

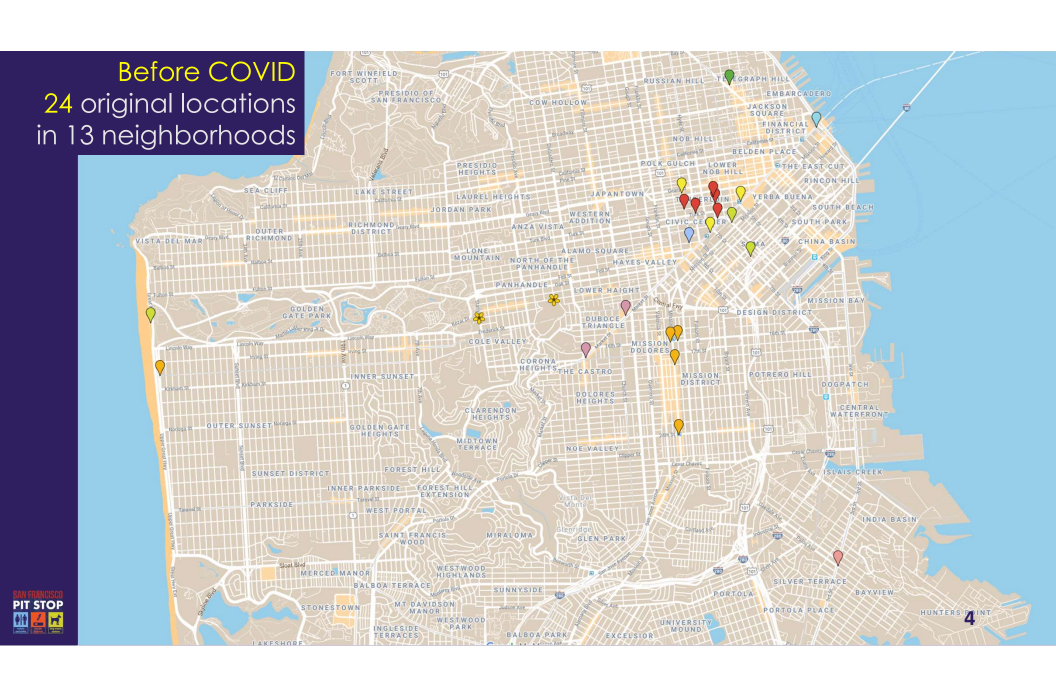




Three locations in the Tenderloin in 2014



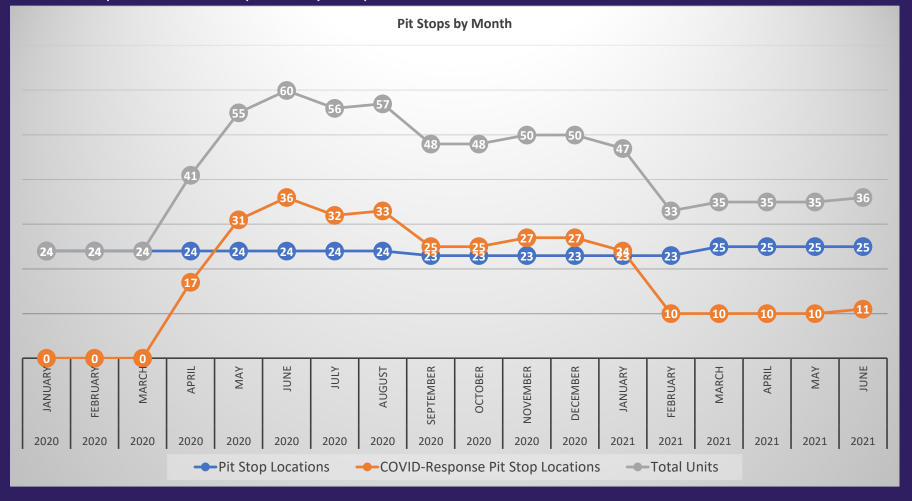




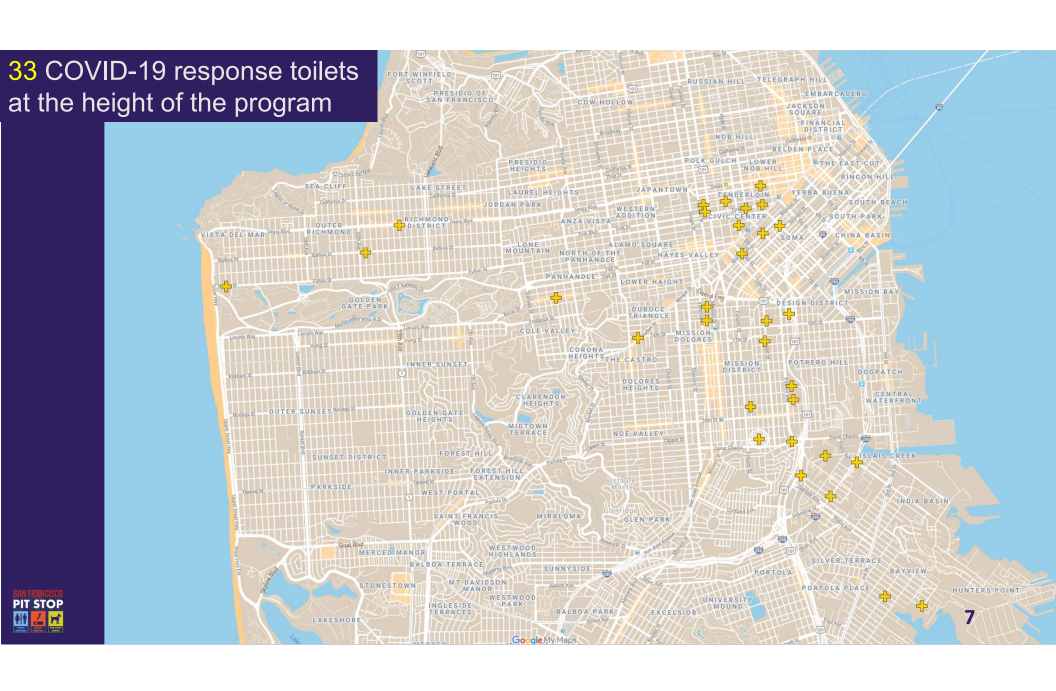


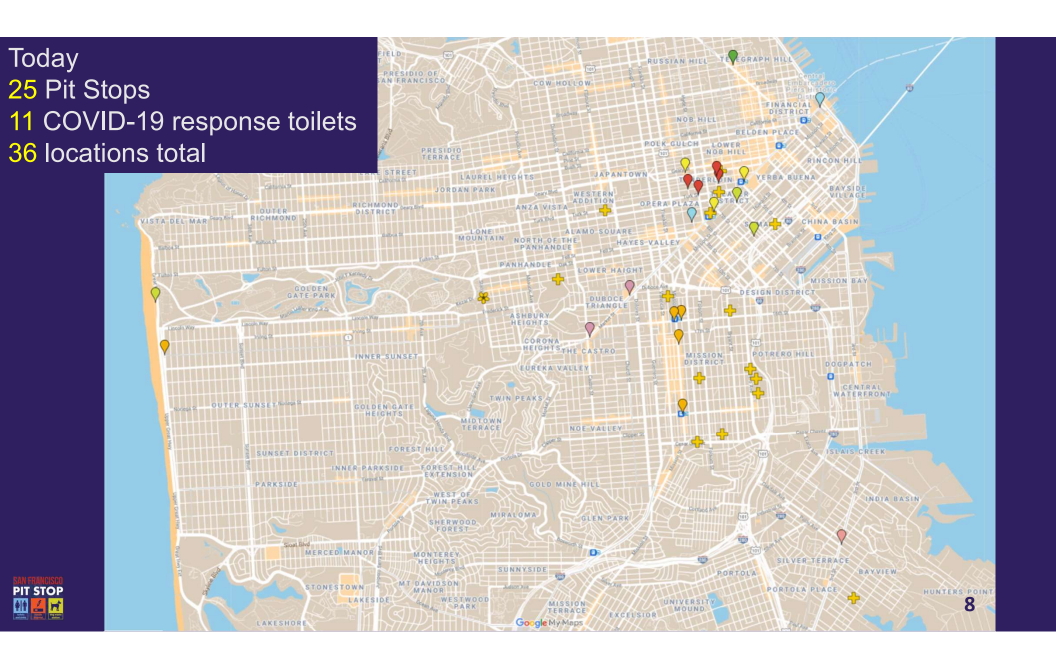
COVID-19 response Pit Stop toilets

COVID-19 Response Temporary Expansion



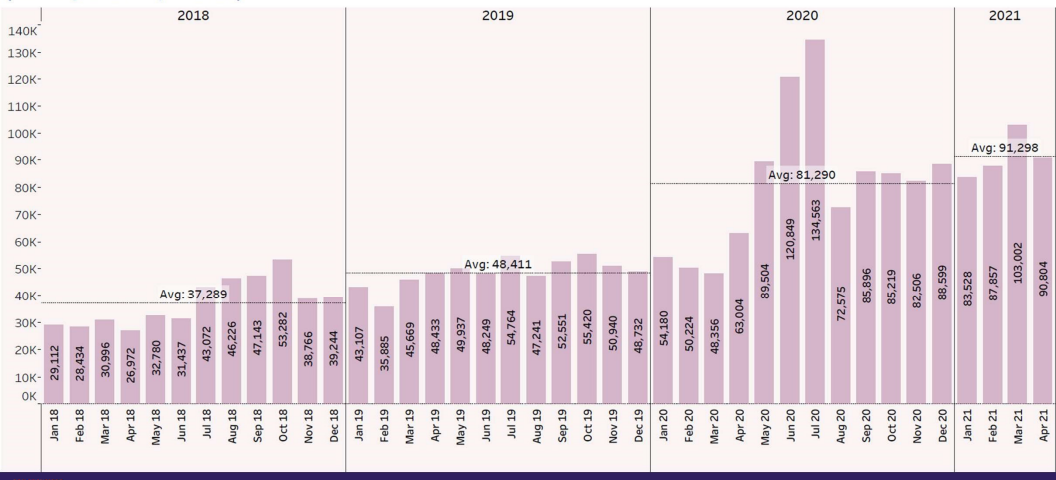






Pit Stops Uses by Month

(January 2018 - April 2021)





Operating Costs

Approximate Annual Cost of 1 unit				
Facility Type	24 Hours/ 7 Days	12 Hours/ 7 Days	8 Hours/ 7 Days	8 Hours/ 5 Days
Solar 2-stall restroom trailer	\$ 631,927	\$ 373,375	\$ 265,230	\$ 228,885
Non-ADA single portable	\$ 556,907	\$ 298,354	\$ 190,209	\$ 153,864
ADA-compliant portable restroom	\$531,487	\$ 272,935	\$ 164,790	\$ 128,445
Portable restroom with inside sink	\$ 516,307	\$ 257,755	\$ 149,610	\$ 113,265
JCDecaux fixed location	\$ 503,167	\$ 244,615	\$ 136,470	\$ 100,125

Additional Public Works Labor Costs:

Drivers - \$1,697,628 Mechanics - \$193,191 Plumbers - \$148,256



^{*} Above Costs Do Not Include supplies, materials or

Program Successes

- Provides clean and safe public toilets, used-needle receptacles and dog waste stations
- Creates workforce development opportunities
- Improves neighborhood livability
- Reduces calls for steam cleaning and frees up staff time to complete other requests





Program Challenges

- Adjusting to FEMA's evolving funding guidelines
- Extreme wear and tear, vandalism and end-of-life issues for Public Worksowned trailers
- Extended waits for replacement parts
- Lack of ADA trailers
- Long service wait times; lack of dedicated maintenance staff
- Increased demand





