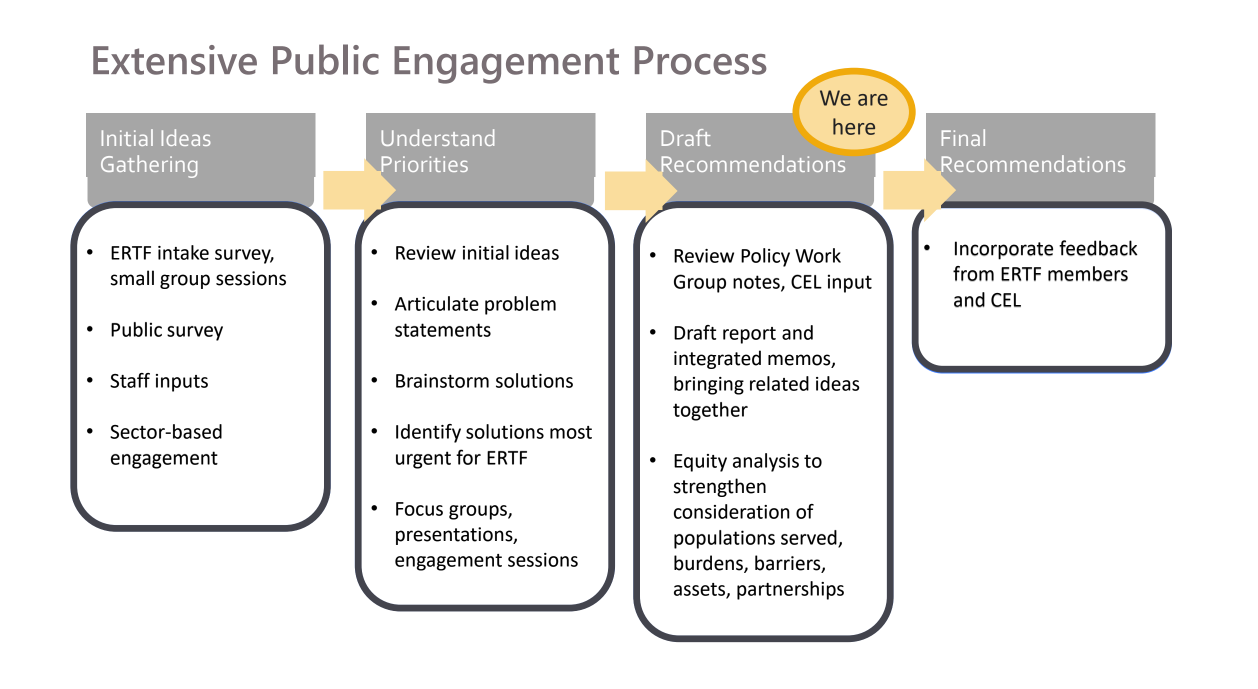
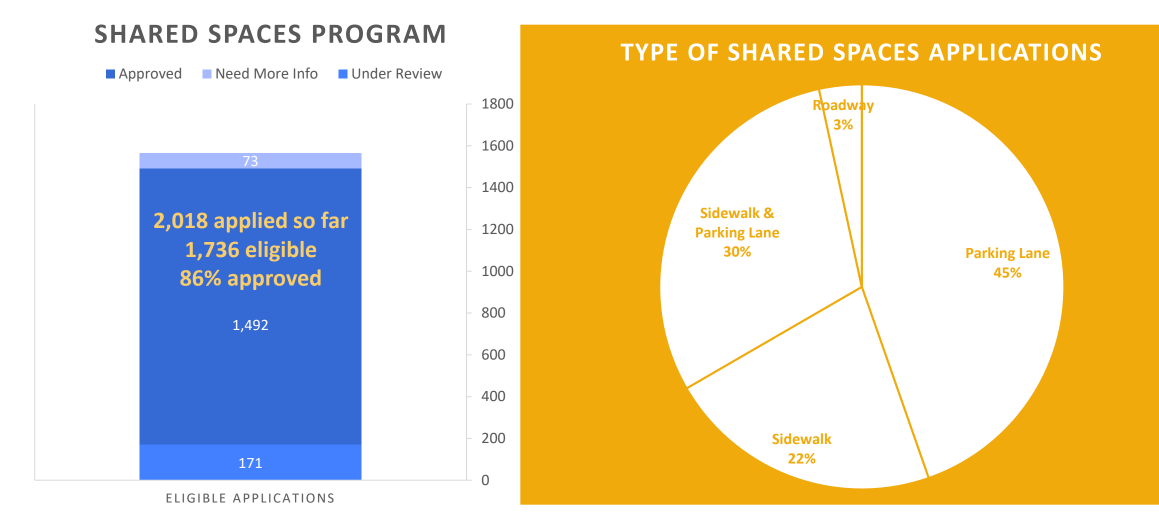
Economic Recovery Task Force

Carmen Chu, Assessor October 1, 2020



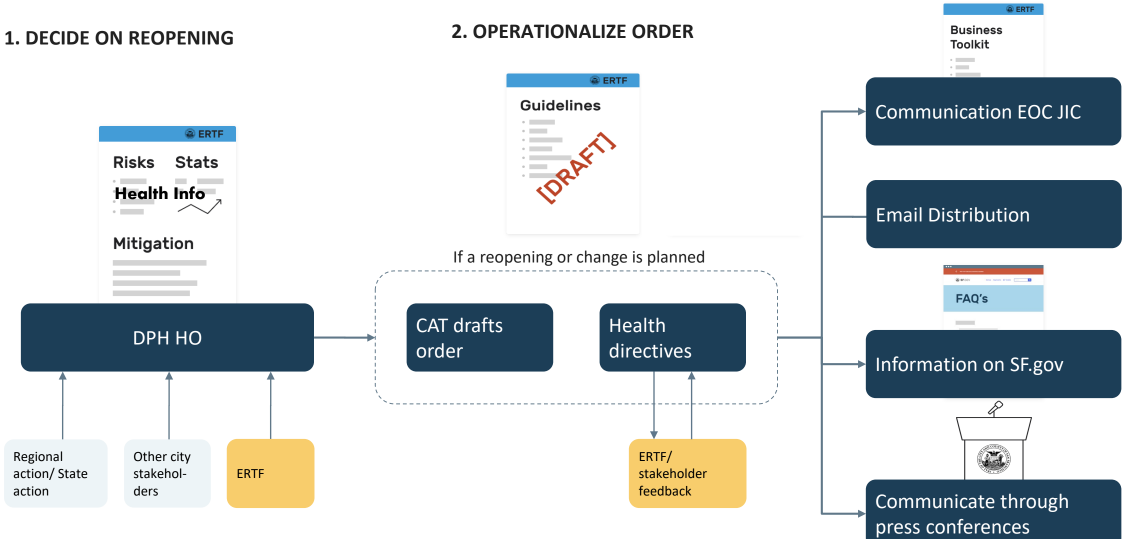
Shared Spaces Program - Flexibility to Operate



As of 9/14/2020

Develop Clear Process for Feedback from Industry

3. COMMUNICATE



Policy Input From Task Force

Jobs & Businesses

- Q: How can we ensure existing small and medium sized businesses across San Francisco survive, adapt, and thrive in a post COVID-19 environment?
- Q: What do San Franciscans need to (re)enter workforce?

Vulnerable Populations

- Q: How can we ensure our most vulnerable residents' needs are met?
- Q: How do we make it easier for a growing number of people to access and receive the support they need through the recovery?

Economic Development

- Q: How can we make it easier to start a new business and rebuild our commercial corridors?
- Q: How can we promote the growth of our city while protecting existing communities?

Arts, Culture, Hospitality & Entertainment

- Q: How do we preserve and strengthen San Francisco's identity as a hub of world-class arts and culture for the longterm?
- Q: How do we ensure that the artists and cultural diversity imbedded in our communities are sustained and uplifted throughout our economic recovery?

Emerging Themes

Preserve operations and lessen regulatory burdens

Job Connection

Promote Safe Reopening

Explore Local Stimulus

Pursue Economic Justice

Lean on Strong Neighborhood and Cultural Assets

Meet Basic Needs of Vulnerable

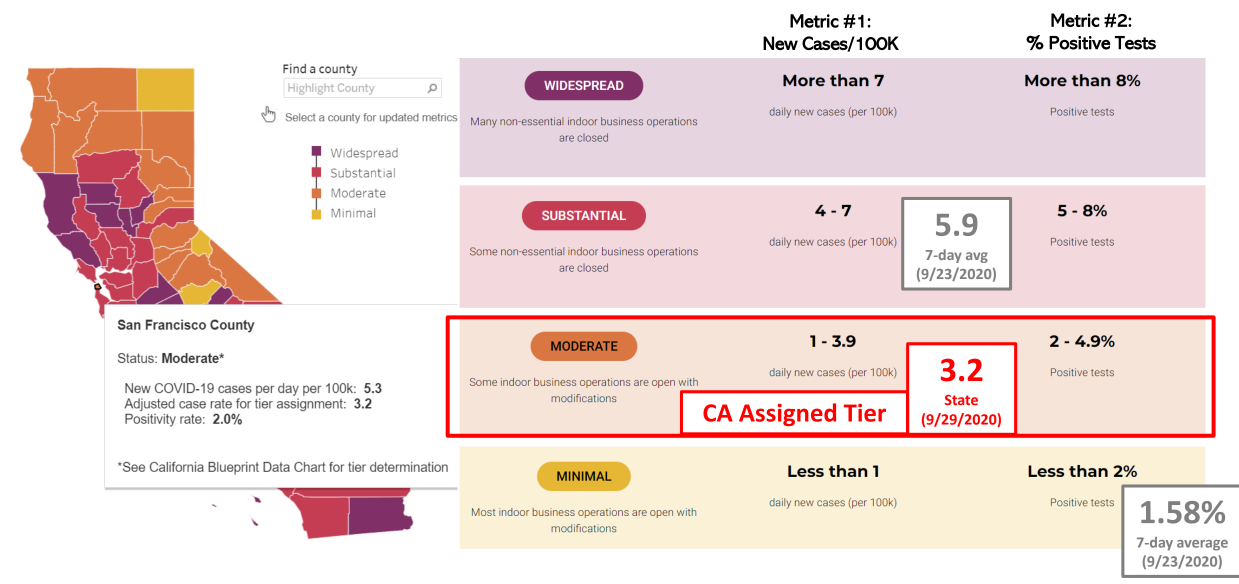
Invest in Housing

Local Conditions: 11,275 cases / 104 deaths / 506,677 Tests (9/27/2020)

Key Question	Indicator	Triggers to Raise or Lower Level	Level 1 New Normal	Level 2 Low Alert	Level 3 Moderate Alert	Level 4 High Alert
	Rate of increase in total Covid+ hospitalizations	Increase or decrease to meet new threshold over a 7 day period	-12% <10%	10-15%	15-20%	>20%
Do we have capacity to test severe cases?	Acute care bed available capacity	Meet threshold for over 7 days	23% >15%	10-15%	5-10%	<5%
Do we have capacity to treat severe cases?	ICU bed available capacity	Meet threshold for over 7 days	37% >20%	15-20%	10-15%	<10%
	day/100,000 population	Increase or decrease to meet new threshold over a 7 day period	<1.8	1.8-4.0	5.9 4.0-6.0	>6.0
Are we testing enough to detect cases?	Tests per day	Meet threshold for over 7 days	4,254 >1,800	1,800-1,400	1,400-700	<700
	90% of <u>new cases*</u> reached and named contacts** reached	Meet threshold for over 7 days	>90%	85%** ^{80-90%}	79%* ^{65-80%}	<65%
	Percent of essential PPE with greater than a 30-day supply	Increase or decrease to meet new threshold over a 7 day period	100% >90%	80-90%	65-80%	<65%
	Are there early signs of an increase in hospitalizations? Do we have capacity to test severe cases? Do we have capacity to treat severe cases? Are there early indicators or an increase in Covid-19 disease? Are we testing enough to detect cases? Do we have robust contact tracing? Are we protecting health	Are there early signs of an increase in hospitalizations?Rate of increase in total Covid+ hospitalizationsDo we have capacity to test severe cases?Acute care bed available capacityDo we have capacity to treat severe cases?ICU bed available capacityDo we have capacity to treat severe cases?ICU bed available capacityAre there early indicators or an increase in Covid-19 disease?Number of new cases per day/100,000 populationAre we testing enough to detect cases?Tests per dayDo we have robust contact tracing?90% of new cases* reached and named contacts** reachedAre we protecting healthPercent of essential PPE with	Image: Content of the second	Are there early signs of an increase in hospitalizations?Rate of increase in total Covid+ hospitalizationsIncrease or decrease to meet new threshold over a 7 day period-12% Do we have capacity to test severe cases?Acute care bed available capacityMeet threshold for over 7 days23% >Do we have capacity to treat severe cases?ICU bed available capacityMeet threshold for over 7 days23% >Do we have capacity to treat severe cases?ICU bed available capacityMeet threshold for over 7 days37% >Do we have capacity to treat severe cases?ICU bed available capacityMeet threshold for over 7 days37% >Do we have capacity to treat an increase in Covid-19 disease?Number of new cases per day/100,000 populationIncrease or decrease to meet new threshold over a 7 day period<1.8	Are there early indicators or an increase?Rate of increase in total Covid+ nospitalizations?Increase or decrease to meet new threshold over a 7 day period-12% solution10-15%Do we have capacity to test severe cases?Acute care bed available capacityMeet threshold for over 7 days Meet threshold for over 7 days239% s15%10-15%Do we have capacity to treat severe cases?ICU bed available capacity available capacityMeet threshold for over 7 days37% s20%15-20%Do we have capacity to treat severe cases?ICU bed available capacity available capacityMeet threshold for over 7 days37% s20%15-20%Are there early indicators or an increase in Covid-19 disease?Number of new cases per day/100,000 populationIncrease or decrease to meet new threshold over a 7 day period<18	Image: constraint of the constra

https://data.sfgov.org/stories/s/Key-Health-Indicators-on-Containing-COVID-19/epem-wyzb/

State Color Tiered System (August)



Example of State Permitted Activities by Tier

SECTORS	Widespread	Substantial	Moderate	Minimal	
	Tier 1	Tier 2	Tier 3	Tier 4	
Shopping Centers (Malls, Destination Centers, Swap Meets)	Open Indoors with modifications • Max 25% capacity • Closed common areas • Closed food courts	Open indoors with modifications • Max 50% capacity • Closed common areas • Reduced capacity food courts (see restaurants)	Open indoors with modifications • Closed common areas • Reduced capacity food courts (see restaurants)	Open Indoors with modifications • Reduced capacity food courts (see restaurants)	
Nail Salons*	Open Indoors	Open indoors	Open indoors	Open indoors	
	with modifications	with modifications	with modifications	with modifications	
Outdoor Only		Open indoors	Open indoors	Open indoors	
with modifications		with modifications	with modifications	with modifications	
Museums, Zoos, and aquariums	Outdoor Only with modifications	Open indoors with modifications • Indoor activities max 25% capacity	Open indoors with modifications • Indoor activities max 50% capacity	Open indoors with modifications	