

Radford University's 2022 Greenhouse Gas Inventory July 1, 2021 – June 30, 2022

Summary

Radford University conducts an annual inventory of its greenhouse gas emissions. The process collects data about emissions sources related to university operations and calculates the association between these operations and greenhouse gas emissions. The inventory described here encompasses Fiscal Year 2022 (July 1, 2021 through June 30, 2022). The data included in the inventory is the most up-to-date and accurate information available and provides a comprehensive snapshot of the University's greenhouse gas emissions, or carbon footprint, in 2022. During this time, Radford University's estimated net greenhouse gas emissions totaled 37,845.61 metric tons of carbon dioxide equivalent (MTCO₂e).

This report summarizes the 2022 Greenhouse Gas Inventory (GGI), provides important information pertaining to certain measured criteria, and benchmarks Radford University's 2022 performance against university inventories conducted since 2010 (the baseline year for RU's greenhouse gas inventory).

Introduction

In 2009, Radford University became a signatory of the American College & University President's Climate Commitment (now called the Carbon Commitment). As such, the University pledged to pursue net carbon neutrality and to provide students with the knowledge and skills they need to be successful in meeting the challenges of the 21st Century. The ACUPCC requires that signatories conduct a GGI during the first year of participation to establish a baseline emissions calculation. The participant then submits a GGI annually, as it enables the university to analyze emissions sources, track progress towards target goals, and ultimately reduce the campus's contribution to climate change. Radford University has conducted a GGI each year since 2010.

In 2021, former Radford University President Hemphill signed the Carbon Commitment, reaffirming Radford University's commitment to pursuing net carbon neutrality. In November 2021, at the charge of former university President Brian O. Hemphill, the <u>President's Task Force on Sustainability</u> began work on developing a new sustainability and climate action plan that aligns with the University Strategic Plan and Master Plan and provides a pathway for achieving the goals established in Radford University's <u>Carbon Commitment</u>. This new plan, <u>The Path to 2040: The Radford University Sustainability and Climate Action Plan</u> was formallyopted by the Radford Universityoard of Visitors on December 2, 2021.



Radford University now has a new action plan for pursuing net carbon neutrality by 2040 and a wide range of other sustainability-focused goals and strategies.

Methods

For the initial GGI in 2010, Radford University selected the Clean Air-Cool Planet Campus Carbon Calculator (CCC) as the tool for calculating and analyzing its emissions, as it was the preferred tool of the ACUPCC. The CCC was developed and managed by the University of New Hampshire. Radford University used the CCC for each GGI from 2010 – 2017. In 2018, the University of New Hampshire launched SIMAP (Sustainability Indicator Management & Analysis Platform), a new web-based platform for analyzing greenhouse gas emissions and suspended support for the CCC. Radford University now uses SIMAP to assess the University's carbon footprint. All data from previous inventories is now in SIMAP.

Organizational Boundary: The 2022 GGI includes emissions data for all Radford University buildings under operational control of the university. For this inventory, the organizational boundary includes the Radford Campus, all University-leased buildings in Radford that operate as part of the Radford Campus, and the Selu Conservancy. The University pays the utility bills for these buildings and has some control over the building systems and how they are operated This inventory does not include Radford University Carilion or Radford University operations in the Roanoke Higher Education Center, the Southwest Virginia Higher Education Center, in Danville, or in Martinsville. These are shared spaces that are under the operational control of another entity.

Data Collection: The GGI process requests information and support from many individuals, departments, and offices. The data included in the inventory is the most up-to-date and accurate information available and provides a comprehensive snapshot of the University's greenhouse gas emissions in 2022. Some assumptions and estimations were necessary due to limitations in the data. These assumptions and estimations are accepted industry standards and are outlined below.

x Faculty, Staff, & Student Commuting: The Sustainability Office oversaw a new commuter assessment for the 2020 – 2021 fiscal year. A Geospatial Science student, under direct supervision of Dr. Stockton Maxwell, used a GIS model with the home address data of each commuter parking pass holder. The model calculated the shortest driving distance between each address and the Radford University campus. The student then extrapolated the daily mileage for the entire year by estimating the number of commuting days per year for each classification of permit hold1 (r)10 (y)4 (e)-oatir5y9 0 Td(Ae)13 (d t)



needed to more accurately assess modes of transportation for employees and students that do not hold a commuter parking pass.

The 2021 – 2022 GGI uses the commuter survey from 2020 – 2021 and made the following assumptions.

- o Faculty and students commuted to and from campus 5 days a week for 30 weeks.
- Staff, including AP Faculty and classified/non-classified employees, represent a wide range of employees. These employees commute to campus 5 days per week for 46 weeks per years.
- x Directly Financed Air Travel: SIMAP calculates total air travel mileage using the Average Cost per Mile of commercial air travel. All employee air travel is processed through Christopherson Business Travel, which provides the total cost of directly financed air travel.
- x Study Abroad Air Travel: SIMAP calculates total air travel mileage using the Average Cost per Mile of commercial air travel. The Center for Ir. (e)-0.9 (rag)lio(r)14E(i)14(5)12mpttotA/51rne



the data processing was complete, the Sustainability Manager and other university employees began analyzing the results for any omissions or unusual discrepancies.

Results and Discussion

SIMAP processes all data with emissions conversion factors and calculates energy consumption, amounts of three different greenhouse gases, emissions from each source and scope, and total metric tons of carbon dioxide equivalent (MTCO₂e).

Top 10 Sources Greenhouse Gas Emission MTCO2e
Purchased Electricity

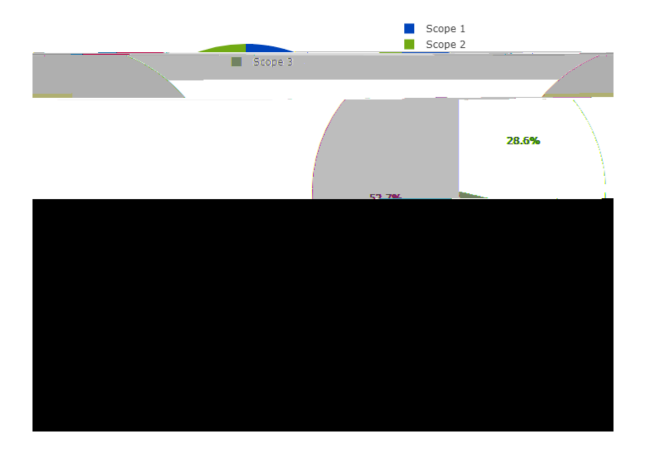


purchased electricity. Scope 3 emissions are indirect emissions linked to university activities. These emissions include university travel, solid waste disposal, water treatment, and employee and student commuting.

Approximately 52.7% of Radford University's emissions are Scope 2, from purchased electricity. Scope 1 emissions sources account for 28.6% of total emissions, produced primarily by burning propane and natural gas on campus, along with on-campus vehicles. The remaining emissions are considered Scope 3, and account for 18.7% of total emissions. These are primarily commuting, business air and ground travel, and wastewater.

2022 Greenhouse Gas Emissions by Scope	Greenhouse Gas Emissions
	MTCO2e
Scope 1: Direct emissions sources from campus. Includes steam plant,	10,726.37
propane, mobile fuel use, fertilizers, etc.	
Scope 2: Direct, off-campus emissions. Includes purchased electricity.	19,737.76
Scope 3: Indirect emissions linked to university activities. Includes	7,008.17
business travel, study abroad, solid waste, commuting, wastewater, etc.	

Carbon: 2022





Top 5 Emissions by Source

1. Purchased Electricity – 52.7% of Total Emissions

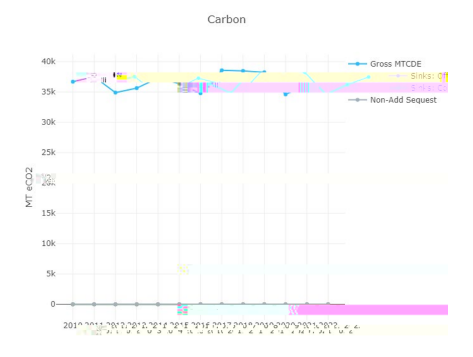


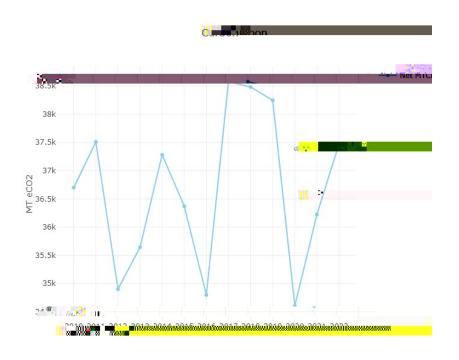
5. Refrigerants and Chemicals – 1.56% of Total Emissions



Normalization and Trends

1. Radford University's total net greenhouse gas emissions (MTCO₂e) are higher than in 2010, but have decreased since 2016.

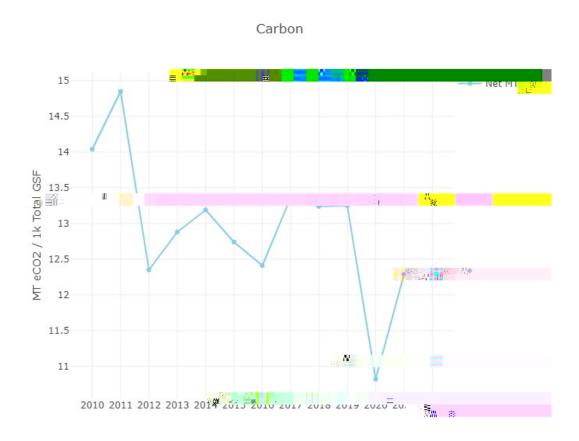






Total Emissions during FY2022 are less than the 2010 Greenhouse Gas Inventory "Business As Usual" projection for total emissions in 2022.

- o Total emissions increased from 36,700.23 MTCO₂e in 2010 to 37,845.61 MTCO₂e in 2022; an increase of 1,145.38 MTCO₂e or approximately 3%.
- o The "Business as Usual" projection for 2022 was over 55,000 MTCO₂e, an increase of approximately 18,300 MTCO₂e, or approximately 33%.
- 2. Emissions per square foot are lower than in 2010, but increased slightly between 2021 2022.



Buildings are the primary consumer of electricity and steam on the Radford University campus. Together, with T&D Losses, these account for nearly 80% of the University's total emissions. Since 2010, the gross square footage of total building space has increased 423,541 square feet, a 14% increase. Since 2016, much of this new building space is "energy intensive" space in



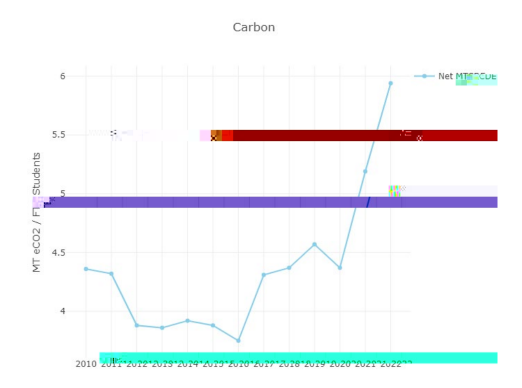
laboratories in Center for the Sciences (115,000 square feet) and the College of Humanities and Behavioral Sciences (143,600 square feet), and in FY 2019, the addition of 77,660 square feet of off-campus apartment space.

In 2010, net greenhouse gas emissions per 1000 gross square feet was 14.04 MTCO₂e, as compared to 12.34 MTCO₂e in 2022, a 12% decrease.

3. Emissions per student (FTE Enrollment) have increased.

In 2010, FTE Student Enrollment was 8,558, as compared to 6,304 in 2022, a decrease of 26%. During this same period of time and net greenhouse gas emissions have increased 3%.

As such, emissions per student (FTE Enrollment) increased from 4.29 MTCO₂e in 2010 to 5.94 MTCO₂e in 2022, an increase of 28%.





Appendix

A. Links to Other Reports & Resources

- x The Path to 2040: The Radford University Sustainability and Climate Action Plan: https://www.radford.edu/content/dam/departments/administrative/Sustainability/path-to-2040/ThePathto2040_Web.pdf
- x Radford University Initial Greenhouse Gas Inventory Narrative, 2010: https://www.radford.edu/content/dam/departments/administrative/Sustainability/Documents/greenhouse-qas-narrative.pdf
- x Second Nature: http://reporting.secondnature.org/
- x SIMAP Sustainability Indicator Management & Analysis Platform: https://unhsimap.org/
- x STARS Sustainability Tracking, Assessment, and Rating System: https://stars.aashe.org/