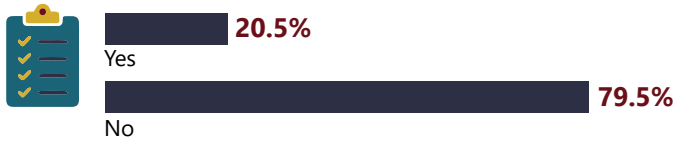
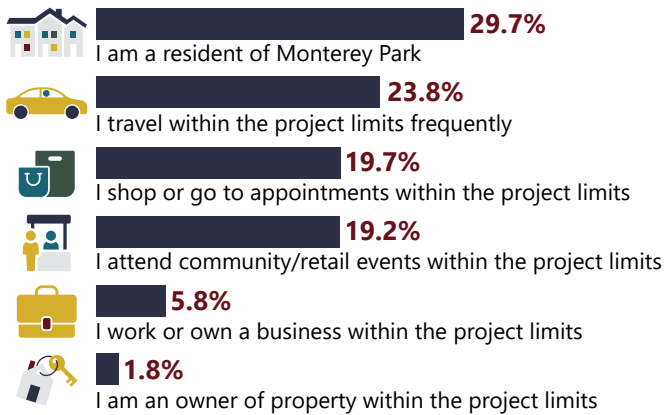


Helping Shape the Future of Garvey Avenue! *Your feedback to reflect the needs and priorities of the community.*

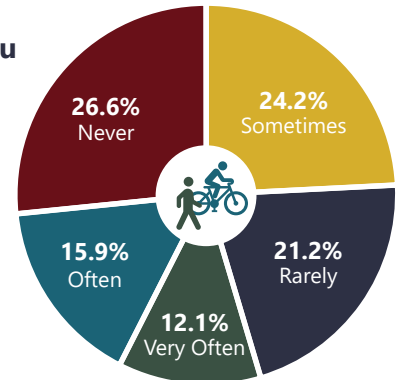
1: Did you participate in the previous survey?



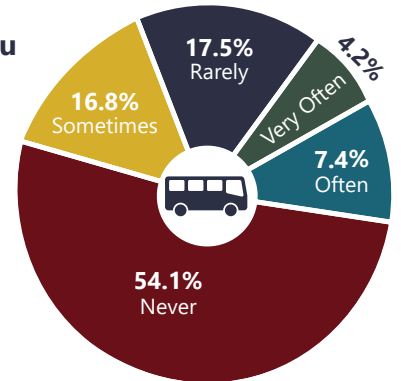
2: What is your relation to Garvey Ave?



3: How often do you walk or bike along Garvey Ave between New Ave and Atlantic Blvd?



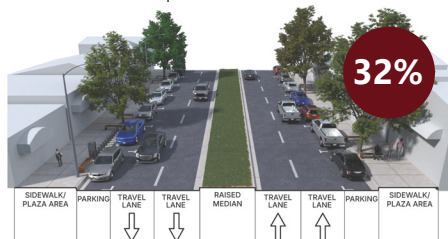
4: How often do you use the bus/public transit along Garvey Ave between New Ave and Atlantic Blvd?



5. Based upon initial results of our public survey and outreach efforts for this project, we have identified the following three Garvey Avenue street configuration alternatives. Of these three, which one would you support?

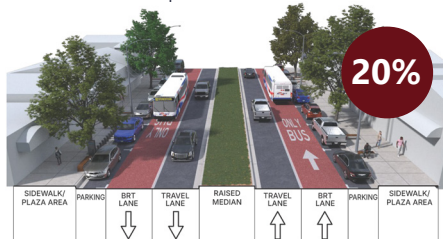
Alternative 1

Sidewalk Widening Only
GARVEY AVENUE | ATLANTIC BLVD TO LINCOLN AVE



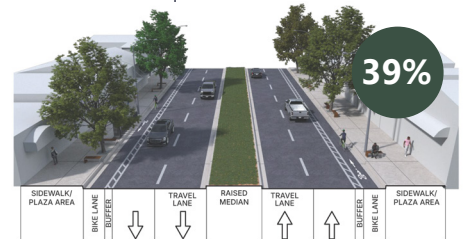
Alternative 2

Bus Rapid Transit (BRT)
GARVEY AVENUE | ATLANTIC BLVD TO NEW AVE



Alternative 3

Class II Buffered Bike Lane
GARVEY AVENUE | ATLANTIC BLVD TO NEW AVE



6. The following are 3 preliminary architectural and beautification inspiration boards to assist in identifying site amenities, architectural features, hardscape treatment, and aesthetic features to implement along Garvey Avenue. Of these three, which one would you support?

OPTION 1

URBAN VITALITY
YOUTHFUL AND DIVERSE

19%



OPTION 2

URBAN SERENITY
WARMTH AND CONNECTION

47%



OPTION 3

CONTEMPORARY ORIENTAL
A NEW ASIAN AESTHETIC


31%



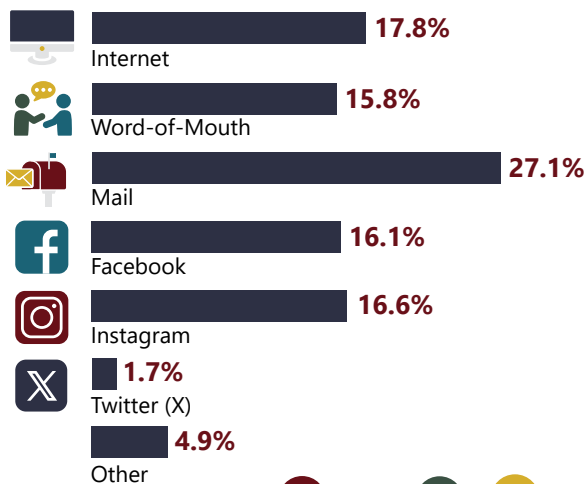
Helping Shape the Future of Garvey Avenue! *Your feedback to reflect the needs and priorities of the community.*

7: What is your home zip code?

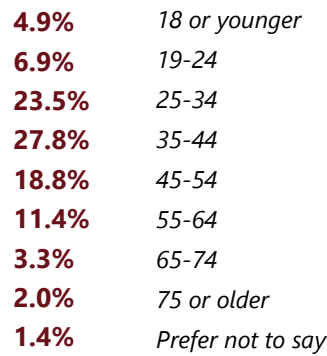
177	91754	5	91790	3	90063
132	91755	5	91732	3	91780
29	91770	4	90022	2	92733
24	91803	4	91775	2	91030
18	91801	3	90033	2	91006
10	91776	3	91748	2	91744
5	90640	3	92620	33	Other



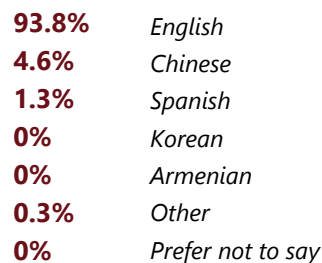
8: How do you typically receive information about your community?



9: What is your age range?



10: What is your preferred language?



11: What ethnic group do you consider yourself a part of or feel closest to?

