

A white line-art illustration of an electric scooter is positioned behind the text. The scooter has a long rectangular deck with a small front wheel and a larger rear wheel. Two thin legs extend from the front and back of the deck, each ending in a circular wheel with a multi-spoke pattern. The entire graphic is white against a black background.

Electric Scooters On Campus



University of Colorado **Boulder**

The Project





University of Colorado **Boulder**



Why Are We Here





Brandon Smith
(Assistant Director of
Sustainable
Transportation)

MOBILITY



Boulder



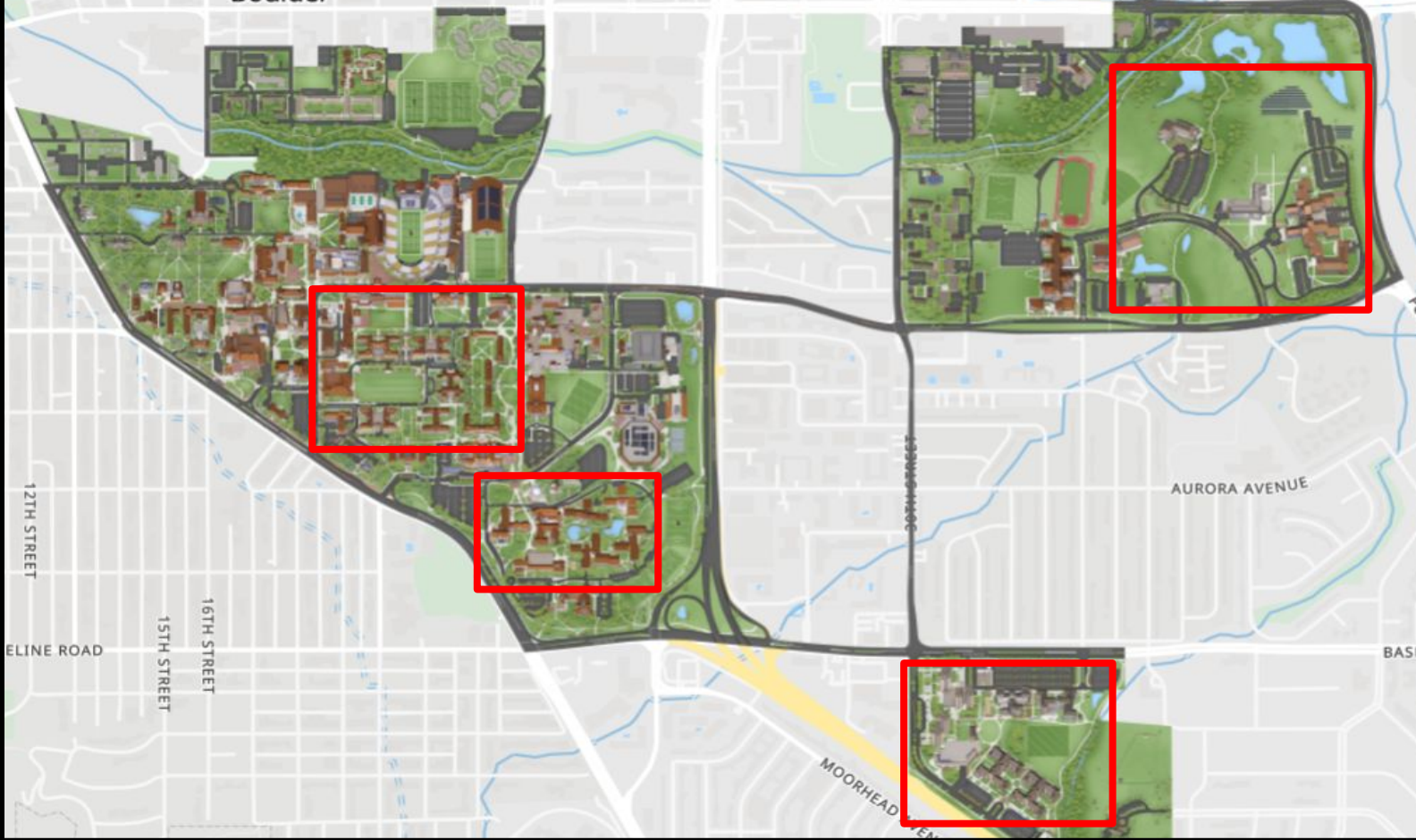
University of Colorado **Boulder**





 University of Colorado **Boulder**

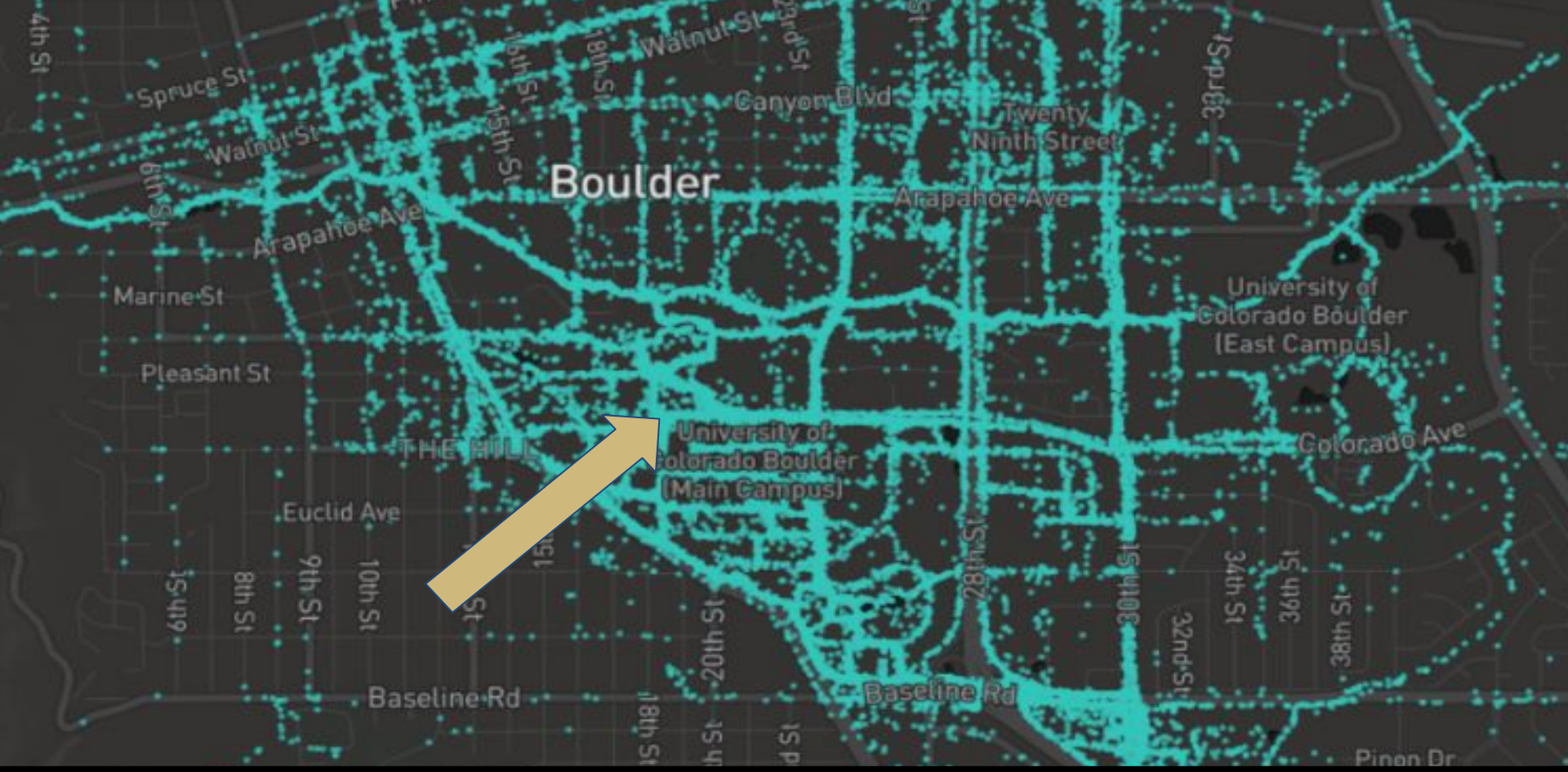




University of Colorado **Boulder**



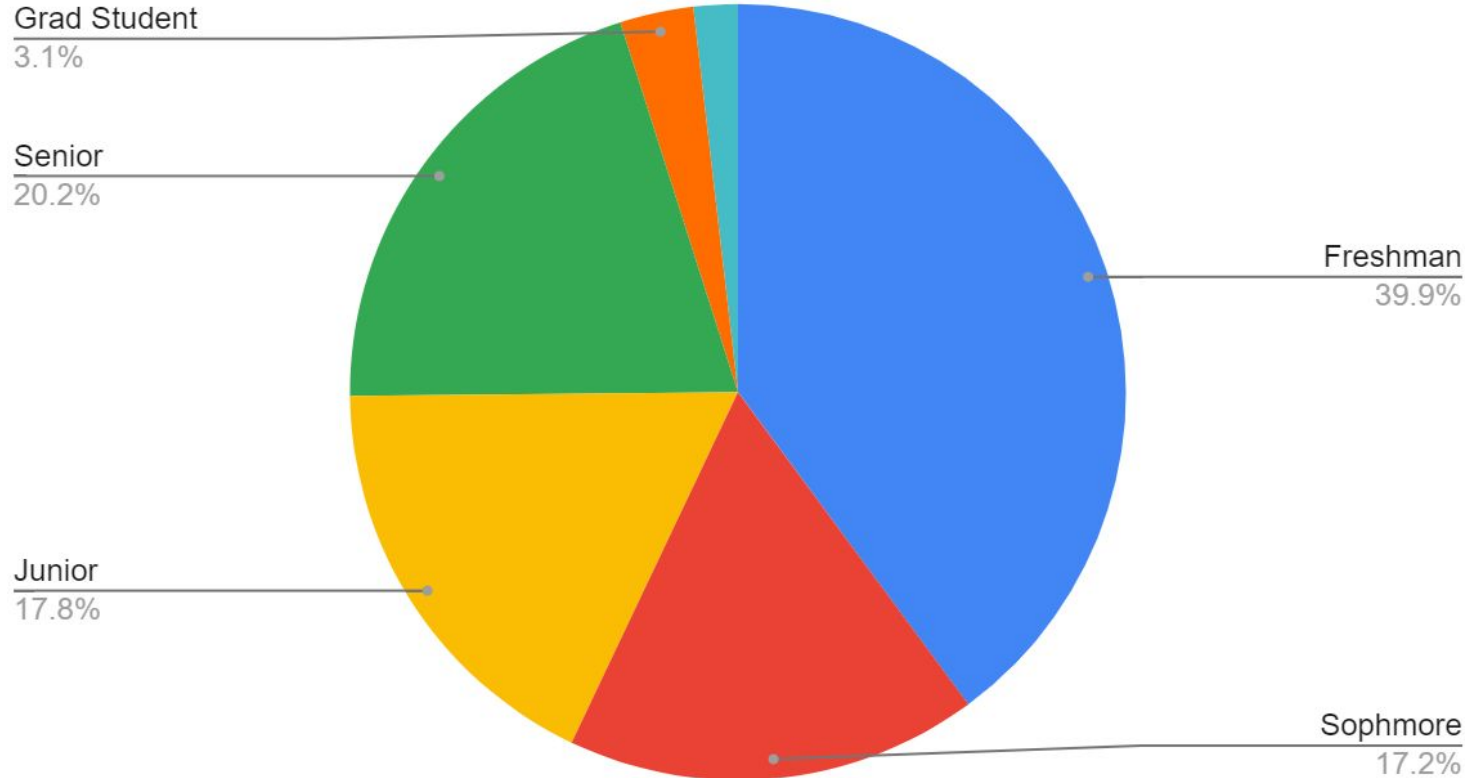




University of Colorado **Boulder**



School Year of Participants

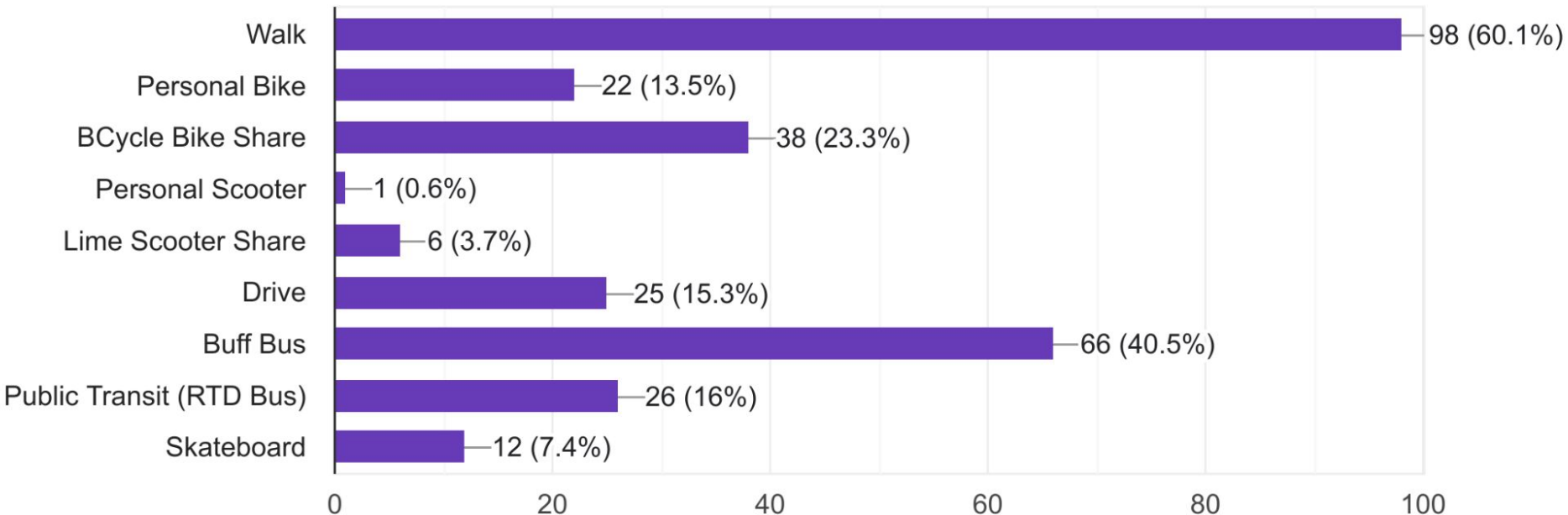


University of Colorado **Boulder**

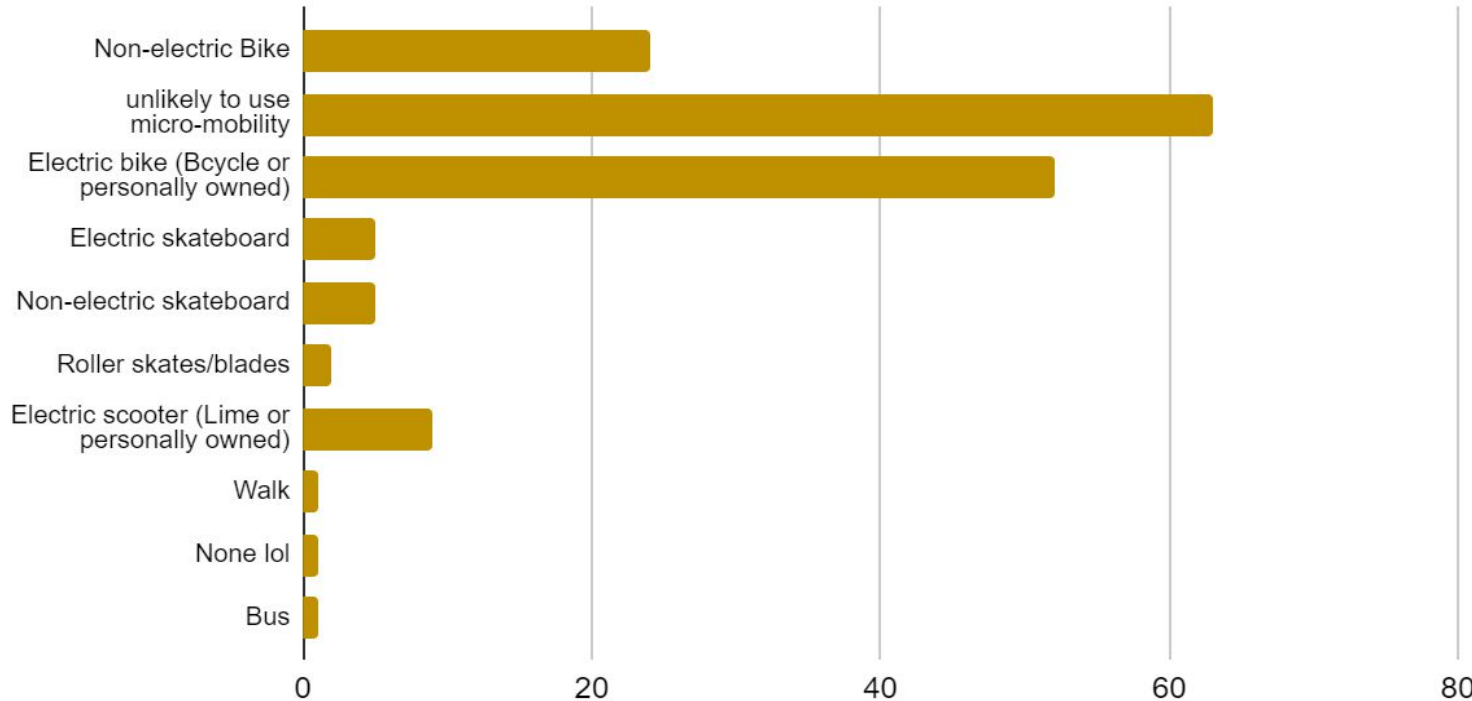


How do you typically commute to campus

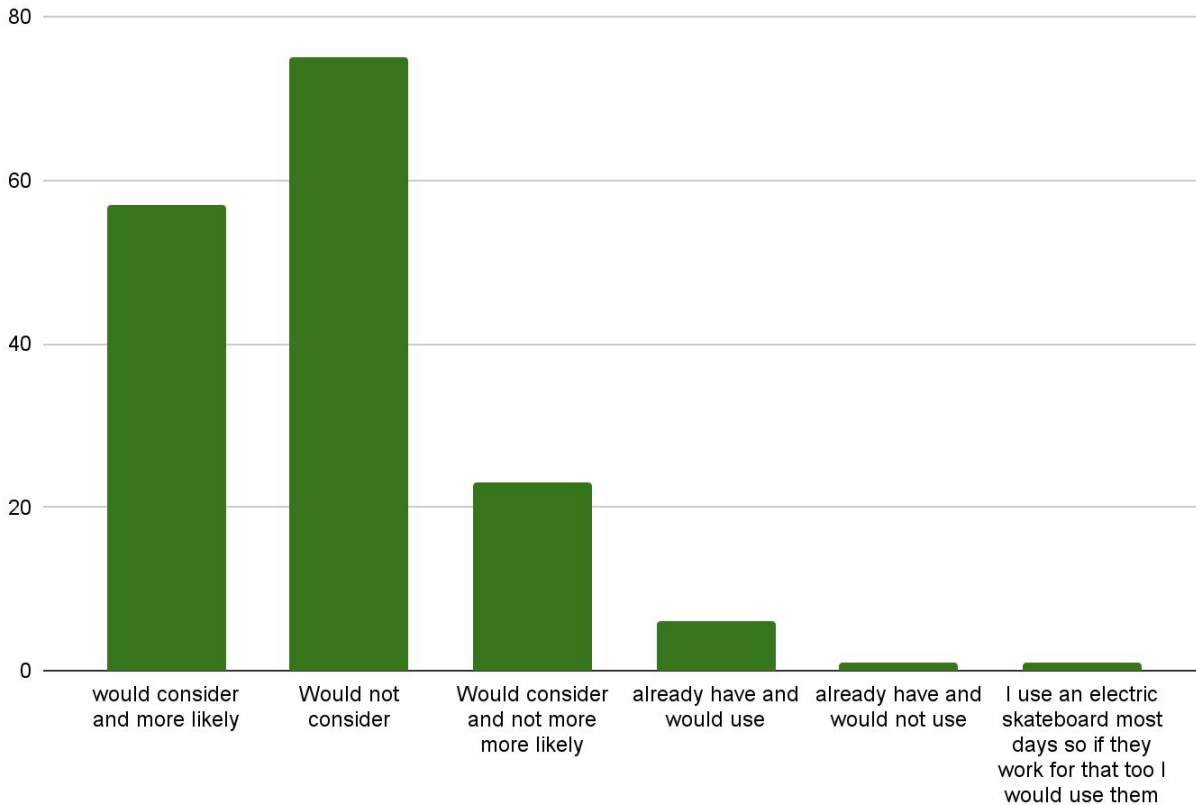
163 responses



Which type of micro mobility are you most likely to use to get around campus

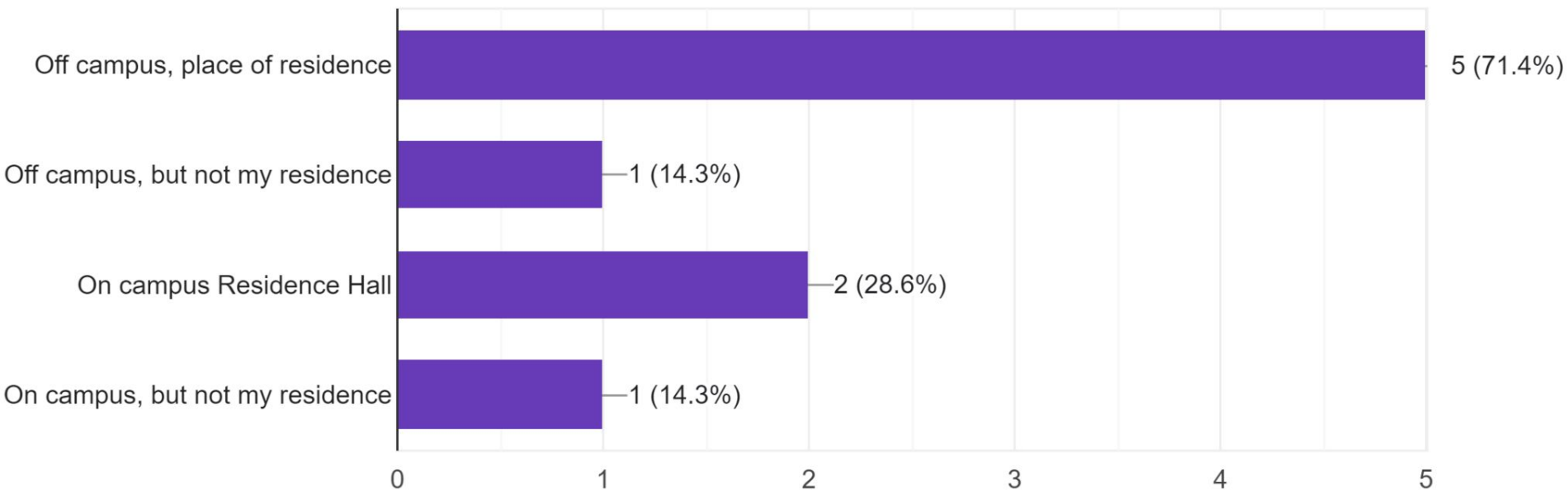


Do you have or would consider buying an electric scooter? Would you use scooter charging stations/be more likely to buy one if they were added?

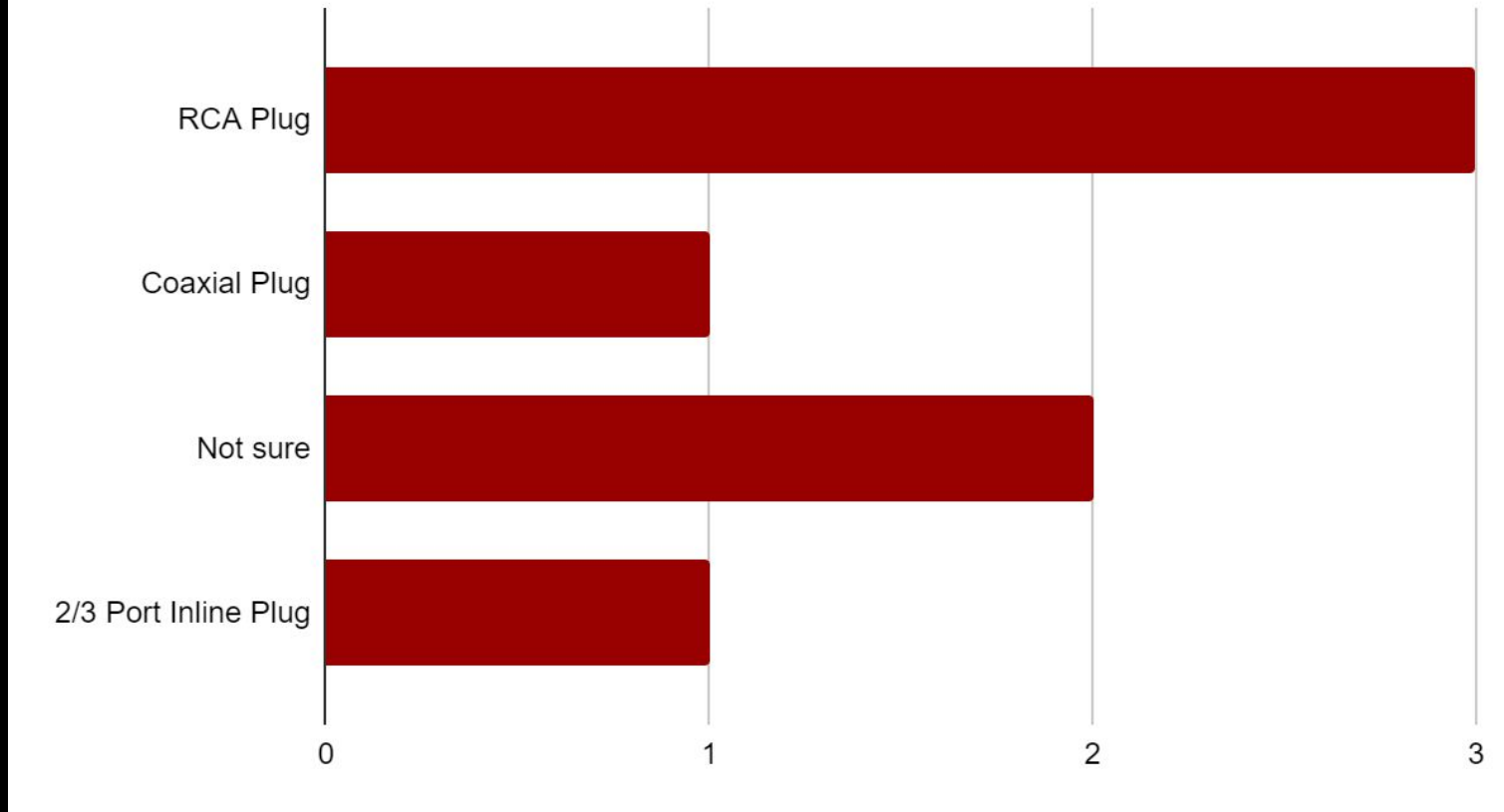


Where do you charge your personal electric scooter?

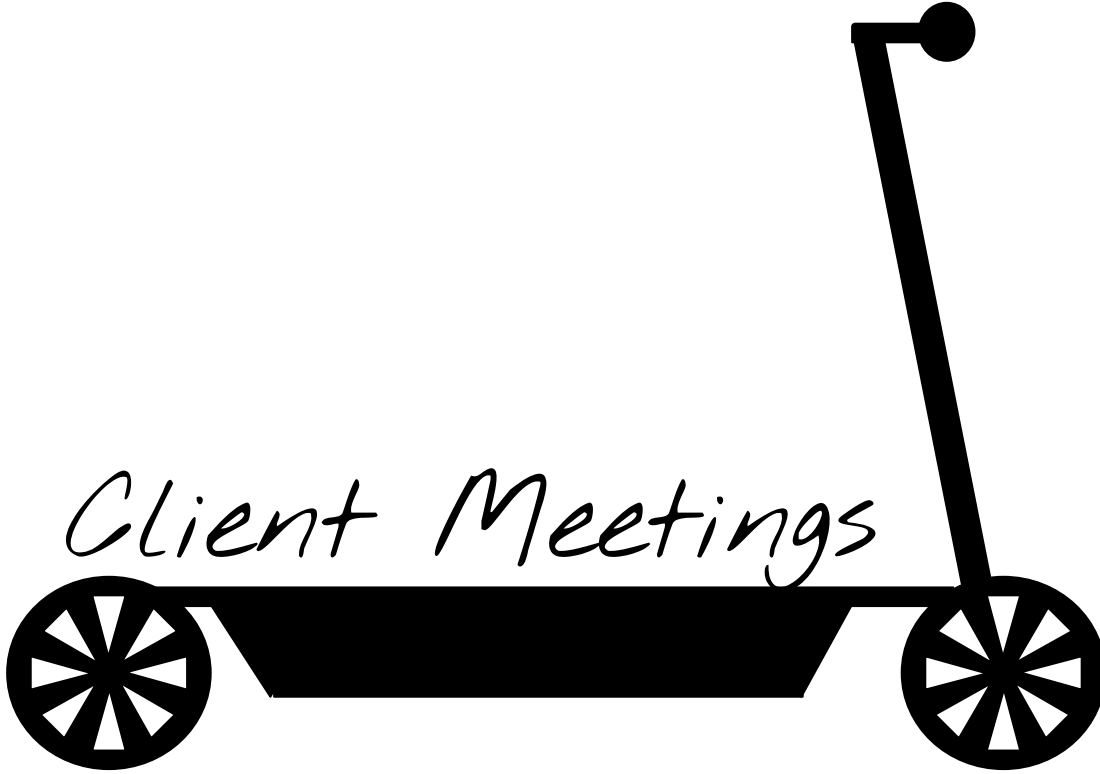
7 responses



What charging port do you use to charge your scooter?



Client Meetings



University of Colorado **Boulder**



bikeep



University of Colorado **Boulder**





Integrated Segway chargers

Most scooters supported

Contactless card reader

13.56Mhz reader

Led indications

Open / Close / Reserved

Locking bar

Easy to use, slide to lock



Benefits



CONVENIENT



ATTRACTIVE



SUSTAINABLE



SMART



UNIVERSAL



University of Colorado **Boulder**



Proposed Budget Report

Item	Cost p. Unit	Total
8 unit Scooter Dock	\$10,000	\$40,000
Part Time Dock Maintainer	\$200 p. month	\$4,800
Installation	\$10,000	\$10,000
	Total	\$54,800
	Remaining Budget for Extraneous Costs	\$15,200



University of Colorado **Boulder**



Constraints





2-port inline



3-port inline



3-pin XLR



4-Pin XLR



3-port house



RCA



Coaxial



Polarized



University of Colorado **Boulder**



Recommended Locations



University of Colorado **Boulder**



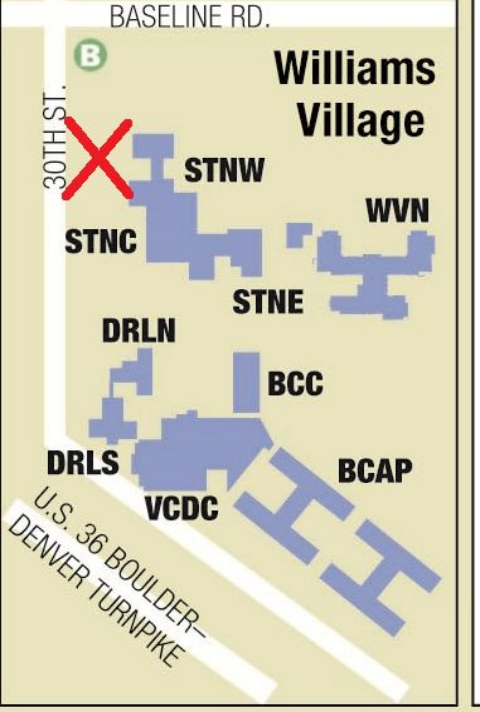
*Recommended
Locations*

Between Libby and Baker



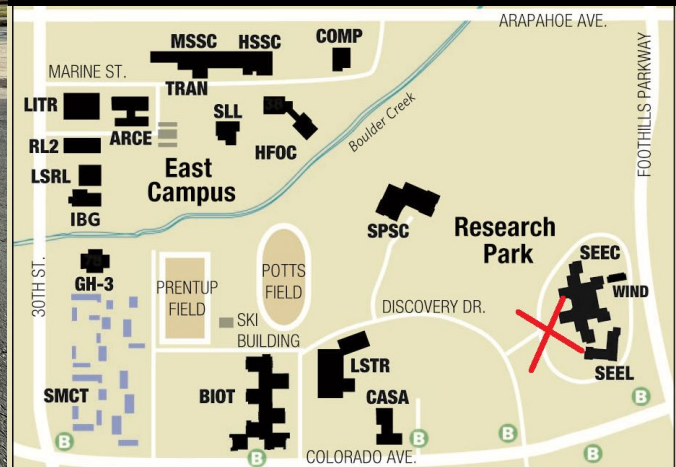
Williams Village

BASELINE RD.

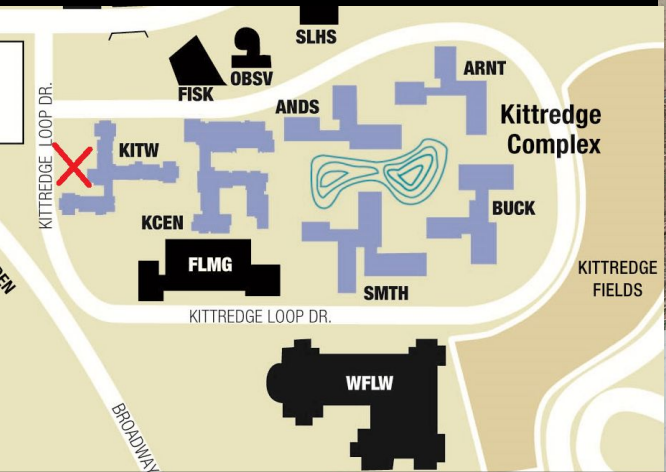




East Campus



Kittredge Loop





Farrand/ Cheyenne Arapaho



University of Colorado **Boulder**



That's it for you

