

Mid-Coast Trolley Feeder Bus Study

San Diego Metropolitan Transit System



Mid-Coast Trolley

11-mile extension
of the UC San Diego Blue Line

Old Town Transit Center
to University City

Nine new trolley stations
(6 will connect to the MTS bus network)

Start of service in 2021



Mid-Coast Trolley Construction



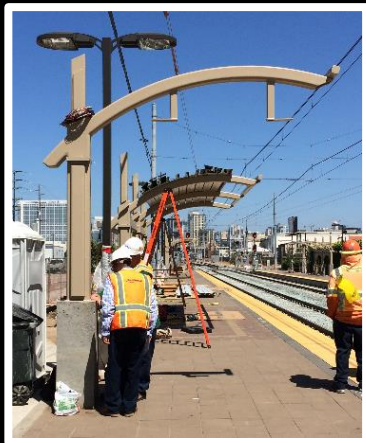
Utilities and Roads



Walls/Bridges/Viaducts



Track Work and Systems



Stations/Parking,
Communications
and Security



Start-Up and Testing



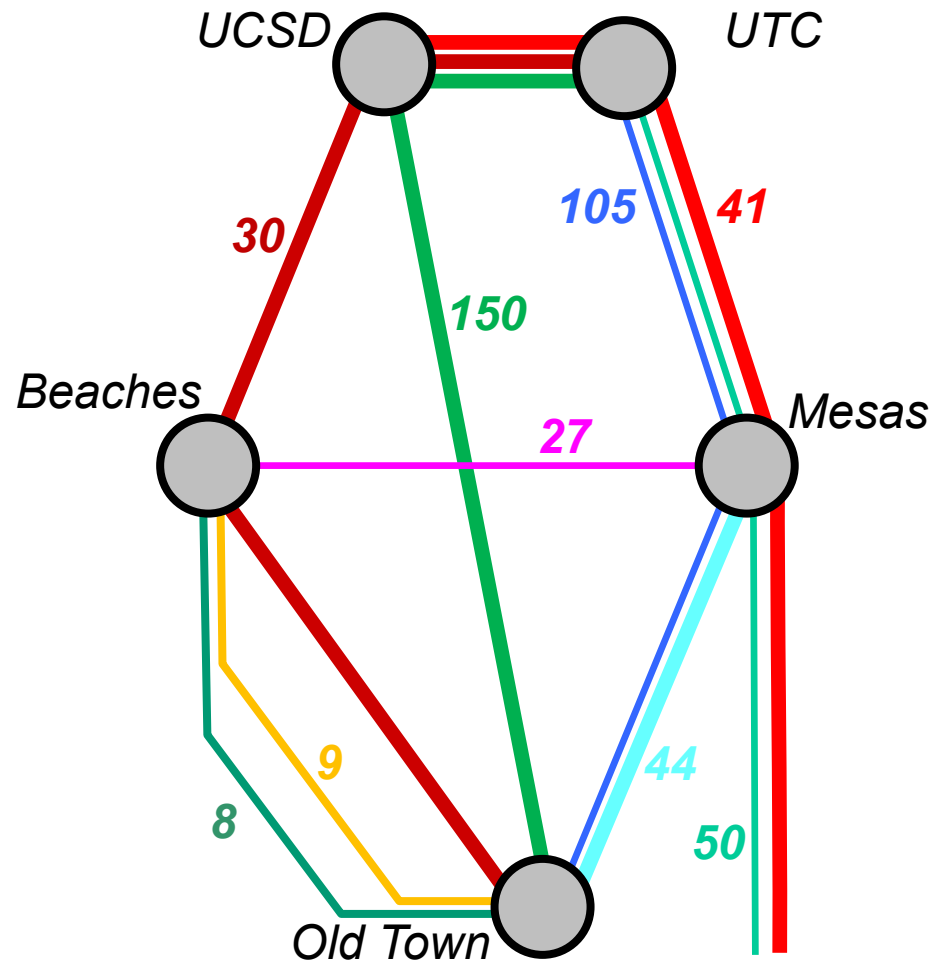
Mid-Coast Trolley Feeder Bus Plan

- A “feeder bus plan” describes how all the bus service in the study area will be changed to serve a new transit corridor
- Align MTS bus network with Mid-Coast Trolley extension
- Collecting community input through public workshops, on-line public engagement, & surveys
- Led by MTS Planning & Scheduling Department

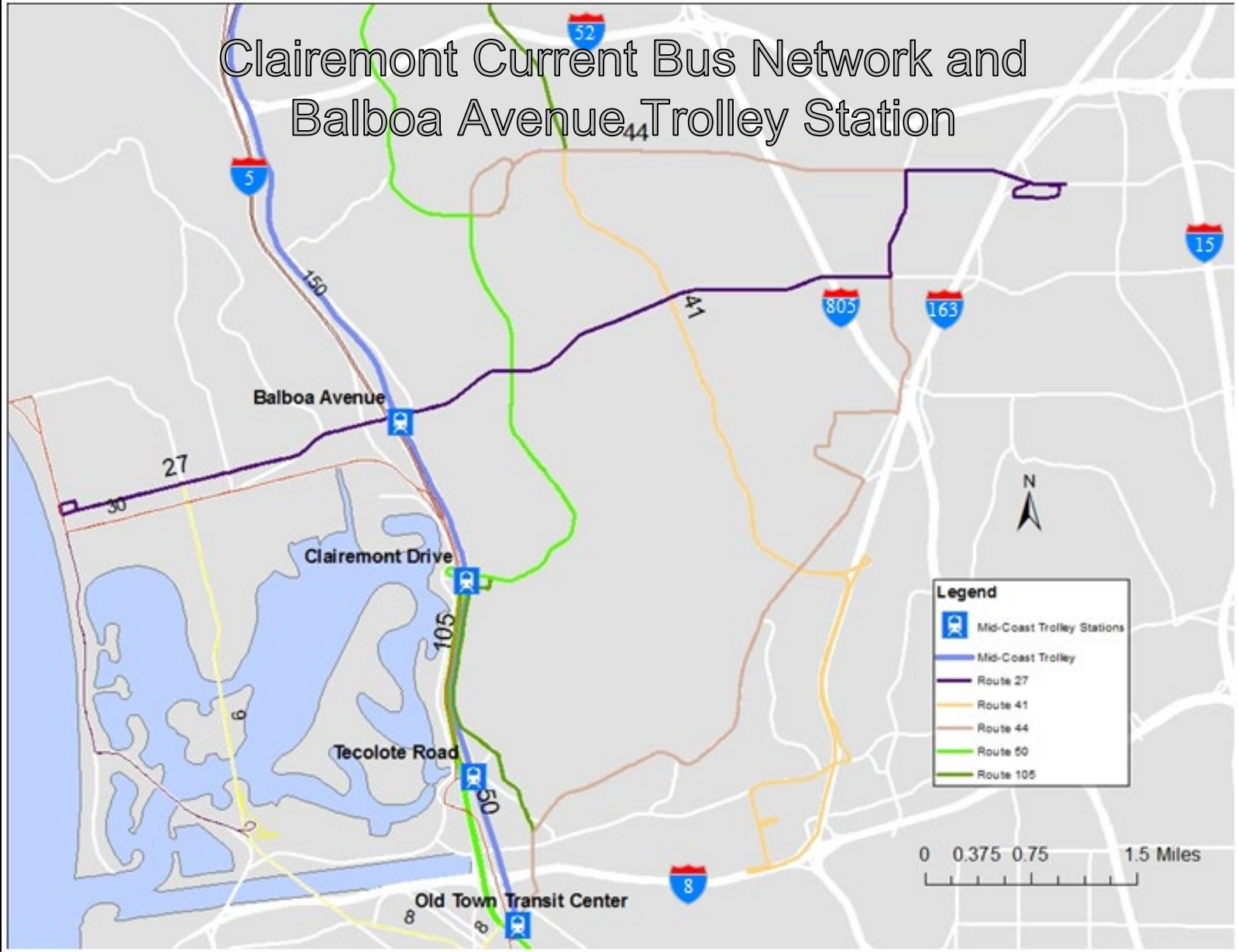


Current MTS Bus Network

- Current north coastal network is oriented north-south
- Mid Coast Trolley will offer new N-S option
- Opportunities to develop east-west network to feed new Trolley



Clairemont Current Bus Network and Balboa Avenue Trolley Station



Mid-Coast Trolley

Feeder Bus Outreach Schedule

Timing

- Early enough 1) to help riders plan for the future, and 2) for MTS to begin long lead-time items
 - Not so early that 1) affected riders don't have input, or 2) the environment changes
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- Fall 2018: Public Outreach & Workshops
 - 2019: Plan Development & Draft
 - 2020: Public Hearing
 - 2021: Implementation



Mid-Coast Trolley Feeder Bus Plan Public Workshops

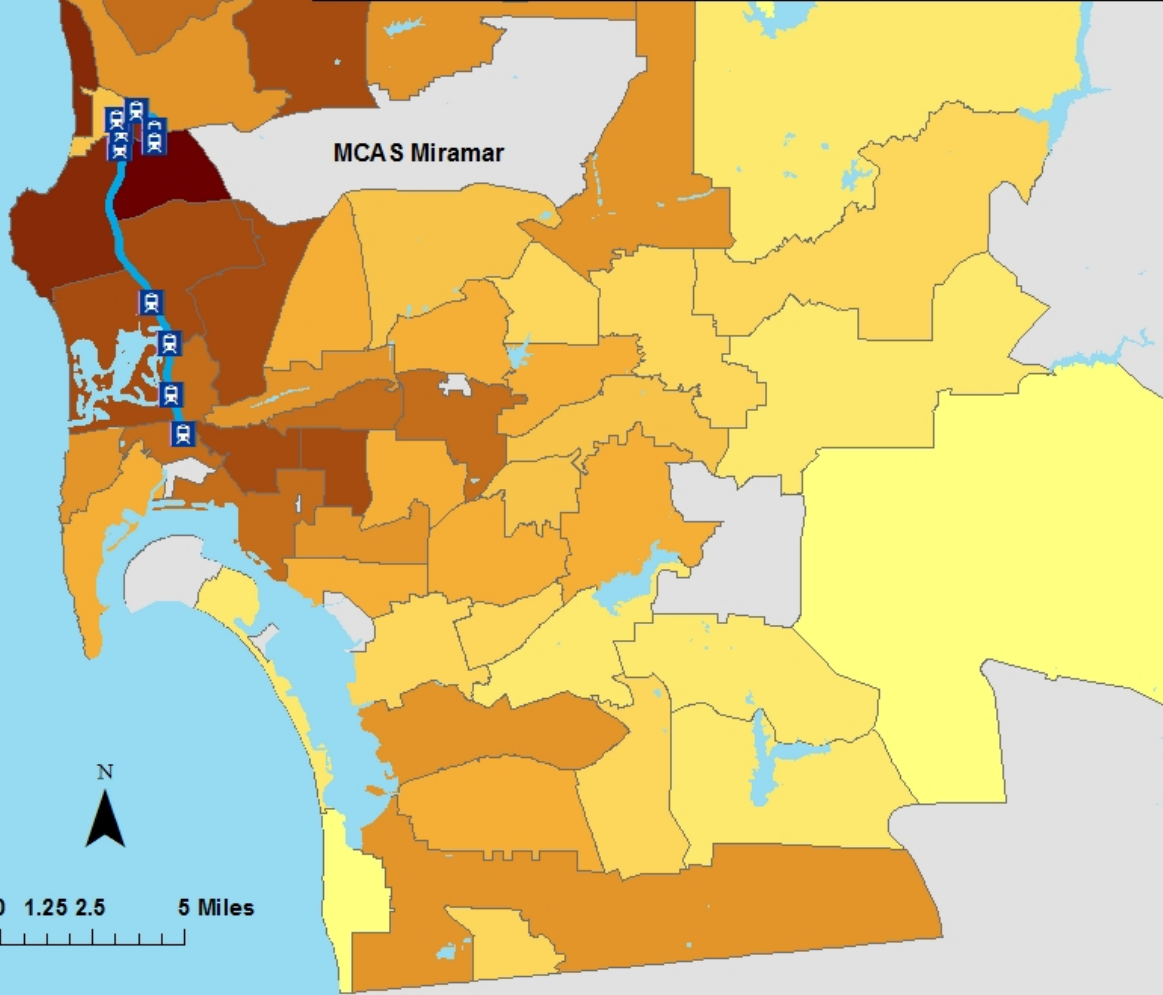
- Pacific Beach Rec. Center: 10/29/2018, 4-7pm
- North Clairemont Rec. Center: 11/1/2018, 5-8pm
- Linda Vista Library: 12/4/2018, 12-2pm
- Doyle Park Rec. Center: 12/4/2018, 5-8pm
- Available online 10/29/2018 until 12/31/2018

All workshop materials are on the project web page:

<https://www.sdmts.com/open-house>



Question 1: Home Addresses of Respondents by Zip Code



Legend

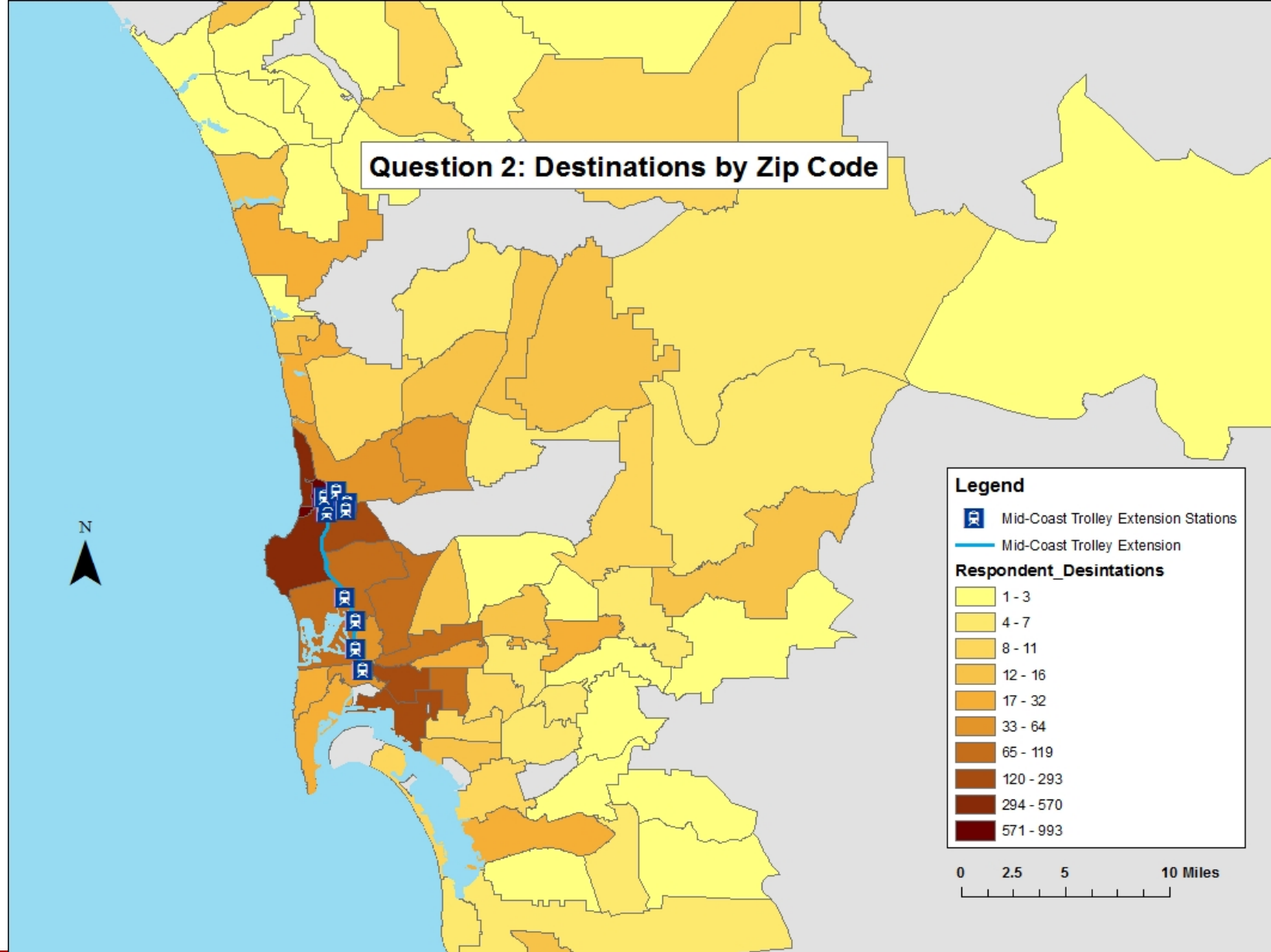
- Mid-Coast Trolley Stations
- Mid-Coast Trolley Extension

HomeAddresses

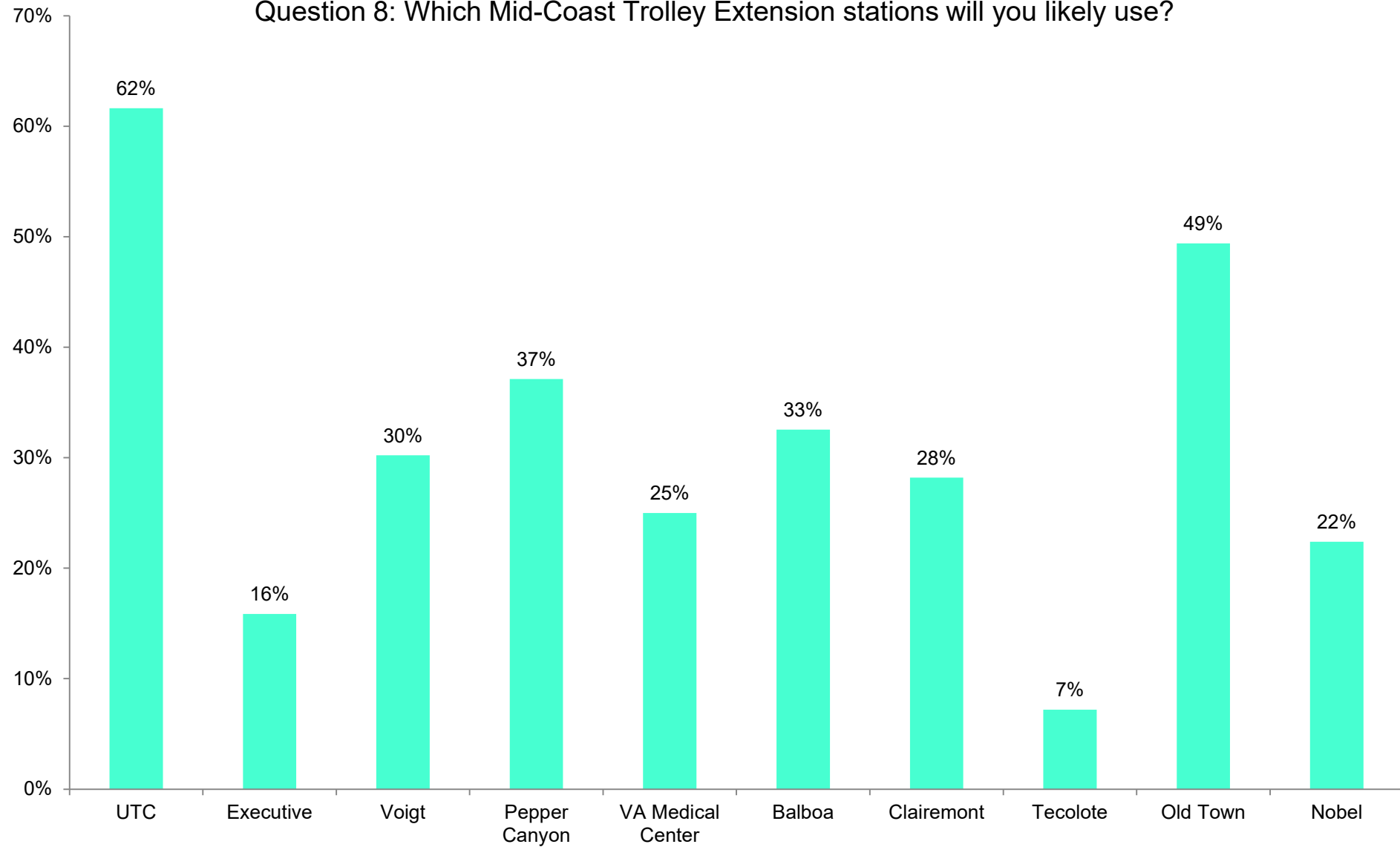
	1 - 3
	4 - 6
	7 - 10
	11 - 13
	14 - 18
	19 - 27
	28 - 50
	51 - 106
	107 - 160
	161 - 314



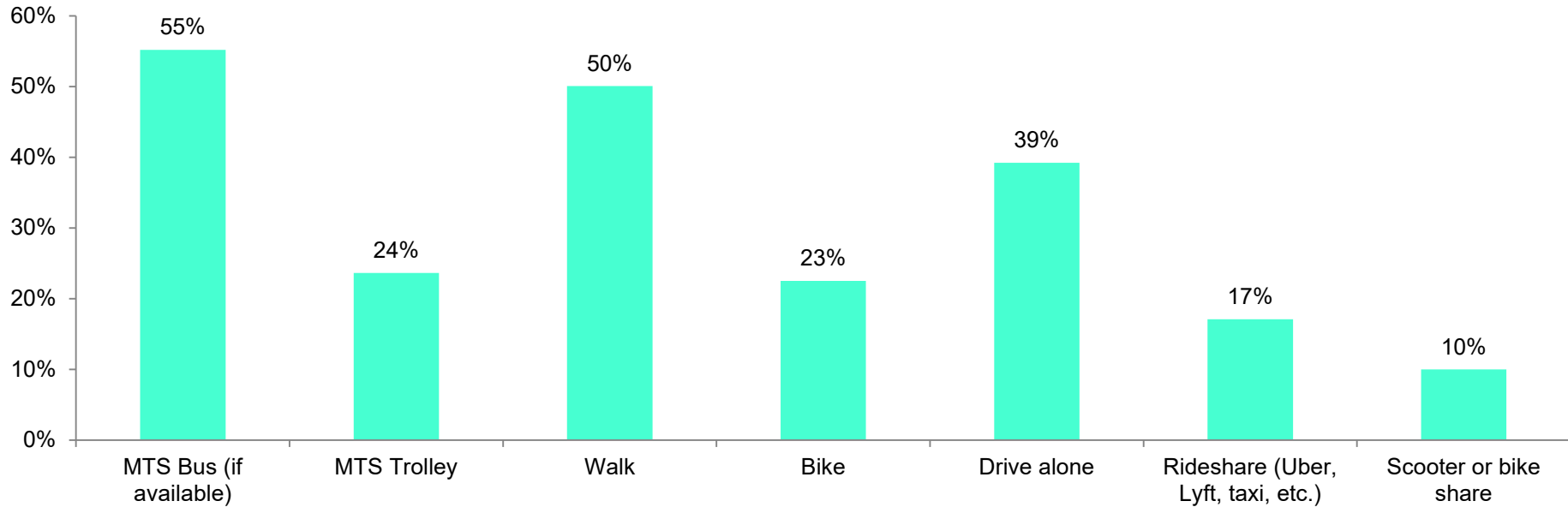
Question 2: Destinations by Zip Code



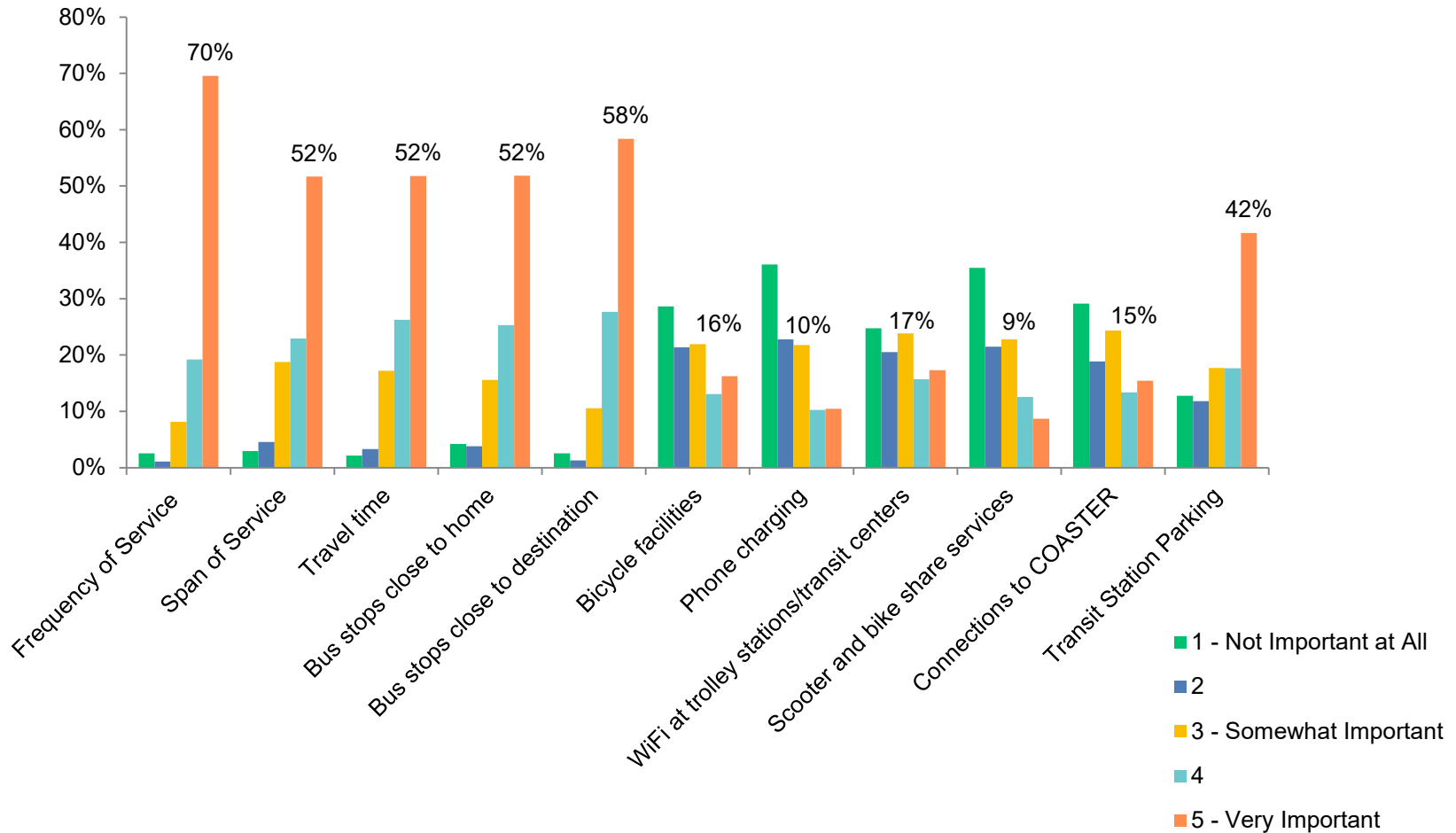
Question 8: Which Mid-Coast Trolley Extension stations will you likely use?



Question 9: How do you anticipate accessing the Mid-Coast Trolley Extension stations (i.e. get to the first trolley station)? (Include as many as needed.)



Rank your priorities for bus service to and from the Mid-Coast Trolley Extension transit stations on a scale of 1 to 5, where 1 is "Not Important at All" and 5 is "Very Important."



A map of San Diego, California, with a dark blue background. The map shows the coastline of San Diego Bay and the Pacific Ocean. Several transit routes are highlighted: a blue line along the coast, a green line connecting the coast to the inland areas, and an orange line forming a loop around the inland cities. A dotted line in the north is labeled 'Mid-Coast Corridor Transit Project'. City names like LA JOLLA, SANTEE, LA MESA, LEMON GROVE, NATIONAL CITY, CHULA VISTA, and TIJUANA are visible. The text 'Mid-Coast Trolley Feeder Bus Plan' is overlaid in white.

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