
From: Paine, Carli
Sent: Tuesday, March 19, 2019 4:11 PM
To: Garcia, Jessica; Jefferis, Richard Scott; Henderson, Tony
Subject: FW: Balboa Reservoir - Transit Travel Times
Attachments: image001.png; image002.png; image003.jpg; image004.jpg; image005.jpg; image006.png

Hi all—

I'm not sure which of you is most suited to get this, but for the Balboa Reservoir environmental analysis, they are looking for historical (over the past year or two) data on transit travel times for the following routes or segments of routes:

- K – Ocean Avenue between Balboa Park Station and Dorado Terrace/Jules Ave
- 29 – Ocean Avenue between Plymouth Avenue and Mission Street
- 49 – Ocean Avenue between City College Terminal and Mission Street
- 43 – Frida Kahlo Way between City College Terminal and Monterey (via Genesee and Foerster)

They are most interested in the weekday a.m. (7-10 a.m.) and p.m. (4-7 p.m.) peak periods but it would also be helpful to get a sense of the variation by time of day, including off-peak.

Does this make sense? Who can provide this and by when?

Carli

Carli Paine

Manager, Land Use Development and Transportation Integration
Sustainable Streets Division



Office 415.646.2502

Mobile 415.837.3793

San Francisco Municipal Transportation Agency
1 South Van Ness Avenue, 7th floor
San Francisco, CA 94103



From: Amanda Leahy <aleahy@kittelson.com>

Sent: Tuesday, March 19, 2019 3:55 PM

To: Paine, Carli <Carli.Paine@sfmta.com>

Subject: Balboa Reservoir - Transit Travel Times

EXT

Hi, Carli –

We are looking for historic transit travel times for the following routes and segments.

- K – Ocean Avenue between Balboa Park Station and Dorado Terrace/Jules Ave

- 29 – Ocean Avenue between Plymouth Avenue and Mission Street
- 49 – Ocean Avenue between City College Terminal and Mission Street
- 43 – Frida Kahlo Way between City College Terminal and Monterey (via Genesee and Foerster)

We are most interested in the weekday a.m. (7-10 a.m.) and p.m. (4-7 p.m.) peak periods but it would also be helpful to get a sense of the variation by time of day, including off-peak.

Thank you for looking into this!

Amanda

Amanda Leahy, AICP | Senior Planner | [Kittelson & Associates, Inc.](#)

Pronouns: she/her/hers

155 Grand Avenue, Suite 900 | Oakland, California 94612

510.839.1742 (main) | 510.433.8058 (direct) | 415.798.1500 (cell)

[Streetwise](#) [Twitter](#) [Facebook](#)



This message is from outside of the SFMTA email system. Please review the email carefully before responding, clicking links, or opening attachments.