

Accessible Pedestrian Signals (APS) in San Francisco

Mayor's Disability Council 7-21-2023

APS Overview

Assist persons with visual impairments to cross the street at a traffic signal by communicating in a non-visual manner:

- Slow tick tone to find button
- During walk signal, button vibrates and gives a rapid tick OR verbal message
- Button arrow aligned with crosswalk
- Sign has street name in Braille
- Holding the button down 1 second provides audio of intersection name



Current Status

- 38% of signals with APS (490 of 1285)
- 41% of signals on Vision Zero High-Injury-Network (HIN) have APS (354 out of 858).
- SFMTA has met the goal of having APS on 40% of signals on the HIN by 2024 (per 2021 Vision Zero Action Strategy)
- 100+ locations receiving APS in the next few years via various signal upgrade, Muni Forward, and miscellaneous SFMTA projects



Technical Challenges & Cost

- Must have existing pedestrian countdown signals (PCS) for all crosswalks
- Existing underground pipes may be damaged/full and can not accommodate additional wiring for new PCS and/or APS (~\$150,000)
- Excavation for wiring & poles may necessitate new curb ramps (~\$200,000)



Mason and Union

Technical Challenges & Cost

- Minimum \$30,000 for new APS if ideal site conditions
- Upper range of \$1,000,000 for a new APS installation to replace all intersection components if infrastructure is old



19th Avenue and Judah

APS Included in Capital Projects

- SFMTA Policy: All new traffic signals and major signal upgrades will receive APS
- APS included with most large Streetscape, Muni Forward, Vision Zero, and Major Signal Upgrade Projects
- Most cost-efficient to include new APS with existing projects



Public Request Process

- Call 311 to request new APS or visit <u>SFMTA website</u>
- Intersections are scored and ranked based on factors including nearby ped generators, proximity to programs for the visually impaired, complex street geometry, presence of Muni, etc
- SFMTA responds with intersection rank & APS status within 90 days
- ~70 locations on request list. Most are receiving APS in next few years, while remaining locations are selected based on funding



SFMTA APS Website

Accessible Pedestrian Signals (APS)

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An Accessible Pedestrian Signal (APS) is a pedestrian push button that communicates when to cross the street in a non-visual manner, such as audible tones, speech messages, and vibrating surfaces.

APS Statistics:

A90 Number of signalized intersections equipped with APC Intersections requested to the public to have APS installed (last updated 1-3-2023) Full list here: APS Intersection List

SFMTA's policy is to install APS at all new reffix signals, and attention that is undergoing a major signal upgrade.

Requesting an APS at an Intersection

To request that the SFMTA install an APS at an intersection, a requestor may submit the intersection, their name and contact information, and the format in which the





https://www.sfmta.com/getting-around/walk/accessible-pedestrian-signals

Maintenance & Operational Concerns

- Maintenance Issues:
 - Call 311 Field Response within 24 hours by signal shop.
 - Common issues: Button not vibrating, no audio or audio garbled
- Volume concerns: Engineering will evaluate settings (existing buttons adjust their volume up or down based on ambient noise)



Outreach

- SFMTA <u>APS Website</u>
- Twice-yearly APS status report sent to Walk SF, Lighthouse for the Blind, California Council for the Blind, Independent Living Resource Center
- Recent Events:
 - 3/24/22 WalkSF Senior and Disability Ped Safety Workgroup
 - 5/18/22 APS public informational session hosted by Community Living Campaign in coordination with Walk SF & Lighthouse
 - 5/18/22 Lighthouse APS article and interview with SFMTA
 - 11/16/22 Lighthouse SafeTea Event