# FY2025 Resource Conservation Plan





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# **Revision History**

Revision #	Description	Date
1	Issued for Use	03/01/2022
2	Issued for Use	05/01/2023
3	Issued for Use	05/30/2024



# Owner's Sustainability Statement

As good stewards, it is Montgomery College's goal to furnish and maintain sustainable facilities, which are safe, reliable, life cycle cost effective, environmentally friendly, resilient and conform to Owner's Project Requirements (OPR). These facilities exist to provide a quality-built environment which enhances the learning experience and contributes to student success. To achieve this goal Montgomery College embraces a total quality process which relies on the vision, talents, and collaboration of all individuals involved or affected by this project.



# **Executive Summary**

The Resource Conservation Plan (RCP) has been prepared by Montgomery College's Office of Facilities to support the College's Fiscal Year (FY) 2025 Energy Conservation Capital Improvements Program (CIP) and Utility Operating Budget requests for funding. Published annually, this plan provides historical background and discusses FY2023-FY2024 accomplishments, and FY2024-2025 plans as mandated by Montgomery County Code Section 18A-9 Interagency Committee on Energy and Utility Management (ICEUM).



Student lounge at the East County Education Center.

This document describes Montgomery College's Resource Conservation Program that includes master planning, utility management, benchmarking, sustainable building design, energy conservation activities, waste stream management, climate change activities, and program outreach and awareness. Included are the following descriptions:

- Resource conservation organization.
- Discussion of current and historical utility consumption and costs
- Resource conservation program accomplishments, and plans.

Tables and graphs present information on historical utility consumption and utility budget estimates, while (CIP) Project Description Forms (PDF) that relate to the College's Resource Conservation efforts are discussed and included in the appendix section of this document.

Historically, all buildings regardless of function have been optimized to meet the project requirements while minimizing environmental impacts. The College attempts to achieve the U.S. Green Building Council (USGBC) Leadership in Energy and Environmental Design (LEED) Gold certification that exceeds the County Legislated LEED Silver as well as surpassing the requirements of the SEC 8-14.A Energy Performance Standards for County Buildings. Currently, the College is meeting the city of Rockville and Montgomery County International Green Construction Code (IgCC).

The College continues to implement recommendations in the college-wide Master Plans and Utility Master Plans on all three campuses, while at the same time preparing new and expanded master plans for the out-years. Master planning is an important tool using Integrated Lifecycle Management (ILM) practices to ensure that sustainability issues are fully examined and properly integrated into the fabric of the institution.

In FY 2022 the College began purchasing its electricity in the wholesale market to obtain more competitive prices as compared to the retail market. The College participates in the joint





Entrance of the East County Education Center in Silver Spring.

agency procurement of natural gas, and windgenerated renewable energy certificates (REC).

The College continues to participate as a member of various County-sponsored sustainability, climate change, energy, and national engineering and professional society committees. In our mission to enrich the lives of our community, the College encourages faculty, staff, student, and public participation in our sustainability efforts via social media, and electronic newsletter articles. The College's sustainability committee, MC Green Team, represents the College stakeholders and addresses green issues. Specifically, MC Green Team's goals are to address climate change, conserve resources, and share stewardship values. The team holds monthly meetings where topics related to energy, sustainability, economics, and community outreach are discussed. The MC Green Team representatives are students, faculty, and staff members that bring a vast amount of knowledge and ideas to the team. The College offers credit and non-credit academic and continuing education courses

in subjects related to green jobs, sustainable design, green business practices, solar trades training, and the LEED Rating System.

Montgomery College is requesting \$300,000 for the FY 2025 Energy Conservation Capital Improvements Program (CIP) which funds the Utility Analyst, the Energy Engineer position, and various energy projects. The FY 2025 College operating budget includes funding for one Energy Manager position. Energy and sustainability opportunities are also integrated into various building renovation and equipment replacement projects which are funded by various capital and operating budgets. The FY2025 utility operating budget request is \$9,744,973, a 2.9% decrease from the FY2024 request.



# General Information

Montgomery College founded in 1946 established its first campus in Takoma Park in 1950. In 1965 and 1978, the College added the Rockville and the Germantown campuses. respectively. In 2000, the Takoma Park Campus expanded into the city of Silver Spring. Currently, the College owns and maintains approximately 333 acres of property on three campuses and operates 55 buildings, more than 2.9 million gross square feet (GSF), which includes three parking garages and five leased sites. Central Services (CT) is an off-campus building with an area equal to 126,801 GSF. This building consolidated central administrative functions that were previously scattered throughout various owned or leased spaces. Campus maps and summaries of space allocations can be found in Appendix A.

# **Buildings**

The College buildings consist of classrooms, computer laboratories, offices, science and engineering laboratories, libraries, meeting rooms, gymnasiums, automobile shops, shipping and receiving areas, childcare centers, swimming pools, and greenhouses.

# **Schedule**

The hours of use are from 7:00 a.m. until 11:00 p.m. on weekdays, and at different times of the day on weekends. Summer and winter session classes are offered at all three campuses and The College's administrative and academic offices are open year-round. There are frequent activities in the Physical Education (PE) building, as well as community use (rental) of PE and other spaces on the weekends. In addition to the programs offered at each campus, the College offers regular college credit programs and non-credit courses in off-campus locations throughout the County.

# **RCPs**

Montgomery College, which began its resource conservation program prior to 1973, is a charter member of the Interagency Committee on Energy and Utility Management (ICEUM) and has submitted a Resource Conservation Plan in support of the utility operating budget since January 1976.

# **ITOC**

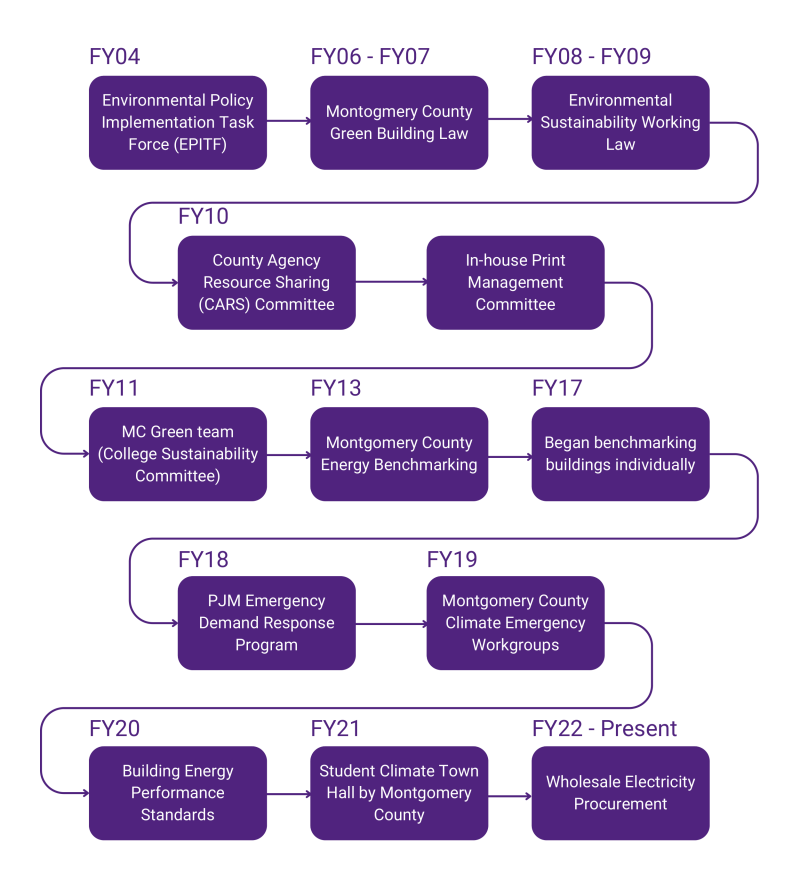
The College's Information Technology Operations Center (ITOC) is a 4,000 GSF space located in the Cafritz Arts Center on the Takoma Park/Silver Spring Campus, operating 24 hours a day. ITOC accounts on redundant systems and high-density servers which support cloud-based computing. The College provides backup systems to the ITOC infrastructure in the Computer Science Building on the Rockville Campus. Currently, ITOC provides server space to the Maryland-National Capital Parks and Planning Commission (MNCPPC).

# **Environmental Stewardship**

Since the late 1970s, the College has been a leader in environmental stewardship by implementing energy-efficient, environmentally friendly, green, award-winning building designs, and creating an award-winning recycling program. The College has an active occupational safety and health program which ensures occupant environmental quality and a hazardous waste management and recycling program which minimizes its hazardous solid waste stream. In FY 2016, the College was awarded a green seal certification for cleaning services, on the Takoma Park/Silver Spring campus.



# **Involvement in Energy & Sustainability**

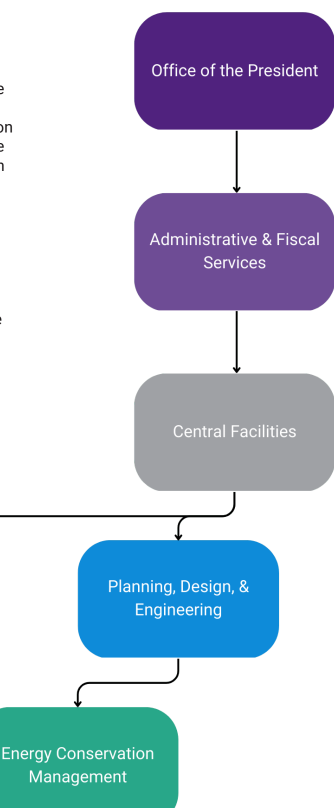


Resource Conservation Program Organization

The Office of Central Facilities provides collegewide facilities management services for all three campuses and is responsible for managing resource conservation activities. The organization manages a highly developed integrated resource conservation and sustainability program through integrated planning, program management, and operations. The College's Energy Management Team is part of the Office of Facilities under Administrative and Fiscal Services. The Energy Management Team reports to the Director of Capital Planning Design and Engineering. A detailed organization chart of the individuals directly responsible for influencing the Resource Conservation Program, and ensuring program success, can be found in Appendix A.

College-wide Facilities

**Operations** 





# **Energy Management Team**

# Energy Conservation Manager Essi Yazdanshenas , PhD, PE, CEM, LEED, WELL

The Energy Manager is responsible for implementing the energy and sustainability components of the Resource Conservation Program and is the College's representative on ICEUM. The energy manager coordinates:

- · Utility Master Plans
- Sustainable Design of new and renovated buildings
- Utility management
- Utility Procurement
- Oversees utility bills and utility accounting database
- · Energy audits and retrofits
- · Building Operations Data Management
- · Outreach of the sustainability program
- Co-chair MC Green Team
- Represents The College on ICEUM and other committees on issues related to Resource Conservation and Sustainability

# **Energy Engineer Vacant**

The Energy Engineer, a capital position since FY20, provides engineering support to the Energy Manager and Utility Analyst; as well as projects related to Benchmarking. Specific projects associated with the energy engineer position are the integration of building submetering with the building automation system and EnergyCAP, and building energy audits and retrofits that are critically needed infrastructure improvements. The engineer provides support for the development of College-wide Master Plans, Utility Master plans and data analytics for energy performance evaluation of buildings.

# Utility Analyst Brittny Woods

The Utility Analyst, a capital position since FY 2015, is responsible for assisting the Energy Manager with utility management duties related to the capital energy program. The Utility Analyst assists in implementing various legislatively mandated capital programs such as Benchmarking. Likewise, the utility analyst manages the College's utility accounting database, EnergyCAP.

# Utility Consultant Charles E. Boone

The College contracts with Mr. Boone's consulting services to aid with utility bill management, utility billing issues, and utility projection. Mr. Boone and the Energy Management Team have identified billing issues and recovered approximately \$270,000 during FY21-22 that would have otherwise been paid to the utilities.

# Utility Procurement Consultant EnelX

The College contracts with EnelX to advise the College in its transition to electricity wholesale procurement and the procurement of natural gas.

## **Contact Us**

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#### **Brittny Woods**

brittny.woods@montgomerycollege.edu (240) 567-9183



# **Other Experts**

# Director of Capital Planning, Design, and Engineering

Integrates planning and design to the College facilities to ensure that environmental measures are integrated into the life cycle of the College infrastructure.

# **Director of Facilities**

Operate and maintain safe, reliable and economical facilities, which contribute to the wellbeing of the College occupants. Likewise, managing the operations and maintenance aspects of their campus sustainability programs including energy efficient operations of facilities and implementing best practices with respect to recycling, building cleaning, and landscape management. In addition, the Director of the Germantown campus coordinates the recycling program for the three campuses as well as the maintenance of the college's vehicle fleet.

# **Director of Project Management**

Responsible for construction of new and renovated facilities. Building performance is ensured through persistent quality supervision of building and infrastructure during construction.

# Facilities Administrative & Operations Manager

Manages the facilities operating budget accounts including the college-wide Utility Operating budget. Utility bills are received, reviewed and approved for payment. Utility bill data is entered automatically into EnergyCAP database through BillCAPture, an optical character recognition (OCR) program. Audit routines review the data and automatically identify inaccurate bills that need investigated and corrected by the utility analyst.

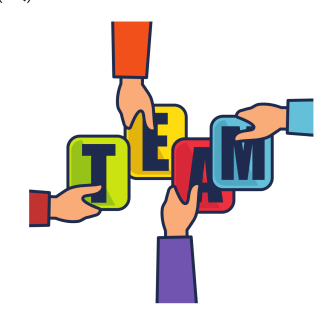
# Parking and Transportation Manager

Manages issues related to college-wide parking and transportation. Transportation management is tasked with providing sustainable transportation solutions for the College community.

# Public Safety, Health, and Emergency Management (PSHEM)

Ensures safety of the College and its preparedness to respond to emergency events in order to safeguard the well-being of the College community, preserve College property, communicate promptly and clearly, and restore College operations after an emergency event.

Additionally, PSHEM manages the college-wide occupational and environmental safety issues, including Occupational Safety and Health Organization (OSHA), asbestos abatement, hazardous waste stream management, occupant awareness, and indoor environmental quality (IEQ).





# Resource Conservation Activities

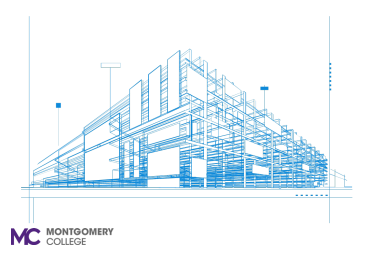
The following activities summarize the College's Conservation and Sustainability Program.

# **Master Planning**

Facilities Master Planning is the legislatively mandated process of examining current and future academic programs to determine the space required for these programs and their support services. The master plan establishes the quantity and types of space, where it will be located, and the cost of converting existing or adding new space. Since facility master planning establishes the owner's project requirements (OPR) and is used to support capital budget funding, it is the ideal place to integrate resource conservation opportunities.

# **Utility Master Planning**

Utility master planning is an extension of the facility master planning process, which examines, on a life cycle cost basis, the current and future requirements for utility infrastructure. The utility master planning process examines electrical, natural gas, central hot water and chilled water plants, water, sewer, storm water, and telecommunications systems that are affected by campus buildings. The current Utility Master Plan is available on the Energy Management website. The college-wide Facility Planning CIP No. 886686 is the primary funding source for all College planning activities.



# Click the links below to access the current UMP for each campus

**Germantown UMP** 

Rockville UMP

Takoma Park/Silver Spring UMP

# **Central Plants**

The College uses high efficiency, environmentally friendly central plant technology that allows consolidation of major heating and cooling equipment into a more life cycle cost effective central plant rather than individual plants in each building Consolidation of equipment realizes economies of scale, allows higher diversity, which reduces total equipment costs, provides redundancy, and allows use of smart-grid technologies such as ice thermal storage and co-generation. These environmentally friendly plants use high efficiency, variable speed open drive chillers. The chillers use Ammonia (R-717), a highly efficient, naturally occurring refrigerant that minimizes the Total Equivalent Warming Impact (TEWI) in that it has no Ozone Depletion Potential (ODP) and No Direct Global Warming Potential (GWP). The chiller and refrigerant cycle is enhanced by using high efficiency plate and frame heat exchangers, and ice thermal storage. The heat exchangers improve refrigerant heat transfer while the ice storage stores cold energy at night when the electricity rates are low for use during the day when electricity rates are high.

# Electricity Demand Response Program (EDRP)

The College participates in the PJM's Emergency Load Response Program. The objective of this program is to maintain a reliable grid during extreme weather events when the electric supply would otherwise not be sufficient to meet demand. During the summer of 2023, the

college reduced its electricity demand on average by 29% during peak hours. In FY23, this program generated \$109,225 in payments to the College from the electricity grid operator (PJM).

#### TYPICAL TRANSITION COOLING LOAD TONS OR KW NIGHT CHILLER CHILLER(LOAD LIMITED) ICE MAKING CHILLER ONLY MID MID 11 NOON 1 NITE 10 11 NITE OFF-PEAK INT-PEAK ON-PEAK INT-PEAK 2-3 CENTS/KWH HIGH DEMAND LOW DEMAND LOW DEMAND LOW DEMAND

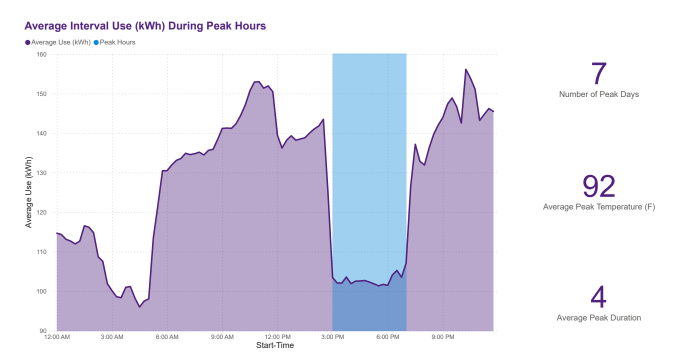
**Typical Central Plant Load Profile** 

# **Incentive Programs**

The Maryland General Assembly (MGA) passed the EmPOWER Maryland Energy Efficiency Act in 2008, which established a goal to reduce electricity use and peak demand by 15% per capita by 2015. The MGA updated the act in 2017 to include new cost-effectiveness requirements

of 2% in energy savings for all gross energy sales. This required that Maryland's five largest electric utilities provide savings programs to encourage and promote efficient use and energy conservation.

As Montgomery College continues to expand and upgrade existing facilities, we utilize incentive programs through EmPOWER Maryland in our continued procurement of energy efficient equipment. To date, the College has received upward of \$203,788 in rebates for equipment upgrades. More information on our incentive earnings can be found in Appendix B.





# **Utility Management**

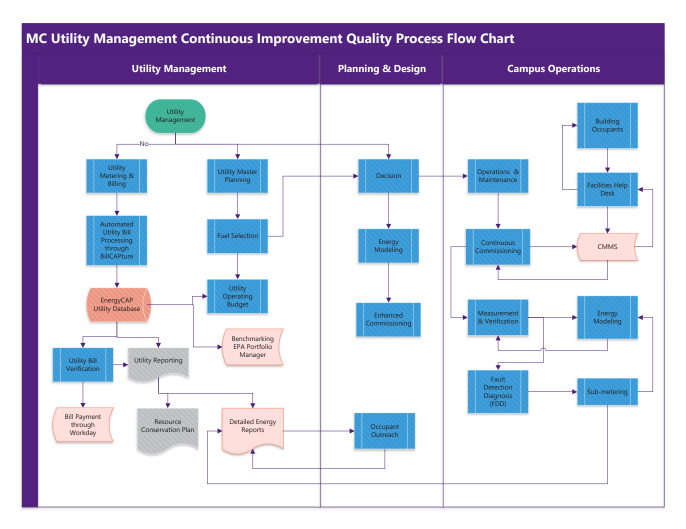
Utility management is one of the fundamentals of energy management and resource conservation and is influenced by all aspects of college operations. The figure below shows the activities that contribute to utility management. Energy data management is a priority to the College in the near-term future to enhance its annual energy benchmarking. In FY21, the College installed thermal energy sub-meters on every building connected to the campus's distribution loops. The sub-meting project will allow the college to optimize building performance using real-time data.

# **Energy and Fuel Selection**

Energy and fuel selections influence our utility distribution systems, building design, and type

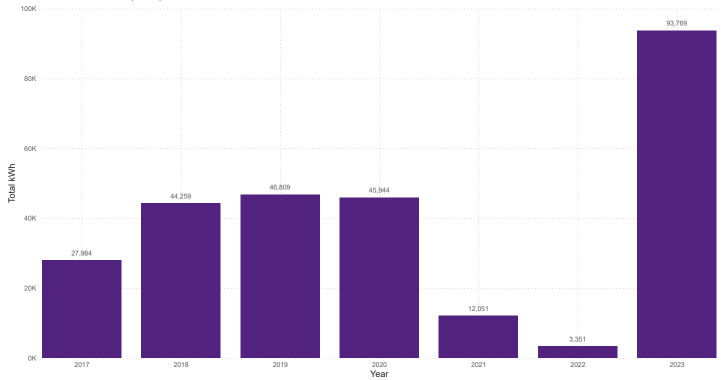
of equipment we select, and impacts both first and operating cost. The College obtains LEED certification credits based upon energy cost savings and credits onsite renewable energy generation and offsite purchase of RECs. The College has eliminated fuel oil heating applications and all underground fuel oil tanks have been removed.

The College's energy team and utility consultant participate in aggregated procurement with other county agencies and coordinate the periodic renewal of deregulated supply contracts for Natural Gas, Propane, and Renewable Energy Credits (RECs). In FY22 The College entered the wholesale electricity market as a strategy to enhance reliability, mitigate higher prices, and explore new and more efficient generation





#### Annual Solar PV Use (kWh) at Science West



technologies. The College mitigates the risks associated with the wholesale market by working with an experienced consultant, EnelX. The College reviews wholesale energy market prices and procures blocks of electricity to fulfill our electric load using a hedge strategy developed by EnelX.

# Montgomery College Energy Supply Contracts

Electricity is purchased from a deregulated supplier who generates and transmits power via PJM, the regional transmission organization (RTO) to Potomac Electric Power Company (PEPCO), the regulated public utility and local distribution company (LDC). The College also generates a small portion of its electricity from college owned and operated onsite solar photovoltaics (PV). The College consumes fossil fuels in the form of deregulated natural gas and propane. High efficiency central plants on the Rockville, Germantown, and Takoma Park/Silver Spring campuses generate and distribute hot and cold water to the buildings for heating and cooling of the occupied spaces. A detailed list of

the current open energy contracts can be found in Appendix B.

# Solar Energy

Montgomery College currently has operational solar panels on five buildings across the main campuses, with a total solar capacity of 148kW. The chart above details the total kWh generated yearly at the Science West building. The Science Center and Science West buildings at the Rockville campus, and the Student Affairs building, and Bioscience Education Center at the Germantown campus have additional space and infrastructure to add more photovoltaic panels in the future.

# **FY23 Utility Cost Distribution**

In comparison to FY22, the College saw an increase of approximately \$728,800 in total utility cost. This is driven by increased occupancy on campus as the College re-opened post the COVID-19 lockdown.

The College's priorities are improvements in



electricity efficiency since it represents nearly 78% of the total utility consumption. Lighting design is an important tool in ensuring that electricity consumption is minimized, the proper use of lighting and daylighting controls, and the ice-storage plant for cooling electric peak load shifting.

The college's overall utility costs have not significantly changed over the past 10 years, despite its increased infrastructure, academic programs, and students. The stable utility cost is attributed to market prices and more importantly the application of the resource conservation program throughout each campus by the College's staff. For the past 10 years, the college has maintained a surplus in its utility budget due to its constant effort in resource and utility management.

Detailed cost breakdown and estimated projections can be found in the Utility Projection Report in Appendix B.

# **Unit Cost**

After FY03, standard offer price caps were removed, and prices steadily increased until the 2007-2008 market recession. Commitments to multi-year supply contracts delayed unit cost reductions until after FY12 when the College's unit cost decreased approximately by 3 cents/kWh. From FY19 and FY20 the electricity unit cost trended down due to a favorable market. Due to the development of the COVID19 pandemic and worldwide events, FY22 saw an increase in electricity unit cost. Climate changes have also contributed to continued cost increase during the

warmer months that drive prices up in the power market. However, mid-year electricity and natural gas demands have decreased due to milder winter weather, which allows the College to take advantage of more favorable market prices.

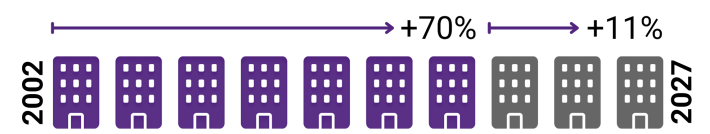
# **College Expansion**

Two factors that influence changes in utility expenses are the addition of new buildings and changes in unit costs for each utility. The addition of building space increases energy consumption and therefore the cost of utilities. A comparison of the overall gross square feet (GSF) indicates the College has increased 70% from 2002 to 2021 with a new Student Services Building in the Rockville Campus open in spring of 2021. The total GSF is expected to increase by an additional 11% by 2027. This growth will be driven by the opening of key facilities, including the East County Education Center (ECEC) in spring 2024, the Catherine and Isiah Legget Math and Science building at the Takoma Park Silver Spring campus in fall 2024, and a new Student Services Center at the Germantown campus by the end of 2027. Consequently, proactive planning and the implementation of electricity hedging strategies will be undertaken to mitigate the potential cost impact of this expansion.

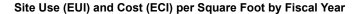
# Benchmarking

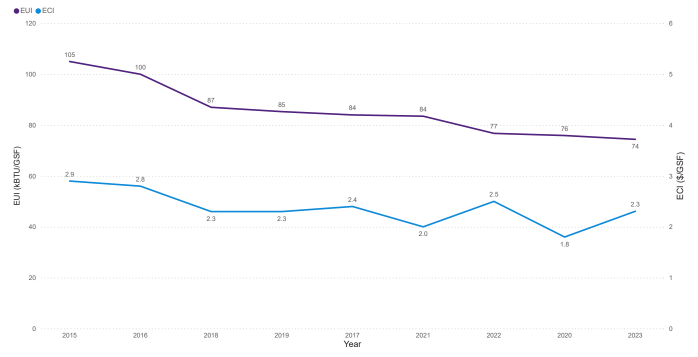
Benchmarking became a legislatively mandated requirement with the passage of Benchmarking Bill 2-14 in May 2014. The College was recognized as an early bird benchmarker, reporting the campuses' energy use and cost a year earlier than legislatively mandated.

**Expansion of Overall GSF Since 2002** 









Benchmarking is the presentation of energy consumption and cost data in the form of Energy Use Intensity (EUI), expressed in kBtu/GSF, and as Energy Cost Intensity (ECI), expressed in \$/GSF. These metrics of simplify the comparison among other/similar buildings by converting all energy consumed into common unit of Kilo British Thermal Units (kBtu) and to a cost unit of dollars (\$) and normalizing it by the total area of the building.

The EUI trend indicates that, even as the College expanded, the site EUI and ECI are maintained with low variability. A sharp decrease from FY16-17 can be attributed to the addition of buildings such, Science West and Central Services which opened mid-year and contributed 18% of the total GSF. The Covid-19 pandemic and the limited occupancy of buildings lead to a sharp decrease in both site EUI and ECI. The College began to slowly return to full operations in FY22, with most staff returning in Fall 2022, and the College reopening in-person classes in Spring 2022.

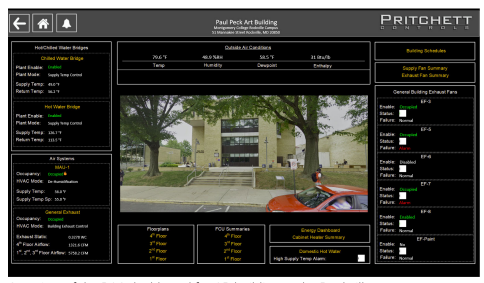
The college voluntarily participated in the 2023 benchmarking initiative for Montgomery County, despite it not being mandatory. Energy

Benchmarking involves monitoring a building's annual energy consumption and comparing it to a standardized metric, enabling assessments of performance against historical data and national peers. This practice enhances our comprehension of energy usage patterns, identifies opportunities for energy conservation across building portfolios, and supports business sustainability through consistent data tracking.

In accordance with Montgomery County's Energy Benchmarking Law, building owners must:

- Monitor energy usage for buildings exceeding 25,000 gross square feet using ENERGY STAR Portfolio Manager.
- Engage a Recognized Data Verifier to verify data initially and every three years thereafter.
- Report energy usage data to the County annually for public disclosure.
- Fulfill long-term site energy use intensity performance standards.





Overview of the BAS dashboard for AR building at the Rockville campus

For further details regarding compliance with Building Energy Performance Standards, please refer to DEP's resources.

# **Sub-metering & Smart Grid**

Detailed monthly utility billing verification is warranted, and benchmarking has become a legislative mandate. Implementation of Smart Electrical meters helps improve monthly electrical meter data verification and provide more detailed hourly consumption data. Submetering for Chilled and Hot water as well as net metering will also prove valuable as smart grid and demand response practices are introduced.

The College uses Direct Digital Controls (DDC) and Building Automation and Control (BAC) with the BACnet communication protocol to enhance the building controls integration.

DDC devices orchestrate the operations of the Heating, Refrigeration and Air Conditioning (HVAC) systems, control the chilled and hot water plants and provide building operator with a user interface to monitor all systems. These systems also provide sub- metering that supports the College's Benchmarking efforts.

Detailed hot and chilled water plant data can be found in Appendix B.

# **BACnet Network**

The College invested in re-organizing its Building Automation System Network. The objective of this project is to enhance the controls and operations of buildings by providing the operator with a secure, and reliable network. This project also allows the College to implement a standardization process to add Building Automation Systems to the network during future

projects. Enhancing the architecture of the BAS system will allow our buildings

to efficiently and effectively serve the College's community.

# Wind Energy Procurement

The College collaborates with other County agencies and procures all its electricity from renewables as legislatively mandated by Montgomery County. In FY23, the College purchased 103% of its electricity in the form of win RECs, exceeding the county mandate of 100%. For FY24, the College has purchased 49,000 MWhs worth of RECs, which is expected to exceed the total electricity load for this year.

Even though the College continues to grow in the number of people, gross square feet, and equipment, it has maintained a stable CO2 footprint due to efficient energy management, operations, and equipment. As the College has been able to net offset more than double its CO2 footprint in past fiscal years, MC is showing its commitment towards a carbon-neutral environment and to comply with County's GHG mandate.

# **CIP and Capital Budget**

The College's Resource Conservation Program is funded by various capital improvement projects (CIP) and operating budget sources. The Energy Conservation CIP, No.816611 is the



Category	2023	2024	2025	Consumption Change FY2024- 2025	Unit Change FY2024-2025	Percent Inc./(Decr.)
Budget	\$8,073,607	\$10,031,715	\$9,744,973			FY 2023-2024 24.25%
Actual	\$7,450,398	-	-			
Projected	-	\$7,801,359	\$9,744,973	\$989,187	\$965,992.90	FY 2024-2025 24.91%
Surplus/(Deficit)	\$623,209	\$2,230,356	-	-	-	-

original capital program for which the College is requesting \$300,000 in funding allocation. The College's operating budget includes funding for the Energy Conservation Manager position, while the Energy CIP includes funding for the Utility Analyst and Energy Engineer positions. Other CIPs such as Planned Lifecycle Asset Replacement (PLAR), No. 926659 and College Capital Renewal, No. 096600, also contributes to increased efficiency during equipment and infrastructure replacements. See Appendix C for RCP related CIPs. For the full adopted FY25 Capital Budget Request, visit the MC Budget Office website.

# **Utility Operating Budget**

Utility budget preparation generally begins a year in advance of budget approval, taking into account the following:

- Historical records
- Current supply contracts
- · Rate increases or fee adjustments
- Space adjustments
- Assumptions of unknown factors

# **Energy Market trends**

Utility projections may be adjusted periodically as assumptions change or budget discussions influence them. Final utility budgets are approved by the County Council by May of the current fiscal

year. The Utility Projection Report (Appendix B) shows historic and projected unit costs and assumptions. The table above shows the budget information for FY23-25. Budget requests for FY24 and FY25 are approximately 25% more than FY23. The increase in utility budget is due to higher utility rates, and the additions of the East County Education Center and the Math and Science Building at the Takoma Park Silver Spring campus.

# **Printing Management**

The College's print management committee has implemented a pay for print program, reducing the quantity, and cost of print and mailing of material. Other efforts such as digital distribution of materials have reduced paper, distribution cost, and postage. Waste stream reduction is also part of the College's occupant awareness and outreach programs with availability of recycle bins throughout each campus.

# Parking & Transportation

Montgomery College manages parking and transportation to support its students, faculty, and staff. Each campus provides parking and public transportation facilities. Parking regulations are enforced by the Office of Public Safety and Emergency Management.

The College subsides free Montgomery County Ride-on Bus access for college students and participates in the bike share program with





installed bike share

stations on the Rockville and Takoma Park/ Silver Spring Campuses. Since August of 2014, the College has had its own shuttle buses that travel between campuses to allow students, faculty, and staff direct access to all campuses. More information can be found on the <u>Parking & Transportation website</u>.

# Recycling & Hazardous Waste Disposal

The College has a long-standing, proactive recycling and hazardous waste disposal program, and has received numerous Smart Organizations Reduce and Recycle Tons (SORRT) awards from the Montgomery County Government for exceeding the 50% recycling goal.

Detailed data, available in Appendix B, highlights the College's voluntary and required recycling, and solid waste output for 2023. Hazardous waste is managed by the Public Health and Environmental Safety (PHES) team who ensure that hazardous chemicals are minimized and properly disposed of. The College attempts to reduce the chemical stream by monitoring chemical inventories. More information on hazardous waste disposal and communication can be found on the PHES website.

# Information Technology

Like other agencies, the College continues to expand its information technology (IT) capabilities. Classrooms have been retrofitted with Smart Instructor Workstations (SIWS) that include computers to control electronic audio and video multi-media presentation devices. The College continues to respond to this growth by purchasing new computer equipment that is more efficient and complies with the EPA's Energy Star requirements. IT infrastructure

supports telecommuting which allows faculty, staff, and students to work and study remotely, reducing commuting miles and the potential need for additional building space.

The Information Technology Operations Center (ITOC) is in the Cafritz Foundation Arts Center on the Takoma Park/Silver Spring Campus. This 4,000 GSF facility provides the needed expansion space for the central network computer equipment, IT operations, and the IT Help Desk activities. Primary cooling of the computer equipment is provided by chilled water from the high efficiency West Campus Central Plant which is also located in this building. Redundant cooling is provided by high efficiency cooling systems which are supported by standby emergency generators.



# Conclusion

The FY2025 Montgomery College Resource Conservation Program is a well-balanced, environmentally friendly, low risk, high return on investment program, based upon results of Master Planning and Best Practice Resource/ Energy Conservation efforts. All investments are selected based upon their life cycle cost-effectiveness and on their high probability for success. Utility consumption figures indicate that energy conservation measures implemented have had a positive, cost-effective impact. This report identifies the potential for savings in lighting, controls, and good design.

All new or renovated buildings undergo rigorous analysis to determine the optimum life cycle cost-effective systems and meet or exceed the requirements of the Montgomery County Green Buildings Law. It is the College's goal to comply with current construction codes such as IgCC 2018 in Montgomery County in all our current and future building de-signs. In addition, the College is closely monitoring the development of BEPS and CAP to determine the College's path towards meeting environmental goals.

To ensure that the Resource Conservation
Program is proceeding as predicted, various
databases have been developed to provide
accountability for the energy dollars spent.
Montgomery College is confident that during
FY25 our Resource Conservation Program
will meet the goal of providing safe, reliable,
environmentally friendly, and economical
facilities which enhance the learning environment
at Montgomery College and contribute to student
success and excellent stewardship.

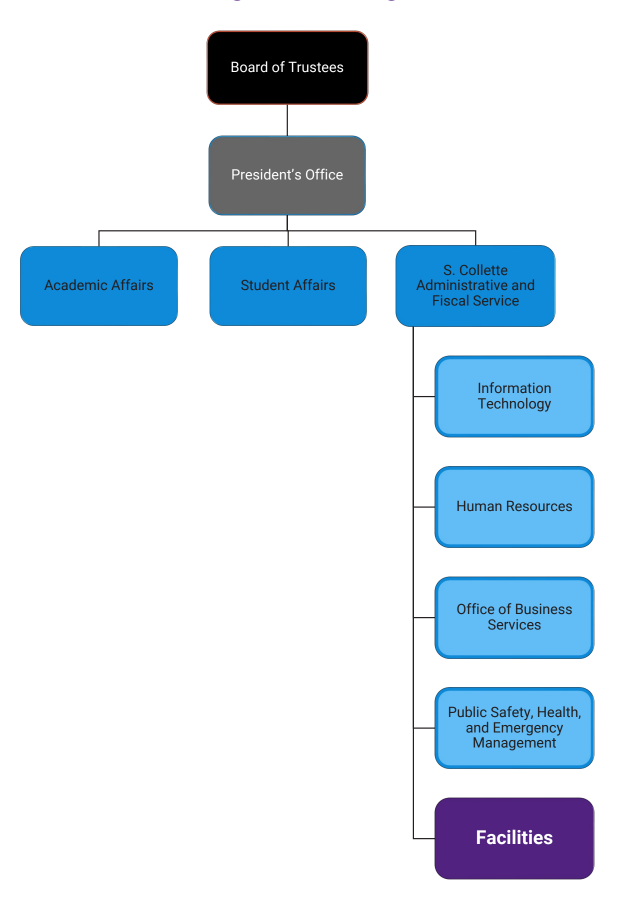


# Appendix A: Staff Organization and Space Allocation

A-1	College-wide Organization
A-2	Facilities Organization
A-3	College-wide Space Allocation

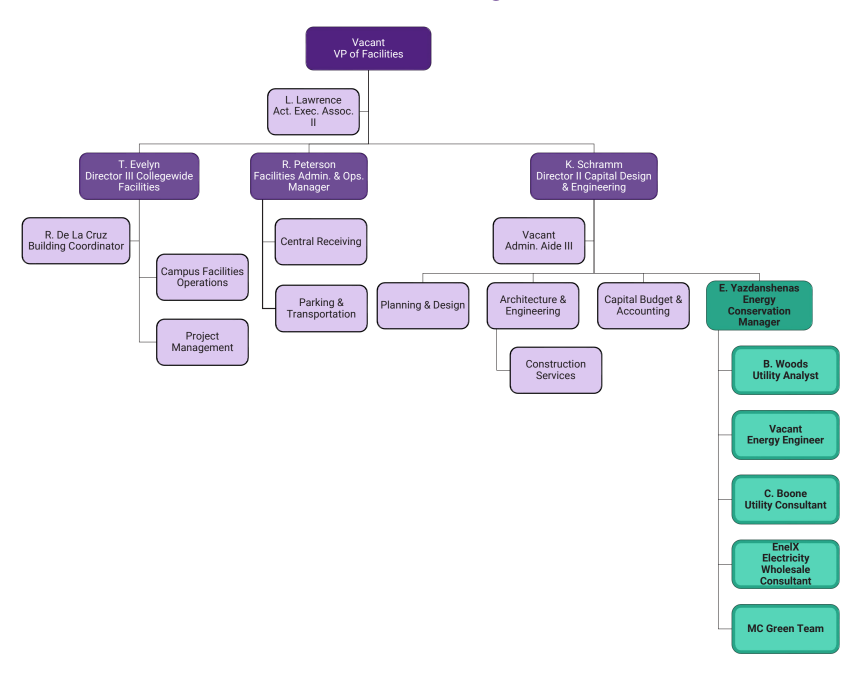


# A-1: College-wide Organization





# A-2: Facilities Organization





# A-3: College-wide Space Allocation

SPACE SUMMARY TOTAL COLLEGE FALL 2021

Acres 332.80

Owned Buildings 50

Leased Buildings 4

Gross Square Feet (GSF) 2,986,233.00
Rentable Square Feet (RSF) 103,564.00
Net Assignable Square Feet (NASF) 1,506,635.00

#### **Existing Building Square Foot**

Code	Campus Name	Ownership	Gross (SF)	Rentable (SF)	Net Assignable (SF)
GT	GERMANTOWN	OWNED	479,718.00		330,781.00
ОС	OFF CAMPUS	LEASED		103,564.00	30,945.00
OC	OFF CAMPUS	OWNED	126,801.00		80,983.00
RV	ROCKVILLE	OWNED	1,417,966.00		721,541.00
TP	TAKOMA PARK/SILVER SPRING	OWNED	961,748.00		342,385.00
			2,986,233.00	103,564.00	<u>1,506,635.00</u>

### **Projected Building Square Foot**

Code	Campus Name	Ownership	Gross (SF)	Net Assignable (SF)
GT	GERMANTOWN	OWNED	153,660.00	83,425.00
TP	TAKOMA PARK/SILVER SPRING	OWNED	108,238.00	67,489.00
Total			261,898.00	150,914.00



# SPACE SUMMARY GERMANTOWN CAMPUS FALL 2021

Acres (Includes 20271 Goldenrod Lane Property) 228.7

Owned Buildings 11 Leased Buildings 0

Gross Square Feet (GSF) 479,718.00

Net Assignable Square Feet (NASF) 330,781.00

#### **Existing Buildings**

Bldg Code	Building Name	Built	Renovated	GSF	NASF
BS	BASEBALL SHED	1991		210.00	170.00
BE	BIOSCIENCE EDUCATION CENTER	2014		139,985.00	80,543.00
CG	CHILD CARE CENTER	2012		5,535.00	3,565.00
SA	DR. DERIONNE P. POLLARD STUDENT AFFAIRS AND SCIENCE BUILDING	1978	2019	65,146.00	57,575.00
GN	GREENHOUSE	2012		4,562.00	4,390.00
GS	GROUNDS AND AUTO STORAGE	1983		7,202.00	6,977.00
HT	HIGH TECHNOLOGY AND SCIENCE CENTER	1995		75,542.00	42,251.00
HS	HUMANITIES AND SOCIAL SCIENCES BUILDING	1978		75,700.00	52,233.00
PK	PAUL PECK ACADEMIC AND INNOVATION BUILDING	1985	2008	68,826.00	53,537.00
PG	PHYSICAL EDUCATION BUILDING	1980		36,770.00	29,339.00
TS	TENNIS STORAGE SHED	1991		240.00	201.00

#### **Projected Buildings**

Bldg Code	Building Name	Built	Renovated	GSF	NASF
SD	STUDENT SERVICES CENTER			153,660.00	83,425.00



# SPACE SUMMARY ROCKVILLE CAMPUS FALL 2021

Acres 84.6

Owned Buildings 23

Leased Buildings 0

Gross Square Feet (GSF) 1,417,966.00

Net Assignable Square Feet (NASF) 721,541.00

#### **Existing Buildings**

Bldg Code	Building Name	GSF	NASF
СС	CAMPUS CENTER	74,302.00	50,620.00
CN	CANOE TRAILER SHED	420.00	377.00
СН	CHILD CARE CENTER	2,498.00	2,350.00
CS	COMPUTER SCIENCE	20,862.00	14,582.00
СВ	COUNSELING AND ADVISING BUILDING	17,696.00	9,891.00
MT	GORDON AND MARILYN MACKLIN TOWER	117,282.00	80,393.00
GU	HOMER S. GUDELSKY INSTITUTE FOR TECHNICAL EDUCATION	64,000.00	41,629.00
HU	HUMANITIES BUILDING	73,912.00	48,805.00
TT	INTERIM TECHNICAL TRAINING CENTER	9,360.00	7,871.00
SV	LONG NGUYEN KIMMY DUONG STUDENT SERVICES CENTER	127,275.00	82,127.00
MS	MAINTENANCE SHOP	4,720.00	4,220.00
MK	MANNAKEE BUILDING	42,102.00	33,057.00
MU	MUSIC BUILDING	21,050.00	10,527.00
NG	NORTH GARAGE	308,400.00	829.00
AR	PAUL PECK ART BUILDING	25,594.00	15,810.00
PE	PHYSICAL EDUCATION CENTER	84,949.00	62,408.00
PA	ROBERT E. PARILLA PERFORMING ARTS CENTER	28,000.00	16,492.00
SC	SCIENCE CENTER	201,493.00	117,711.00
SW	SCIENCE CENTER WEST	70,508.00	42,153.00
SF	SOCCER FIELD CONCESSION BUILDING	2,703.00	1,472.00
SB	SOUTH CAMPUS INSTRUCTION BUILDING	29,900.00	18,054.00
TC	TECHNICAL CENTER	55,908.00	39,014.00
TA	THEATRE ARTS BUILDING	35,032.00	21,149.00



# SPACE SUMMARY TAKOMA PARK/SILVER SPRING CAMPUS FALL 2021

Acres 19.5

Owned Buildings 15

Leased Spaces 0

Gross Square Feet (GSF) 961,748.00

Net Assignable Square Feet (NASF) 342,385.00

#### **Existing Buildings**

Bldg Code	Building Name	Built	Renovated	GSF	NASF
CM	CATHERINE F. SCOTT COMMONS	1978	2010	30,354.00	16,599.00
ST	CHARLENE R. NUNLEY STUDENT SERVICES CENTER	2006		110,504.00	65,497.00
CU	CULTURAL ARTS CENTER	2009		57,243.00	28,389.00
EG	EAST GARAGE	1980		224,310.00	1,787.00
НС	HEALTH SCIENCES CENTER	2003		98,038.00	63,679.00
MP	MATHEMATICS PAVILION	1975		6,942.00	4,255.00
CF	MORRIS & GWENDOLYN CAFRITZ FOUNDATION ARTS CENTER	1947	2007	134,748.00	66,171.00
NP	NORTH PAVILION	1975		6,942.00	4,337.00
P4	PAVILION FOUR	1980	2013	15,873.00	8,550.00
P1	PAVILION ONE	1975	1993	7,386.00	4,469.00
Р3	PAVILION THREE	1975		17,372.00	10,901.00
P2	PAVILION TWO	1975	1993	7,385.00	5,158.00
RC	RESOURCE CENTER	1960	1978	44,906.00	34,801.00
SN	SCIENCE NORTH	1978		39,950.00	26,423.00
WG	WEST GARAGE	2010		159,795.00	1,369.00

#### **Projected Buildings**

Bldg Code	Building Name	Built	Renovated	GSF	NASF
I B	CATHERINE AND ISIAH LEGGETT MATH AND SCIENCE BUILDING			108 238 00	67.489.00



# SPACE SUMMARY LEASED ON-CAMPUS OVERFLOW FALL 2021

Existing Buildings 5

Gross Square Feet (GSF) 126,801.00

Rentable Square Feet (RSF) 103,564.00

Net Assignable Square Feet (NASF) 111,928.00

#### **Existing Buildings**

Bldg Code	Building Name	Leased	Renovated	GSF	RSF	NASF
14FR	14 FIRSTFIELD ROAD				64,273.00	0.00
СТ	CENTRAL SERVICES	1987	2017	126,801.00		80,983.00
WARE	CENTRAL WAREHOUSE	2019-2029			10,866.00	9,766.00
GBTC	GAITHERSBURG BUSINESS TRAINING CENTER	2019-2027			14,747.00	11,293.00
WHPL	WESTFIELD SOUTH	1999-2022			13,678.00	9,886.00



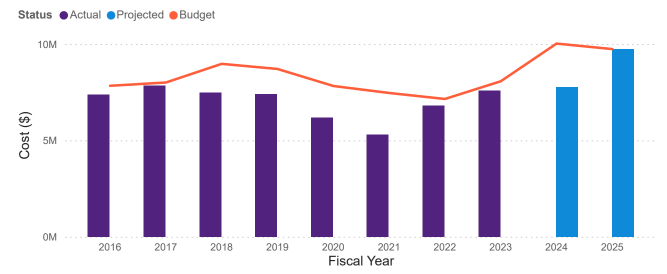
# Appendix B: Figures and Tables

B-1	Total Utility Cost and Consumption
B-2	Ranking Report
B-3	Annual Incentives
B-4	District Hot Water & Chilled Water Plant Use
B-5	Utility Projection Report
B-6	Energy Supply Contracts and Carbon Footprint
B-8	Site Generated Renewable Energy
B-9	Annual Recycling and Waste Data

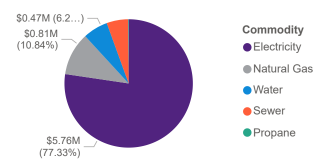


# **B-1: Total Utility Cost & Consumption for FY23**

#### Total Cost vs Budget by Fiscal Year



# Cost by Commodity

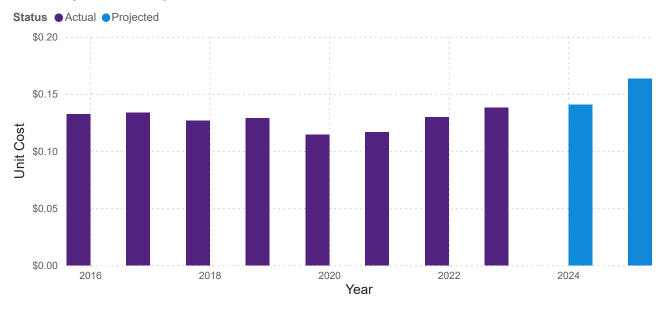


\$8,073,607

#### **Budget**

Commodity	Cost	Unit	%GT Cost
Electricity	\$5,761,476.76	\$0.14	77.33%
Natural Gas	\$807,920.27	\$0.82	10.84%
Water	\$468,304.16	\$11.58	6.29%
Sewer	\$402,130.54	\$12.48	5.40%
Propane	\$10,566.01	\$4.20	0.14%
Total	\$7,450,397.74	\$29.23	100.00%

# Electricity Unit Cost by Fiscal Year





# **B-2: Ranking Report**

D 11.11	E	FOL	T	T : 110 1	T : 10 :
Building	EUI	ECI	Total kBTU	Total kGal	Total Cost
BE	178.75	\$5.09	25,022,151	4,806	\$711,993
CS	172.82	\$5.74	3,605,267	698	\$119,805
CG	154.49	\$4.25	855,114	190	\$23,542
MP/NP	145.07	\$5.72	2,014,165	182	\$79,389
SN	138.17	\$5.94	5,520,070	648	\$237,285
HS	137.35	\$4.46	10,397,303	2,599	\$337,755
SC	128.58	\$3.62	18,421,233	4,796	\$518,670
CC	126.97	\$3.94	9,434,127	2,487	\$292,403
SV	111.76	\$2.92	14,300,587	0	\$373,599
PG	110.75	\$3.36	4,072,327	1,262	\$123,388
SA	108.68	\$2.97	10,829,826	2,237	\$295,774
P4	107.35	\$2.74	1,704,032	92	\$43,497
SW	103.15	\$2.64	7,272,822	2,360	\$186,180
SE	102.58	\$2.61	6,258,279	2,042	\$158,984
P3	100.96	\$2.96	1,515,705	132	\$44,365
MT	95.64	\$2.68	11,216,653	3,926	\$314,076
HT	94.11	\$3.17	7,109,000	2,594	\$239,721
TA	93.12	\$2.60	3,262,207	1,173	\$91,168
ST	92.90	\$3.04	10,266,131	4,168	\$335,888
PA	92.40	\$2.64	2,587,077	937	\$74,012
PE	90.39	\$2.46	7,678,462	2,844	\$209,294
MK	89.92	\$3.69	3,785,611	306	\$155,524
HU	87.91	\$2.21	6,497,520	2,474	\$162,974
TC	86.87	\$2.34	4,856,570	1,872	\$130,930
GU	86.31	\$2.32	5,524,158	2,142	\$148,789
HC	86.22	\$2.64	8,453,006	652	\$258,947
СВ	85.44	\$2.31	1,512,025	592	\$40,880
AR/MU	83.04	\$2.59	3,873,318	3,123	\$120,790
MS	82.48	\$4.15	389,291	158	\$19,584
CF	79.74	\$2.92	10,745,370	6,144	\$393,585
SB	79.14	\$2.05	2,366,227	1,001	\$61,206
RC	76.97	\$2.16	3,456,416	322	\$97,004
CM	70.60	\$2.11	2,142,999	162	\$64,157
CU	70.47	\$2.13	4,034,091	209	\$121,955
CT	69.24	\$3.05	8,779,192	2,185	\$386,363
WARE	61.91	\$1.73	672,748	0	\$18,827
P1/P2	57.12	\$1.89	843,773	108	\$27,989
TT	55.99	\$2.71	524,107	313	\$25,370
PK	46.87	\$1.94	3,225,685	2,794	\$133,518
GS	26.96	\$1.64	194,110	247	\$11,802
GN	25.49	\$0.77	116,300	157	\$3,494
SF	14.48	\$2.29	38,723	0	\$6,132
CH	13.30	\$0.68	33,226	0	\$1,705
NG	6.89	\$0.66	2,126,014	10,324	\$202,805
WG	6.79	\$0.00	1,084,804	10,324	\$44,589
EG	2.83	\$0.28	634,079	0	\$25,679
LOT13	0.57	\$0.03	96,624	0	\$4,622

Collegewide			
EUI (kBTU/GSF)	74.03		
ECI (\$/GSF)	\$2.31		
Total kBTU	239,152,717		
Total Cost	\$7,450,398		

_
120.22
\$2.07
61,821,586
\$1,061,940

RV			
72.70			
\$1.29			
115,646,030			
\$2,051,167			

1133		
EUI (kBTU/GSF)	54.44	
ECI (\$/GSF)	\$1.02	
Total kBTU	52,233,162	
<b>Total Cost</b>	\$978,778	

Off Campus		
56.91		
\$1.22		
9,451,940		
\$203,023		



# **B-3: Annual Incentives**

Total Project Applications

Total Incetive Amount Recieved

62

\$335,403

#### Total Incentive Amount by Fiscal Year

20:	.9 2020	2021	2022	2023	2024
\$33,	35 \$101,8	\$11 \$55,118	\$64,550	\$39,592	\$18,906

#### Annual Incentives by Campus



## Annual Incentives by Company





# **B-4: District Hot Water & Chilled Water Plant Use**

# **Germantown Campus**

#### **BE Plant**

Building	Hot Water	Chilled Water	Distribution
BE	27,170.35	14,175.36	57%
CG	428.87	223.75	2%
SA	5,047.87	2,633.58	41%
Total	32,647.09	17,032.69	100%

#### **HS Plant**

Building	Hot Water	Distribution
HS	3,571.96	67%
PG	1,735.02	33%
Total	5,306.97	100%

#### HT Plant

Building	Chilled Water	Distribution
HS	2,013.41	25%
HT	6,031.84	75%
Total	8,045.25	100%

# **Rockville Campus**

#### **HU Plant**

Building	Chilled Water	Distribution
AR/MU	449.99	4%
СВ	170.72	1%
CC	716.82	6%
CS	201.26	2%
GU	617.43	5%
HU	6,969.28	56%
MT	1,131.46	9%
PA	270.12	2%
PE	819.53	7%
SB	288.46	2%
TA	337.97	3%
TC	539.36	4%
Total	12,512.41	100%

#### **SV Plant**

Building	Hot Water	Distribution
AR/MU	2,244.54	3%
СВ	851.52	1%
CC	3,575.47	5%
GU	3,079.73	4%
HU	3,556.71	5%
MT	5,643.73	8%
PA	1,347.37	2%
PE	4,087.84	6%
SB	1,438.80	2%
SV	43,521.11	59%
TA	1,685.77	2%
TC	2,690.33	4%
Total	73,722.90	100%

# SC Plant (Hot Water)

Building	Hot Water	Distribution ▼
SC	24,744.08	74%
SW	4,173.31	12%
SE	3,611.18	11%
CS	1,003.88	3%
Total	33,532.45	100%

# SC Plant (Chilled Water)

Building	Chilled Water	Distribution ▼
SC	9,941.45	76%
SW	1,676.71	13%
SE	1,450.87	11%
Total	13,069.03	100%

# **Takoma Park/Silver Spring Campus**

# ST Plant

Building	Hot Water	Chilled Water	Distribution
CM	862.24	463.01	6%
P1/P2	261.80	88.84	1%
P3	655.59	261.69	4%
P4	901.78	242.19	5%
RC	1,714.00	685.19	10%
ST	12,830.44	5,112.92	75%
Total	17,225.84	6,853.83	100%

# CF Plant (Hot Water)

Building	Hot Water	Distribution
CF	9,159.38	86%
CU	1,604.96	14%
Total	10,764.34	100%

# CF Plant (Chilled Water)

Total	10,821.97	100%
HC	1,829.07	8%
CU	1,067.96	12%
CF	7,924.94	79%
Building	Chilled Water	Distribution



# **B-5: Utility Projection Report**

	Actual	Projected	Cons.Chng.	Unit Chng.	Projected								
	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	FY24-25	FY24-25	2025
ELECTRICITY													
kWh	45,311,646	43,841,396	45,666,695	45,591,123	44,840,029	39,813,319	32,171,696	41,188,834	41,645,954	41,228,664	4,843,224	41,228,664	46,071,888
Cost(\$)	\$5,988,363	\$5,810,952	\$6,099,757	\$5,770,653	\$5,777,722	\$4,558,511	\$3,753,111	\$5,354,484	\$5,761,477	\$5,808,778	\$790,899	\$923,862	\$7,523,539
Unit(\$/kWh)	\$0.1322	\$0.1325	\$0.1336	\$0.1266	\$0.1289	\$0.1145	\$0.1167	\$0.1300	\$0.1383	\$0.1409	\$0.1633	\$0.0224	\$0.1633
N.GAS (FIRM)													
Therm	623,522	578,337	901,391	984,484	978,263	966,161	742,274	1,020,921	980,072	840,935	250,112	840,935	1,091,047
Cost(\$)	\$634,288	\$595,355	\$841,973	\$878,158	\$803,071	\$865,624	\$649,815	\$875,015	\$807,920	\$766,249	\$226,351	-\$5,203	\$987,398
Unit(\$/Therm)	\$1.0173	\$1.0294	\$0.9341	\$0.8920	\$0.8209	\$0.8959	\$0.8754	\$0.8571	\$0.8243	\$0.9112	\$0.9050	-\$0.0062	\$0.9050
N.GAS (IRATE)	'			'		1	'	'		'			
Therm	406,849	349,637	0	0	0	0	0	0	0	0	0	0	0
Cost(\$)	\$348,925	\$296,594	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Unit(\$/Therm)	\$0.8576	\$0.8483	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
WATER	<u>'</u>			·					ı	·			
kGal	31,565	39,857	51,634	44,572	41,442	36,762	35,972	37,137	40,443	40,594	576	40,594	41,170
Cost(\$)	\$253,787	\$373,231	\$524,694	\$454,548	\$449,454	\$398,076	\$445,320	\$360,934	\$468,304	\$549,701	\$7,389	-\$28,879	\$528,211
Unit(\$/kGal)	\$8.0401	\$9.3643	\$10.1618	\$10.1981	\$10.8454	\$10.8285	\$12.3796	\$9.7190	\$11.5792	\$13.5414	\$12.8300	-\$0.7114	\$12.8300
SEWER	<u>'</u>			·					ı	·			
kGal	22,488	30,708	38,081	33,308	32,734	31,190	29,640	28,040	32,209	36,544	-1,989	36,544	34,555
Cost(\$)	\$208,906	\$293,011	\$390,213	\$368,591	\$375,309	\$375,831	\$445,320	\$293,029	\$402,131	\$465,868	-\$29,570	\$77,535	\$513,833
Unit(\$/kGal)	\$9.2897	\$9.5418	\$10.2469	\$11.0661	\$11.4654	\$12.0497	\$15.0243	\$10.4504	\$12.4849	\$12.7483	\$14.8700	\$2.1217	\$14.8700
NO.2 FUEL OIL	·								'				
Gal	0	0	0	0	0	0	0	0	0	0	0	0	0
Cost(\$)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Unit(\$/Gal)	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
PROPANE													
Gal	3,495	2,597	1,465	3,365	1,980	1,278	1,722	2,177	2,516	3,810	-1,410	3,810	2,400
Cost(\$)	\$10,558	\$7,137	\$4,661	\$13,197	\$7,829	\$5,190	\$6,428	\$7,986	\$10,566	\$17,212	-\$5,881	-\$1,323	\$10,008
Unit(\$/Gal)	\$3.0209	\$2.7482	\$3.1816	\$3.9218	\$3.9540	\$4.0610	\$3.7329	\$3.6684	\$4.2004	\$4.5172	\$4.1700	-\$0.3472	\$4.1700
Other Charges	·												
Misc.	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Cost (\$)	\$7,444,827	\$7,376,280	\$7,861,298	\$7,485,147	\$7,413,385	\$6,203,232	\$5,299,994	\$6,891,448	\$7,450,398	\$7,607,809	\$989,187	\$965,993	\$9,562,989
Wind Power	\$55,350	\$40,200	\$46,150	\$48,000	\$48,000	\$84,550	\$84,550	\$0	\$169,850	\$193,550	-\$11,566	\$0	\$181,984
Final Cost (\$)	\$7,500,177	\$7,416,480	\$7,907,448	\$7,533,147	\$7,461,385	\$6,287,782	\$5,384,544	\$6,891,448	\$7,620,248	\$7,801,359	\$977,621	\$965,993	\$9,744,973
Cost Recovery	(a)	\$79,229	\$15,315	\$25,656	-	-	-						
Total Expenditure	\$7,500,177	\$7,416,480	\$7,907,448	\$7,533,147	\$7,461,385	\$6,287,782	\$5,384,544	\$6,812,219	\$7,604,933	\$7,775,703	-	-	\$9,744,973
Incentives	\$0	\$0	\$0	\$0	\$320	\$55,712	\$0	\$38,000	\$39,592	\$18,906	-	-	-
Approved Budget	\$7,613,648	\$7,840,755	\$8,009,945	\$8,978,960	\$8,714,025	\$7,830,311	\$7,467,066	\$7,155,720	\$8,073,607	\$10,031,715	-	-	\$9,744,973
Surplus/(Deficit)	\$113,471	\$424,275	\$102,497	\$1,445,813	\$1,252,640	\$1,542,529	\$2,082,522	\$343,501	\$468,674	\$2,256,012	-	-	\$0



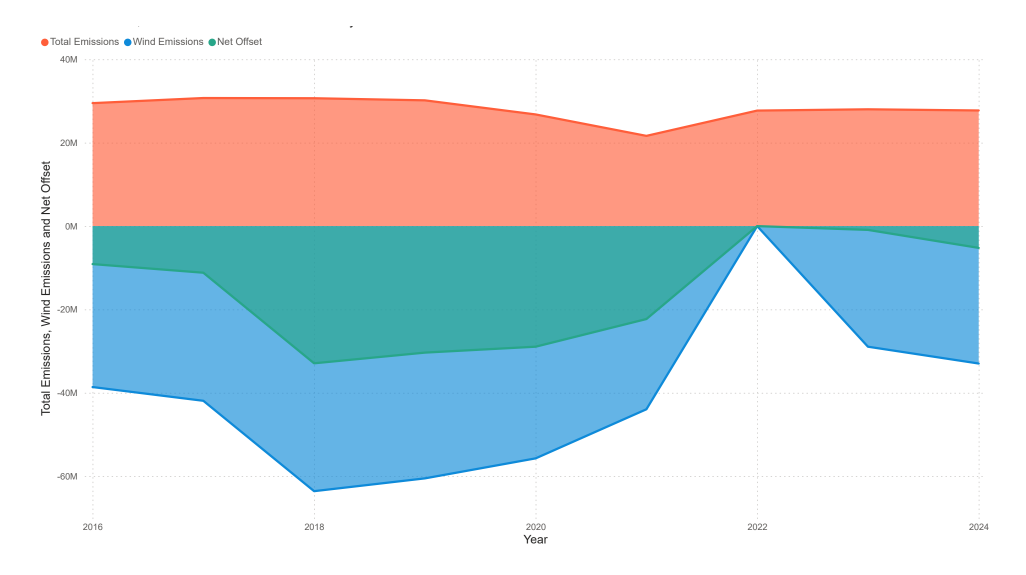
# B-6: Energy Supply Contracts and Carbon Footprint

# **Current Montgomery College Energy Contracts**

Utility Supply	Vendor	Signed	Start	End	Unit Cost	
Electricity (Wholesale)	WGL Energy	5/5/21	Jun-21	Jun-23	\$30.82/MWh	
Electricity (Wholesale)	WGL Energy	5/5/21	Jun-21	Jun-24	\$30.43/MWh	
Electricity (Wholesale)	WGL Energy	5/5/21	Jun-21	Jun-24	\$35.74/MWh	
Electricity (Wholesale)	WGL Energy	10/27/21	Jul-22	Jun-24	\$44.79/MWh	
Electricity (Wholesale)	WGL Energy	5/24/22	Jul-22	Aug-22	\$131.25/MWh	
Electricity (Wholesale)	WGL Energy	11/2/22	Jul-23	Jun-25	\$63.57/MWh	
Electricity (Wholesale)	WGL Energy	1/25/23	Jul-23	Sep-23	\$66.35/MWh	
Wind Power (RECs)	Schneider Electric	4/6/23	Jul-22	Jun-23	\$3.95/MWh	
Electricity (Wholesale)	WGL Energy	9/11/23	Jul-24	Sep-24	\$62.05/MWh	
Electricity (Wholesale)	WGL Energy	9/11/23	Jul-24	Jun-25	\$59.15/MWh	
Electricity (Wholesale)	WGL Energy	10/24/23	Jul-24	Jun-25	\$53.35/MWh	
Electricity (Wholesale)	WGL Energy	12/21/24	Jul-25	Jun-27	\$54.54/MWh	
Wind Power (RECs)	Schneider Electric	1/11/24	Jul-23	Jun-24	\$3.95/MWh	
Electricity (Wholesale)	WGL Energy	5/15/24	Jul-25	Jun-26	\$56.59/MWh	



# Total Emissions and Wind Power Offset by Fiscal Year





# **B-8: Site Generated Renewable Energy**

## Montgomery College Renewable Energy Site Generation Facilities

Campus	Building	Year Installed	Solar Array Type	Building Load	Status	Comments
Germantown	Science and Applied Studies	1978	224 Flat Plate Thermal Panels	Thermal Source for WSHP & DHW	Decommissioned 1998	See 1998 Comment
Germantown	Humanities & Social Sciences	1978	282 Flat Plate Thermal Panels	Thermal Source for WSHP, DHW, & Swimming Pool	Decommissioned 2000	See 2000 Comment
Germantown	Science and Applied Studies	1998	26 kW Photovoltaic	Building Electrical Grid	Decommissioned 2016	Building has infrastructure for new PV installation
Germantown	Humanities & Social Sciences	2000	24 kW Photovoltaic & 900 Evacuated Tube Thermal	Building Electrical Grid, Thermal Source for WSHP, DHW, & Swimming Pool	Electrical System Operational, Thermal System Awaiting Balance of Plant Repairs	Replaced 3/4 of original thermal array with PV & converted remainder to evaucated tube.
Takoma Park /Silver Spring	Heath Sciences	2004	33 kW Photovoltaic	Building Electrical Grid	Operational	
Rockville	Science Center	2012	25 kW Photovoltaic	Building Electrical Grid	Operational	Building Under Construction
Rockville	Science East	2013	20 kW Photovoltaic	Building Electrical Grid	Operational	Building Under Design
Germantown	Biosciences Education Center	2014	35 kW Potovoltaic & 6 kW Wind	Building Electrical Grid	Operational	Building Under Design
Rockville	Science West	2017	20 kW Photovoltaic	building Electrical Grid	Operational	Building Under Design



# **B-9: Annual Recycling and Waste Data**

# <u>Montgomery College - 2023 Annual Business Recycling and Solid Waste Summary</u> Calendar Year 2023

# **Required Recyclable Materials**

Mixed Paper: 408,127 pounds

<b>Container Type</b>	# of containers	Pickup freq	Hauler/Collector	Quantity
8-cubic yard dumpster	2	1 per week	Casella Waste Systems	262,839 pounds
8-cubic yard dumpster	1	3 per week	Casella Waste Systems	79,248 pounds
4-cubic yards dumpster	1	1 per week	Casella Waste Systems	13,208 pounds
4-cubic yards dumpster	2	2 per week	Casella Waste Systems	52,832 pounds

#### **Corrugated cardboard collected spearately:**

79,116 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
4-cubic yards dumpster	1	4 per week	Casella Waste Systems	52,832 pounds
8-cubic yards dumpster	1	1 per week	Casella Waste Systems	26,284 pounds

## Shredded paper collected separately:

80,101 pounds

<b>Container Type</b>	# of containers	Pickup freq	Hauler/Collector	Quantity
Other: pick up by True Shred Truck	1	1 per oncall	True Shed	37,138 pounds
Other: pick up by True Shred Truck	1	2 per oncall	True Shed	17,278 pounds
Other: pick up by True Shred Truck	1	3 per oncall	True Shed	25,685 pounds

## **Commingled materials:**

315,426 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
4-cubic yard dumpster	2	2 per week	Casella Waste Systems	104,722 pounds
8-cubic yard dumpster	1	2 per week	Casella Waste Systems	105,352 pounds
4-cubic yards dumpster	1	1 per week	Casella Waste Systems	26,312 pounds
6-cubic yards dumpster	1	2 per week	Casella Waste Systems	79,040 pounds



Scrap metal: 26,381 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Self-Haul to Advance Auto	1	1 per oncall	Self-haul/backhaul - Advance Auto Parts	270 pounds
Not applicable: Self-Haul to SIMS Metal	1	1 per oncall	Self-haul/backhaul - Sims Metal	21,611 pounds
Not applicable: Sold on DEALS.GOV for re-use	1	1 per oncall	Self-haul/backhaul - Deals.Gov	4,500 pounds

Yard trim (grass / leaves / brush / garden trimmings):

33,820 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable:				
Self-Haul to	1	1 per oncall	Self-haul/backhaul - Self Haul	33,820 pounds
Transfer Station				

# Voluntary Recyclable Materials

Antifreeze: 1,156 pounds

<b>Container Type</b>	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by hazardous waste vendor	1	1 per oncall	Tradebe Treatment and Recycling, LLC	1,156 pounds

# Batteries (lead-acid / rechargeable):

1,545 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Self-Haul to Advance Auto	1	1 per oncall	Self-haul/backhaul - Advance Auto Parts	1,545 pounds

# Batteries (mixed types):

65 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by hazardous waste vendor	1	1 per oncall	Tradebe Treatment and Recycling, LLC	65 pounds

Construction / Demolition debris (drywall / bricks/ concrete / asphalt / etc.): 3,057,945 pounds



Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by Finely Asphalt	1	1 per oncall	Finley Asphalt	2,058,105 pounds
Not applicable: Collected by Construction Waste Vendor	1	1 per oncall	Cockey's Enterprises, Inc.	999,840 pounds
Electronic waste (c	computers/ printer	s/ monitors/ co	rds/ disks/ CDs/ DVDs/ etc	66,685 pounds
Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by computer recycle vendor	1	1 per oncall	Computer Systems Asset Disposal	66,685 pounds
Food scraps for co	mposting - not incl	uding yard trim	:	16,226 pounds
Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by Montgomery County Composting truck	1	1 per oncall	Montgomery County Food Scraps Program	16,226 pounds
Lights (fluorescent	tubes/ bulbs/ ball	asts/ LED lights	):	2,255 pounds
Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by hazardous waste vendor	1	1 per oncall	Tradebe Treatment and Recycling, LLC	2,255 pounds
Oil (motor):				3,950 pounds
Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by hazardous waste vendor	1	1 per oncall	Tradebe Treatment and Recycling, LLC	3,950 pounds
Paint:				296 pounds
Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by hazardous waste	1	1 per oncall	Tradebe Treatment and Recycling, LLC	296 pounds



Pallets (wood): 8,150 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Self-			Self-haul/backhaul - Lewis	
Hauled to Lewis	1	1 per oncall	Orchards	8,150 pounds
Orchard			Orcharus	

Tires: 2,445 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Collected by Tire Vendor	1	1 per oncall	Maryland Truck Tire Services LLC	2,445 pounds

## **Trash**

Trash: 858,970 pounds

Container Type	# of containers	Pickup freq	Hauler/Collector	Quantity
Not applicable: Self- Haul to Transfer Station	1	1 per oncall	Self-haul/backhaul - Self Haul	37,620 pounds
Not applicable: Self- Haul to Transfer Station	1	1 per oncall	Self-haul/backhaul - Self Haul	3,480 pounds
30-cubic yard roll- off	1	1 per week	Casella Waste Systems	354,980 pounds
6-cubic yards dumpster	2	1 per week	Casella Waste Systems	106,330 pounds
34-cubic yards compactor	3	1 per oncall	Casella Waste Systems	175,060 pounds
34-cubic yards compactor	1	1 per week	Casella Waste Systems	89,500 pounds
34-cubic yards compactor	1	1 per week	Casella Waste Systems	71,240 pounds
34-cubic yards compactor	1	1 per week	Casella Waste Systems	20,760 pounds

# **Education**

All Montgomery College employees and students are kept aware of the recycling/waste reduction program through the MCOnline daily updated web interface. Recycling in-service training programs have been organized for janitors and incorporated into the induction process for all new staff.

## Waste Reduction/Reuse



Takoma Park Campus received a recycling award for their efforts in Food Scrap composting! We will continue to keep this practice and process in place going forward! The vast majority of our yard waste is self-composted on site. All waste material is vetted for its recycle potential. Trash and recycling container locations continue to be centralized, and commingled, mixed paper and trash containers are adjacent to one another at all locations for visual impact. We continue to remove building materials during renovation projects and direct them into the recycle/reuse system. Particular attention continues to be paid to construction activity at Montgomery College diverting as much material as possible away from the landfills.

# **Businesses/Properties covered by this Report**

Business/Property Name Business / Property Address

**Onsite contact** 

**Property Management Company** 

Montgomery College - Germantown 20200 Observation Dr Germantown MD

20876 Maurice Mccambley, Ph: 240-567-7880

Montgomery College Rockville Campus 51 Manakee St Rockville MD 20850

Maurice Mccambley, Ph: 240-567-7880

Montgomery College TPSS Campus 600 Takoma Ave Takoma Park MD 20850

Maurice Mccambley, Ph: 240-567-7880



# Appendix C: Capital Improvents

C-1	Energy Conservation (P816611)
C-3	Capital Renewal (P096600)
C-4	Facility Planning (P886686)
C-5	Collegewide Central Plant and Distribution Systems (P662001)
C-6	Planned Lifecycle Asset Replacement (P926659)



# **Energy Conservation: College** (P816611)

<b>Category</b> Mor	ntgomery College	)	Date Last Modified				10/05/22					
SubCategory High	ner Education		Adminis	tering Age	ency		Montgomery College					
Planning Area Cou	ıntywide		Status					Ongoing	3			
	Total	Thru FY22	Rem FY22	Total 6 Years	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Beyond 6 Years	
		EXPEND	ITURE S	CHEDU	LE (\$00	00s)						
Planning, Design and Supervision	3,966	2,656	230	1,080	180	180	180	180	180	180		
Site Improvements and Utilities	26	26	-	-	-	-	-	-	-	-		
Construction	3,563	2,708	135	720	120	120	120	120	120	120		
Other	163	163	-	-	-	-	-	-	-	-		
TOTAL EXPENDITU	RES 7,718	5,553	365	1,800	300	300	300	300	300	300		

# **FUNDING SCHEDULE (\$000s)**

TOTAL FUNDING SOURCES	7,718	5,553	365	1,800	300	300	300	300	300	300	-
State Aid	51	51	-	-	-	-	-	-	-	-	-
G.O. Bonds	4,516	3,271	141	1,104	184	184	184	184	184	184	-
Federal Aid	49	49	-	-	-	-	-	-	-	-	-
Current Revenue: General	3,102	2,182	224	696	116	116	116	116	116	116	-

#### **OPERATING BUDGET IMPACT (\$000s)**

FULL TIME EQUIVALENT (FTE)	(1,21)	, (1,010)	(1,000)	(1,000)	(1,000)	(1,000,	(1,000,	
NET IMPACT	(11.210	(1.810)	(1.880)	(1,880)	(1.880)	(1.880)	(1.880)	
Energy	(8,110	(1,310)	(1,360)	(1,360)	(1,360)	(1,360)	(1,360)	
Maintenance	(3,100	(500)	(520)	(520)	(520)	(520)	(520)	

#### **APPROPRIATION AND EXPENDITURE DATA (\$000s)**

Appropriation FY 24 Request	300	Year First Appropriation	FY81
Cumulative Appropriation	6,218	Last FY's Cost Estimate	7,718
Expenditure / Encumbrances	5,630		
Unencumbered Balance	588		

#### **PROJECT DESCRIPTION**

This project provides funding to (1) continue development of a Collegewide energy management program, (2) implement life-cycle cost effective energy conservation measures based upon energy audits, and (3) review new building/renovation designs for compliance with Montgomery County Code, Ch. 8 Building Energy Performance Standards. Typical project activities include retrofits and modifications of lighting, controls, and HVAC equipment; building envelope modifications; solar energy retrofits; computer equipment for equipment control and energy-use monitoring; HVAC system evaluation/balancing studies; long-range energy/utility planning studies; central plant design plans (Germantown, Rockville, Takoma Park/Silver Spring); and waste management studies. Typical payback on lighting, controls, HVAC and solar energy modifications is five to six years. This project includes two staff positions for a utility analyst, and mechanical engineer, which is in response to increased workload associated with the energy and utility functions, but also the design reviews of major projects, planned lifecycle asset replacements, and capital renewals, as well as complying with laws.

#### **LOCATION**

Collegewide

### **PROJECT JUSTIFICATION**

As mandated by Ch. 8 of the County Code and supported by the College, County Council, the Interagency Committee on Energy & Utility Management (ICEUM), and the Citizens Energy Conservation Advisory Committee (ECAC), an energy cost reduction program has been developed. This program consists of energy audits performed by College staff to identify life cycle cost effective retrofits, including a lighting retrofit program, LEED certification, etc.

#### **OTHER**

FY23 Appropriation: Total - \$300,000; \$184,000 (G.O. Bonds), and \$116,000 (Current Revenue: General). FY24 Appropriation: Total - \$300,000; \$184,000 (G.O. Bonds), and \$116,000 (Current Revenue: General). The following fund transfers have been made from this project: \$21,420 to Central Plant Distribution System project (#P886676) (BOT Resolution #90-102, 6/18/90); \$70,000 to Fine Arts Renovation (#P906601) (BOT Resolution #94-114, 9/19/94), \$7,000 to Planning, Design & Construction project (#P906605) (BOT Resolution #01-153, 10/15/01), and \$200,000 to Germantown Bioscience Education Center Project (#P056603)(BOT Resol. #12-06-036, 6/11/12). Beginning in FY98, the portion of this project funded by County Current Revenues migrated to the College's Operating Budget. It is anticipated that migration of this portion of the project will promote a desirable consistency with County budgeting practices and encourage greater competition in an environment of scarce resources. Reflecting the migration of this portion of the project, the College's Operating Budget includes funds for



this effort. New construction and building renovation projects under review during FY19-20 include planning for new buildings on the Rockville and Takoma Park/Silver Spring campuses. Campus utilities master plans are currently being updated to conform to the approved Collegewide Facilities Master Plan Update (2/21).

#### **DISCLOSURES**

Expenditures will continue indefinitely. Montgomery College asserts that this project conforms to the requirement of relevant local plans, as required by the Maryland Economic Growth, Resource Protection and Planning Act.

#### **COORDINATION**

This project is coordinated with the scheduled building renovations, and the planned construction of new buildings, on the Rockville, Germantown, and Takoma Park/Silver Spring Campuses., ICEUM & ECAC, Montgomery College 2025 Strategic Plan, Facility Planning: College (CIP No. P886686), Planned Lifecycle Asset Replacement: College (CIP No. P926659), Roof Replacement: College (CIP No. P876664)



# Capital Renewal: College (P096600)

**TOTAL EXPENDITURES 34,946** 

Category SubCategory	Montgomery College Higher Education								10/05/22 Montgomery College				
Planning Area	Countywide		3 3 3					U	Ongoing				
	Total	Thru FY22	6 Years					FY 26	FY 27	FY 28	Beyond 6 Years		
		EXPEND	TURE SO	HEDU	LE (\$00	0s)							
Planning, Design and Supervision	5,486	2,684	1,002	1,800	300	300	300	300	300	300	-		
Construction	27,772	14,970	2,102	10,700	700	3,200	1,700	1,700	1,700	1,700	-		
Other	1,688	1,069	619	-	-	-	-	-	-	-	-		

#### **FUNDING SCHEDULE (\$000s)**

2.000

18,723

	TOTAL FUNDING SOURCES	34,946	18,723	3,723	12,500	1,000	3,500	2,000	2,000	2,000	2,000	-
(	G.O. Bonds	34,946	18,723	3,723	12,500	1,000	3,500	2,000	2,000	2,000	2,000	-

#### APPROPRIATION AND EXPENDITURE DATA (\$000s)

Appropriation FY 24 Request	3,500	Year First Appropriation	FY09
Cumulative Appropriation	23,446	Last FY's Cost Estimate	34,946
Expenditure / Encumbrances	18,814		
Unencumbered Balance	4,632		

#### **PROJECT DESCRIPTION**

This project provides funding for the capital renewal and major renovation of College facilities for new and changing College academic programs and student service operations. The major focus of this project is to support programmatic changes to College facilities and operations by allowing the College to continue an on-going building modernization effort where State aid is lacking. With this project, the College will selectively focus State aid requests on high cost projects utilizing these County funds to support an on-going renovation effort on each campus. In conjunction with programmatic improvements and modifications, this project will replace aging building systems, such as heating, air conditioning, electrical, plumbing, etc., provide furniture, fixtures, and equipment; and update facilities to current building codes and regulations.

#### **LOCATION**

Collegewide

#### **PROJECT JUSTIFICATION**

Starting FY2009, the County approved funding several renovation projects from the Capital Renewal project. These renovation projects were less likely to receive funding from the State, and as a result five projects at that time were merged into the Capital Renewal project. In November 2007, the College updated a comprehensive building system/equipment assessment, including site utilities and improvements, that identified deficiencies, prioritized replacements and upgrades, and provides the framework for implementing a systematic capital renewal program to complement on-going preventive maintenance efforts. The College continues to have a significant backlog of major building systems and equipment renovations and/or replacements due to the age of the Campuses and deferral of major equipment replacement. Key components of the HVAC, mechanical and electrical systems are outdated, energy inefficient, and costly to continue to repair. The renovation and/or replacement of major building systems, building components and equipment, and site improvements will significantly extend the useful life of the College's buildings and correct safety and environmental problems. The Collegewide Facilities Condition Assessment identified a \$188 million deferred maintenance backlog for the three campuses. If additional financial resources are not directed at this problem, College facilities will continue to deteriorate leading to higher cost renovations or building replacements. Related studies include the Montgomery College 2025 Strategic Plan, Collegewide Facilities Condition Assessment Update (12/13), and Collegewide Facilities Master Plan Update (2/21), and Collegewide Utilities Master Plan (Pending 2021).

#### **OTHER**

FY23 Appropriation: \$1,000,000 (G.O. Bonds). FY24 Appropriation: \$3,500,000 (G.O. Bonds).

#### **DISCLOSURES**

Expenditures will continue indefinitely.

#### COORDINATION

Energy Conservation: College (CIP No. P816611), Facility Planning: College (CIP No. P886686), Planned Lifecycle Asset Replacement: College (CIP No. P926659), Roof Replacement: College (CIP No. P876664), Site Improvements: College (CIP No. P076601)



# Facility Planning: College (P886686)

Category SubCategory Planning Area	Montgomery Colleg Higher Education Countywide	ducation Administering Agency Montgomery Colle							ege		
	Total	Thru FY22	Rem FY22	Total 6 Years	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Beyond 6 Years
		EXPEND	ITURE S	CHEDU	LE (\$00	)0s)					
Planning, Design and Supervision	n 9,577	6,871	1,086	1,620	270	270	270	270	270	270	-
TOTAL EXPE	NDITURES 9,577	6,871	1,086	1,620	270	270	270	270	270	270	-

### **FUNDING SCHEDULE (\$000s)**

TOTAL FUNDING SOURCES	9,577	6,871	1,086	1,620	270	270	270	270	270	270	
Current Revenue: General	9.577	6.871	1,086	1.620	270	270	270	270	270	270	-

#### APPROPRIATION AND EXPENDITURE DATA (\$000s)

Appropriation FY 24 Request	270	Year First Appropriation	FY88
Cumulative Appropriation	8,227	Last FY's Cost Estimate	8,977
Expenditure / Encumbrances	7,320		
Unencumbered Balance	907		

#### **PROJECT DESCRIPTION**

This project provides funding for campus master plans, and facility planning studies for projects being considered for possible inclusion in the CIP. In addition, facility planning serves as a transition stage for a project between the master plan or conceptual stage, and its inclusion as a stand-alone project, or subproject, in the CIP. Prior to the establishment of a stand-alone project, the College develops a Facility Program/Program of Requirements (POR) that outlines the general facility purpose and need and specific features required on the project. Facility planning is a decision-making process to determine the purpose and need of a candidate project through a rigorous investigation of the following critical project elements: usage forecasts; academic requirements; investigation of non-County sources of funding; and detailed project cost estimates. This project provides for project planning and preliminary design, and allows for the development of a program of requirements in advance of the full programming of a project in the CIP, including the preparation of Part I and II documentation to meet State requirements. Depending upon the results of a facility planning determination of purpose and need, a project may or may not proceed to construction.

#### **PROJECT JUSTIFICATION**

There is a continuing need for the development of accurate cost estimates and an exploration of alternatives for proposed projects. Facility planning costs for all projects which ultimately become stand-alone PDFs are included here. These costs will not be reflected in the resulting individual project. Future individual CIP projects which result from facility planning may each reflect reduced planning and design costs. Relevant studies include the Montgomery College 2025 Strategic Plan, Collegewide Facilities Condition Assessment Update (12/13), and the Collegewide Facilities Master Plan Update(2/21). The East County Feasibility study was completed June 2021.

#### **OTHER**

FY23 Appropriation: \$270,000 (Current Revenue: General). FY24 Appropriation: \$270,000 (Current Revenue: General). The following fund transfers have been made from this project: \$25,000 to the Information Technology: College project (CIP No. P856509) (BOT Resol. #91-56 - 5/20/91); \$7,000 to Planning, Design & Construction (CIP No. P906605) (BOT Resol. #01-153 - 10/15/01); \$25,000 to Planning, Design and Construction (CIP No. P804064) (BOT Resol. #02-62 - 6/17/02). The following fund transfers has been made to this project: \$28,000 from the South Silver Spring Property Acquisition (CIP No. P016602) (BOT Resol. #03-28 - 4/21/03); \$600,000 from the Planning, Design, and Construction project (CIP No. P906605) (BOT Resol. #22-06-103, 6/22/22). By County Council Resol. No. 12-6333, the cumulative project appropriation was reduced by \$187,500 in FY92. By County Council Resolution No. 16-1261, the cumulative appropriation was reduced by \$171,000 (Current Revenue: General) as part of the FY10 savings plan.

#### **DISCLOSURES**

Expenditures will continue indefinitely.

#### **COORDINATION**

Collegewide Facilities Master Plan Update (Annual Update), FY23 - Utilities Master Plan Update, FY23 - Facilities Condition Assessment, FY23 - Theatre Arts Building Renovation Part I/II, FY23 - Facilities Master Plan undertaking, East County Campus.



# **Collegewide Central Plant and Distribution Systems** (P662001)

	mery College Education wide	Date Last Modified Administering Agency Status					10/05/22 Montgomery College Preliminary Design Stage				
	Total	Thru FY22	Rem FY22	Total 6 Years	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Beyond 6 Years
		EXPEND	ITURE SO	CHEDU	LE (\$00	0s)					
Planning, Design and Supervision	900	216	84	600	100	100	100	100	100	100	-
Construction	10,512	1,454	1,221	7,837	1,837	1,400	900	1,400	900	1,400	-
TOTAL EXPENDITUR	ES 11,412	1,670	1,305	8,437	1,937	1,500	1,000	1,500	1,000	1,500	-

#### **FUNDING SCHEDULE (\$000s)**

State Aid 3,412 975	- 2,437	937 500	-	500	-	500	_
G.O. Bonds 8,000 695	1,305 6,000	1,000 1,000	1,000	1,000	1,000	1,000	-

#### APPROPRIATION AND EXPENDITURE DATA (\$000s)

Appropriation FY 24 Request	1,500	Year First Appropriation	FY20
Cumulative Appropriation	4,912	Last FY's Cost Estimate	11,412
Expenditure / Encumbrances	1,685		
Unencumbered Balance	3,227		

#### **PROJECT DESCRIPTION**

This project provides for the design and construction of new and renovation and expansion of existing central heating and cooling plants on the College's three campuses as recommended in the College's campus utilities master plan (12/12, and 2/13). The plan for a campus central plant, and distribution systems was included in the campus facilities master plan update (6/18). The project includes installation of boilers and chillers with associated equipment, the provision of natural gas service, and the construction of a hot water and chilled water distribution piping system to new and existing campus buildings.

#### **PROJECT JUSTIFICATION**

This project implements the recommendations of the campus utilities master plan (12/12, and 2/13) and campus facilities master plan update (6/18). The campus' existing heating and cooling equipment is typically 20-30 years old and beyond its useful economic life. Due to the age of the equipment and increasing maintenance problems and costs, each campus is experiencing a significant increase in mechanical system problems and heating/cooling outages. Based on a life cycle cost analysis, the installation of a central heating/cooling plant offers significant equipment replacement, energy and maintenance savings to the College. Collegewide Utilities Master Plan (Pending 2021), Montgomery College 2025 Strategic Plan, Collegewide Facilities Master Plan Update (6/18), VFA Facilities Condition Assessment (12/13).

#### **OTHER**

FY23 Appropriation: \$1,937,000; (\$1,000,000 (G.O. Bonds) and \$937,000 (State Aid)). FY24 Appropriation: \$1,500,000; (\$1,000,0000 (G.O. Bonds), and \$500,000 (State Aid)). The need to provide new systems for heating and cooling campus buildings was articulated in the utilities master plan and satisfying this requirement is critical to new building construction and the planned renovation of the existing campus buildings.

#### **DISCLOSURES**

Montgomery College asserts that this project conforms to the requirement of relevant local plans, as required by the Maryland Economic Growth, Resource Protection and Planning Act.



# Planned Lifecycle Asset Replacement: College (P926659)

SubCategory Hi	ontgomery Collego gher Education ountywide	e	Administering Agency						10/05/22 Montgomery College Ongoing			
	Total	Thru FY22	Rem FY22	Total 6 Years	FY 23	FY 24	FY 25	FY 26	FY 27	FY 28	Beyond 6 Years	
		EXPEND	ITURE SO	HEDU	LE (\$00	0s)						
Planning, Design and Supervision	9,902	7,068	434	2,400	400	400	400	400	400	400	-	
Construction	78,133	54,600	396	23,137	3,600	5,137	3,600	3,600	3,600	3,600	-	
Other	635	121	514	-	-	-	-	-	-	-	-	
TOTAL EXPENDIT	URES 88,670	61,789	1,344	25,537	4,000	5,537	4,000	4,000	4,000	4,000	-	

#### **FUNDING SCHEDULE (\$000s)**

TOTAL FUNDING SOURCES	88,670	61,789	1,344	25,537	4,000	5,537	4,000	4,000	4,000	4,000	-
G.O. Bonds	86,730	59,849	1,344	25,537	4,000	5,537	4,000	4,000	4,000	4,000	-
Current Revenue: General	1,940	1,940	-	-	-	-	-	-	-	-	-

#### **APPROPRIATION AND EXPENDITURE DATA (\$000s)**

Appropriation FY 24 Request	5,537	Year First Appropriation	FY93
Cumulative Appropriation	67,133	Last FY's Cost Estimate	88,670
Expenditure / Encumbrances	62,714		
Unencumbered Balance	4,419		

#### PROJECT DESCRIPTION

This project provides funding for a comprehensive lifecycle renewal and replacement program to protect the investment in College facilities and equipment and to meet current safety and environmental requirements. Funding also provides for project management contract services. This collegewide project is targeted at deteriorating facilities and deferred maintenance of major building systems. This project includes: (1) HVAC system renovation/replacement; (2) major mechanical/plumbing equipment renovation/replacement; (3) interior and exterior lighting system renovation/replacements; (4) electrical service/switchgear renovation/replacement; (5) building structural and exterior envelope refurbishment; (6) asbestos removals not tied to building renovations; (7) major carpet replacement; (8) underground petroleum tank upgrades; and (9) site utility, and site infrastructure replacement/ improvements. Note: The Life Safety Systems project, (CIP No. P046601), has been merged into this project. This project also provides design and construction funding for the correction of life safety and fire code deficiencies identified in the Collegewide Facilities Condition Audit. The scope of this project includes the installation and/or replacement of fire alarm systems, fire sprinkler systems, smoke control systems, emergency power systems, emergency lighting systems, public address systems, and similar equipment and operations.

#### LOCATION

Collegewide

#### PROJECT JUSTIFICATION

In November 2007 (December 2013 update), the College updated a comprehensive building system/equipment assessment, including site utilities and improvements, that identified deficiencies, prioritized replacements and upgrades, and provided the framework for implementing a systematic capital renewal program to complement on-going preventive maintenance efforts. The College continues to have a significant backlog of major building systems and equipment renovations and/or replacements due to the age of the Campuses and deferral of major equipment replacement. Key components of the HVAC, mechanical and electrical systems are outdated, energy inefficient, and costly to continue to repair. The renovation and/or replacement of major building systems, building components and equipment, and site improvements will significantly extend the useful life of the College's buildings and correct safety and environmental problems. The Collegewide Facilities Condition Assessment Update (12/13) identified a \$188 million deferred maintenance backlog for the three campuses. If additional financial resources are not directed at this problem, facilities will continue to deteriorate leading to higher cost renovations or building replacements. The Collegewide Facilities Condition Audit identified various life safety concerns on all three campuses. This project allows the College to address the concerns, replacing and/or installing appropriate life safety or fire code measures, and ensuring compliance with applicable life safety, fire, and building codes. Other relevant plans and studies include the Montgomery College 2025 Strategic Plan, Collegewide Facilities Master Plan Update (2/21), and the County Council Report of the Infrastructure Maintenance Task Force (3/16).

#### **OTHER**

FY23 Appropriation: \$4,000,000 (G.O. Bonds). FY24 Appropriation: \$5,537,000 (G.O. Bonds). The following fund transfers have been made from this project: \$47,685 to Takoma Park Child Care Center (CIP No. P946657) (BOT Resol. #93-106, #94-26 & #941-28); \$185,000 to Rockville Surge Building (CIP No. P966665) (BOT Resol. #11-2291 - 1/21/97); \$7,000 to Planning, Design & Construction (CIP No. P906605) (BOT Resol. #01-153); \$91,175 to the Art Building Renovation Project (CIP No. P906608) (BOT Resol. # 06-09-106 - 9/18/06); \$250,000 to the Takoma Park Expansion Project (CIP No. P996662) (BOT Resol. #07-01-005 - 1/16/07); and \$1,400,000 to the Roof Replacement Project (#P876664)(BOT Resol. #19-041,05/13/19). The following fund transfers have been made into this project: \$15,000 from Central Plant Distribution System (CIP No. P886676) (BOT Resol. #98-82 - 6/15/98), \$25,000 from Clean Air



Act (CIP No. P956643) (BOT Resol. # 98-82 - 6/15/98), \$24,000 from the Rockville Campus Science Center Project (CIP No. P036600) (BOT Resol. # 15-03-025 - 03/23/15); and \$1,861,000 in G.O. Bonds from Science West Building Renovation (#P076622). Beginning in FY98, the portion of this project funded by County Current Revenues migrated to the College's Operating Budget. Reflecting the migration of this portion of the project, the College's Operating Budget includes funds for this effort. The following fund transfer has been made from this project: \$67,000 to the Commons Building Renovation Project (CIP No. P056601) (BOT Resolution #10-08-057, 07/31/10). In FY19, \$1,861,000 in G.O. Bonds were transferred from the Science West Building Renovation project (#P076622). In FY20, \$31,000 was transferred from the Macklin Towers Alteration project (P036603) to the Planned Lifecycle Asset Replacement project (BOT Resol.# 20-06-065, 6/22/20).

#### **DISCLOSURES**

Expenditures will continue indefinitely.

#### **COORDINATION**

This project is coordinated with Utility Master Plans and building renovations on the Rockville, Germantown, and Takoma Park/Silver Spring Campuses; and the following projects:, Capital Renewal: College (CIP No. P096600), Elevator Modernization: College (CIP No. P046600), Energy Conservation: College (CIP No. P816611), Facility Planning: College (CIP No. P886686), Roof Replacement: College (CIP No. P876664).

