



### 770 responses

Sample size has a 95% confidence interval with a 5% margin of error\*

90%

Agree or strongly agree that climate change impacts their health



79%

Believe they have the ability to decrease negative environmental impacts in their workplace



## 2023 commuting compared to 2022

Gas-powered single occupancy vehicles

-3%



Hybrid or electric single occupancy vehicle

+3%



Active Transport

No Change



## Electric Vehicles (EVs)



- 17% of staff own an EV
- 10% of commuting was done with an EV
- 34% of staff plan to own an EV within five years

## Extreme weather events impacted job duties in 2023

- 24% of responses reported impacts from snow or ice
- 13% of responses reported impacts from heat waves
- 9% of responses reported impacts from wildfire smoke

## Most common impacts on job duties

- Couldn't physically get to work
- Myself and/or my family members experienced impacts to our physical or mental wellbeing
- I experienced patient surges or interruption to care related to the weather events

## Staff interested in sustainable plant-based foods

59%

“Extremely willing” or “very willing” to try sustainable plant-based food at health care cafeterias.



Learn more at  
[bcgreencare.ca](https://bcgreencare.ca)