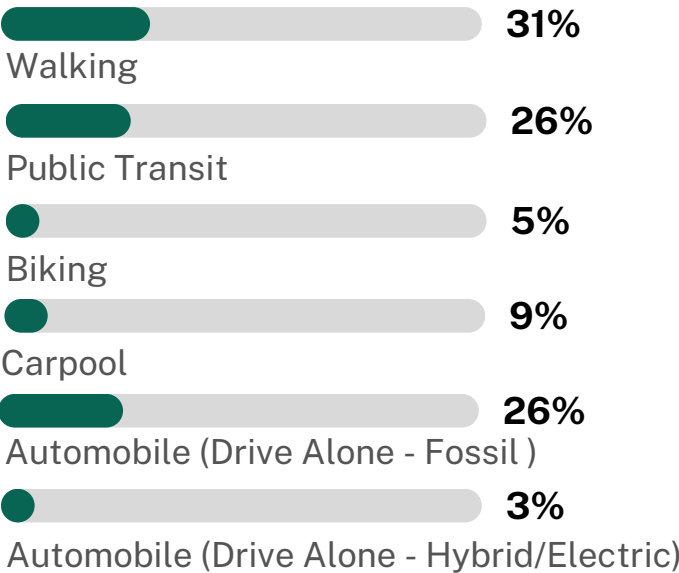


# SUSTAINABLE TRANSPORTATION SUMMARY

2024-2025

Data is sourced from annual sustainability survey, DalTRAC reports, and commuter GHG emissions data.

## How does our community commute to and from Dalhousie?

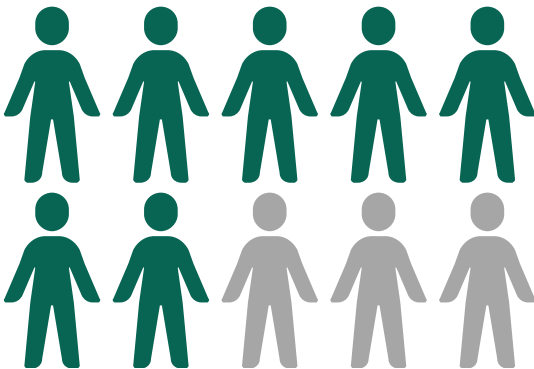


74%

### Use Sustainable Transport

On Halifax campuses and 34% on the Agriculture Campus.  
All campus transportation methods, excluding single-occupancy fossil fuel powered vehicles, are considered sustainable.

## How do people travel between Halifax campuses?



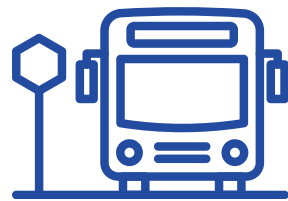
70%

### Prefer walking

As the primary option for travelling between campuses in Halifax, including Studley, Carleton, Sexton, and off-campus health facilities.

## How about secondary modes (less than 30% of the time) for daily commuting?

This question helps us understand the different ways respondents use transportation in their daily lives.



### Public Transportation

Was the **top secondary mode**, used by **29.5%** of respondents.



### Walking

Ranked **second** as a secondary mode at **21.9%**.

Secondary commute modes were more often sustainable than primary ones.  
Try choosing a sustainable option for your next trip!

## Calls to Action: How Can We Inspire Sustainable Transportation Choices?

Ideas for sustainable transportation came from 457 survey respondents.



### Improve Bike Infrastructure

Respondents asked for all-weather covered bike parking, bike priority rights of way, and other safety-improving infrastructure.



### Vehicular Parking Change

Call to disincentivize parking on and around Dalhousie by increasing fees, and reducing amount of parking available.

Discover more about the programs, projects, and accomplishments of Dalhousie’s Office of Sustainability, and access the full transportation report on our website.

### CONTACT