95,665		\$95,664		\$95,664	0

Capital and Infrastructure Improvements

											1
Project		FTE	CAT	Funds	202	4/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
ADA Upgrades		N/A	IA	SRB-AP	PWC	3,433					
All-Gender Restrooms/Mothers Room		N/A	IA	SRB-AP	PWC	1,000					
Domestic Water Upgrades, Ph. 1		N/A	IA	SRB-AP	PWC	3,173					
Shelter in Place/Electronic Locks		N/A	IA	SRB-AP	PWC	1,920					
ADA Restrooms		N/A	IA	SRB-AP	PWC	3,360					
Occupational Health Therapy Remodel		0	IB	SRB-AP	PWC	4,278					
Totals	\$17,164	0				\$17,164	\$0	\$0	\$0	\$0	0

**Academic Projects** 

Project	FTE	CAT	Funds	2024/25	2025/26	2	2026/27	20	27/28	20:	28/29	GHG <sup>1</sup>
Engineering Replacement Building	82.6	IB	Campus-I SRB-AP	PW 9,635 WCE 151,266								-201
Education Building	72	II	Campus-I SRB-AP		PWE 35,67 C 107,60							173
Folsom 2nd and 3rd Floor Improvements	TBD	IB	Campus-I SRB-AP		PWC 8,50 CE 76,57							-39
Eureka Hall Renovation	TBD	IB	Campus-I SRB-AP			PWC CE						-84
Infrastructure Improvements and Building Heating Electrification	N/A	IB	Campus-I SRB-AP			PWC CE	,					-2070
Library Renovation	0	IB	Campus-I SRB-AP			PWC CE						-111
Amador Hall Renovation	TBD	IB	Campus-I SRB-AP					PWC CE	4,783 43,048			-131
Performing Arts Center	TBD	II	Campus-I SRB-AP					PWC CE	9,735 87,615			-18
Yosemite Hall Replacement	0	IB	Campus-I SRB-AP					PWC CE	21,090 189,812			-130
Tahoe Hall Renovation	TBD	IB	Campus-I SRB-AP							PWC CE	4,843 43,590	-75
Administration Replacement Building	N/A	IB	Campus-I SRB-AP							PWC CE	13,030 117,276	125
Hornet Stadium Replacement	N/A	IB	Campus-I SRB-AP							PWC CE	5,549 49,944	
Totals \$1,561,477	155			\$160,901	\$228,36	4	\$581,897		\$356,083		\$234,232	-2561

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Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	202	25/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Student Union Expansion, Ph. 2	N/A	II	Aux		PWCE	50,186				68
Event Center	N/A	Ш	Aux		PWCE	441,366				425
Totals \$491,552				\$0		\$491,552	\$0	\$0	\$0	493

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	17,287	-201	627	-2,265	-279	50	-2,068
Greenhouse Gas Emissions with Net Changes		17,086	17,713	15,448	15,169	15,219	

2020 Goal 17,528 2040 Goal

A = Acquisition P = Preliminary Plans W = Working Drawings C = Partial Construction C = Construction C = Equipment C = Study Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

<sup>&</sup>lt;sup>2</sup> ASH projects will be submitted for consideration for funding as part of the 2023/2024 Higher Education Student Housing Grant Program and are subject to review by Financing and Treasury prior to final approval.

## San Bernardino Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project		CAT	Frank	2024/25		2025/26		2026/27		2027/28		2028/29		GHG <sup>1</sup>
Project	FTE	CAI	Funds											GHG
Campuswide Building Weatherproofing	N/A	IA	DM	PWC	2,000									
Campuswide Roof Replacement	N/A	IA	DM	PWC	10,000	PWC	10,000							
Pfau Library HVAC and Controls Replacement	N/A	IA	DM	PWC	6,000	PWC	8,500							
Fire Canialdes Bealescanes	N/A	1.0	DM	PWC	6.000									
Fire Sprinkler Replacement	IN/A	IA	DIVI	PWC	6,000									
Building 23 Systems Replacement	N/A	IA	DM	PWC	6.000									
Dulluling 23 Systems Replacement	IN/A	1/	DIVI	FVVC	0,000									
Visual Arts / RAFFMA Weatherproofing	N/A	IA	DM	PWC	400									
Visual Alts / I tall I WA Weatherproofiling	14/73	IA	DIVI	1 ***	400									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	29,400	PWC	47,900	PWC	47,900	PWC	47,900	
									,		,		,	
Totals \$230,000	0				\$30,400		\$49,900		\$49,900		\$49,900		\$49,900	0

Capital and Infrastructure Improvements

Capital and initiastructure improvemen	Ĭ										1
Project	FTE	CAT	Funds	2024/25		2025/26		2026/27	2027/28	2028/29	GHG <sup>1</sup>
Storm Water Flood Prevention Infrastructure	N/A	IA	SRB-AP	PWC	1,000						
Access Barrier Removal	N/A	IA	SRB-AP	PWC	1,000	PWC	1,000	PWC 1,000			
All-Gender Restrooms	N/A	IA	SRB-AP	PWC	1,700						
Tennis Courts Resurfacing	N/A	IA	SRB-AP	PWC	1,200						
Drought Tolerant Landscaping	N/A	IA	SRB-AP	PWC	1,000	PWC	1,000				
Visual Arts / RAFFMA Humidity Control	N/A	IA	SRB-AP	PWC	1,900						
Building 23 Renewal	N/A	IA	SRB-AP	PWC	500						
Handball/Racquetball Courts Demolition	N/A	IA	SRB-AP	PWC	3,000						
Old Physical Education Pool Demolition	N/A	IA	SRB-AP	PWC	3,500						
Totals \$17,80	0 0				\$14,800		\$2,000	\$1,000	\$0	\$0	0

**Academic Projects** 

71044011110 1 1010010												
Project	FTE	CAT	Funds	2024/25	2025/26		2026/27		2027/28		2028/29	GHG <sup>1</sup>
Interdisciplinary Science Laboratory Building	211	=	Campus-I SRB-AP		PW CE	13,200 207,900						112
College of Arts and Letters, Ph. 2	0	IB	Campus-I SRB-AP				PW CE	5,200 75,900				60
University Hall Administration Renovation	0	IB	Campus-I SRB-AP						PW CE	6,200 82,600		-18
Totals \$391,000	211			\$0		\$221,100		\$81,100		\$88,800	\$0	154

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025	/26	2026/27	2027/28		2028/29		GHG <sup>1</sup>
Baseball/Softball Fields	N/A	II	Don		PWCE	11,900						
Palm Desert Campus-College of the Desert Housing	403	Ш	SRB-SS				PWCE 99,10	D				243
New Children's Center, Ph. 1	N/A	Ш	SRB-SS					PWCE	35,000			26
Serrano Village Housing Demolition	TBD	IB	SRB-SS							PWCE	9,400	
Totals \$155,400			•	\$0	·	\$11,900	\$99,10	o	\$35,000		\$9,400	269

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	6,099	0	112	303	8	0	423
Greenhouse Gas Emissions with Net Changes		6.099	6 211	6 514	6 522	6 522	

2020 Goal 9,109 2040 Goal 1.822

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

## San Diego Five-Year Plan (Dollars in 000's)

Project	FTE	CAT	Funds	2024/25		2025/26		2026/27		2027/28		2028/29		GHG <sup>1</sup>
Critical Infrastructure 4	N/A	IA	DM	PWC 56,473			23/20	202	10/2/	202	1120	2020/20		-25
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	62,445	PWC	44,572	PWC	44,572	PWC	44,572	-25
Critical Infrastructure 5	N/A	IA	DM			PWC	57,000							-25
Critical Infrastructure 6	N/A	IA	DM					PWC	57,000					-25
Critical Infrastructure 7	N/A	IA	DM							PWC	57,000			-24
Critical Infrastructure 8	N/A	IA	DM									PWC	57,000	-23
Totals \$480,634	0				\$56,473		\$119,445		\$101,572		\$101,572		\$101,572	-147

**Capital and Infrastructure Improvements** 

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Project	FTE	CAT	Funds	2024	1/25	202	5/26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Campuswide Utilities Upgrade 2	N/A	IB	SRB-AP	PWC	23,214									-10
Chemistry and Life Sciences Instructional Space Upgrade	N/A	IB	SRB-AP	PWCE	3,000									-1
Campuswide Utilities Upgrade 3	N/A	IB	SRB-AP			PWC	24,000							-10
Campuswide Utilities Upgrade 4	N/A	IB	SRB-AP					PWC	24,000					-10
Campuswide Utilities Upgrade 5	N/A	IB	SRB-AP							PWC	24,000			-10
Campuswide Utilities Upgrade 6	N/A	IB	SRB-AP									PWC	24,000	-10
Totals \$122,214	0				\$26,214		\$24,000		\$24,000		\$24,000		\$24,000	-51

**Academic Projects** 

Academic Projects															
Project		FTE	CAT	Funds	2024	/25	202	5/26	202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Life Sciences Building Replacement		0	IB	Campus-I SRB-AP	PWC CE	70,000 80,000									-249
Swing Space Facility Renewal		N/A	IB	SRB-AP			PWC	80,000							-97
Art North / Art South Renovation		N/A	IB	SRB-AP					PWC	94,920					-64
Physics/Physics Astronomy Renovation		N/A	IB	SRB-AP							PWC	69,353			-77
Engineering Renovation		N/A	IB	SRB-AP									PWC	94,019	-94
Totals	\$488,292	0			\$	150,000		\$80,000		\$94,920		\$69,353		\$94,019	-581

Self-Support / Other Projects

Project	Spaces	САТ	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Main Campus Affordable Student Housing	662	II	SRB-SS		PWCE 123,732				245
Graduate Student Housing	39	Ш	Aux			PWCE 18,124			22
Totals \$141,856				\$0	\$123,732	\$18,124	\$0	\$0	267

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	55,619	-285	88	-77	-111	-127	-512
Greenhouse Gas Emissions with Net Changes		55,334	55,422	55,345	55,234	55,107	

2020 Goal 38,801 2040 Goal

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

 $A = Acquisition \quad P = Preliminary Plans \quad W = Working \ Drawings \quad c = Partial \ Construction \quad C = Construction \quad E = Equipment \quad S = Study \ Category \ and \ Fund \ codes: Reference the Project \ Category \ and \ Fund \ Types section in The Basis of the Capital Outlay Program.$ 

# San Francisco Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project	FTE	CAT	Funds	2024	1/25	20.	25/26	າດ	26/27	20	27/28	201	28/29	GHG <sup>1</sup>
UPN Hillside Stabilization	N/A	IA	DM	PWC	4,500	20	23/20	20	20/21	20.	21120	202	20/23	GIIG
Science Valley Hillside Stabilization	N/A	IA	DM	PWC	3,250									
Central Plant Transformer Renewal	N/A	IA	DM	PWC	3,100									
Campus Signage and Wayfinding Renewal	N/A	IA	DM	PWC	1,200									
Business Building Boilers and Steam Piping Replacement	N/A	IA	DM	PWC	3,500									
Heating Hot Water Loop, Ph. 2	N/A	IA	DM	PWC	12,000									
Thornton Hall Window and Observatory Roof Replacement	N/A	IA	DM	PWC	4,800									
Maloney Field Site Renewal	N/A	IA	DM	PWC	1,304									
Library Annex 1 & 2 Gas Furnace Replacement	N/A	IA	DM	PWC	260									
Campuswide Road and Sidewalk Renewal	N/A	IA	DM	PWC	600									
Administration Basement Renewal	N/A	IA	DM	PWC	1,600									
Burk Hall Replace 6 Air Handler Units and Exterior Doors Replacement	N/A	IA	DM	PWC	1,900									
Old Science Building Copper Roof Replacement	N/A	IA	DM	PWC	375									
Fine Arts Replace 11 Air Handler Units, HVAC Balancing, and Roofing Replacement	N/A	IA	DM	PWC	4,440									
Creative Arts Building Replace 13 Air Handler Units, and Roofing Replacement	N/A	IA	DM	PWC	7,805									
Heating Hot Water Loop, Ph. 3	N/A	IA	DM			PWC	6,000							
Burk Hall Window Replacement	N/A	IA	DM			PWC	1,500							
Admin Air Handler Units Replacement	N/A	IA	DM			PWC	5,460							
Modular Buildings Heat Pump Roofs Replacement	N/A	IA	DM			PWC	208							
Ethnic Studies and Psychology Air Supply and Exhaust Renewal	N/A	IA	DM			PWC	390							
Corp Yard Fuel Tank Removal	N/A	IA	DM			С	225							
UPD Station Heat Pump Replacement	N/A	IA	DM			PWC	350							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	131,149	PWC	139,282	PWC	139,282	PWC	145,282	
Heating Hot Water Loop, Ph. 4	N/A	IA	DM					PWC	6,000					
Heating Hot Water Loop, Ph. 5	N/A	IA	DM							PWC	6,000			
Totals \$631,762	. 0				\$50,634		\$145,282		\$145,282		\$145,282		\$145,282	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024/	25	202	25/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Hensill Hall Sprinkler and Fire Alarm Improvements	N/A	IB	SRB-AP	PW	6,328						
Advising (Old Admin) Building Seismic Upgrade	N/A	IB	SRB-AP	PWC	10,200						
Hensill Hall Elevator Renewal	N/A	IB	SRB-AP	PW	2,954						
Cox Stadium ADA Upgrades	N/A	IB	SRB-AP	PWC	2,300						
Utility Master Plan Priority Projects	N/A	IB	SRB-AP			PWC	8,439				
Data Center Modular Building	N/A	IB	SRB-AP			PWC	3,000				
Maloney Field Multi-Purpose Field Upgrades	N/A	IB	SRB-AP			PWC	2,500				
Business Building HVAC Addition	N/A	IB	SRB-AP			PWC	12,320				
Softball Clubhouse Addition	N/A	IB	SRB-AP			PWC	650				
Campus IT Infrastructure Improvements	N/A	IB	SRB-AP			PWC	3,600				
RTC 49 Elevator and Bridge, RTC 50 Seismic	60	IB	SRB-AP			PWC	2,250				
Campuswide Security and Access Control Upgrades	N/A	IB	SRB-AP			PWC	4,000				
Humanities Building HVAC Addition	N/A	IB	SRB-AP			PWC	9,900				
Totals \$68,441	60			•	\$21,782		\$46,659	\$0	\$0	\$0	0

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**Academic Projects** 

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Project		FTE	CAT	Funds	202	4/25	202	25/26	202	6/27	202	27/28	2028/29	GHG <sup>1</sup>
Thornton Hall Renewal		-581	IB	SRB-AP	PWCE	172,394								66
Multidisciplinary Academic Replacement Building 1 - HSS South		124	II	SRB-AP			PWCE	103,303						-7
Multidisciplinary Academic Replacement Building 2 - HSS North		124	IA	SRB-AP					PWCE	100,823				-12
Multidisciplinary Academic Replacement Building 3 - Business		222	IA	SRB-AP							PWCE	120,765		-265
Totals	\$497,285	-111				\$172,394		\$103,303		\$100,823		\$120,765	\$0	-218

Self-Support / Other Projects

Project		Spaces	CAT	Funds	2024/25	2025/26		2026/27	2027/28	2028/29	GHG <sup>1</sup>
Mary Park Hall Renovation		200	IB	SRB-SS		PWCE	44,202				-21
Mary Ward Hall Renovation		200	IB	SRB-SS		PWCE	44,202				-65
Lake Merced Educators' Village		250	Ш	SRB-SS		PWCE	225,000				348
BayBarracks		50	IB	Gra		PWCE	40,000				29
BayLinks Pier		N/A	IB	Gra		PWCE	19,426				N/A
Totals	\$372,830				\$0		\$372,830	\$0	\$0	\$0	291

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	12,192	66	284	-12	-265	0	73
Greenhouse Gas Emissions with Net Changes		12,258	12,542	12,530	12,265	12,265	
						2020 Goal	

16,911 2040 Goal

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

## San José Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project	FTE	CAT	Funds	2024	/25	203	25/26	20	26/27	202	27/28	202	28/29	GHG <sup>1</sup>
Simpkins Stadium Center Roof Replacement	N/A	IA	DM	PWC	2,570		-0.20						0,20	0
Duncan Hall Basement Water Intrusion Repairs	N/A	IA	DM	PWC	4,480									
Tower Hall Stucco Repair	N/A	IA	DM	PWC	2,503									
DBH Basement Water Intrusion Repairs	N/A	IA	DM	PWC	1,440									
Stadium Structural Preservation	N/A	IA	DM	PWC	2,555	С	2,436							
Moss Landing Main Lab Roof/HVAC Replacement	N/A	IA	DM	С	2,800									
MLK Library Lighting Retrofit	N/A	IA	DM	PWC	2,400	С	2,500	С	2,750					
Fire Alarm System Replacement	N/A	IA	DM	PWC	2,000	PWC	2,150	PWC	2,550	PWC	2,750	PWC	3,000	
Duncan Hall HVAC Controls Replacement	N/A	IA	DM	PWC	3,200	WC	3,500							
Campuswide Interior Lighting Retrofit	N/A	IA	DM	PWC	3,840	PWC	4,600	PWC	5,400	PWC	3,000	PWC	3,000	
Campuswide Elevator Renewal	N/A	IA	DM	PWC	2,880	PWC	3,500	PWC	3,750	PWC	4,000	PWC	4,250	
Sweeney Hall Electrical Renewal	N/A	IA	DM	PWC	1,920									
MLK Library HVAC Controls Renewal	N/A	IA	DM	PWC	5,312	WC	4,300							
Health Building Main Electrical Switch Replacement	N/A	IA	DM	PWC	2,880									
Campuswide HVAC Controls Replacement	N/A	IA	DM	PWC	2,025	WC	4,000	PWC	6,500	WC	6,700	PWC	7,650	
Campuswide HVAC Equipment Renewal	N/A	IA	DM	PWC	4,500	PWC	5,000	PWC	5,500	PWC	6,250	PWC	6,800	
MLK Library Elevator Renewal	N/A	IA	DM	PWC	3,520									
Duncan Hall Chemical Lab Waste Piping Replacement	N/A	IA	DM	PWC	4,480									
Duncan Hall Exterior Repairs and Painting	N/A	IA	DM	PWC	3,760									
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	122,188	PWC	135,174	PWC	140,474	PWC	141,173	
Campuswide Flooring Replacement	N/A	IA	DM			PWC	3,750	PWC	3,000	PWC	2,700			
Sweeney Hall Exterior Repairs and Painting	N/A	IA	DM			PWC	1,650							
MacQuarrie Hall Exterior Repairs and Painting	N/A	IA	DM			PWC	2,240							
Corp Yard Building A Roof Replacement	N/A	IA	DM			PWC	960							
Corp Yard Building B Roof and HVAC	N/A	IA	DM			PWC	1,500							
Engineering 287A Roof Deck Renewal	N/A	IA	DM			PWC	750							
Corp Yard Building A Generator Replacement	N/A	IA	DM			PWC	350							
Clark Hall 5th Floor Roof Deck Renewal	N/A	IA	DM			PWC	500							
Central Classroom Building Duct Renewal	N/A	IA	DM					PWC	1,250					
Totals \$722,560	0				\$59,065		\$165,874		\$165,874		\$165,874		\$165,873	0

**Capital and Infrastructure Improvements** 

•													
Project	FTE	CAT	Funds	2024	/25	2025	5/26	2026/27	7	2027	/28	2028/29	GHG <sup>1</sup>
Main Campus Exterior Lighting Upgrades	N/A	IA	SRB-AP	PWC	2,952	PWC	3,200	PWC	3,500				
Moss Landing Sea Water Pump Upgrades	N/A	IA	SRB-AP	PWC	1,200								
Sanitary Sewer Infrastructure Improvements	N/A	IA	SRB-AP	PWC	1,500								
Utility Infrastructure Improvement, Areas 3, 4, & 5	N/A	IA	SRB-AP	PWC	7,440	PWC	7,200	PWC	7,200	С	3,151		
South Campus Domestic Water Improvement	N/A	IA	SRB-AP	PWC	2,769					PWC	2,000		
Central Plant Auxiliary Boiler NOX Installation	N/A	IA	SRB-AP	PWC	2,400								
Central Plant Controls Upgrades	N/A	IA	SRB-AP	PWC	1,440								
Turbine Speed Controller Upgrades	N/A	IA	SRB-AP	PWC	656								
Campus Security Camera Network Improvements	N/A	IA	SRB-AP	PWC	3,920								
Campuswide Halon Fire Suppression Upgrades	N/A	IA	SRB-AP			PWC	850						
Totals \$51,378	0				\$24,277		\$11,250	\$	10,700		\$5,151	\$0	0

San José Page 1 of 2

**Academic Projects** 

7 tou donne i Tojooto													
Project	FTE	CAT	Funds	2024/25	20	25/26	2020	6/27	202	7/28	20:	28/29	GHG <sup>1</sup>
Engineering Building Replacement	0	IB	Campus-I SRB-AP		P WCE	16,777 440,692							-747
Campuswide Classroom of the Future Renovations	TBD	IB	Campus-I SRB-AP		P WCE	9,569 86,129							
Duncan Hall Renovation, Ph. 1	TBD	IB	Campus-I SRB-AP				P WCE	7,328 65,952					-296
Sweeney Hall Renovation	TBD	IB	Campus-I SRB-AP						P WCE	8,292 74,635			-41
Central Plant Electrification	N/A	IA	Campus-I SRB-AP								P WCE	22,295 200,660	TBD
Totals \$932,329	0					\$553,167		\$73,280		\$82,927		\$222,955	-1084

Self-Support / Other Projects

Project	Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Alquist Faculty/Staff/Graduate Student Housing (P3)	1000	II	PPP	2024/20	PWCE 679,995		2021120	2020/23	2182
Totals \$679,995				\$0	\$679,995	\$0	\$0	\$0	2182

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	31,489	0	1,435	-296	-41	0	1,098
Greenhouse Gas Emissions with Net Changes		31,489	32,924	32,628	32,587	32,587	

2020 Goal 34,157 2040 Goal 6,831

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

<sup>&</sup>lt;sup>2</sup> ASH projects will be submitted for consideration for funding as part of the 2023/2024 Higher Education Student Housing Grant Program and are subject to review by Financing and Treasury prior to final approval.

#### San Luis Obispo Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Project	FTE	CAT	Fde	2024	/O.F	200	25/00	00	00/07	00	07/00	20	00/00	GHG <sup>1</sup>
Project Grand Avenue Critical Sewer Repair	N/A	IA	Funds DM	PWC	1,200	20.	25/26	20.	26/27	20	27/28	20.	28/29	GHG
Math and Science (#38) Building Renewal	N/A	IA	DM	PWC	2,000									
Central Plant Chiller Replacement	N/A	IA	DM	PWC	2,750									
Highland Drive Roadway Repairs	N/A	IA	DM	PWC	1,410									
Classroom Infrastructure and Technology Renewal	N/A	IA	DM	PWCE	1,500	PWCE	1,650	PWCE	1,820	PWCE	2,010	PWCE	2,220	
Middle Substation 12kV Transformer Replacement	N/A	IA	DM	PWC	3,170									
Upper Substation Switchgear Replacement	N/A	IA	DM	PWC	10,700									
Middle Substation Switchgear Replacement	N/A	IA	DM	PWC	4,000	PWC	7,370							
Cal Poly Pier Repainting and Corrosion Mitigation	N/A	IA	DM	PWC	500	PWC	550	PWC	610	PWC	680	PWC	750	
SF <sub>6</sub> Switch Replacement	N/A	IA	DM	PWC	4,860	PWC	5,350	PWC	5,890	PWC	6,480	PWC	7,130	
Building Transformer Replacement	N/A	IA	DM	PWC	1,300	PWC	1,430	PWC	1,580	PWC	1,740	PWC	1,920	
Diesel Generator Replacement with BESS	N/A	IA	DM	PWC	1,800									
Network Infrastructure Renewal	N/A	IA	DM	PWC	9,430	PWC	9,920	PWC	9,980	PWC	10,480			
Water Line Transite Pipe Replacement	N/A	IA	DM	PWC	3,500									
Sewer Repairs	N/A	IA	DM	PWC	2,645	PWC	1,820			PWC	440			
Vitrified Clay Pipe Lateral Replacements	N/A	IA	DM	PWC	580	PWC	640	PWC	710	PWC	790	PWC	870	
Storm Drain Repairs	N/A	IA	DM	PWC	400					PWC	1,990			
Parker Ranch Lift Station Replacement	N/A	IA	DM	PWC	2,310									
Gas Line Replacements	N/A	IA	DM			PWC	1,100	PWC	1,210	PWC	1,340	PWC	1,480	
Highland Drive Roadway Repairs, Ph. 2	N/A	IA	DM			PWC	1,620							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	80,191	PWC	89,091	PWC	83,531	PWC	101,271	
Highland Drive Roadway Repairs, Ph. 3	N/A	IA	DM					PWC	750					
Highland Drive Roadway Repairs, Ph. 4	N/A	IA	DM							PWC	1,540			
Domestic Water Line Replacement	N/A	IA	DM							PWC	620			
Highland Drive Roadway Repairs, Ph. 5	N/A	IA	DM									PWC	1,000	
Totals \$505,619	0				\$54,055		\$111,641		\$111,641		\$111,641		\$116,641	0

Capital and Infrastructure Improvements

Project	FTE	CAT	Funds	2024	1/25	202	25/26	2020	2/27	202	7/28	201	28/29	GHG <sup>1</sup>
Water Reclamation Facility	N/A	II	SRB-AP	C	20,873		23/26	202	0121	202	1120	202	20/29	ОПО
Higher Capacity Boiler Expansion Tanks	N/A	П	SRB-AP	PWC	850									
Storm Drain Upsize	N/A	П	SRB-AP	PWC	520	PWC	1,380	PWC	550	PWC	1,160	PWC	3,080	
Water Purchase and Conveyance	N/A	II	Campus-I SRB-AP	Α	1,250	APWC	9,810							
Academic Building Modernization	N/A	IB	SRB-AP			PWCE	7,000	PWCE	7,700	PWCE	8,470	PWCE	9,320	
Network Architecture and Security Modernization	N/A	IB	SRB-AP			PWC	550	PWC	610	PWC	670	PWC	740	
Battery System	N/A	П	SRB-AP			PWC	6,500							
Campus Microgrid	N/A	П	SRB-AP			PWCE	7,000							
Substation Redundancy	N/A	П	SRB-AP			PWC	5,200							
Reservoir Capacity Increase	N/A	П	SRB-AP			С	2,000							
Water Pump House #4	N/A	П	SRB-AP			PWC	1,310							
Totals \$96,543	0				\$23,493		\$40,750		\$8,860		\$10,300		\$13,140	0

**Academic Projects** 

Academic Frojects												
Project	FTE	CAT	Funds	2024	4/25	20:	25/26	20:	26/27	2027/28	2028/29	GHG <sup>1</sup>
Space Recapture	3165	IB	Campus-I SRB-AP	PWCE CE	5,000 33,000							
Davidson Music Renovation/Addition	807	II	Campus-I SRB-AP			CE PWC	7,922 71,296					-108
Student Success Center	656	II	Don ASI SRB-AP			PWC CE CE	30,000 10,000 20,000					75
School of Applied Computing	1645	IB	Don SRB-AP			CE PWC	40,000 68,523					-75
Classroom and Offices Building	1657	II	Campus-I SRB-AP					CE PWC	12,154 109,382			-69
Totals \$407,2	77 7930				\$38,000		\$247,741		\$121,536	\$0	\$0	-177

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Self-Support / Other Projects

och-oupport/ other riojects												
Project	Spaces	CAT	Funds	2024/25	202	25/26	202	26/27	202	27/28	2028/29	GHG <sup>1</sup>
South Mountain Residence Halls Renovation	1075	IB	SRB-SS		PWCE	31,451	PWCE	32,709	PWCE	33,968	PWCE 35,225	-32
Deep Energy Retrofit	N/A	IB	SRB-SS		PWCE	25,000	PWCE	25,000	PWCE	25,000	PWCE 25,000	
Faculty/Staff Housing, Ph. 3	200	II	Aux		PWCE	149,795						369
Technology Park, Ph. 3	N/A	II	Gra		PWCE	60,000						99
Student Housing, Ph. 2	665	II	SRB-SS				PWCE	217,795				369
Student Housing, Ph. 3	1054	II	SRB-SS				PWCE	310,540				465
Hotel and Conference Center	N/A	II	Aux						PWCE	91,592		95
Equestrian Center, Ph. 2	N/A	II	Don						PWCE	20,000		16
Totals \$1,083,07	5			\$0		\$266,246		\$586,044		\$170,560	\$60,225	1381

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	12,672	0	328	765	111	0	1,204
Greenhouse Gas Emissions with Net Changes		12,672	13,000	13,765	13,876	13,876	

2020 Goal 19,853 2040 Goal 3,971

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

#### San Marcos Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facili	y Renewal and C	ritical Infrastructure
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Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Campus Circuits Replacement	N/A	IA	DM	PWC 8,000					
Lighting Control Replacement	N/A	IA	DM	PWC 3,000	PWC 2,000	PWC 2,000	PWC 2,000	PWC 2,000	-9
Generator Replacements	N/A	IA	DM	PWC 2,515	PWC 2,000	PWC 2,000	PWC 2,000		
Campuswide Roof Repair and Replacement	N/A	IA	DM	PWC 2,000					
Campuswide Elevator Repair and Replacement	N/A	IA	DM	PWC 2,000					
University Commons HVAC Renewal	N/A	IA	DM		PWC 5,018				-1
ADM Exterior Elastomeric Coating	N/A	IA	DM		PWC 2,000				
Campuswide (Load Shifting) Meter Replacement	N/A	IA	DM		PWC 1,500	PWC 1,500	PWC 1,500	PWC 1,500	
Central Plant Chiller Renewal	N/A	IA	DM			PWC 9,000			
Cooling and Heating Piping Renewal	N/A	IA	DM			PWC 5,000			
Underground Piping Replacement	N/A	IA	DM			PWC 3,500			
Science 2 AHUs Replacement	N/A	IA	DM				PWC 1,500		
Science 1 & 2 Boiler Replacement	N/A	IA	DM					PWC 1,500	-18
Totals \$81,033	0			\$17,515	\$16,518	\$27,000	\$11,000	\$9,000	-28

**Capital and Infrastructure Improvements** 

Capital and initiastructure improveme	1110		r			1			
Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Centralized Solar and Energy Storage	N/A	II	SRB-AP	PWCE 5,000					-218
Maker Space	N/A	II	SRB-AP	PW 1,325	CE 2,000	)			
DSX Locking Systems	N/A	IB	SRB-AP	PWCE 1,000					
Fire Road/Fire Resiliency Improvements	N/A	IA	SRB-AP		PWCE 7,900	)			
Occupancy Sensors	N/A	IA	SRB-AP		PWCE 2,500	)			-55
Single Occupant Restroom Additions	N/A	IB	SRB-AP		PWCE 1,000	PWCE 1,000	PWCE 1,000	PWCE 1,000	
Drought Tolerant Landscape	N/A	IB	SRB-AP			PWCE 4,250			
Campus Circulation Walkway Safety	N/A	IB	SRB-AP			PWCE 4,000	PWCE 4,000	PWCE 4,000	
Water Conservation	N/A	IB	SRB-AP					PWCE 2,500	
Totals \$46,	175 0			\$7,325	\$14,400	\$10,250	\$6,000	\$8,500	-273

**Academic Projects** 

Project	FTE	CAT	Funds	2024/25		202	5/26	2026/	/27	202	27/28	20	28/29	GHG <sup>1</sup>
Integrated Sciences and Engineering	555	II	SRB-AP Campus-I	C E	65,457 5,488									65
Student Support Reconfigurations and Renewal	N/A	IB	SRB-AP			PWCE	67,906							-8
Science Hall I Renovation & Utility Building Expansio	0	IB	SRB-AP					PWCE	74,039					22
University Service Building Renovation & Expansion	N/A	Ш	SRB-AP							PWCE	41,948			-44
University Hall Building Renewal	0	IB	SRB-AP							PWCE	56,120			-13
Academic Hall Building Renewal	0	IB	SRB-AP									PWCE	74,249	-9
Health Professions and Education Building	344	II	SRB-AP									PWCE	101,169	80
Humanities Building	1930	II	SRB-AP									PWCE	99,527	87
Totals \$585,903	2829				\$70,945		\$67,906		\$74,039		\$98,068		\$274,945	180

Self-Support / Other Projects

Project		Spaces	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Wellness and Recreation Center		N/A	II	ASI			PWCE 101,511			106
Parking Structure 1, Ph. 2		1226	Ш	SRB-SS				PWC 65,566		111
Totals	\$167,077				\$0	\$0	\$101,511	\$65,566	\$0	217

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	9,237	-162	-64	128	54	140	96
Greenhouse Gas Emissions with Net Changes		9 075	9.011	9 139	9 193	9 333	

<sup>1</sup> Greenhouse Gas Emissions

**2040 Goal** 

2020 Goal

1,440

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

San Marcos Page 1 of 1

# Sonoma Five-Year Plan (Dollars in 000's)

**Deferred Maintenance - Facility Renewal and Critical Infrastructure** 

Deferred Maintenance - Facility Renewal	l una on		mustruci	uic										
Project	FTE	CAT	Funds	2024/25	5	202	5/26	2026	6/27	202	27/28	202	8/29	GHG <sup>1</sup>
Storm Drain Backflow Devices	N/A	IA	DM	PWC	400									
Roof Repairs	N/A	IA	DM	PWC	2,000	PWC	2,000	PWC	2,000	PWC	2,000	PWC	2,000	
Roadway Repairs	N/A	IA	DM	PWC	1,200									
Darwin HVAC Replacement (IDEC and BMS)	N/A	IA	DM	PWC 2	22,223									
Main Electrical Switchgear (Wine Spectator, Salazar)	N/A	IA	DM			PWC	5,138							
Pneumatic Controls to DDC (Ives, Nichols, Carson Person)	N/A	IA	DM			С	480							
Salazar Lighting Controls	N/A	IA	DM			PWC	2,500							
Main Electrical Switchgear (Darwin)	N/A	IA	DM			PWC	4,691							
Fire Alarm Tie-In (14 Buildings)	N/A	IA	DM			PWC	6,765							
Elevator Repairs	N/A	IA	DM			PWC	6,000							
Salazar HVAC Replacement (IDEC and BMS)	N/A	IA	DM			PWC	18,403							
Schulz Ductwork Repair and Replacement	N/A	IA	DM			PWC	4,400							
Salazar Solar Replacement 100kW	N/A	IA	DM					PWC	2,500					
SSU-3 Main Electrical Switchgear (Person Theater)	N/A	IA	DM					PWC	5,115					
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM					PWC	15,000	PWC	12,000	PWC	17,401	
SSU-3 Main Electrical Switchgear (Baseball Training Fields, Scoreboards, Campus Well, Central Plant)	N/A	IA	DM							PWC	5,484			
International Hall Exterior Stairs	N/A	IA	DM							PWC	2,400			
Schulz Waterproofing	N/A	IA	DM							PWC	12,764			
Central Plant HHW Boiler Replacement	N/A	IA	DM									PWC	8,084	
Environmental Tech HVAC and BMS Controls	N/A	IA	DM									PWC	542	
Sanitary Sewer Main Repairs	N/A	IA	DM									PWC	6,148	
Totals \$169,638	0			\$2	25,823		\$50,377		\$24,615		\$34,648		\$34,175	0

**Capital and Infrastructure Improvements** 

Project	FTE	CAT	Funds	2024/25	2024/25		26	2026/27		202	7/28	2028/29	G	HG1
Accessibility ADA Upgrades	N/A	IA	SRB-AP	PWC 8,99	93									
Schulz Information Center and Darwin Hall Emergency Power Upgrades	N/A	IA	SRB-AP	PWC 2,00	00	PWC	2,000							
Security Measure Upgrades	N/A	IB	SRB-AP			PWC	6,600							
Site Lighting Upgrades	N/A	IA	SRB-AP					PWC 4,2	25					
Corp Yard and Facilities Management Improvements	N/A	IB	SRB-AP							PWC	2,526			
Totals \$26,34	ı o			\$10,99	93		\$8,600	\$4,2	25		\$2,526	\$0		0

Academic Projects

Project	FTE	CAT	Funds	2024/25	2025/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Utilities Infrastructure (Water)	N/A	IA	SRB-AP	WC 44,540					
Critical Main Electrical Switchgear	N/A	IA	SRB-AP		PWC 17,227				
Ives Hall Surge and Renovation	560	IB	SRB-AP		PWCE 55,556				
Physical Education and Athletics Buildings and Field Renewal	191	IB	SRB-AP					PWC 180,447	
Totals \$297,770	751			\$44,540	\$72,783	\$0	\$0	\$180,447	0

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Self-Support / Other Projects

	1									r
Project	Spaces	CAT	Funds	2024/25	2025	5/26	2026/27	2027/28	2028/29	GHG <sup>1</sup>
Parking Lot Repairs	N/A	IB	Pkg		PWC	6,800				
Recreation Center IDEC Unit Replacement	N/A	IB	ASI		PWC	3,188				
Student Health Center Renovation	N/A	IB	Hlth				PWC 14,841			
Totals \$24,829				\$0		\$9,988	\$14,841	\$0	\$0	0

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	10,231	0	0	0	0	0	0
Greenhouse Gas Emissions with Net Changes		10,231	10,231	10,231	10,231	10,231	
						2020 Goal	

4,970 **2040 Goal** 994

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions

## Stanislaus Five-Year Plan (Dollars in 000's)

Deferred Maintenance - Facility Renewal and Critical Infrastructure

Deterred Maintenance - Lacinty Renewa	1	1						I						
Project	FTE	CAT	Funds	2024/	25	202	25/26	202	26/27	202	27/28	202	8/29	GHG <sup>1</sup>
Bizzini Hall Carpet Replacement and Asbestos Abatement	N/A	IA	DM	PWC	2,359									
MSR Roof Replacement	N/A	IA	DM	PWC	1,967									
MSR Joint Sealant Replacement	N/A	IA	DM	PWC	408									
Natural Gas Valve Replacement	N/A	IA	DM	PWC	1,348									
Irrigation Station Electrical Replacement	N/A	IA	DM	PWC	1,115									
Bizzini Hall Roof Replacement	N/A	IA	DM	PWC	1,989									
Fitzpatrick Arena Electrical Replacement	N/A	IA	DM	PWC	1,160									
Art Skylight Replacement	N/A	IA	DM	PWC	2,202									
Skylight Replacement (Bio Dome/Teague Park) and Roof Replacement (Teague Park)	N/A	IA	DM	PWC	190									
MSR Failed Dual Pane Glazing System Replacement	N/A	IA	DM	PWC	1,097									
Central Plant Overhead Door and Controls Replacement	N/A	IA	DM	PWC	141									
Telecom Replacement-Fiber and Tertiary Pathway Infrastructure, Ph. 2	N/A	IA	DM	PWC	5,675									
Domestic Water Replacement - Health Code	N/A	IA	DM	PWC	4,992									
Sanitary Sewer Replacement	N/A	IA	DM			PWC	865							
Fitzpatrick Arena Store Front Replacement	N/A	IA	DM			PWC	755							
Art Glazing System Replacement	N/A	IA	DM			PWC	2,202							
Domestic Water Replacement - Fire Code	N/A	IA	DM			PWC	637							
Deferred Maintenance and Critical Infrastructure	N/A	IA	DM			PWC	26,154	PWC	20,913	PWC	22,506	PWC	30,612	
Irrigation Loop Replacement and Agriculture Well	N/A	IA	DM					PWC	5,646					20
Heating Hot Water Line Replacement, Ph. 2	N/A	IA	DM					PWC	3,494					
Corporation Yard Repaving, Ph. 2	N/A	IA	DM					PWC	560					
MSR Fire Alarm System Replacement	N/A	IA	DM							PWC	1,899			
Telecom Replacement - Stockton IDF, MPOE, Redundancy, Wireless	N/A	IA	DM							PWC	6,208			
Totals \$147,094	0				24,643		\$30,613		\$30,613		\$30,613		\$30,612	20

Capital and Infrastructure Improvements

Capital and Infrastructure Improvements	<b>)</b>						$\overline{}$							
Project	FTE	CAT	Funds	2024/25		2025/26		2026/	27	202	7/28	202	8/29	GHG
ADA Barrier Removal	N/A	IA	SRB-AP	PWC 1,	,322	PWC 1,0	10	PWC	906	PWC	1,121			
Art Sculpture Studio and ADA Restrooms	N/A	IA	SRB-AP	PWCE 6,	,717									
Naraghi Hall Ventilation Reduction	N/A	IA	SRB-AP	PWC 1,	,587									-451
Naraghi Chiller Pumps	N/A	IA	SRB-AP	PWC	894									
Campus Wayfinding	N/A	IB	SRB-AP	PWC	648									
Stockton - Acacia Hall Deferred Maintenance and Selective Demolition	0	IA	SRB-AP	PWC 38,	,293									
Animal Care Facility Replacement	5	IB	SRB-AP			PWC 1,3	42							
Telecom - Building and Security Management	N/A	IB	SRB-AP			PWC 8,1	47							
Central Plant Expansion	N/A	IB	SRB-AP				Р	WCE	11,528					
Telecom - Wireless and End Point Management	N/A	IB	SRB-AP					PWC	4,372					
Art Lab Infrastructure Renovation	N/A	IA	SRB-AP					PWC	524					
Irrigation/Storm Water System Upgrade	N/A	IA	SRB-AP				-	PWC	5,038					
Telecom - Cellular Access Infrastructure	N/A	IB	SRB-AP					PWC	4,469					
Stockton - Acacia Hall East Wing Demolition	0	IB	SRB-AP							PWC	12,832			
MBCx of Various Buildings	N/A	IA	SRB-AP							PWC	1,233			-319
Infrastructure Improvements	N/A	IA	SRB-AP									PWC	2,308	
Totals \$104,291	5			\$49,	461	\$10,4	99	:	\$26,837		\$15,186		\$2,308	-770

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Academic Projects

Project	FTE	CAT	Funds	2024/25		202	5/26	202	6/27	202	7/28	20	28/29	GHG <sup>1</sup>
Classroom II	1917	II	Campus-I SRB-AP		446 405		.5/26	202	0/2/	202	.1120	20.	20/29	142
Bizzini Hall Renovation	-1742	IB	Campus-I SRB-AP			PW WCE	8,134 76,758							-139
Stockton - Acacia Court Replacement, Ph. 2	TBD	IB	Campus-I SRB-AP			PWC CE	11,016 103,714							140
Auditorium/Performing Arts	TBD	II	Campus-I SRB-AP					PW WCE	19,561 182,802					132
Amphitheater Renovation	N/A	IB	Campus-I SRB-AP							PWC CE	3,624 32,617			
Music Building Renovation and Expansion	TBD	IB	Campus-I SRB-AP							PWC CE	5,467 52,116			16
Student Services Building	N/A	II	Campus-I SRB-AP									PWC CE	5,242 49,125	
Utilities Infrastructure	N/A	IB	Campus-M SRB-AP									PWC C	6,636 59,720	
Totals \$750,381	175			\$133,	851		\$199,622		\$202,362		\$93,824		\$120,722	376

Self-Support / Other Projects

Con Capport, Calor Froject														
Project		Spaces	CAT	Funds	2024/25	2025/26		202	6/27	202	7/28	202	8/29	GHG <sup>1</sup>
Parking Structure		600	II	SRB-SS		PWCE	23,898							51
Student Fitness Center Addition		N/A	II	SRB-SS				PWCE	109,533					85
Health Center Addition		N/A	II	SRB-SS				PWCE	32,611					89
Science Research Building		N/A	II	Don						PWCE	65,963			37
Residence Life Village V		450	II	SRB-SS								PWCE	79,059	259
Totals	\$311,064				\$0		\$23,898		\$142,144		\$65,963		\$79,059	521

Greenhouse Gas Emissions (Metric Tons of CO <sub>2</sub> )	Current GHG	2024/25	2025/26	2026/27	2027/28	2028/29	Change
Net Change Due to Projects	5,783	-309	52	326	-266	344	147
Greenhouse Gas Emissions with Net Changes		5,474	5,526	5,852	5,586	5,930	

2020 Goal 4,246 2040 Goal

A = Acquisition P = Preliminary Plans W = Working Drawings C = Construction E = Equipment S = Study

Category and Fund codes: Reference the Project Category and Fund Types section in The Basis of the Capital Outlay Program.

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<sup>&</sup>lt;sup>1</sup> Greenhouse Gas Emissions