MASON CLIMATE ACTION PLAN

2019 PROGRESS REPORT

Since 2005, George Mason University has strived to become a leader in sustainability research, teaching and operations. Mason aims to be climate neutral by 2050. Mason's progress in research, teaching, energy management and emissions reduction is paving the future of sustainable growth and practices in higher education.

In 2014 and 2017, Mason received a STARS Gold rating from the Association for the Advancement of Sustainability in Higher Education. In Mason's 2014 Strategic Plan, and 2017 update, sustainability is identified as a core value - stating "We are careful stewards. We manage the economic and natural resources entrusted to us responsibly and sustainably."

PGF's annual \$100,000 fund is devoted to making Mason's campuses more sustainable through infrastructure improvements and student research projects. The PGF provides students with opportunities to be change makers. The PGF has supported numerous projects including



recycling centers, solar charging tables, green roof research, water bottle refill stations, the Presidents Park hydroponic greenhouse, the Innovation Food Forest, bee apiaries, bike rehabilitation and rental, and the Piedmont Rain Garden, among others.

ENERGY EFFICIENCY

ENERGY STAR and EPEAT are

voluntary programs that help

energy-efficient (EE) product

certified EE products include:

94%

WASHERS

consumers save money by making

choices. Products have to meet a

environmental categories. Mason's

number of standards in various

Community Outreach

Mason has worked with a number of different entities and stakeholders to promote sustainability in the community. These collaborations range from advising on climate change polices from the local to the international level, to investigating public understanding of climate change, to protecting watersheds, and conserving wildlife.

Examples of Stakeholders:









PROGRAMS

Green Office

Green Residence

Earth Month Events

Greenhouse & Gardens

Green Patriots

Green Game

Patriot Packout

Green Jobs & Internships

BUILDINGS

OPERATIONS

Mason's Design Information Manual includes sustainability principles and prioritization, such as energy efficiency and water usage. Mason has 13 buildings designed to LEED Silver or above.

TRANSPORTATION

Mason reduced single occupancy vehicle (SOV) use by 15% from 2009 to 2016. Its focus on alternative transportation saw increases in carpooling and public transportation, including 1.2 million rides per year on Mason Shuttles.

WASTE MINIMIZATION

In 2018, Mason implemented large scale composting of food waste generated in Southside and Globe dining halls. Mason also partnered with Canon to encourage scanning, default to double-sided printing, and follow me printing to reduce paper use.

ENERGY

GREEN FUND

PATRIOT

From 2006-2016, energy use was down 30% from non-renewable electricity and natural gas per building square foot. The university has invested in 43 energy savings projects that save \$2.5 mil annually.

BOTTLES REPLACED @ WATER BOTTLE **REFILL STATIONS**







REPLACED OVER 2.000 BULBS WITH LED BULBS

Communication & Education

UNDERGRAD DEGREES OFFERINGS & MINORS COURSE **FOCUSED/ RELATED**





STORMWATER

- 30% per sq ft - 18% per student

Find us on these platforms: /gmu.sustainability

80% COMPUTERS

In FY2016, Mason purchased

over 2,200 computers and

displays, 80% of which were

certified as EPEAT silver or gold.