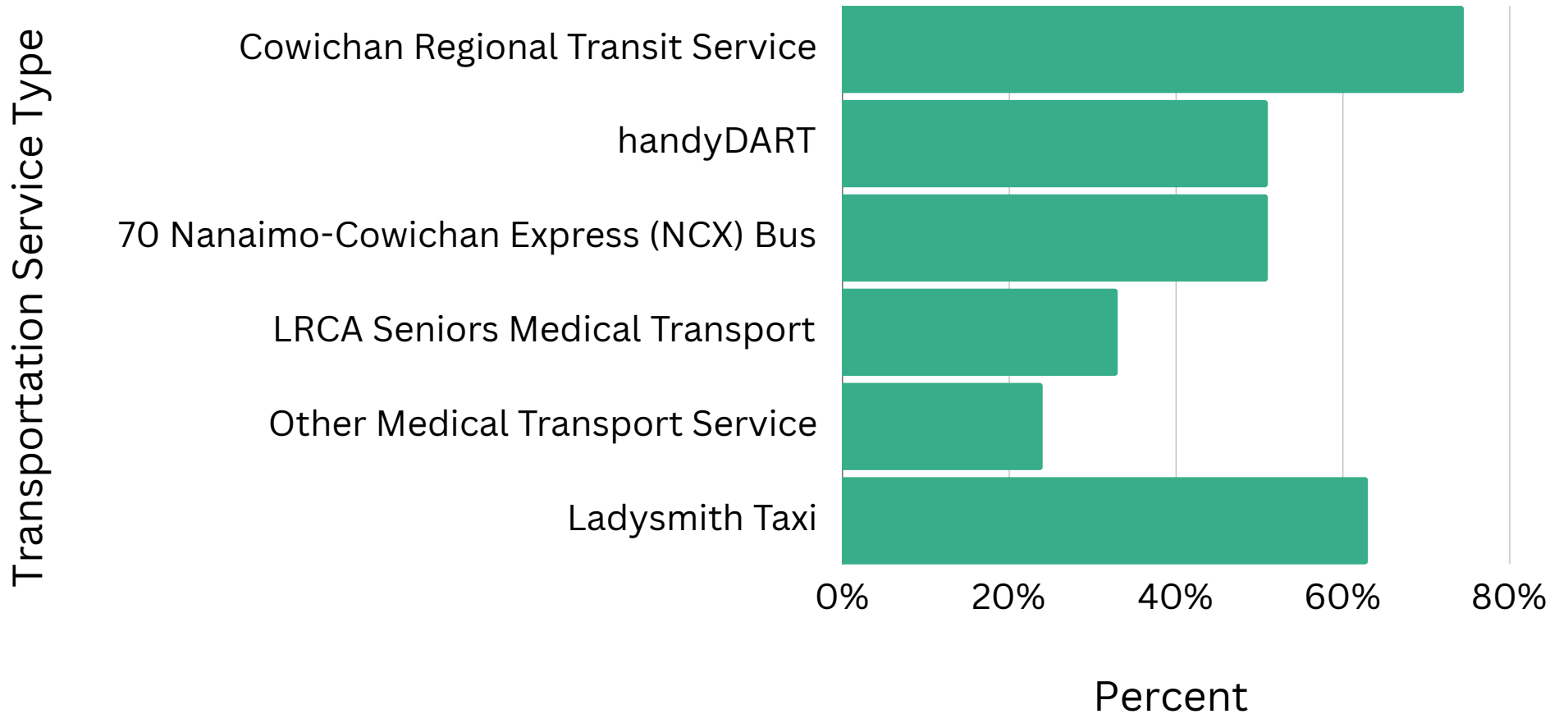


# Which of these current transportation services are you aware of?

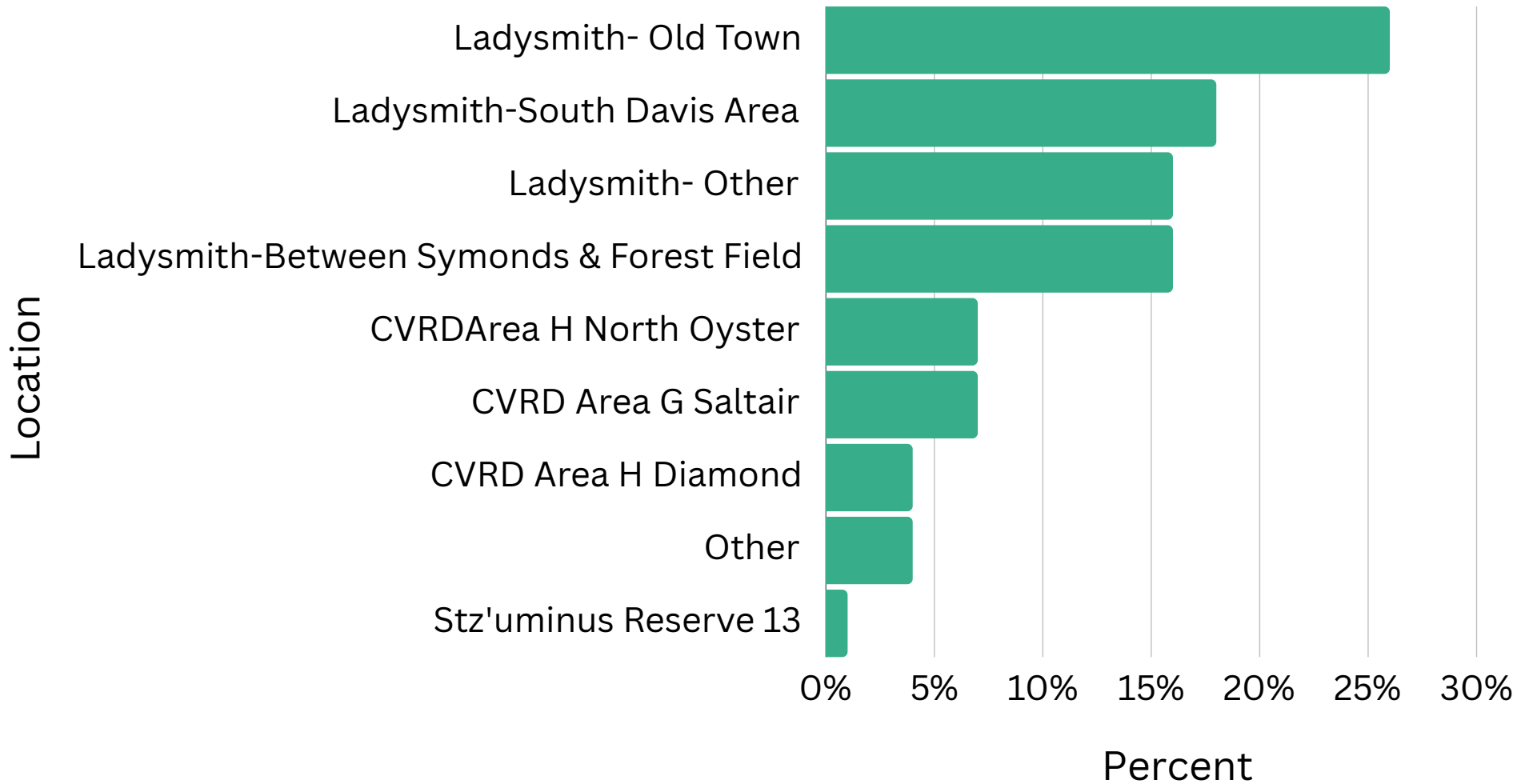


**Description:** Responses for "Considering this general list of transportation services that are currently available, please select the ones you are aware of."

(Survey 1, Question 1).

Total respondents = 267. Multiple selection question.

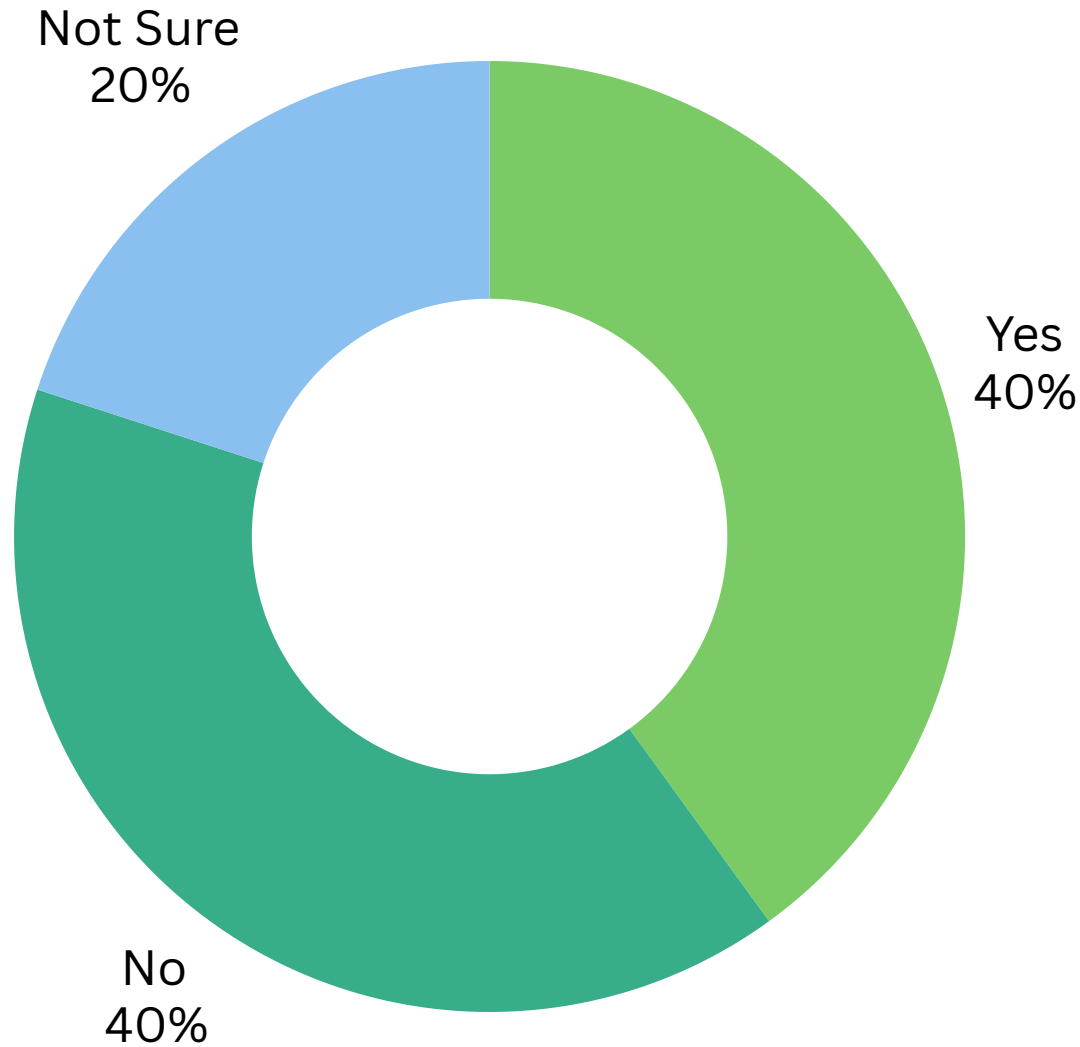
# Where do you currently live?



**Description:** Responses for "Where do you currently live"  
(Survey 1, Question 2).

Total respondents = 209. Single selection question

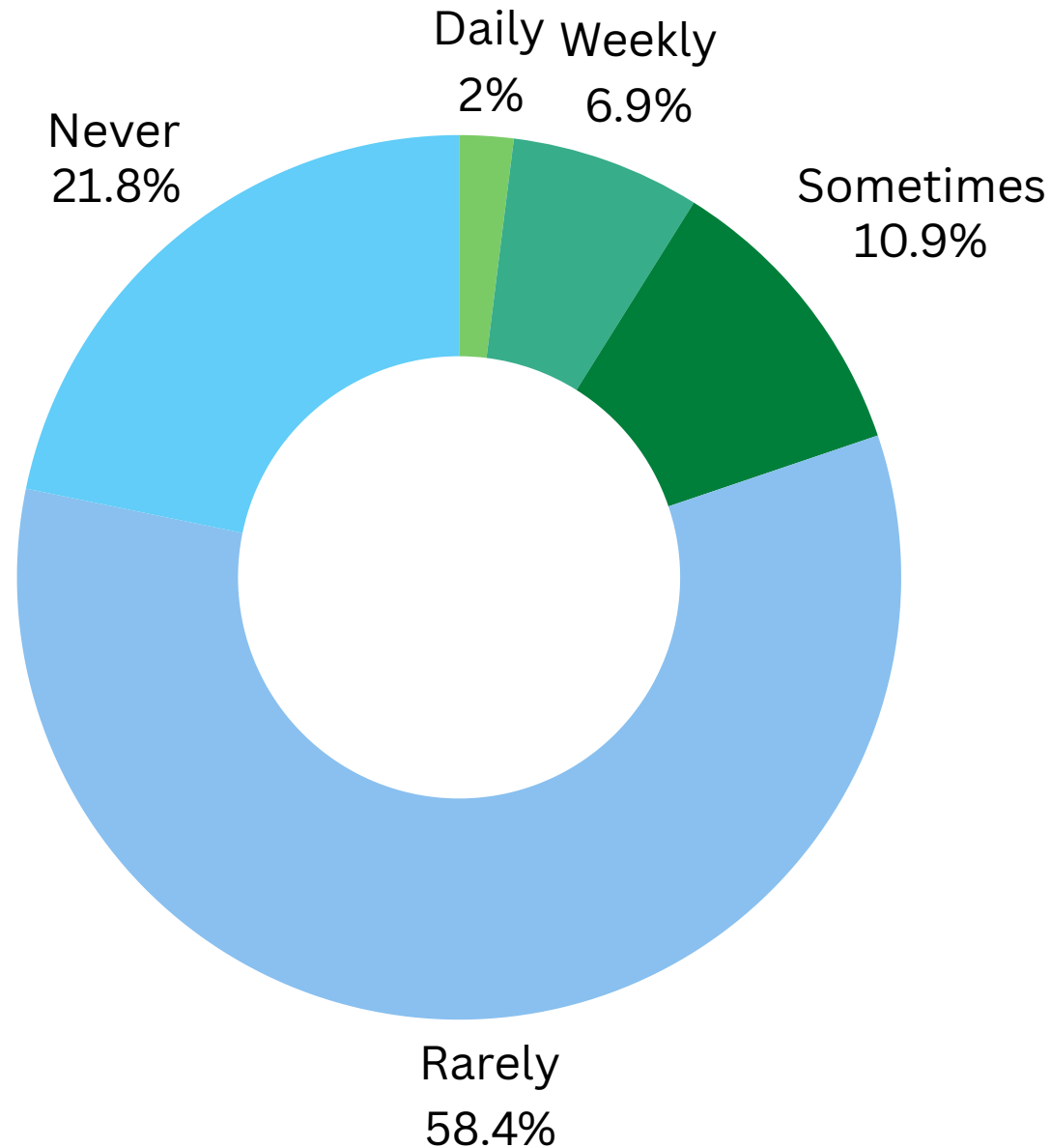
# Do you have access to public transit that is accessible and close to home?



(Survey 1, Question 4).

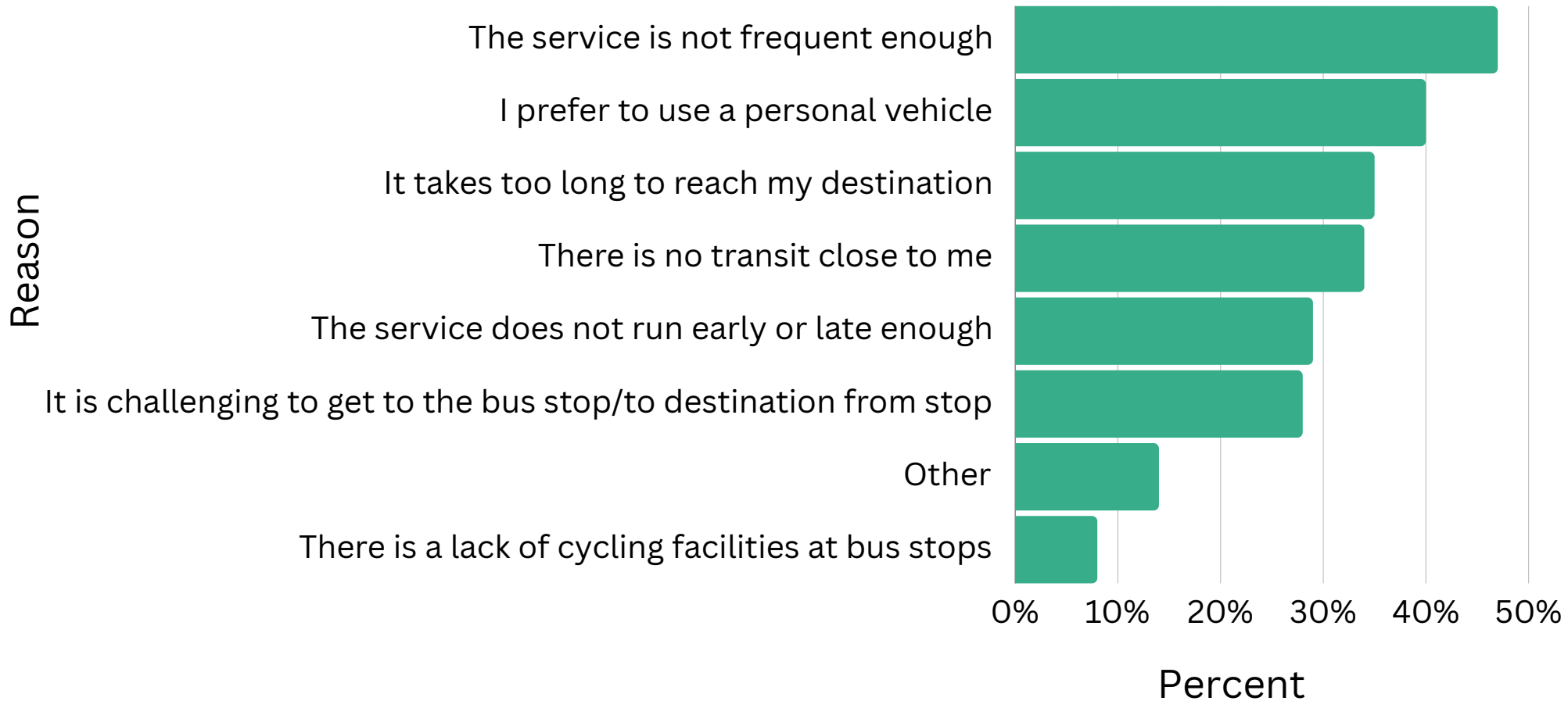
Total respondents = 205. Single selection question.

# How often do you use public transit?



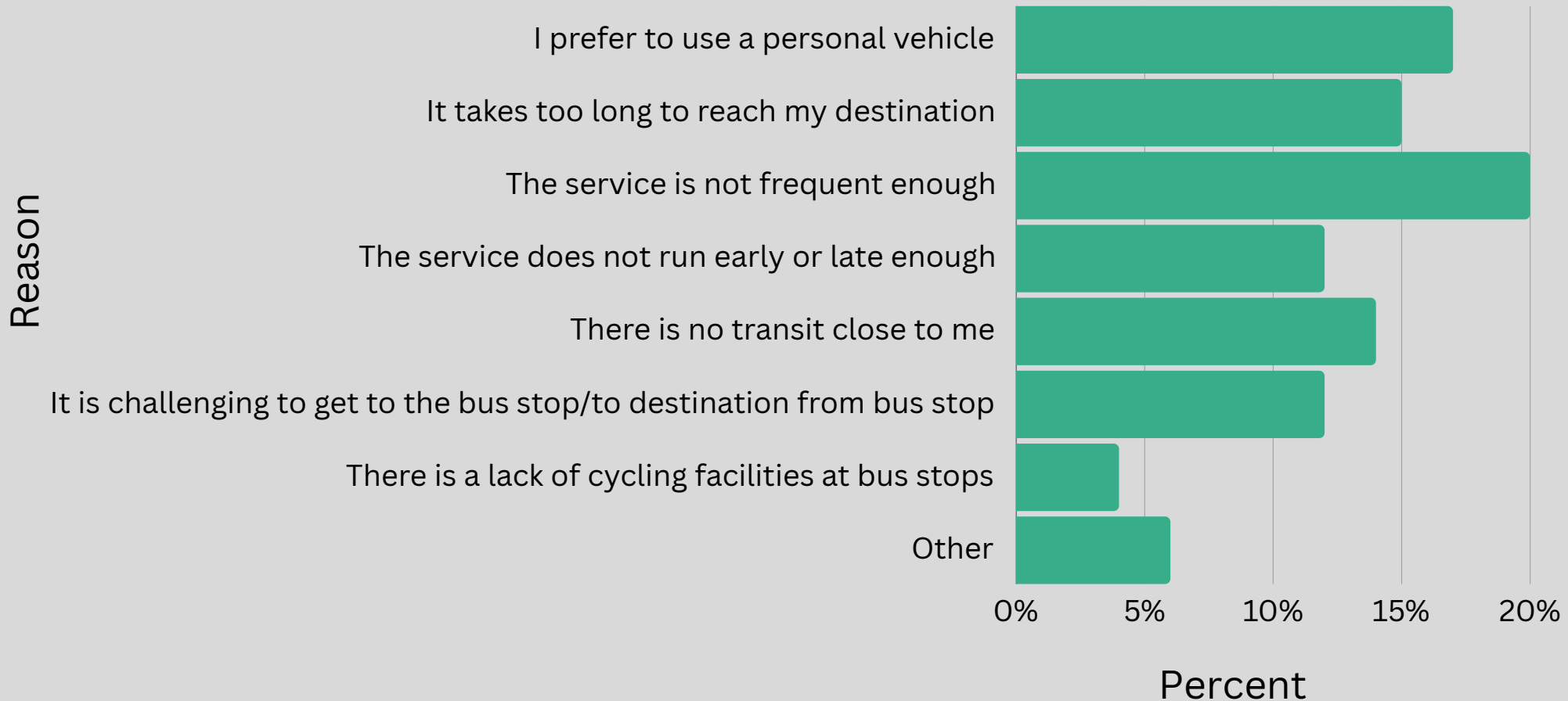
**Description:** Responses to "If you use public transit, approximately how often?"  
(Survey 1, Question 5). Total Respondents = 169. Single selection question.  
8 respondents were not counted in final response as they did not indicate a time/frequency.

# If you do not use public transit, why not?



**Description:** Answers to question “If you do not use public transit, why not?”  
(Survey 1, Question 6). Multiple selection question.  
Total participants = 192. Total selections made = 454

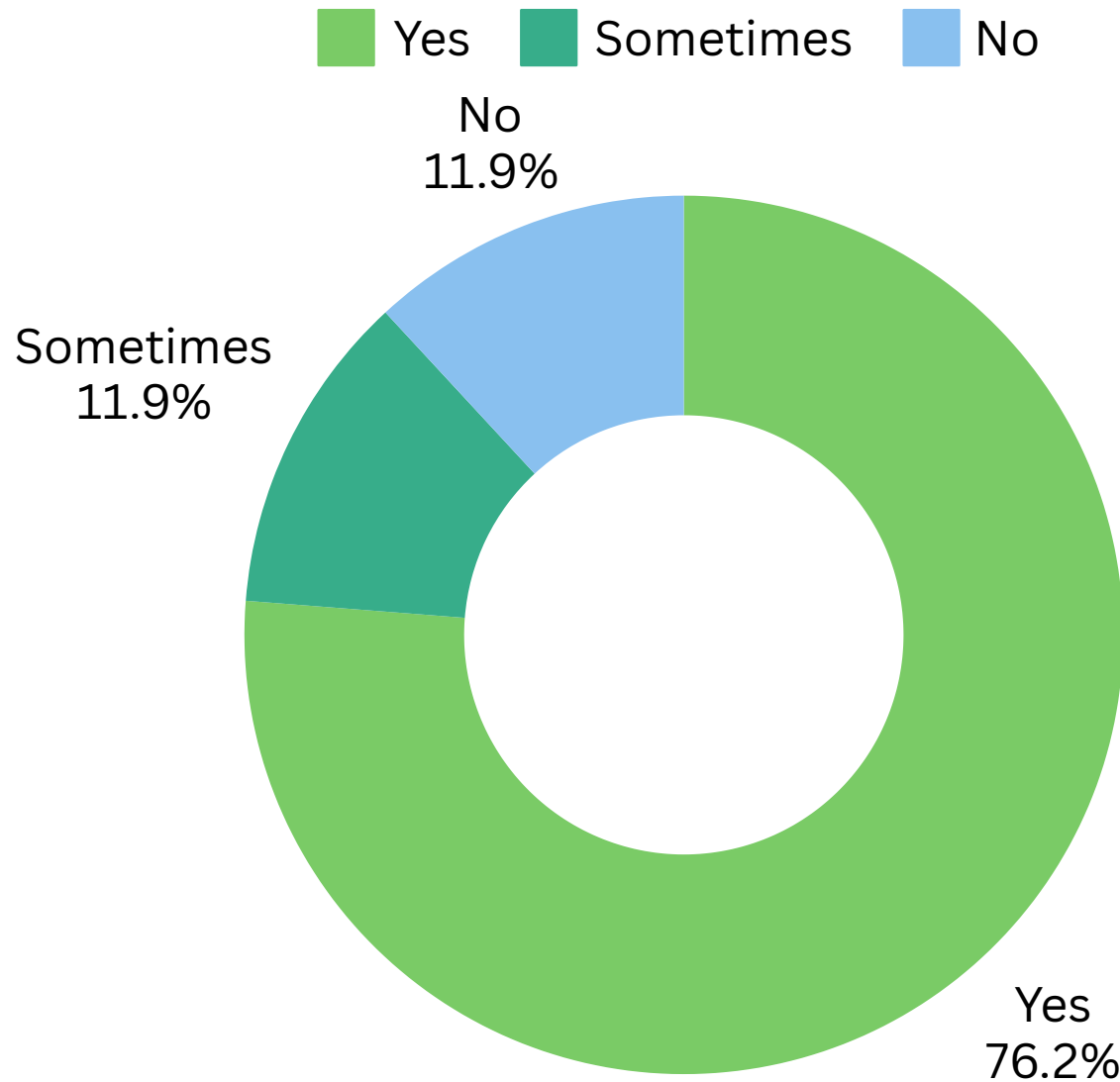
## If you do not use public transit, why not?



**Description:** Answers to question “If you do not use public transit, why not?”  
(Survey 1, Question 6). Multiple selection question.

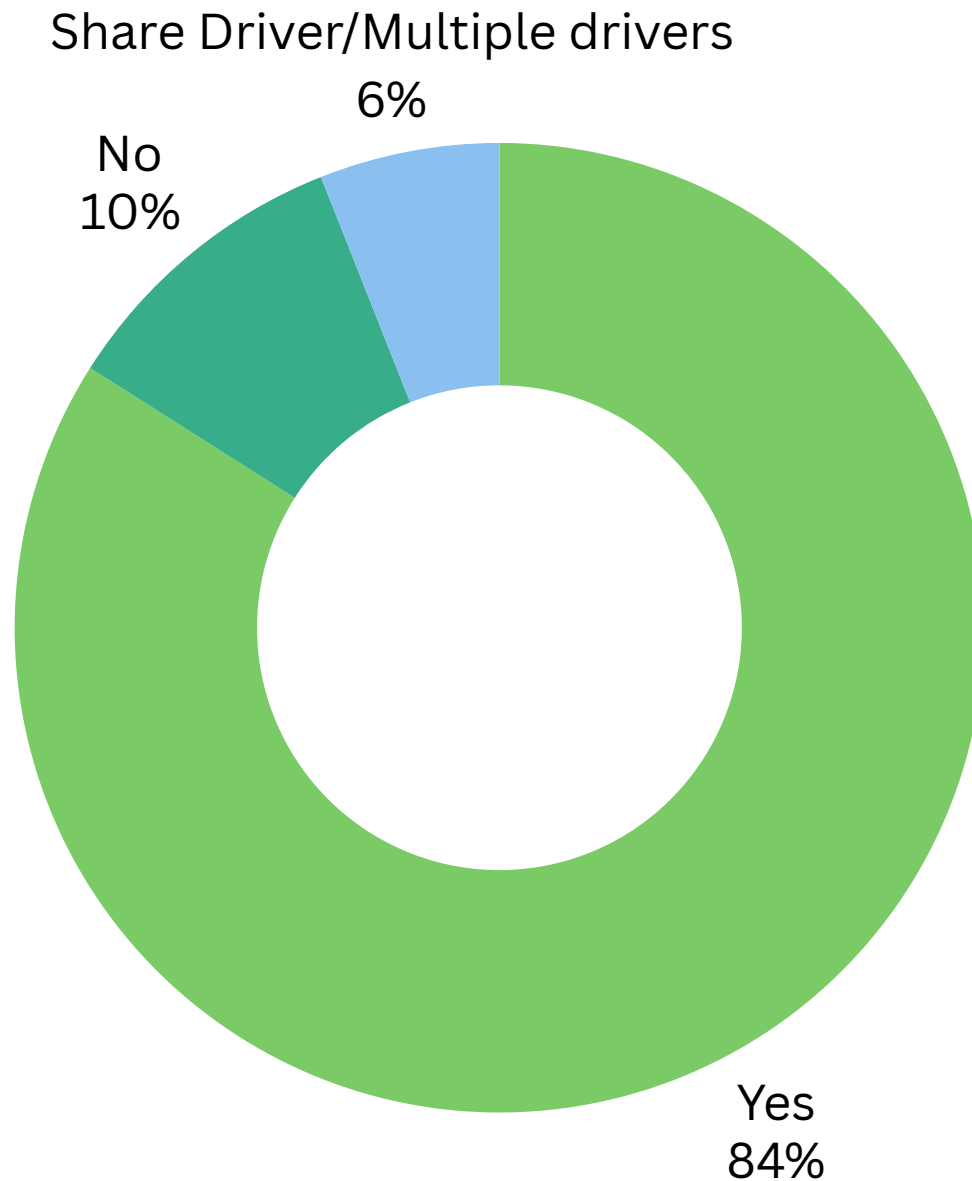
Total participants = 192. Total selections made = 453. Numbers are calculated as percent of the total answers selected. Numbers are calculated as percent of the total participant. (Total percentage = 236%)

# Do you have access to a personal vehicle?



**Description:** Answers to question "Do you have a personal vehicle?"  
(Survey 1, Question 7)  
Total responses= 208 Single selection question.

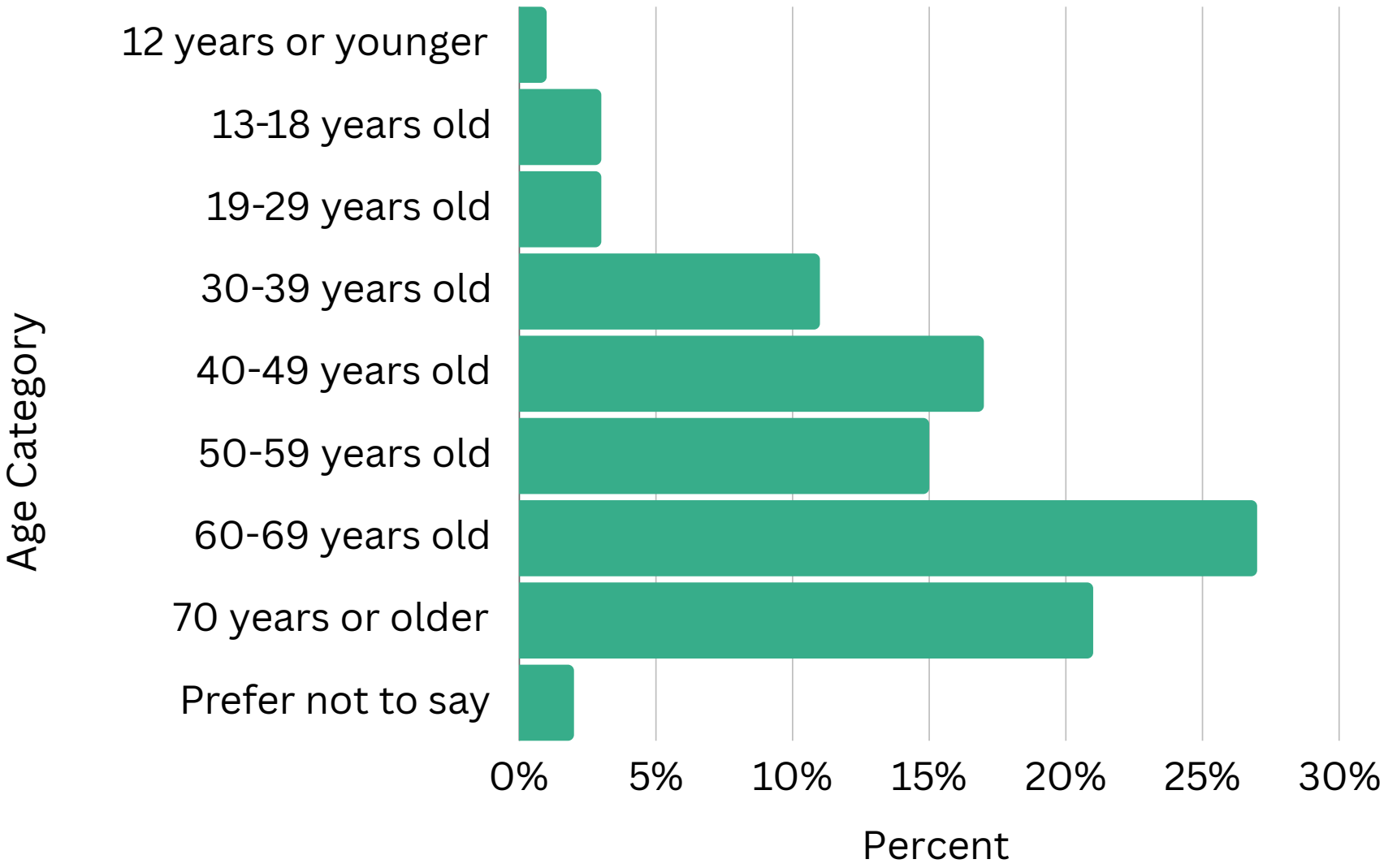
# If you drive, are you the primary driver:



**Description:** Second part answer to "Do you have access to a vehicle"?  
If people selected "Yes" to this question, they were asked to indicate if they were the primary driver. Total responses= 160

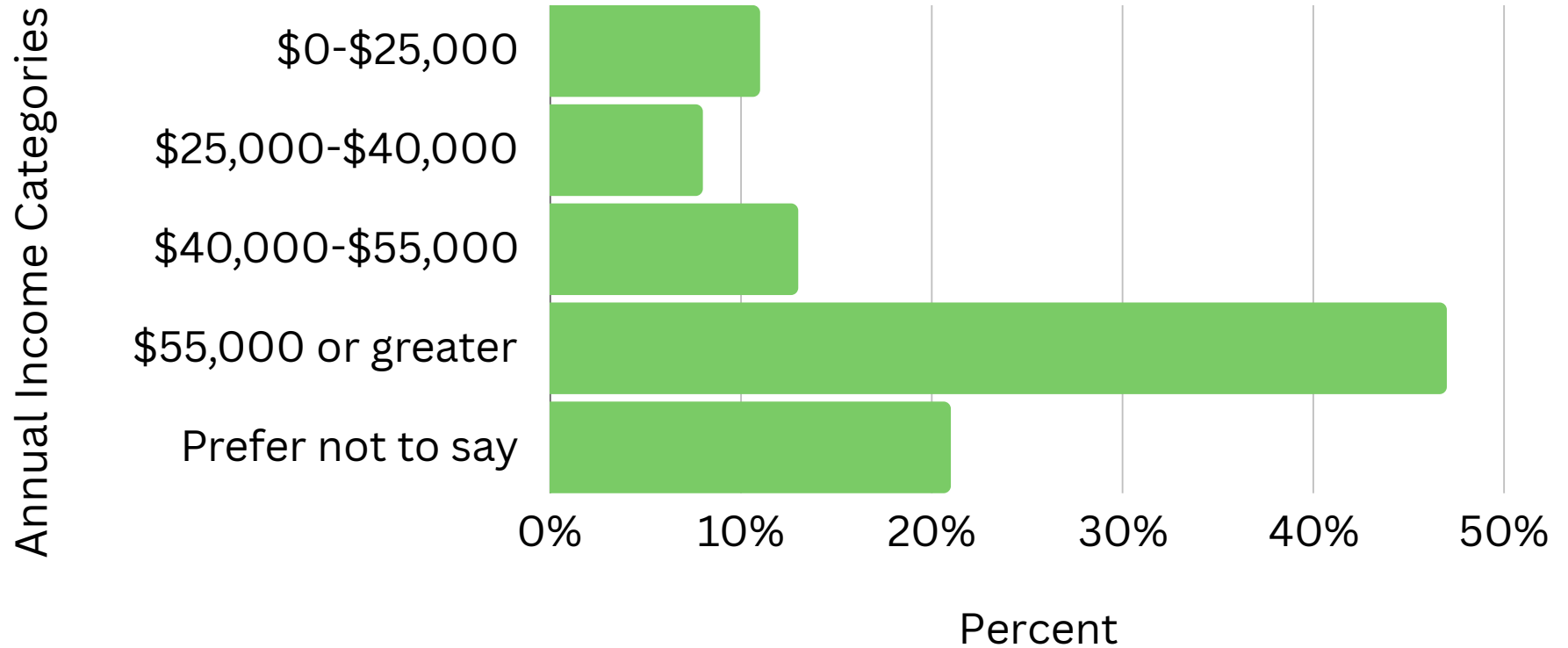


# What is your age?



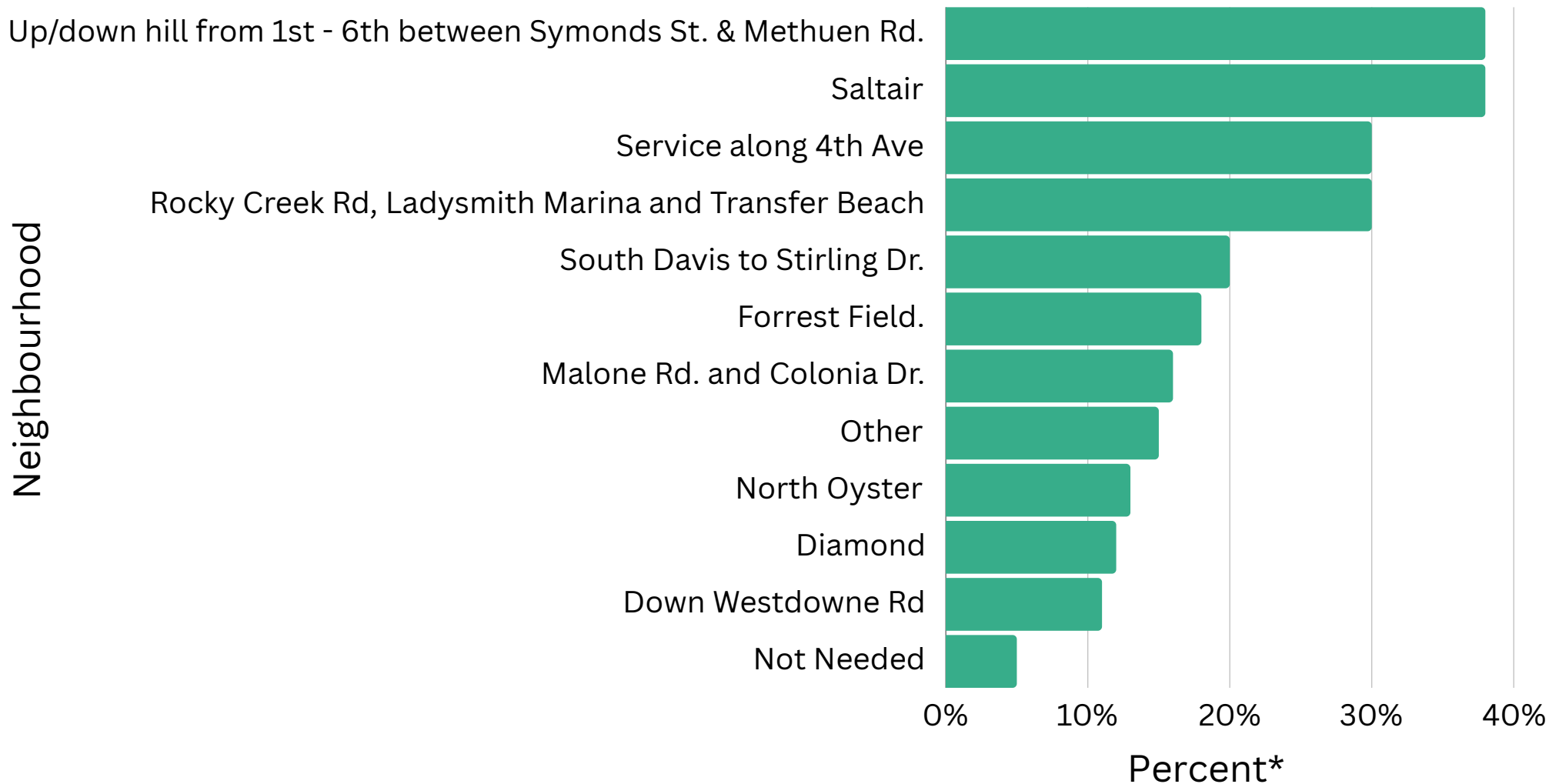
**Description:** Answer to questions "What is your age"  
(Survey 1, Question 13) Total responses =192

# What is your household income?



**Description:** Answer to question "what is your household income"  
(Survey 1, Question 14)  
Total responses = 157

# Please indicate which neighbourhoods would benefit from having a shuttle service to and from?

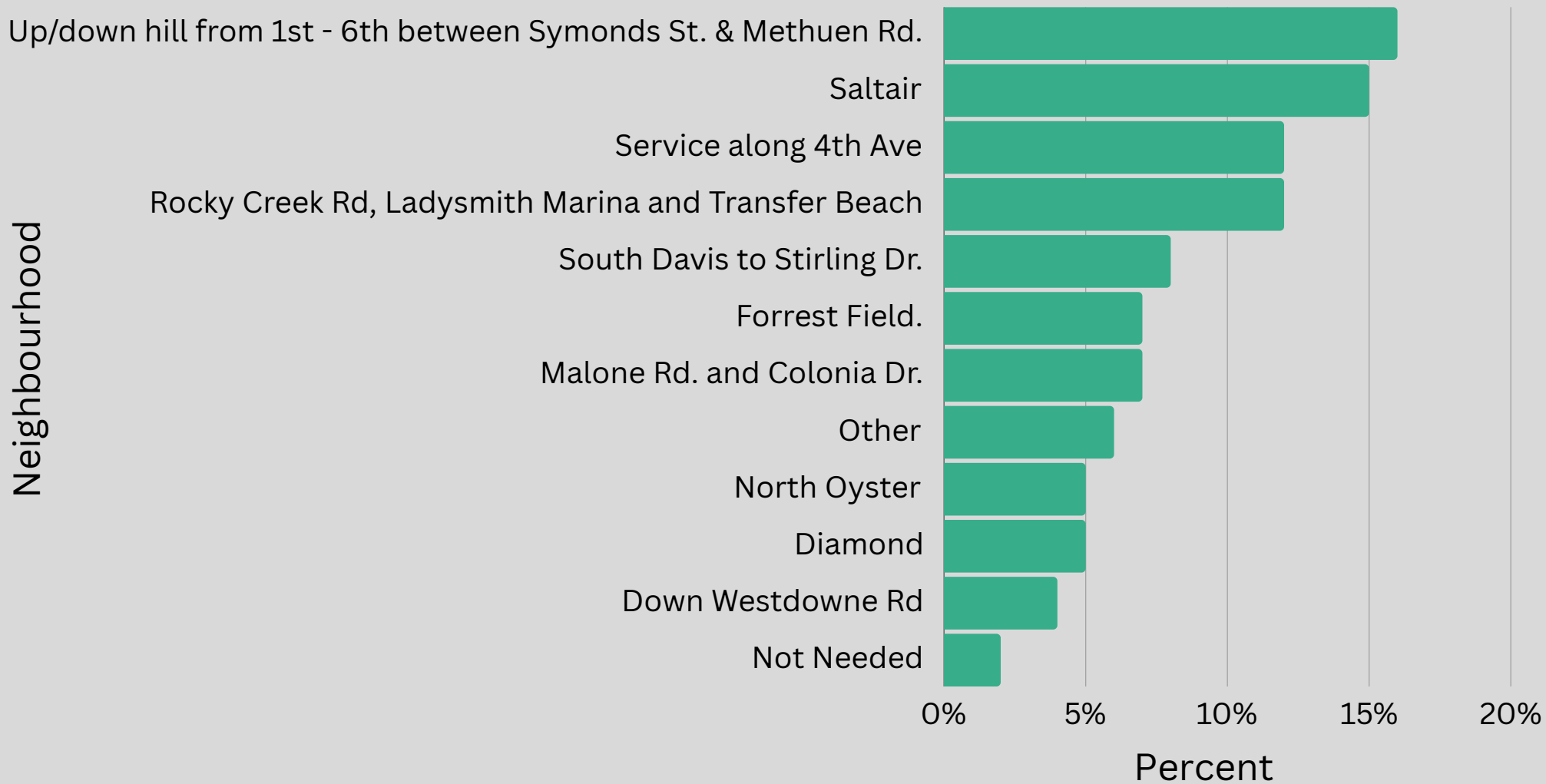


(Survey 2, Question 2). Multiple selection question. Total selections =512; total participants = 208.

\*Numbers are calculated as percent of the total participant. (Total percentage = 246%)

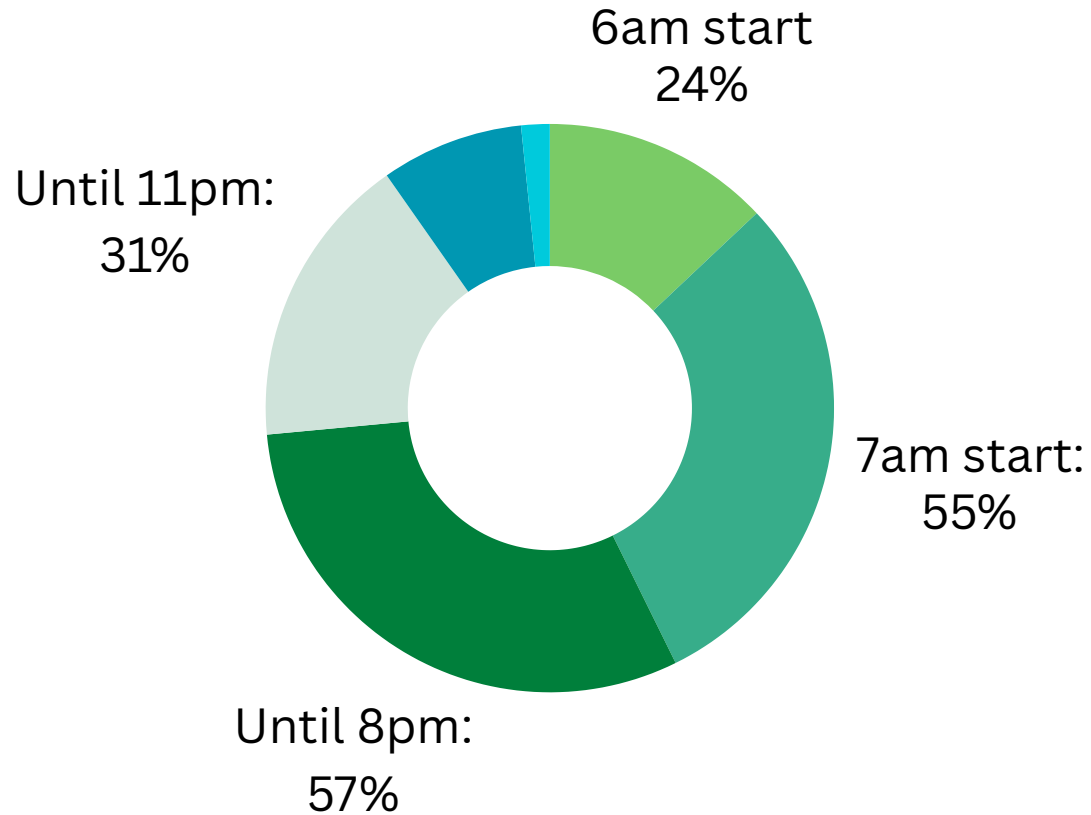
# Appendix

Please indicate which neighbourhoods would benefit from having a shuttle service to and from?



**Description:** Answer to question “Please indicated which neighbourhoods would benefit from having a shuttle service to and from?” (survey 2, question 2). Multiple selection question. Total selections =512; total participants = 208; Numbers are calculated as percent of the total answers selected

# How early and late during the weekdays would be ideal for a shuttle service?

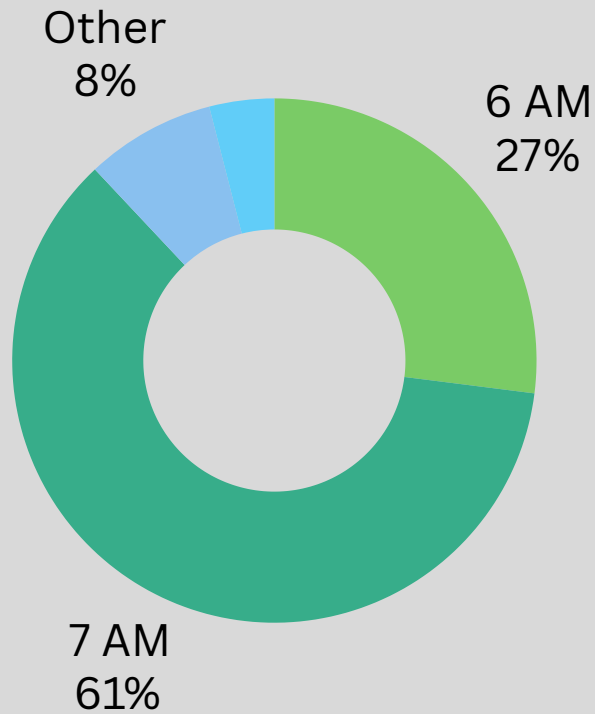


(Survey 2, Question 4).

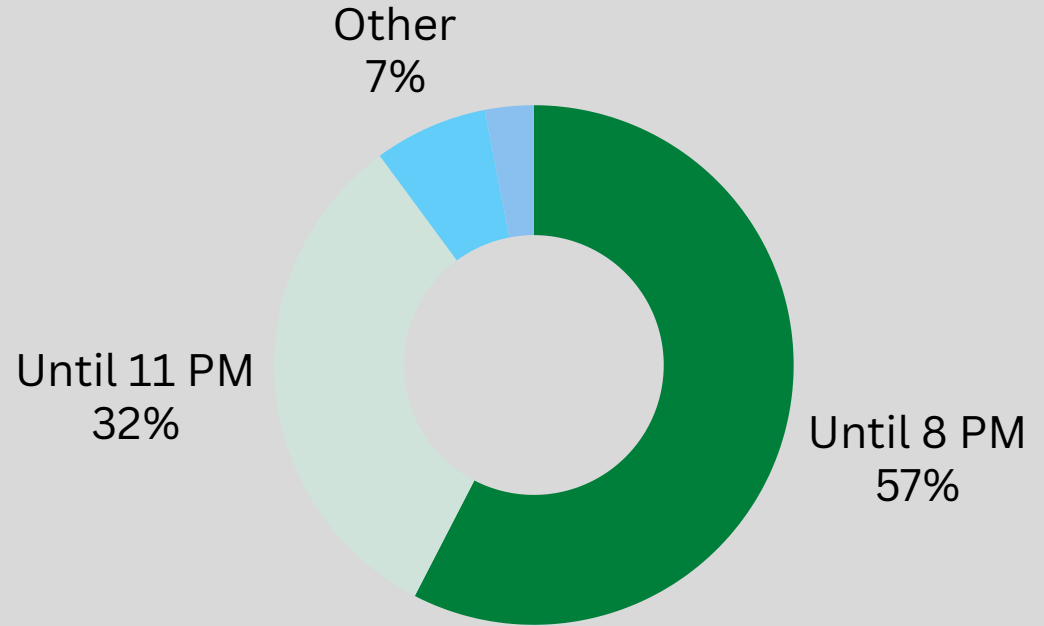
Total participants = 204, Total coded selections = 386.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 193%)

# Appendix

## How early and late during the weekdays would be ideal for a shuttle service?



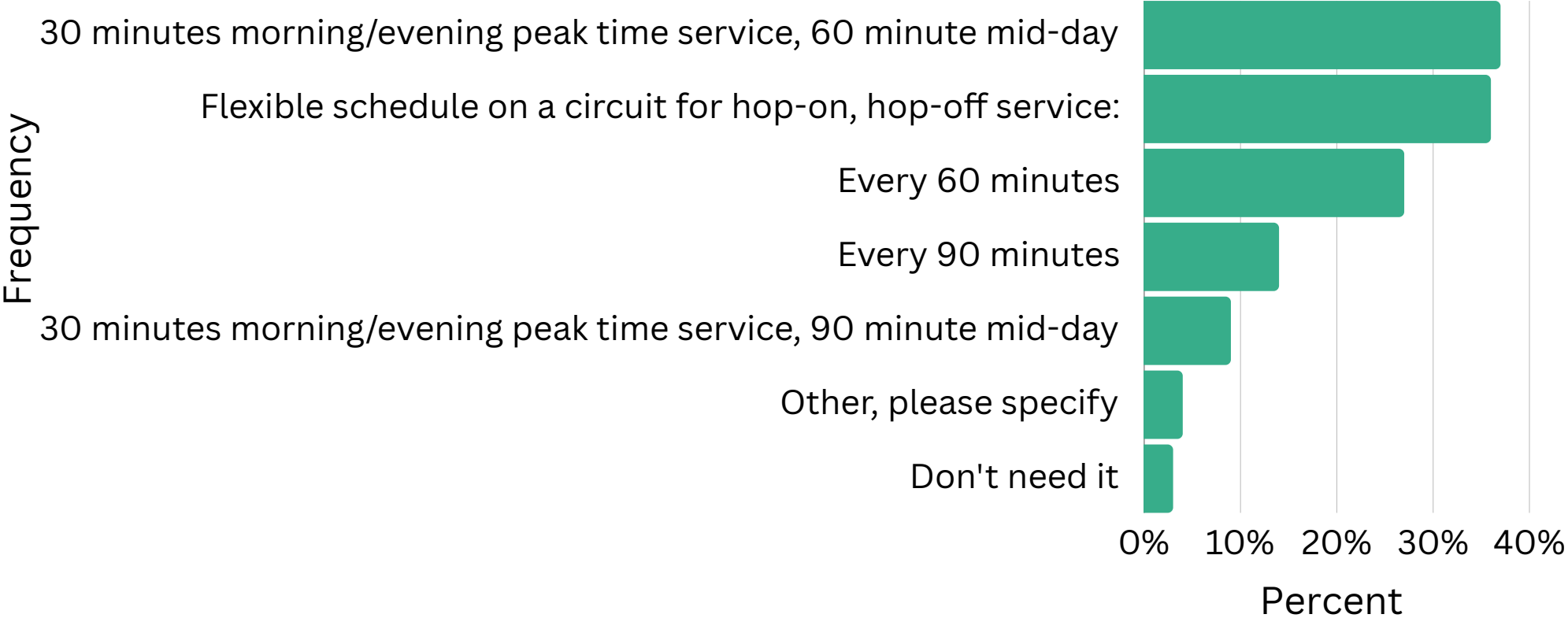
**Description:** How early during the weekdays would be ideal for a shuttle service?  
Total responses= 184 multiple selection question. Numbers are calculated as percent per answer selected



**Description:** How late during the weekdays would be ideal for a shuttle service?  
Total responses = 202; multiple selection question. Numbers are calculated as percent per answer selected

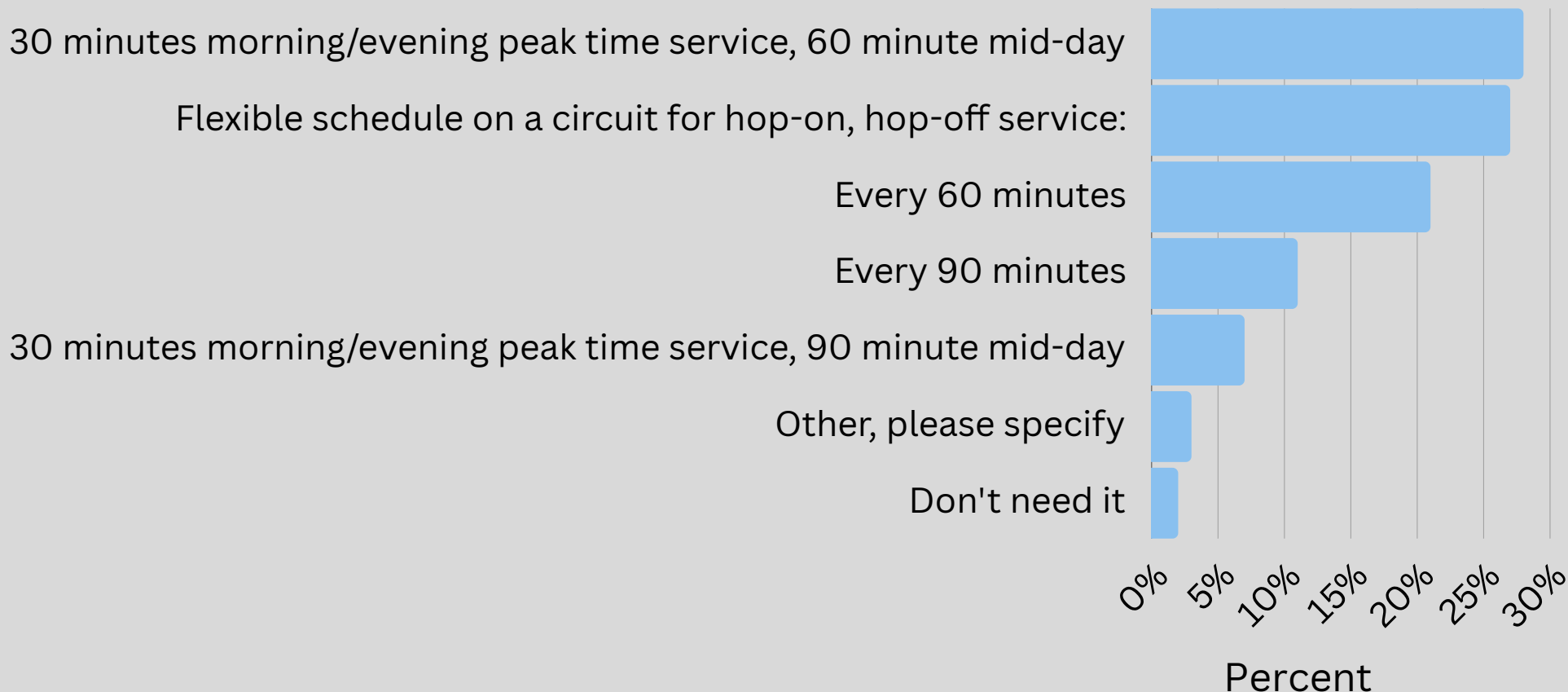
**Description:** How early and late during the weekdays would be ideal for a shuttle service (survey 2, question 4). Total participants who responded to this question = 204, Total coded selections = 386. Numbers are calculated as percent of the total answers selected.

# How frequent would you want the shuttle service to run during the weekdays for you to use the service?



(Survey 2, Question 5). Multiple answer questions.  
Total participants = 205; Total responses = 267.  
Numbers are calculated as percent of the total participant. (Total percentage = 130%)

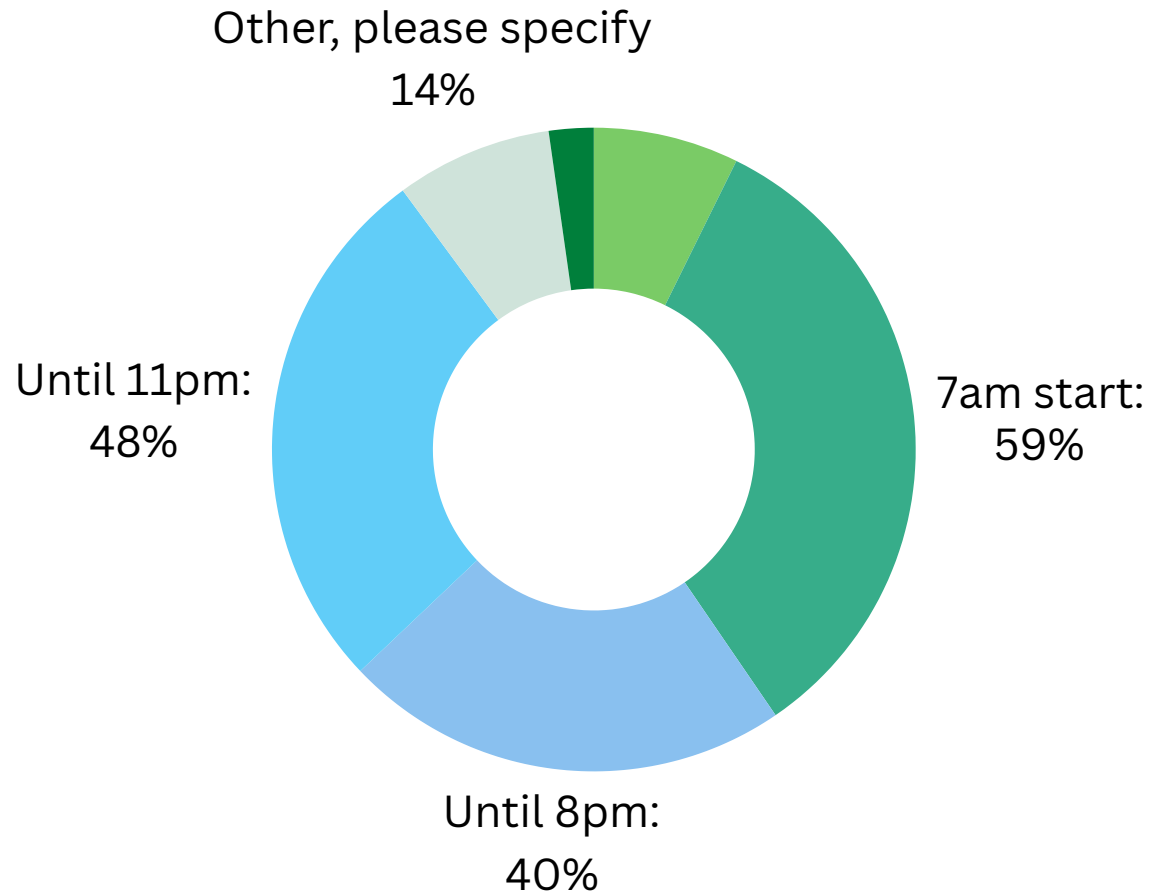
## How frequent would you want the shuttle service to run during the weekdays for you to use the service?



**Description:** How frequent would you want the shuttle service to run during the weekdays for you to use the service?(survey 2, question 5). Multiple answer questions. Total participants who responded this question = 205; Total responses selected = 267. Numbers are calculated as percent of the total answers selected.



# How early and late on Saturday would be ideal for a shuttle service?



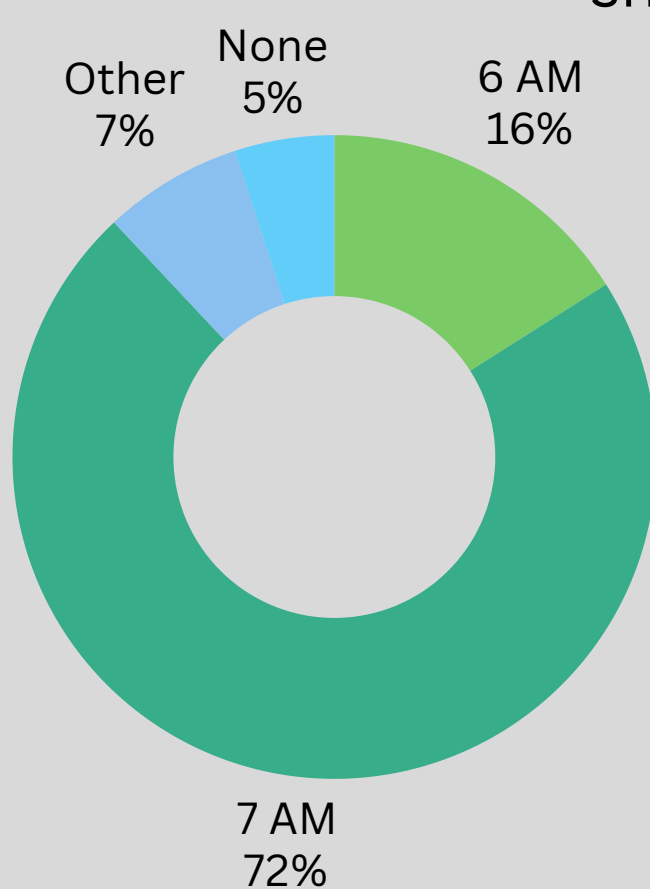
(Survey 2, Question 6).

Total participants = 201, Total coded selections = 367.

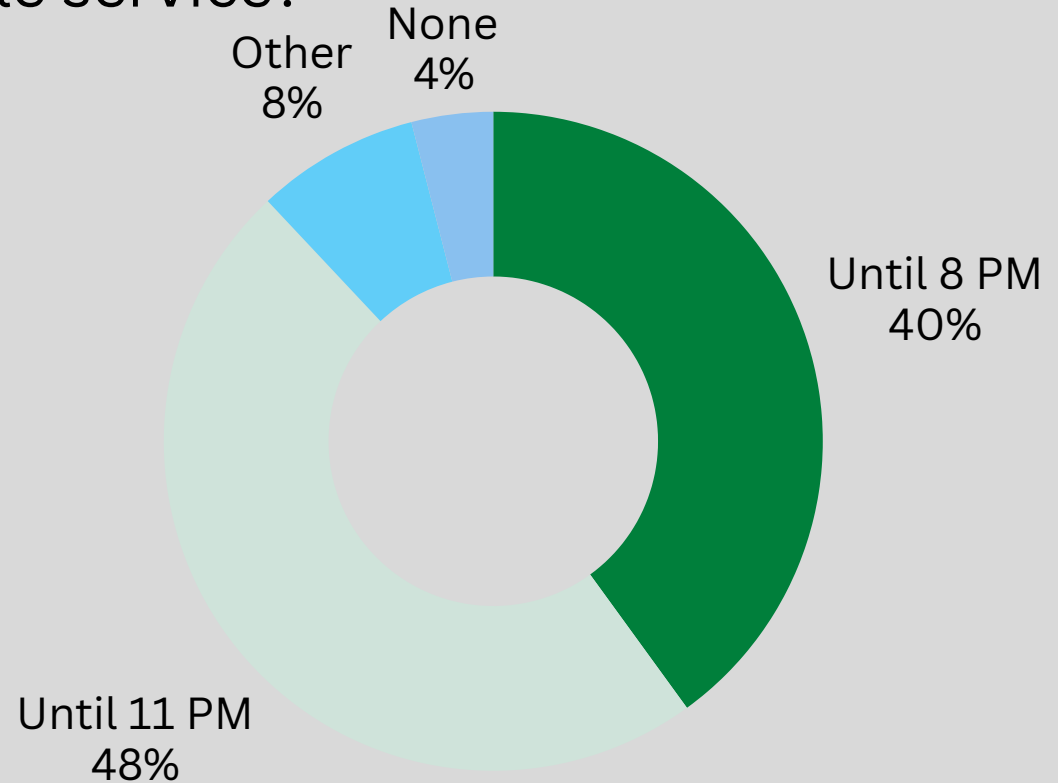
Numbers are calculated as percent of the total participant.

(Total percentage = 179%)

## How early and late on Saturday would be ideal for a shuttle service?



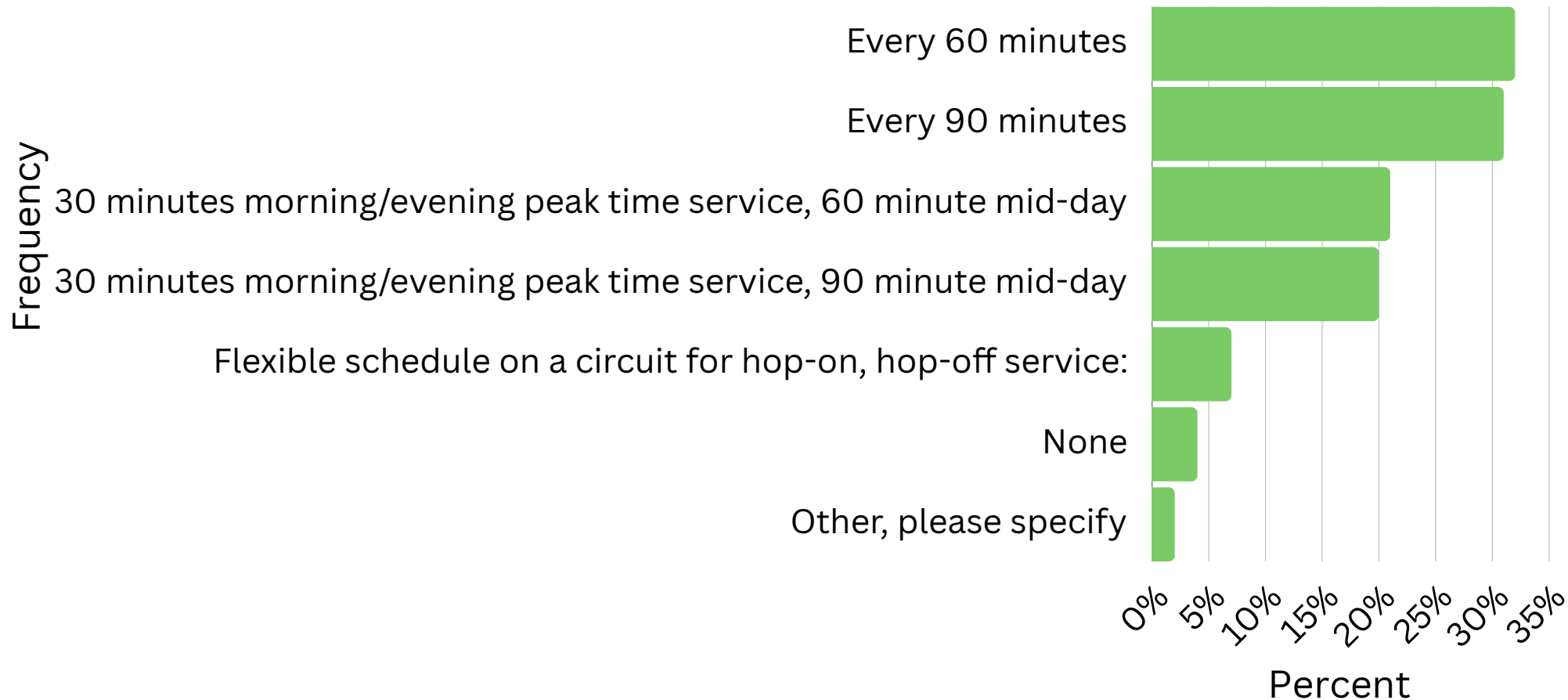
**Description:** How early on Saturdays would be ideal for a shuttle service?  
Total responses= 165 multiple selection question



**Description:** How late during on Saturday would be ideal for a shuttle service?  
Total responses = 202; multiple selection question

**Description:** How early and late on Saturdays would be ideal for a shuttle service (survey 2, question 6). Total participants who responded this question = 201, Total coded selections = 367. Numbers are calculated as percent of the total answers selected.

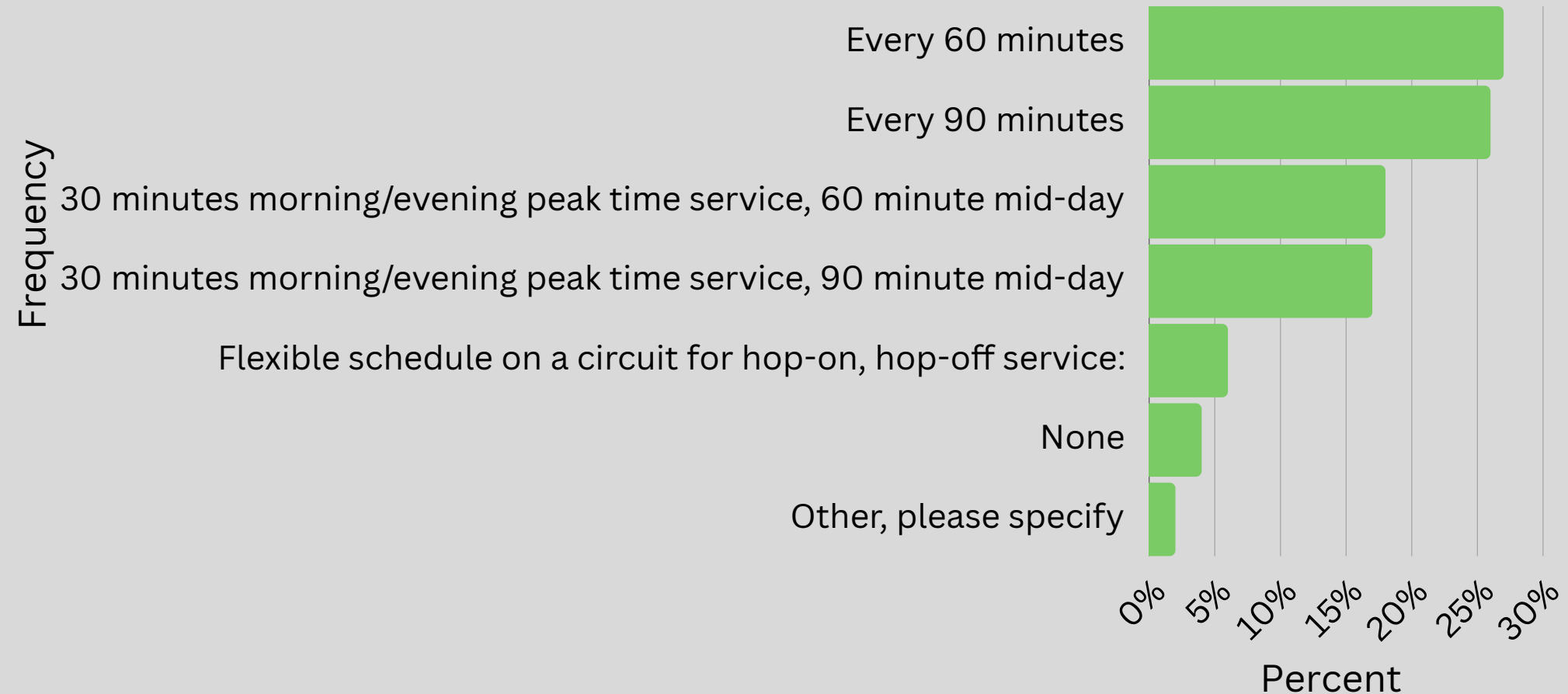
# How frequent would you want the shuttle service to run on Saturday for you to use the service?



(Survey 2, Question 7). Multiple answer questions.  
Total participants = 205; Total responses selected = 238.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 117%)

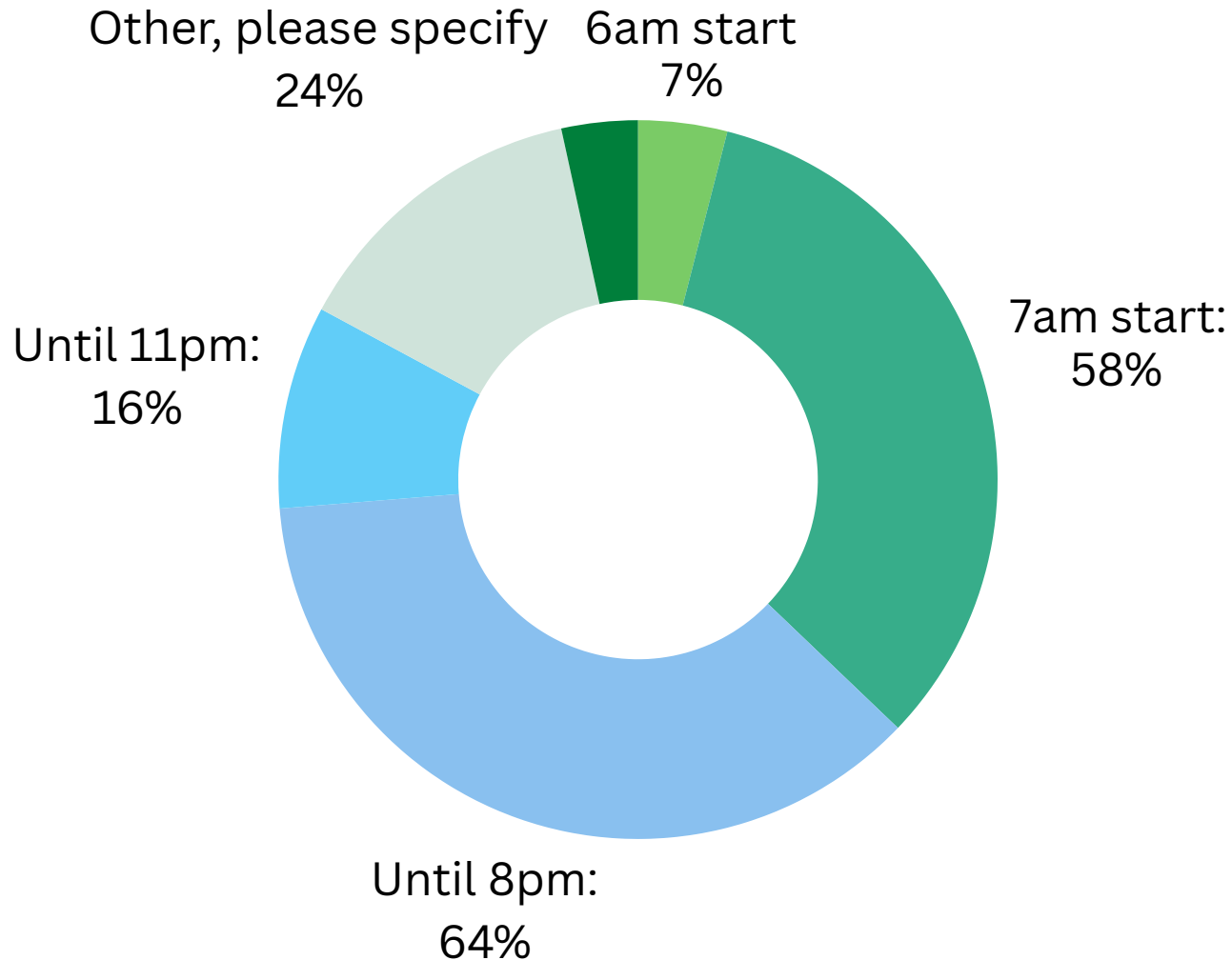
## Appendix

How frequent would you want the shuttle service to run on Saturday for you to use the service?



**Description:** How frequent would you want the shuttle service to run during the weekdays for you to use the service?(survey 2, question 5). Multiple answer questions. Total participants who responded this question = 205; Total responses selected = 238. Numbers are calculated as percent of the total answers selected.

# How early and late on Sundays and holidays would be ideal for a shuttle service?



(Survey 2, Question 8).

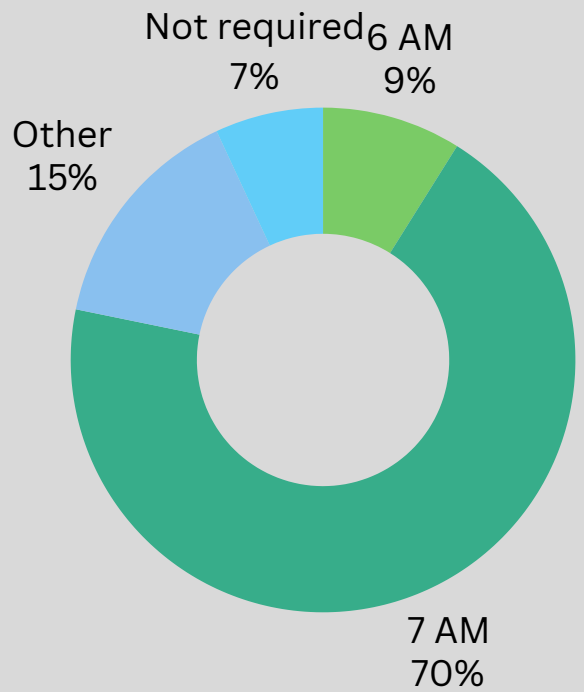
Total participants = 197, Total coded selections = 358.

Numbers are calculated as percent of the total participant.

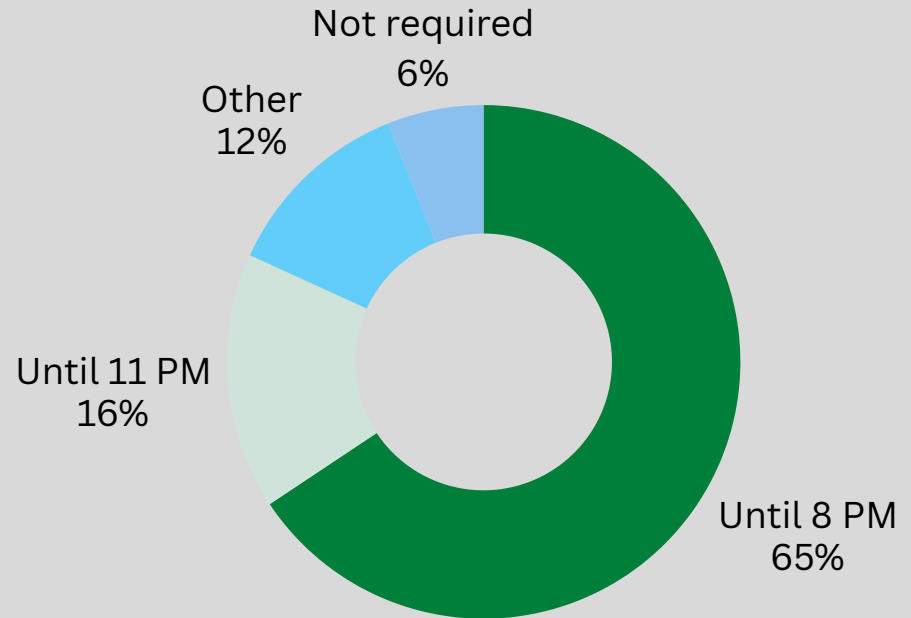
(Total percentage = 176%)

# Appendix

## How early and late on Sundays and holidays would be ideal for a shuttle service?



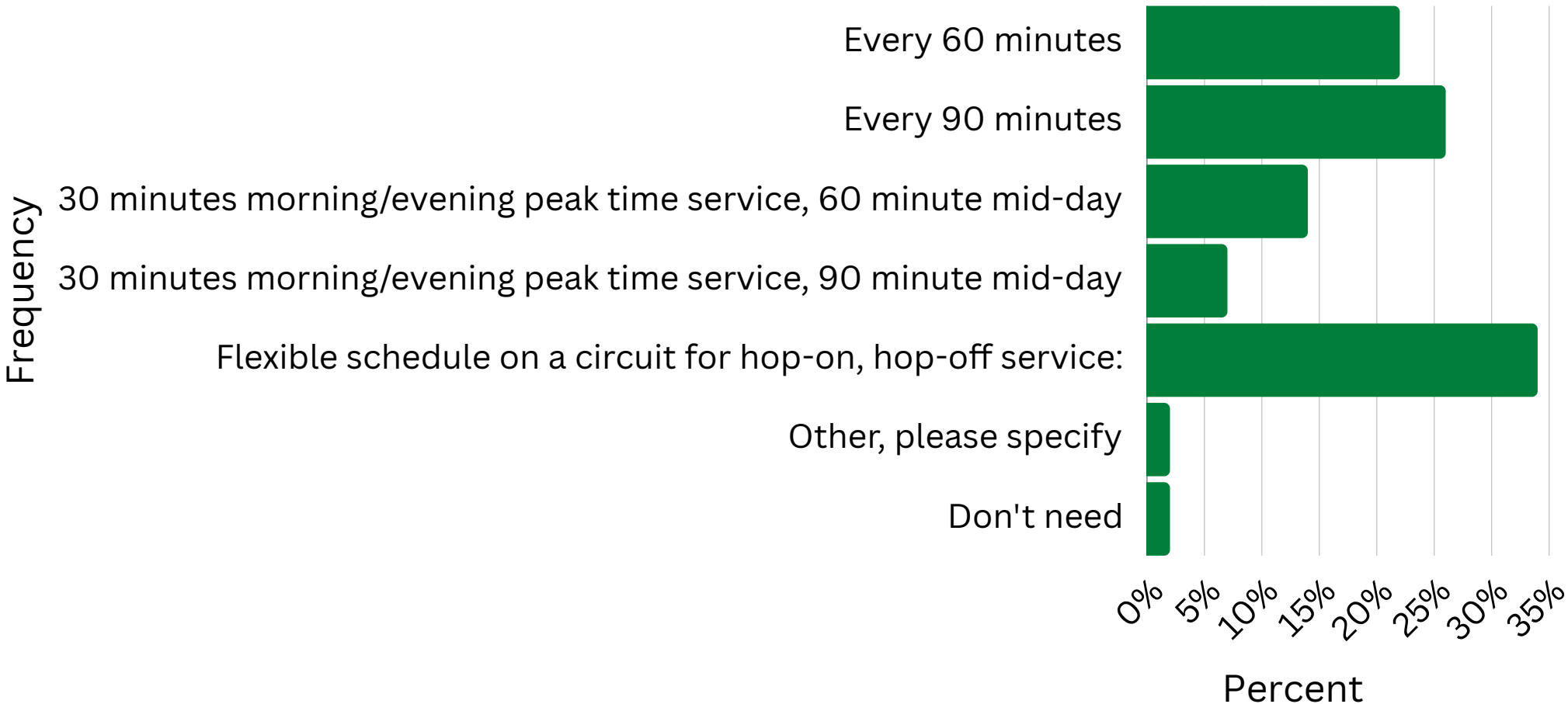
**Description:** How early on Sundays would be ideal for a shuttle service?  
Total responses= 164 multiple selection question



**Description:** How late during on Sundays would be ideal for a shuttle service?  
Total responses = 194 multiple selection question

**Description:** How early and late on Sundays and holidays would be ideal for a shuttle service (survey 2, question 8). Total participants who responded this question = 197, Total coded selections = 358. Numbers are calculated as percent of the total answers selected.

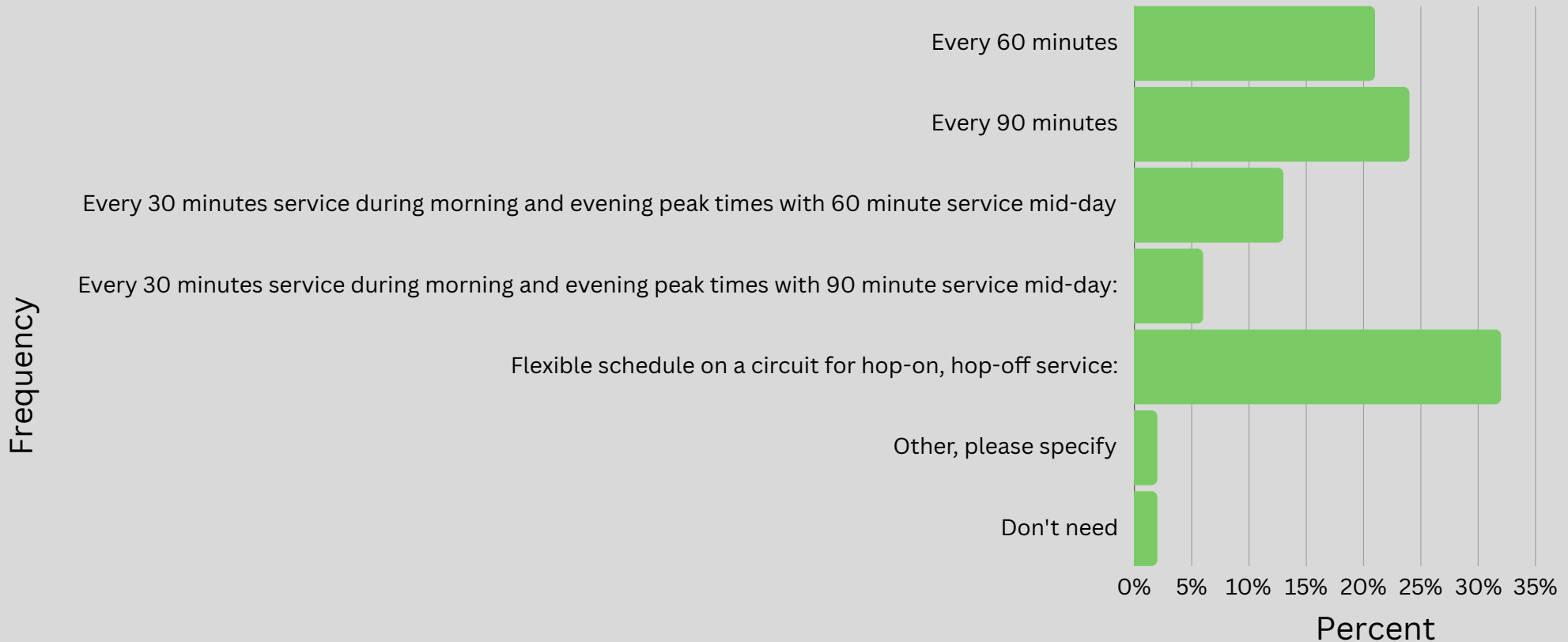
# How frequent would you want the shuttle service to run on Sunday and the holidays for you to use the service?



(Survey 2, Question 9). Multiple answer questions.  
Total participants = 196; Total responses selected = 211.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 108%)

# Appendix

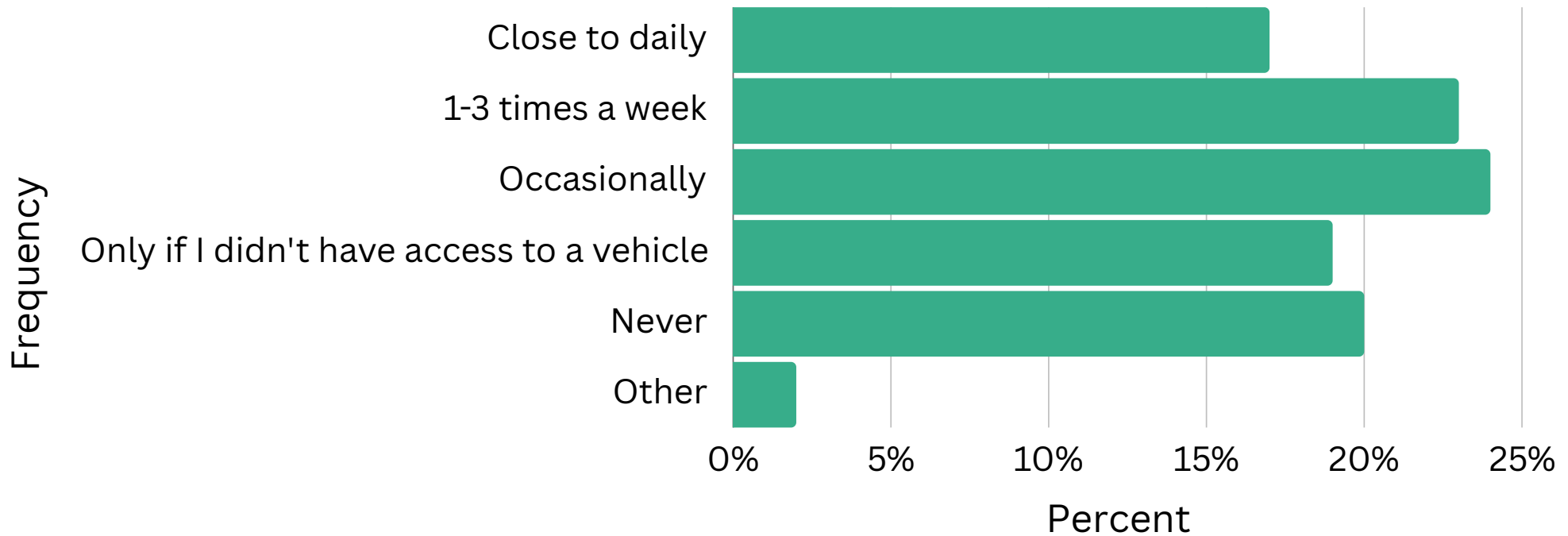
How frequent would you want the shuttle service to run on Sunday and the holidays for you to use the service?



**Description:** How frequent would you want the shuttle service to run on Sunday and the holidays for you to use the service?(survey 2, question 9). Multiple answer questions. Total participants who responded this question = 196; Total responses selected = 211. Numbers are calculated as percent of the total answers selected.



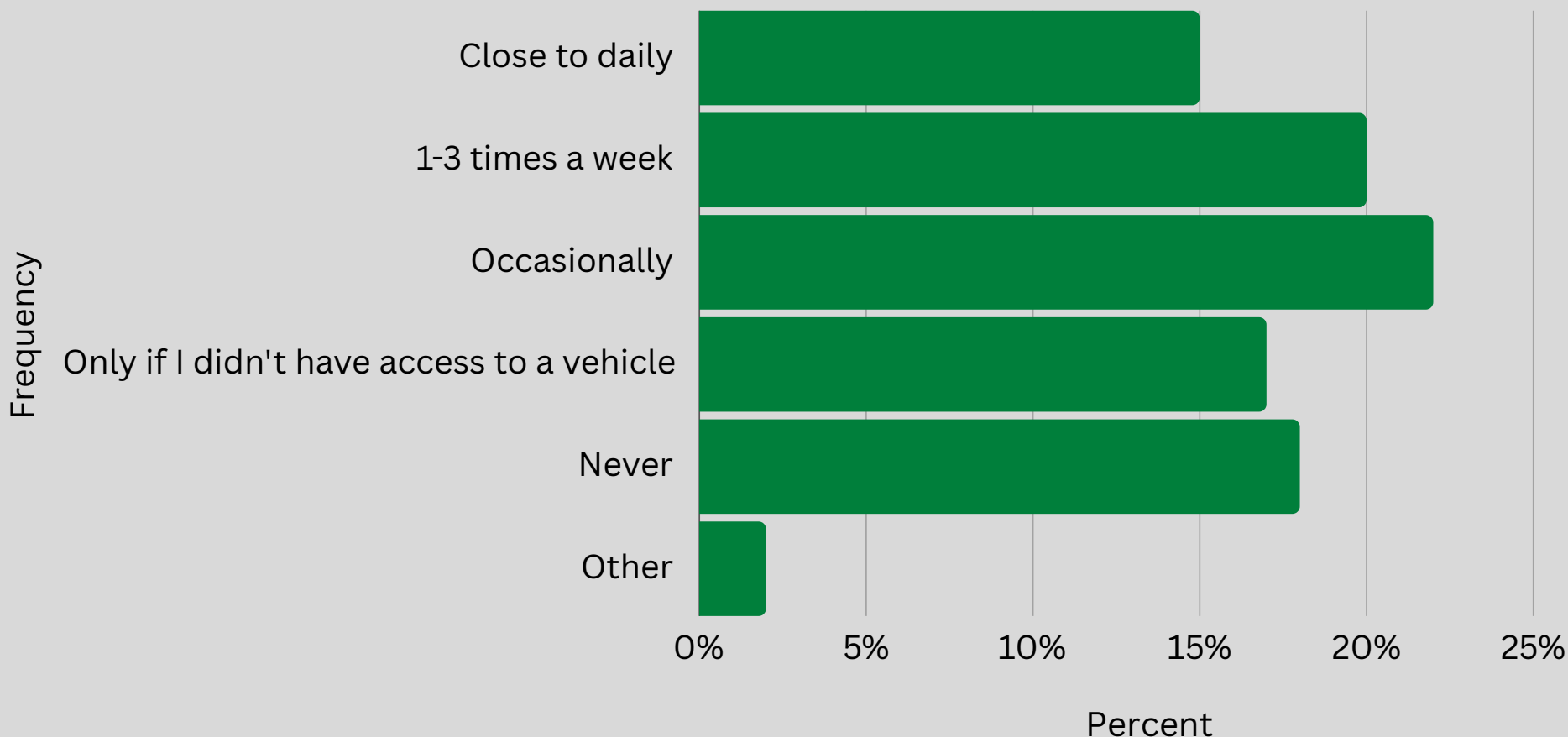
# If the changes were met as suggested in Option 2, how often would you cycle/use a scooter?



(Survey 2, Question 18). Multiple answer questions.  
Total participants = 181; Total responses selected = 190.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 105%)

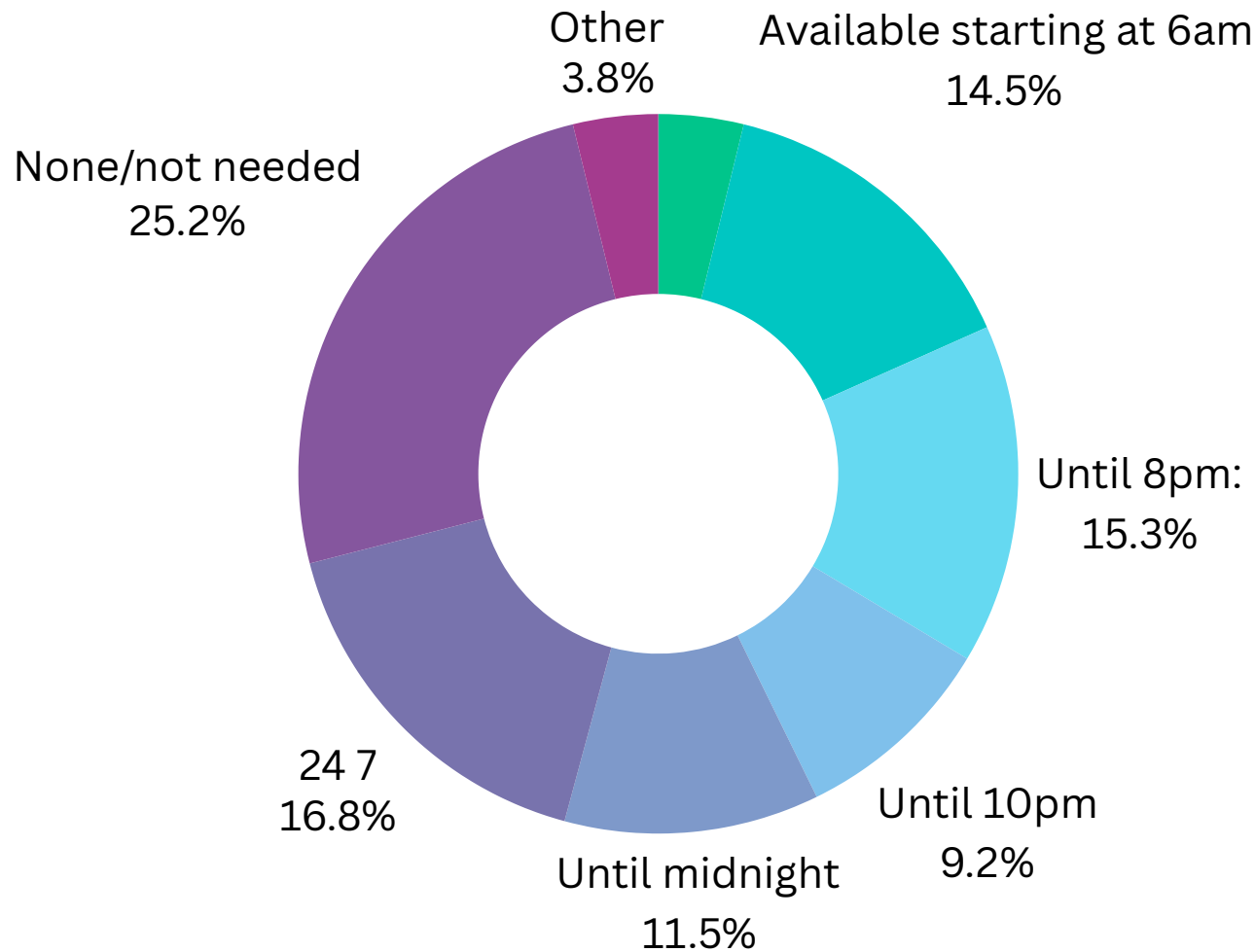
## Appendix

If the changes were met as suggested in Option 2, how often would you cycle/use a scooter?



**Description:** If the changes were met as suggested in Option 2, how often would you cycle/use a scooter?(survey 2, question 18). Multiple answer questions. Total participants who responded this question = 181; Total responses selected = 190. Numbers are calculated as percent of the total answers selected.

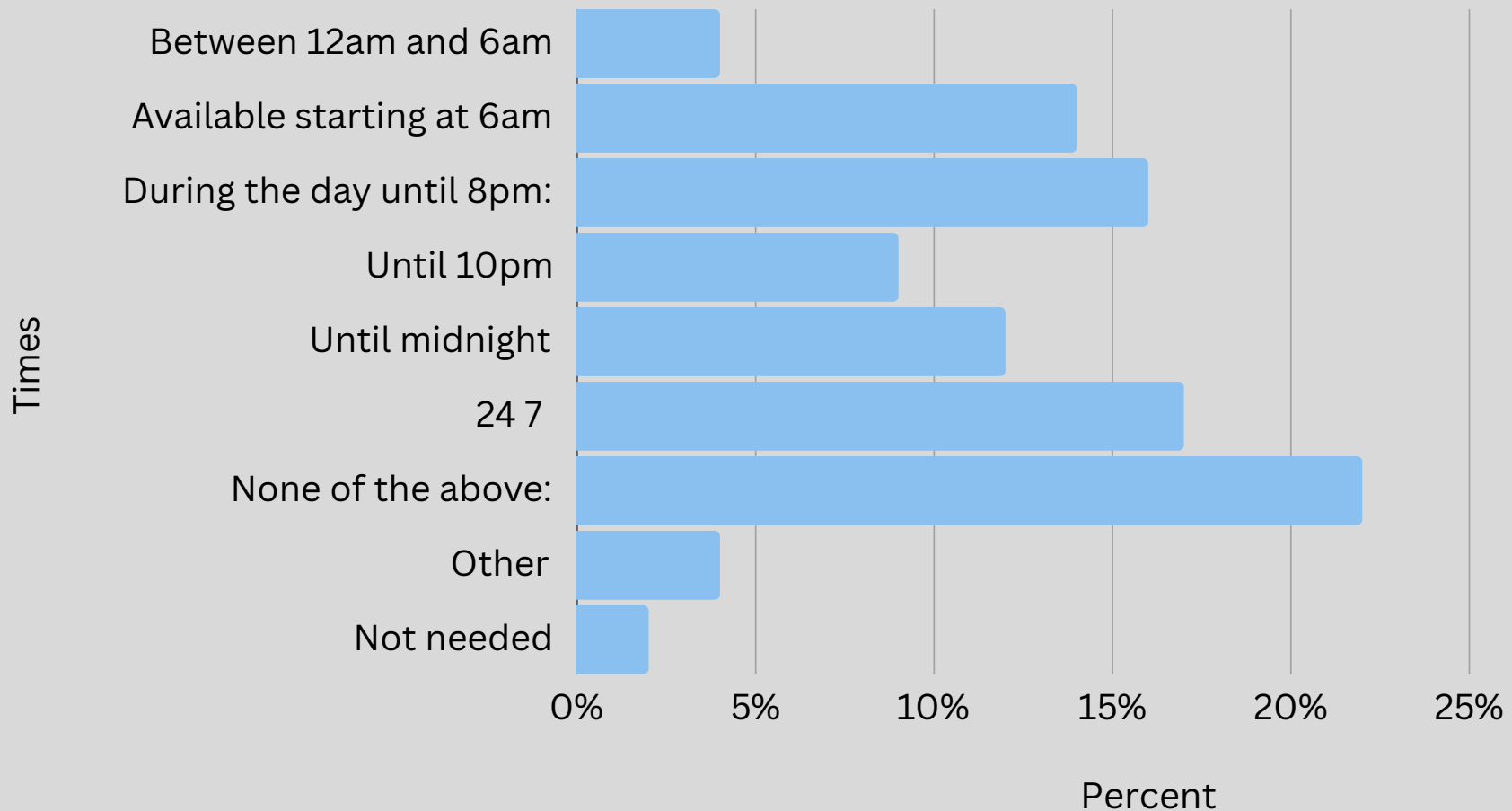
# What time of day would you require a taxi service during the weekdays?



(Survey 2, Question 21). Multiple answer questions.  
Total participants = 183; Total responses selected = 238.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 130%)

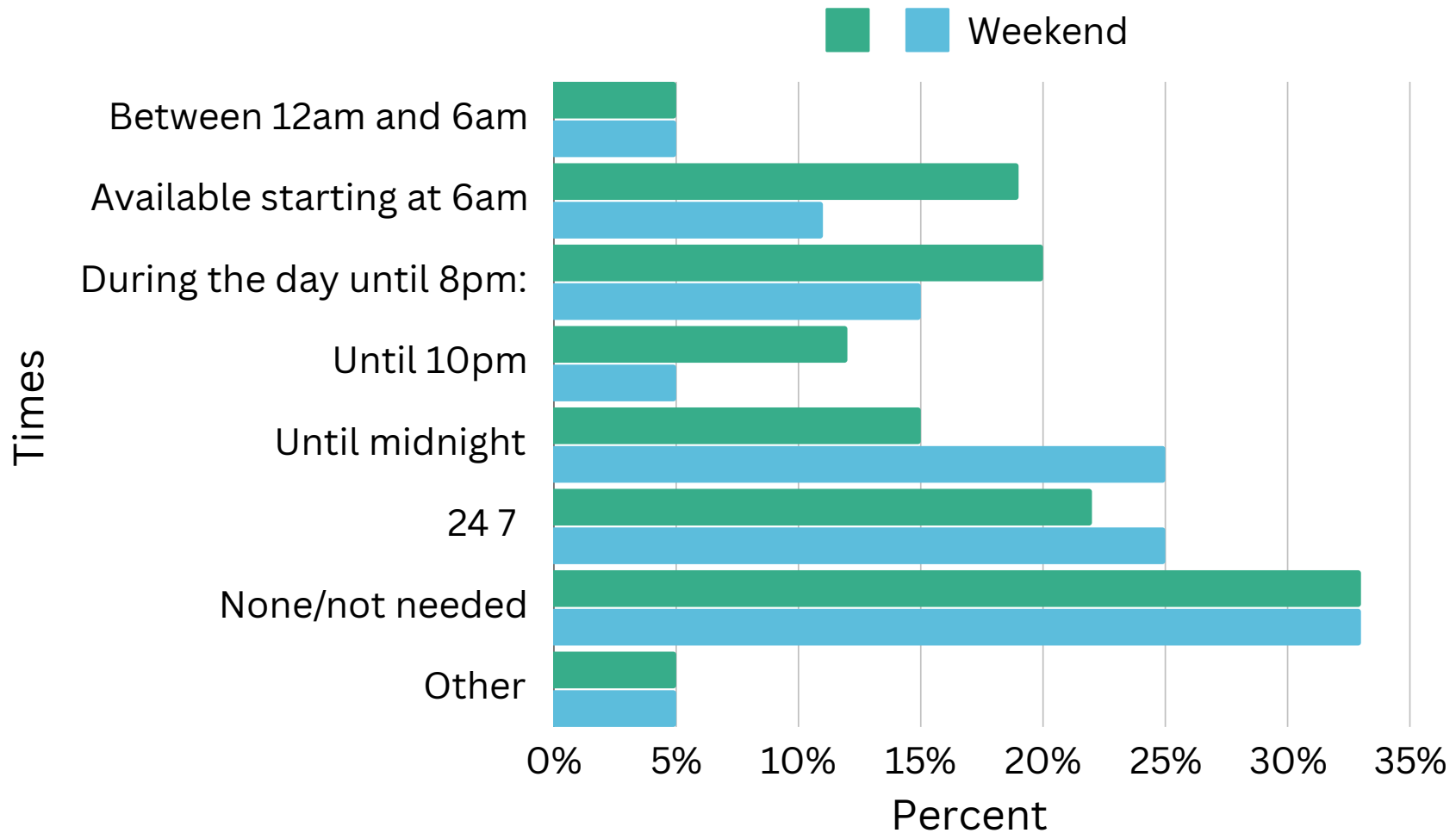
## Appendix

What time of day would you require a taxi service during the weekdays?



**Description:** What time of day would you require a taxi service during the weekdays?(survey 2, question 21). Multiple answer questions. Total participants who responded this question = 183; Total responses selected = 238. Numbers are calculated as percent of the total answers selected.

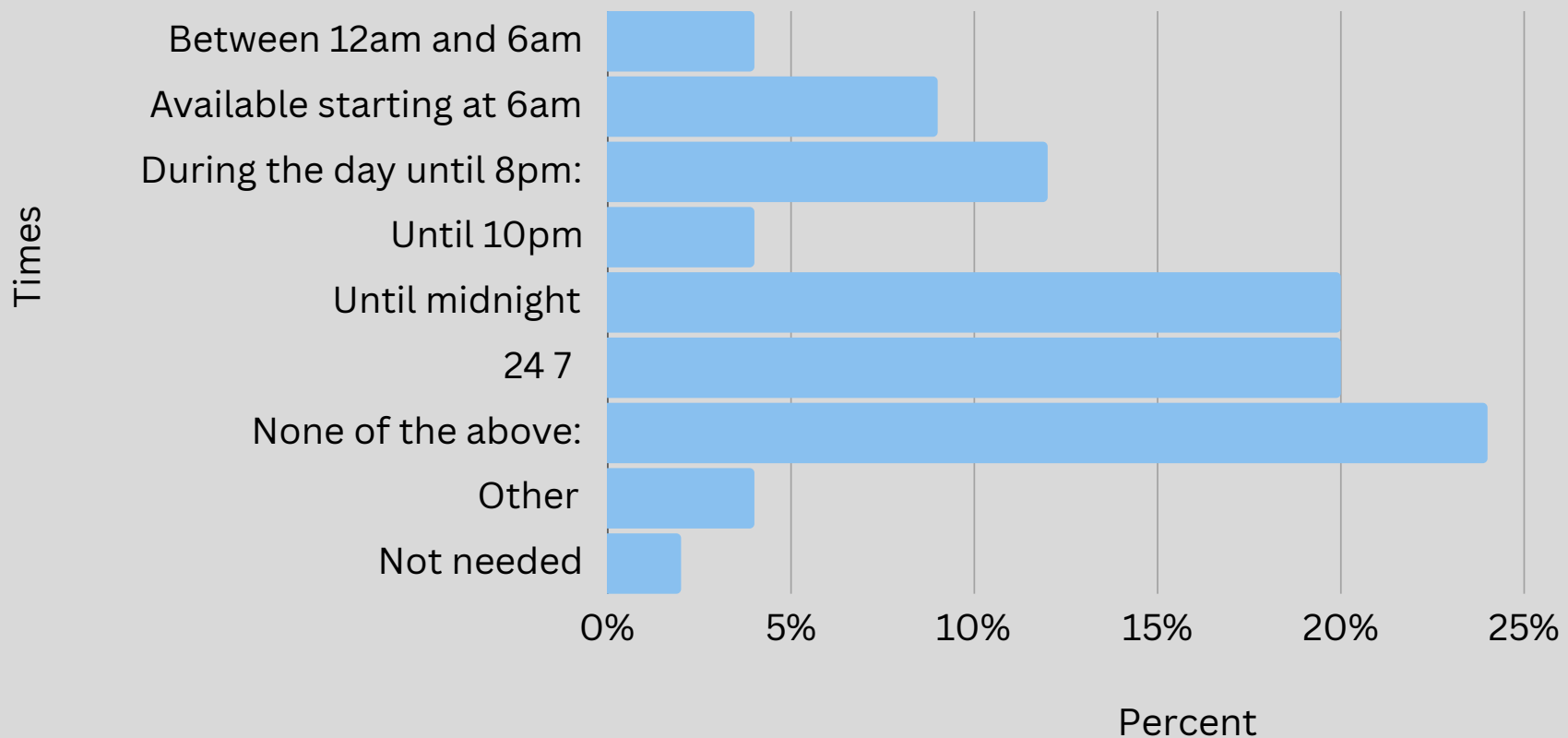
# What time of day would you require a taxi service during the weekdays vs weekends?



(Survey 2, Question 21 & 22). Multiple answer questions.  
Total participants = 183/184; Total responses selected = 238/229.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 130%/124%)

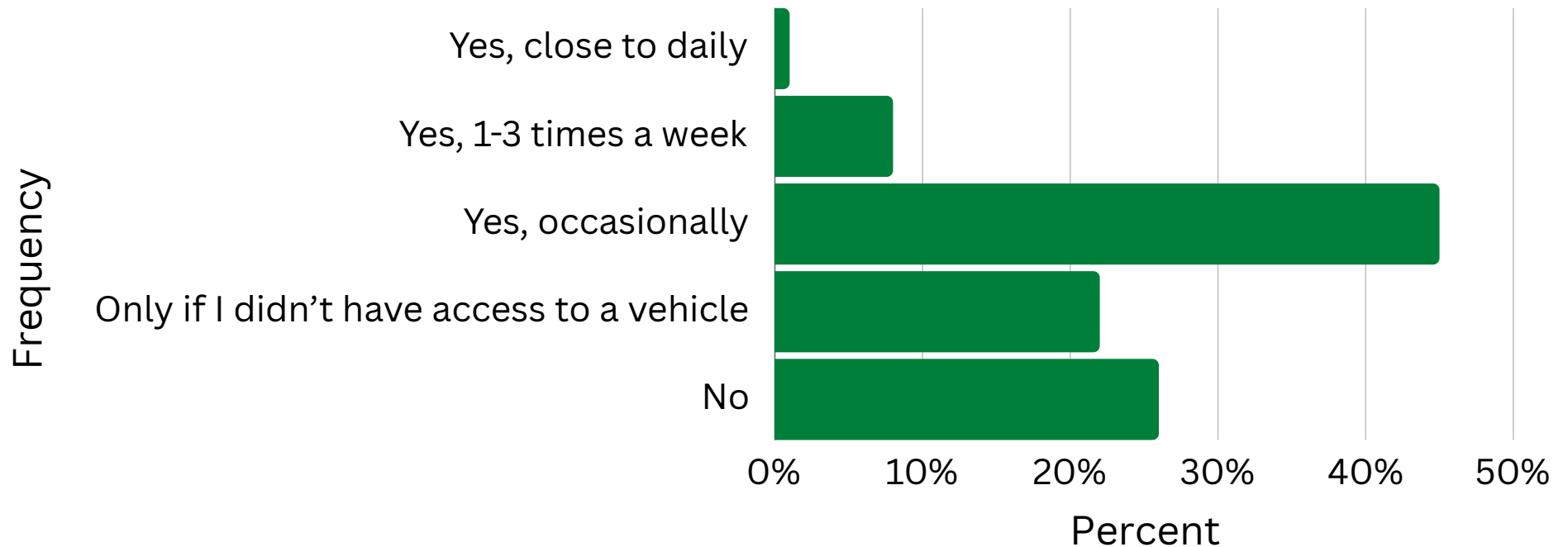
## Appendix

What time of day would you require a taxi service during the weekends?



**Description:** What time of day would you require a taxi service during the weekends?(survey 2, question 22). Multiple answer questions. Total participants who responded this question = 184; Total responses selected = 229. Numbers are calculated as percent of the total answers selected.

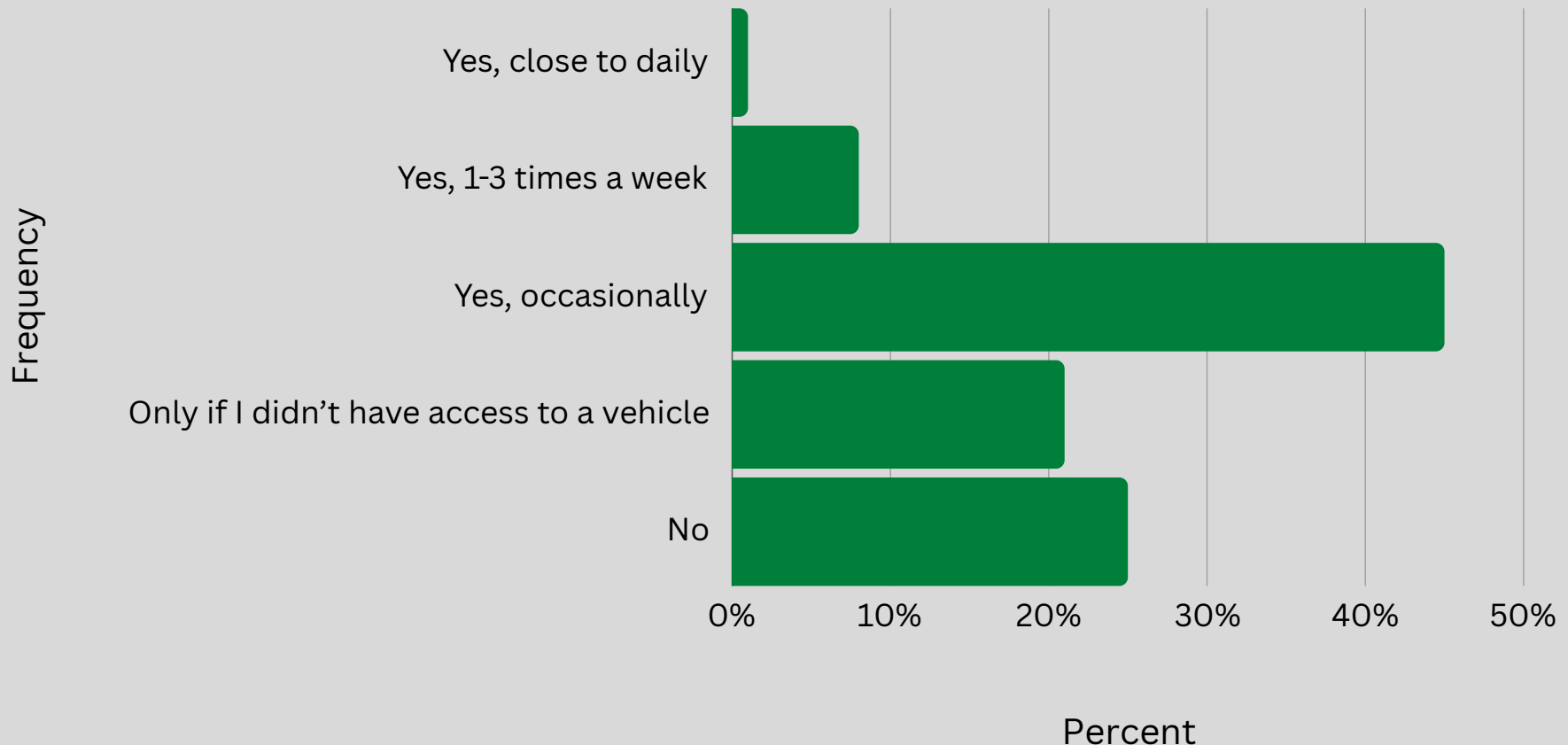
## Would you use the taxi service more often, if it met your needs as indicated above?



(Survey 2, Question 23). Multiple answer questions.  
Total participants = 187; Total responses selected = 191.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 102%)

## Appendix

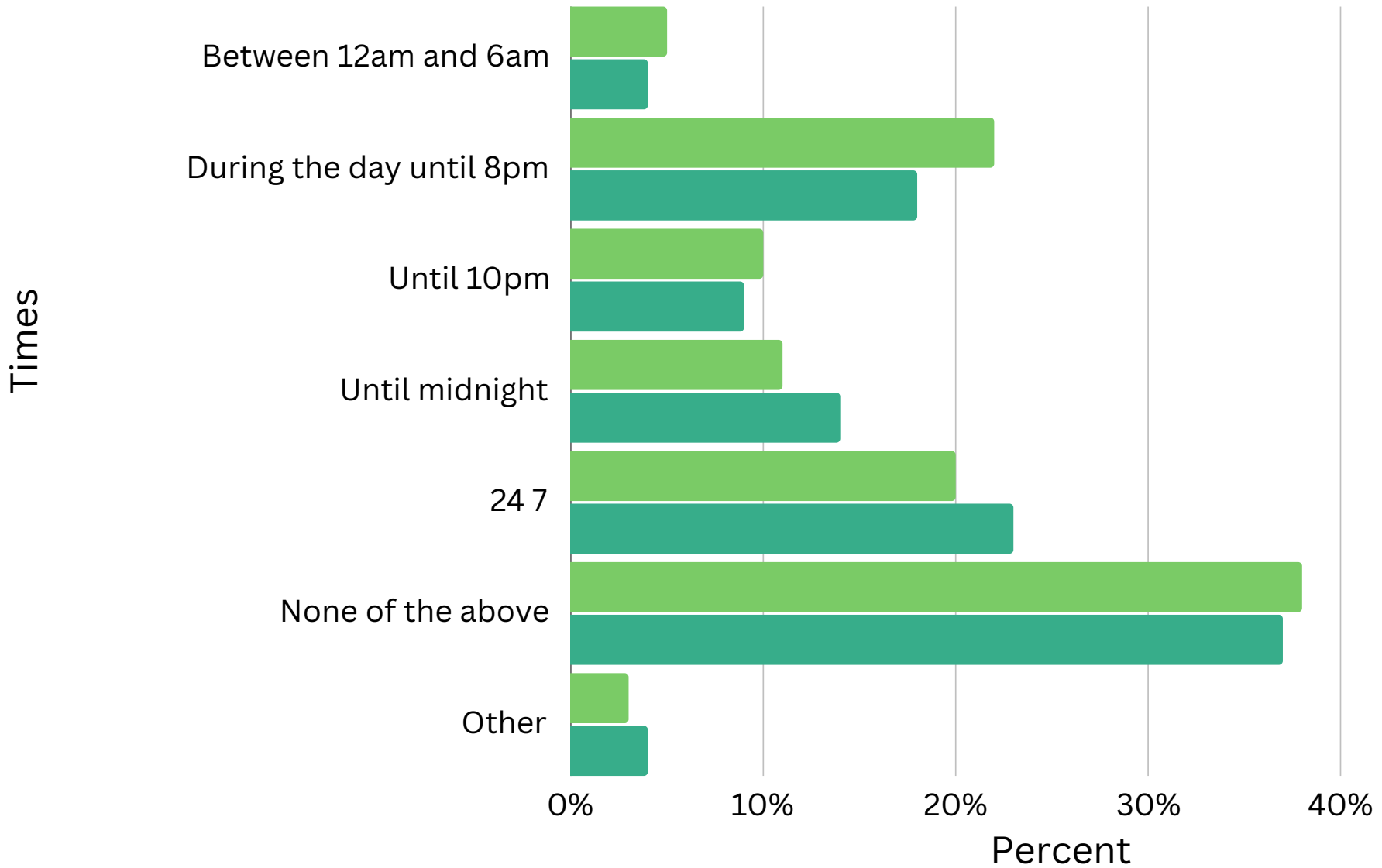
Would you use the taxi service more often, if it met your needs as indicated above?



**Description:** Would you use the taxi service more often, if it met your needs as indicated above?(survey 2, question 23). Multiple answer questions. Total participants who responded this question = 187; Total responses selected = 191. Numbers are calculated as percent of the total answers selected.



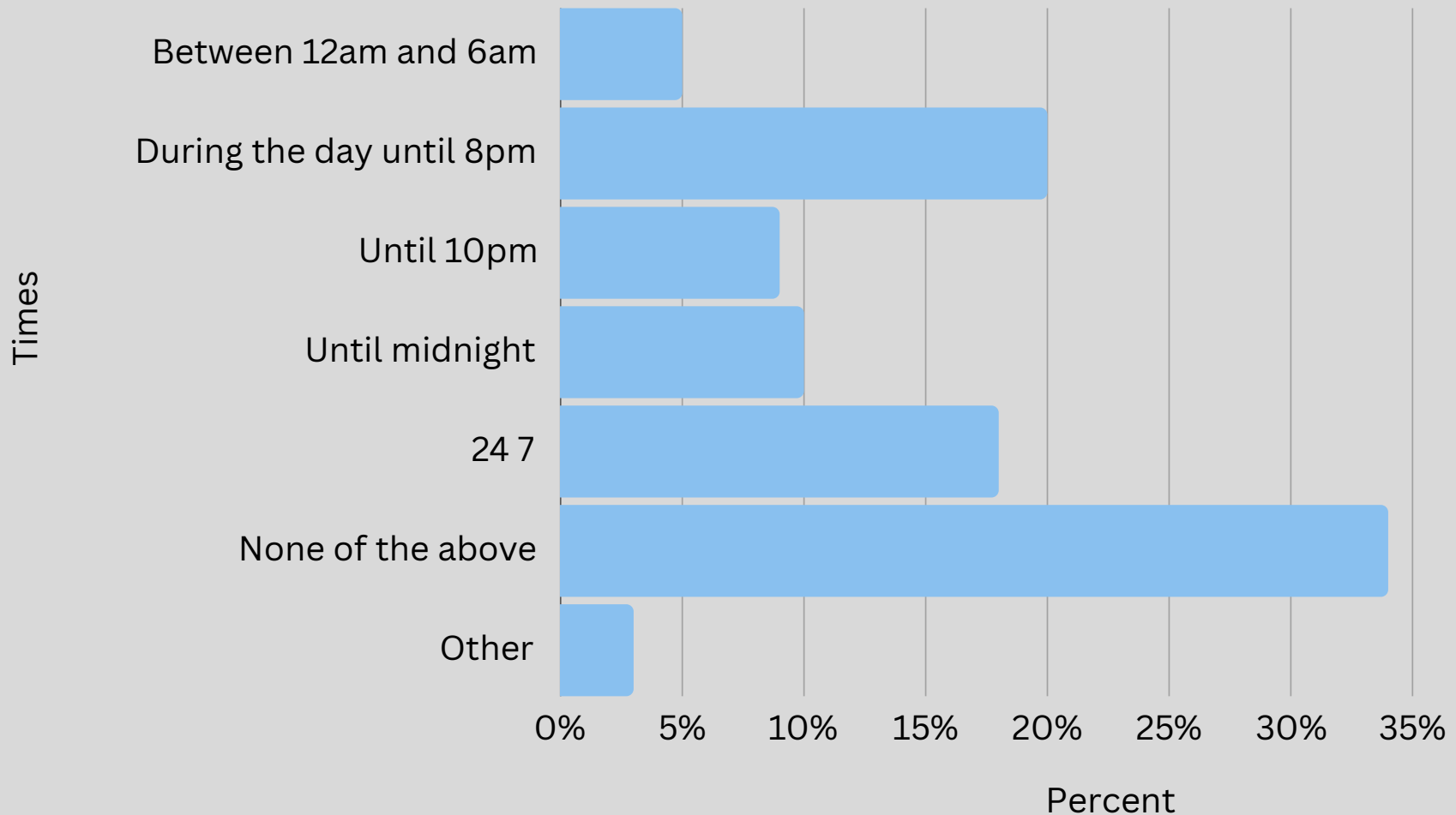
# What time of day would you require a rideshare service during the weekdays?



(Survey 2, Question 26 & 27). Multiple answer questions.  
Total participants = 177/175; Total responses selected = 195/192.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 110%/110%)

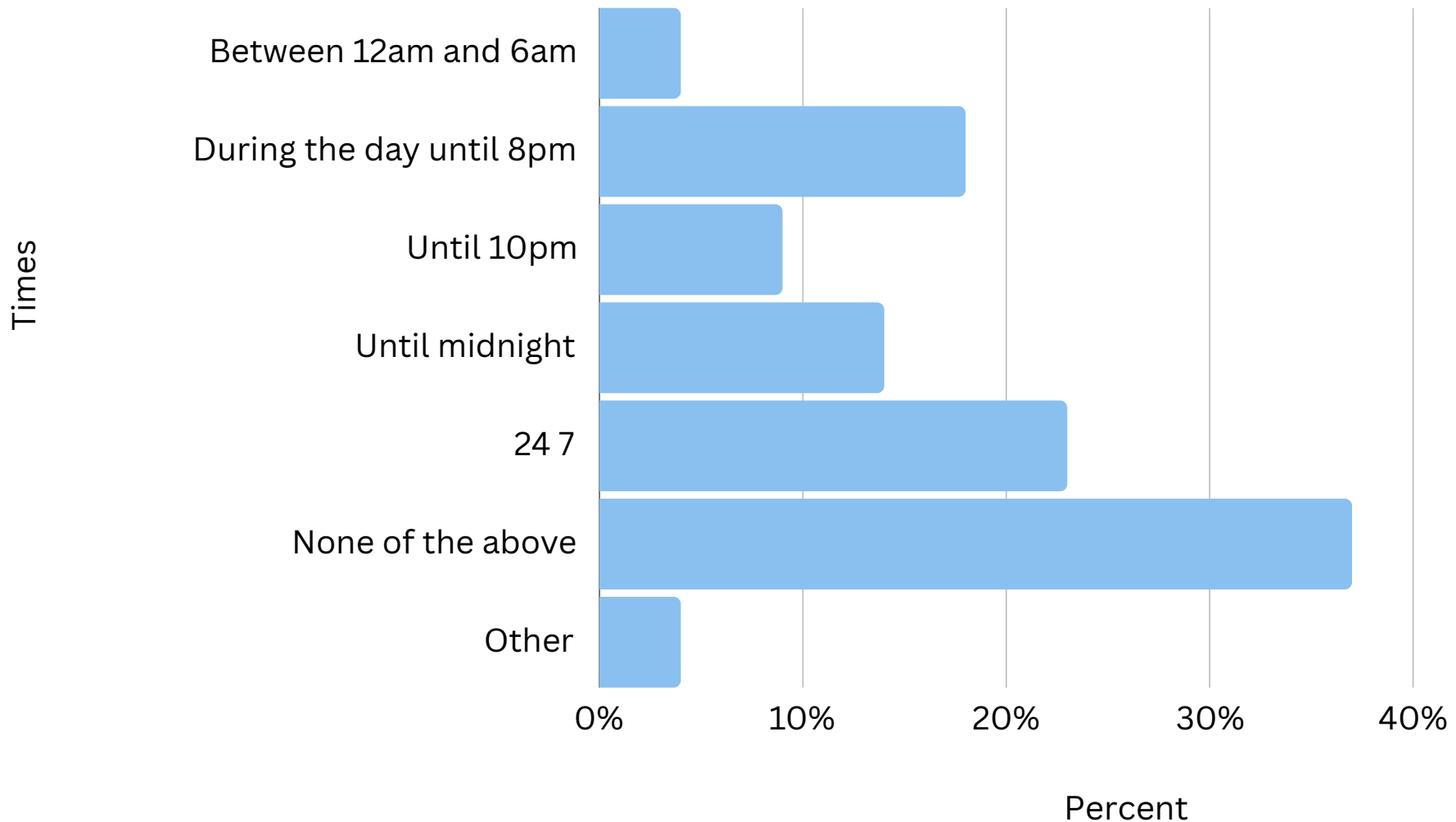
## Appendix

What time of day would you require a rideshare service during the weekdays?



**Description:** What time of day would you require a taxi service during the weekdays?(survey 2, question 26). Multiple answer questions. Total participants who responded this question = 177; Total responses selected = 195. Numbers are calculated as percent of the total answers selected.

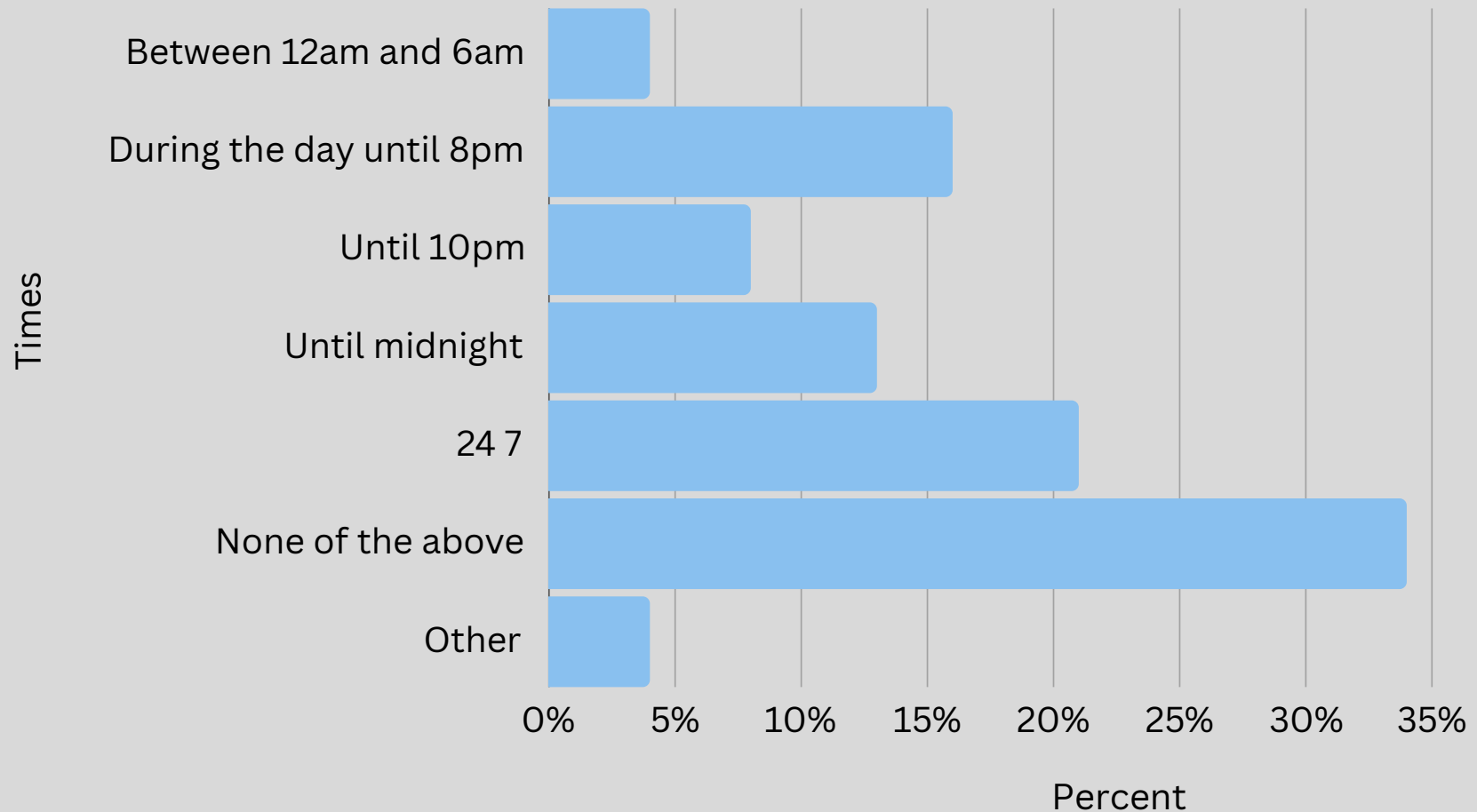
# What time of day would you require a rideshare service on the weekends?



**Description:** What time of day would you require a taxi service during the weekends?(survey 2, question 27). Multiple answer questions. Total participants who responded this question = 175; Total responses selected = 192. Numbers are calculated as percent of the total participant. (Total percentage = 110%)

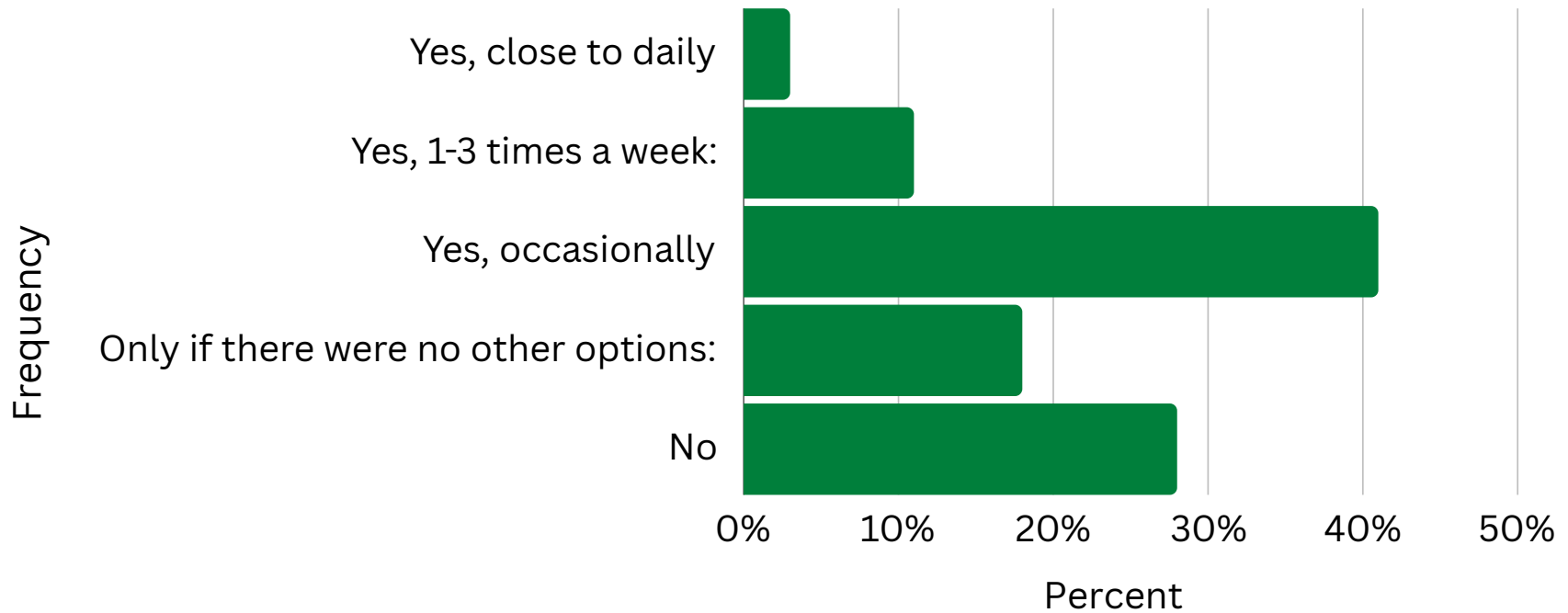
## Appendix

What time of day would you require a rideshare service on the weekends?



**Description:** What time of day would you require a taxi service during the weekends?(survey 2, question 27). Multiple answer questions. Total participants who responded this question = 175; Total responses selected = 192. Numbers are calculated as percent of the total answers selected.

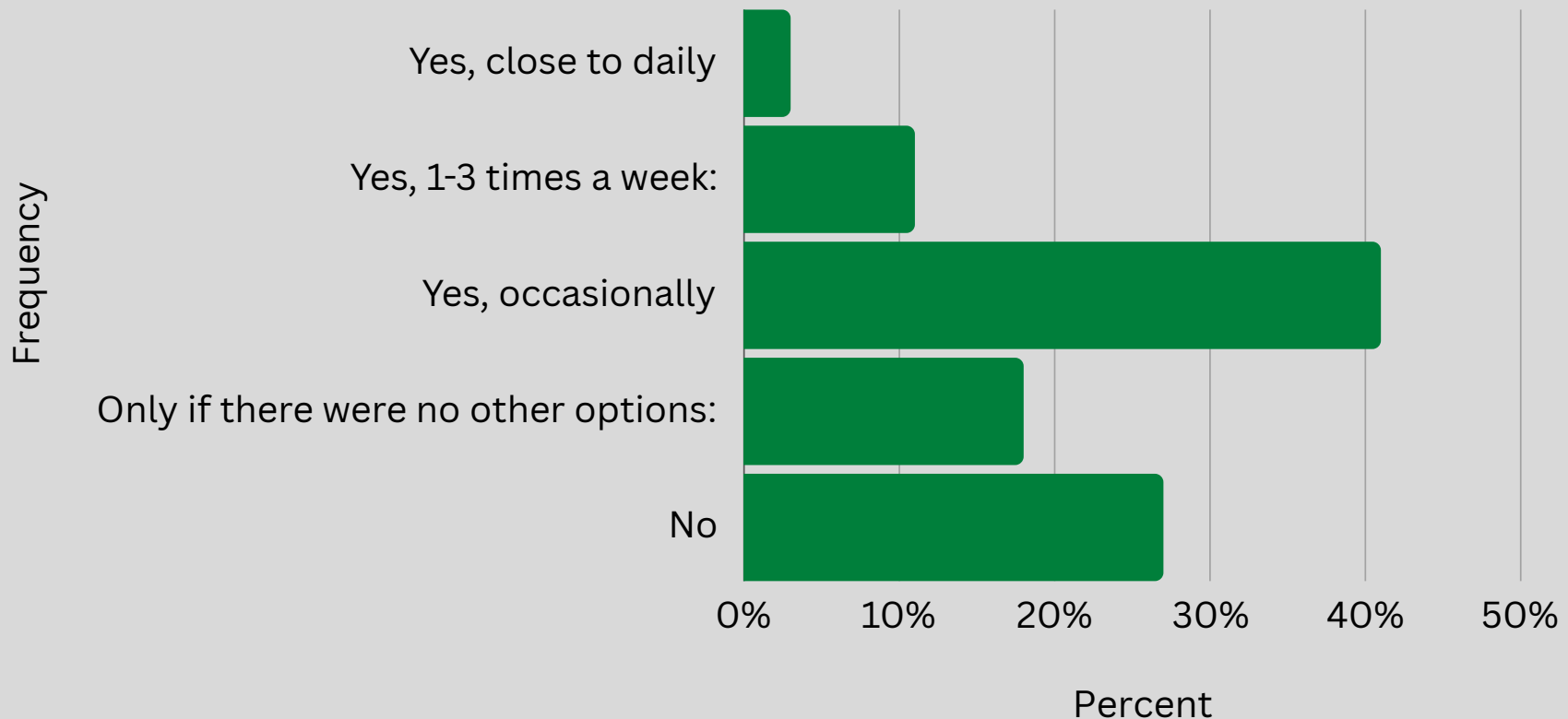
# Would you use a rideshare service, if one was available?



(Survey 2, Question 28). Multiple answer questions.  
Total participants = 179; Total responses selected = 182.  
Numbers are calculated as percent of the total participant.  
(Total percentage = 102%)

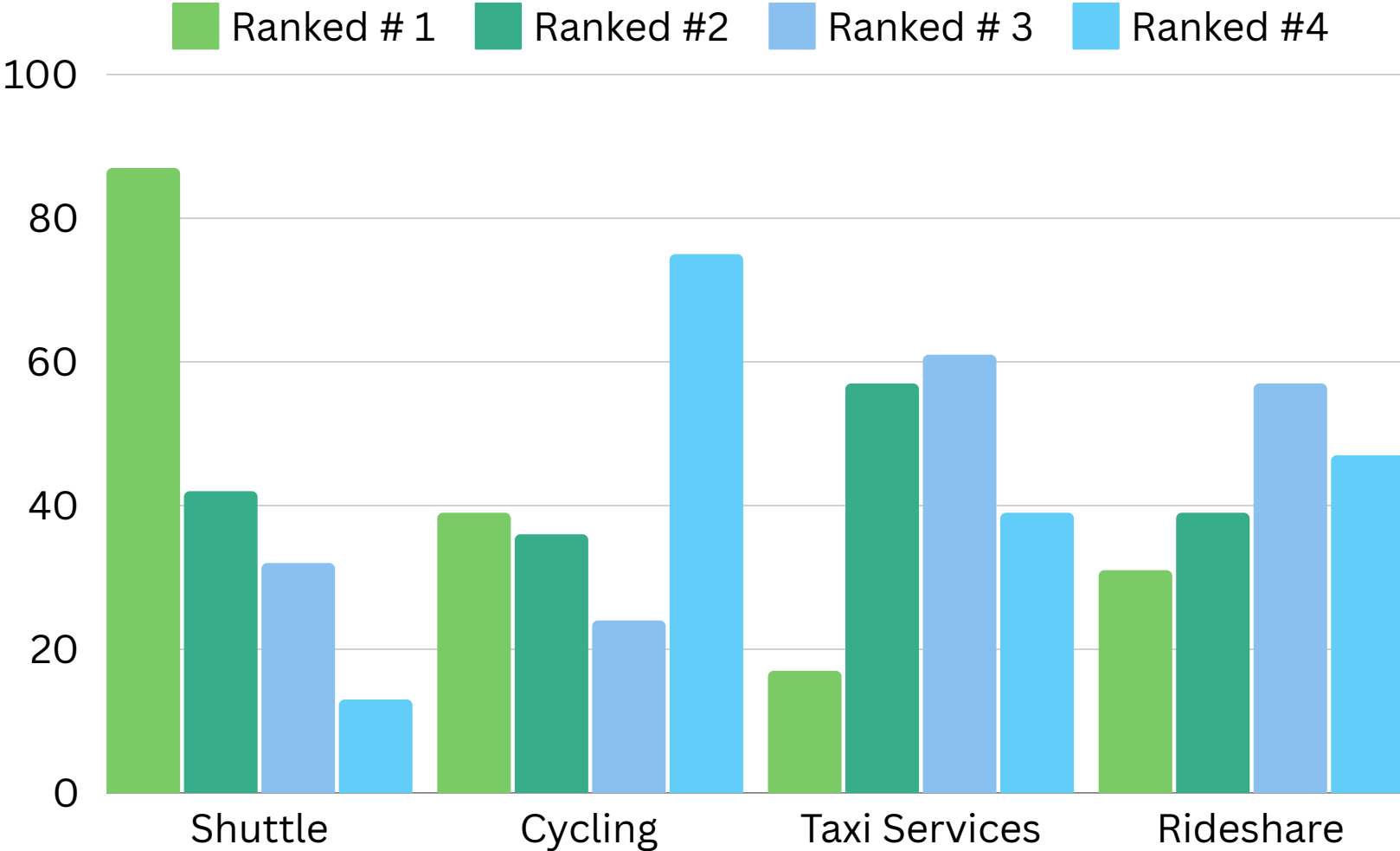
## Appendix

Would you use a rideshare service, if one was available?



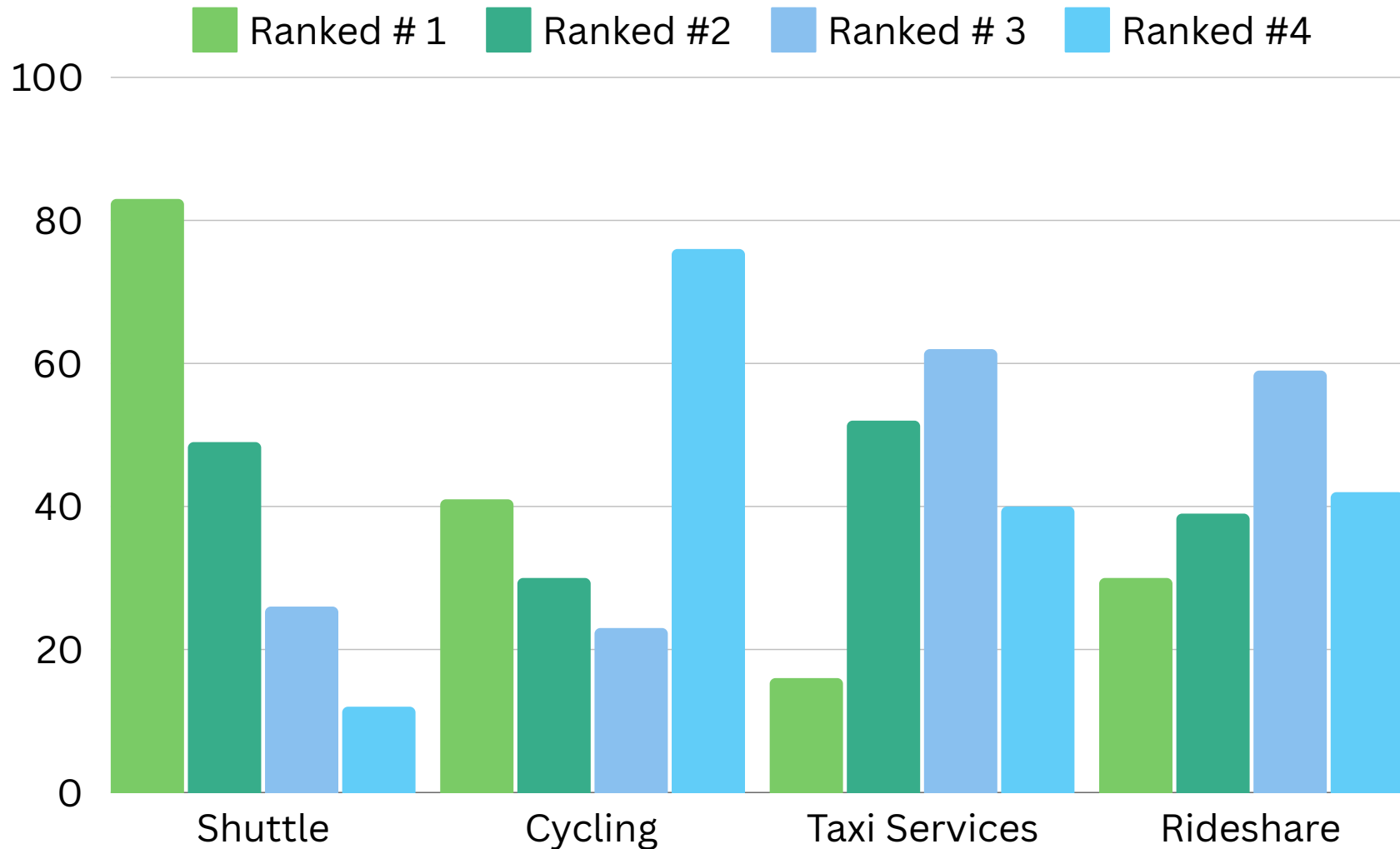
**Description:** Would you use a ride share service, if one was available? (survey 2, question 28). Multiple answer questions. Total participants who responded this question = 179; Total responses selected = 182. Numbers are calculated as percent of the total answers selected.

Of each of the 4 options, please rate in order of how likely you would use each option based on your needs today.  
(1 being the most likely, 4 being the least):



(Survey 2, Question 31). Single answer question.  
Total Participants= 174

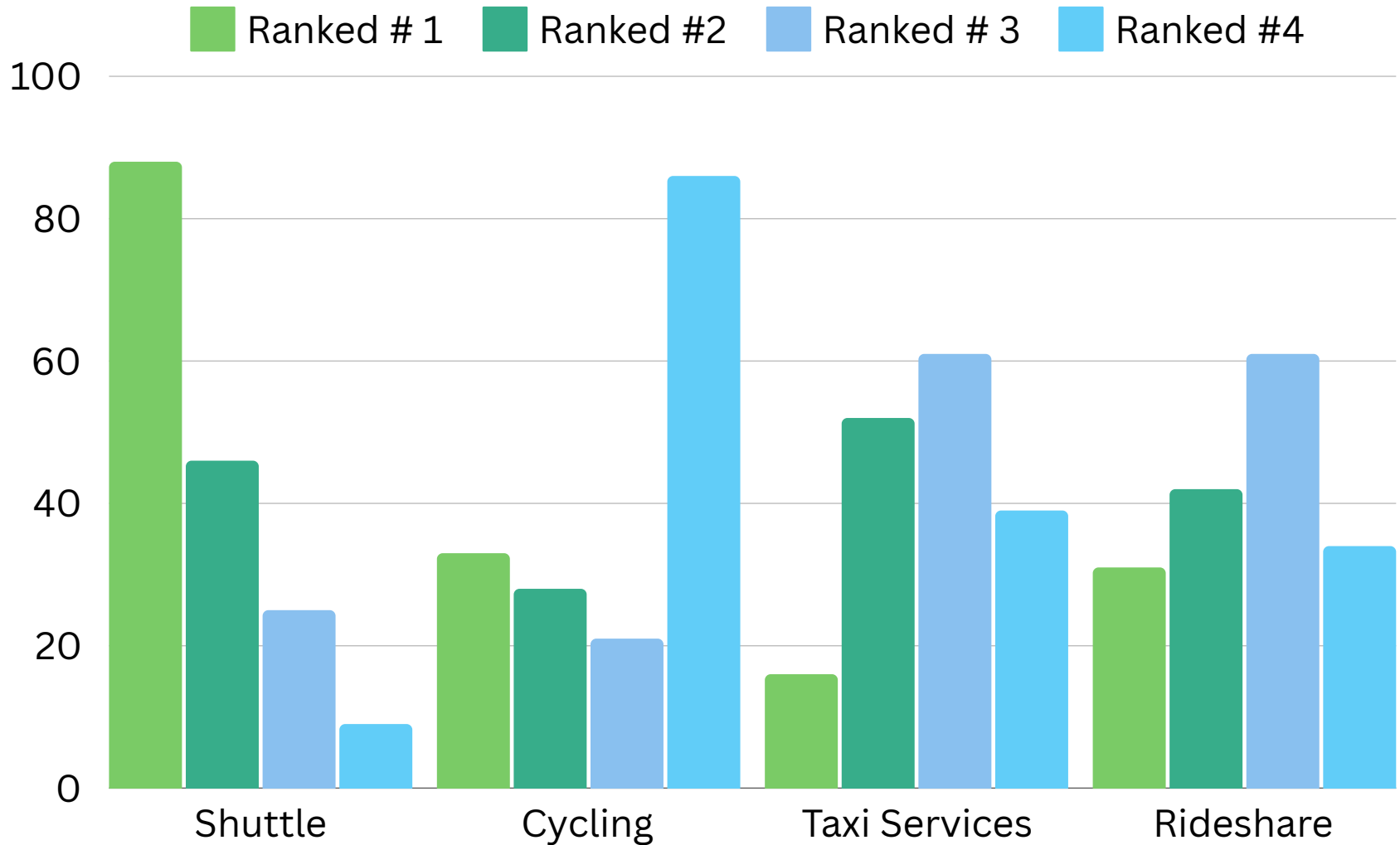
Of each of the 4 options, please rate in order of how likely you would use each option based on your needs, looking into the future in the next 5 years (1 being the most likely, 4 being the least):



(Survey 2, Question 32). Single answer question.  
Total Participants =170

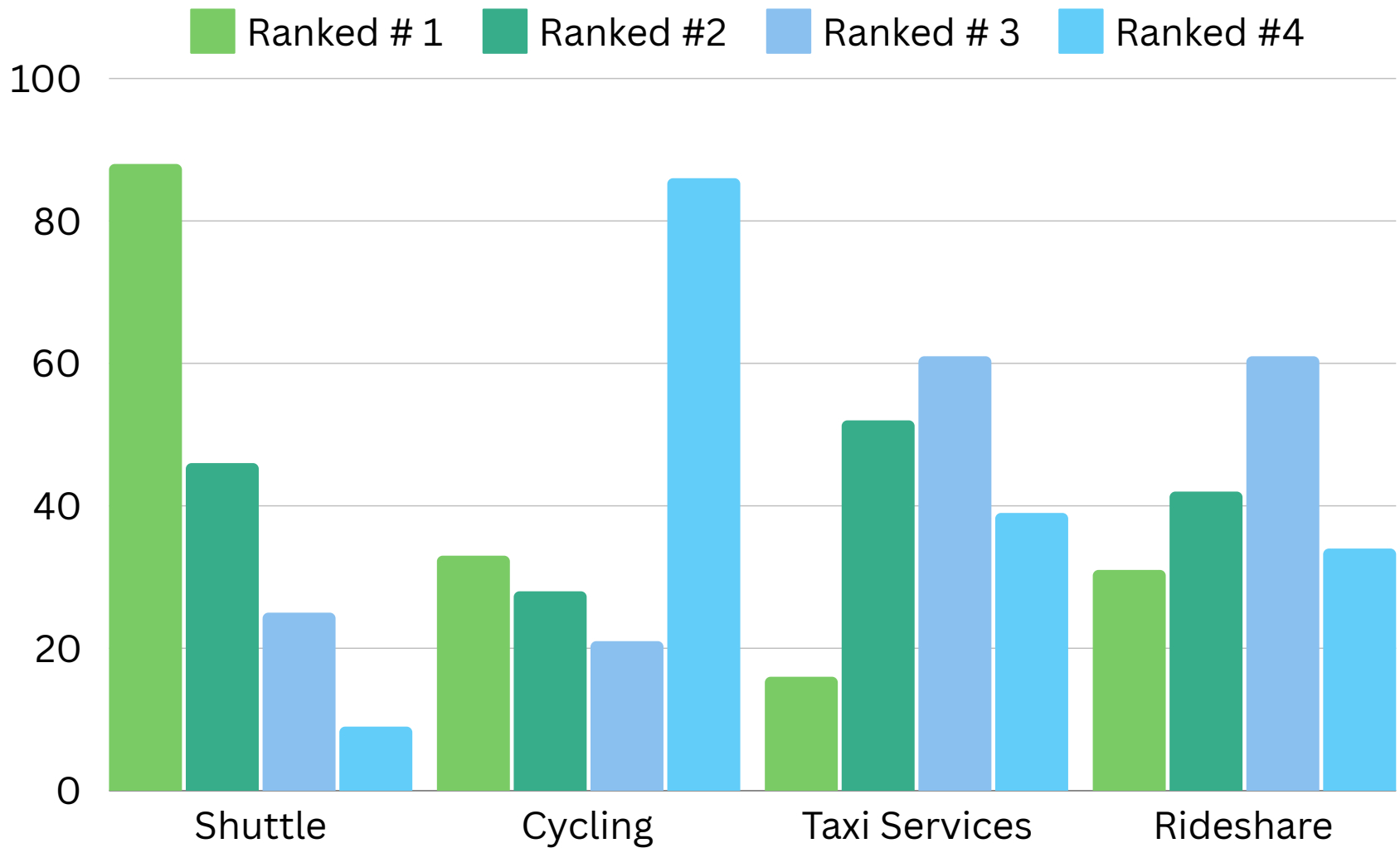


Of each of the 4 options, please rate in order of how likely you would use each option based on your needs, looking into the future in the next 5-10 years (1 being the most likely, 4 being the least):



(Survey 2, Question 33). Single answer question.  
Total Participants =168

# Based on your needs, looking into the future in the next 5-10 years



(Survey 2, Question 33). Single answer question. Total Participants =168