

Presentation to Police Commission

District Station and Foot Beat Staffing Levels



Safety with Respect

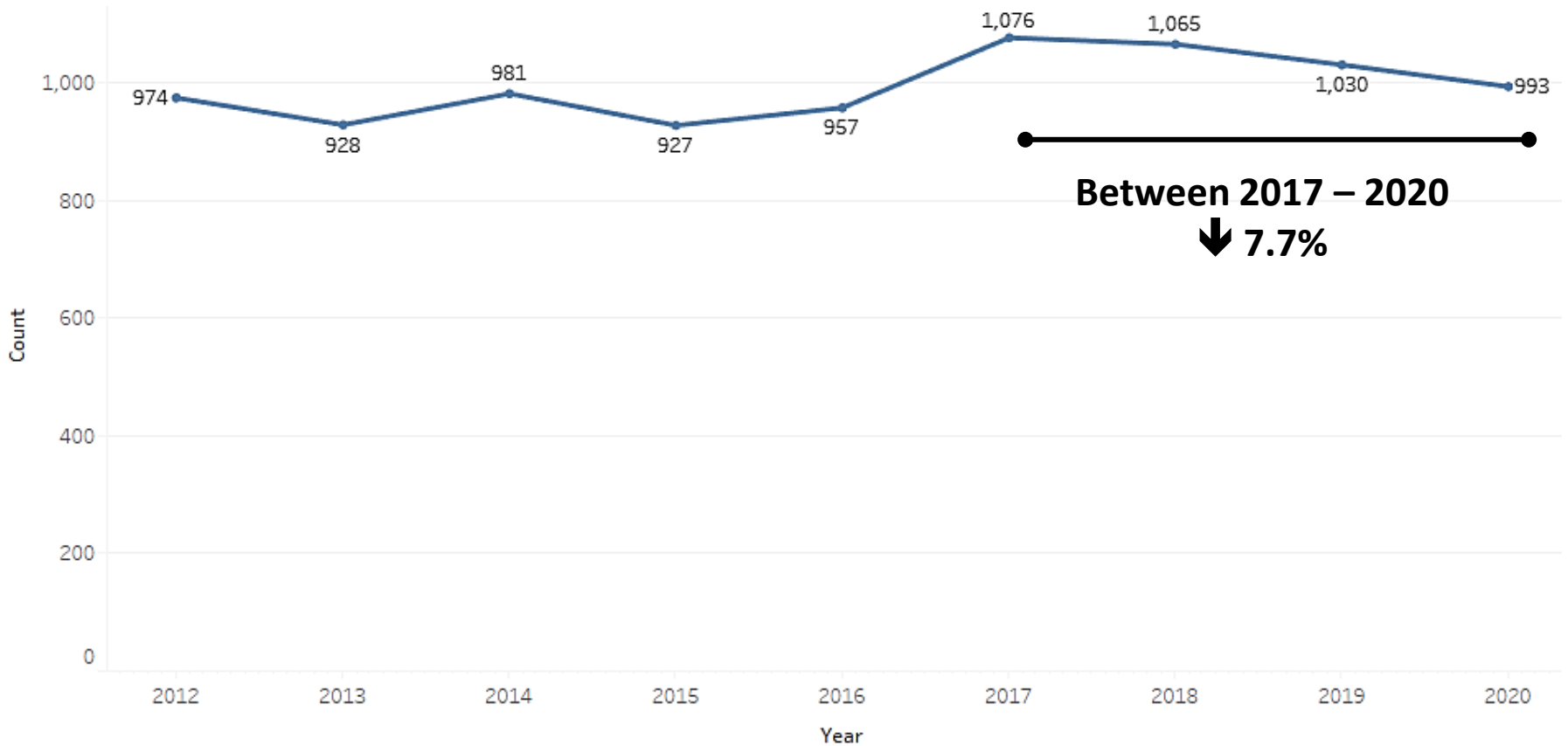


CITY & COUNTY OF SAN FRANCISCO

Police Department

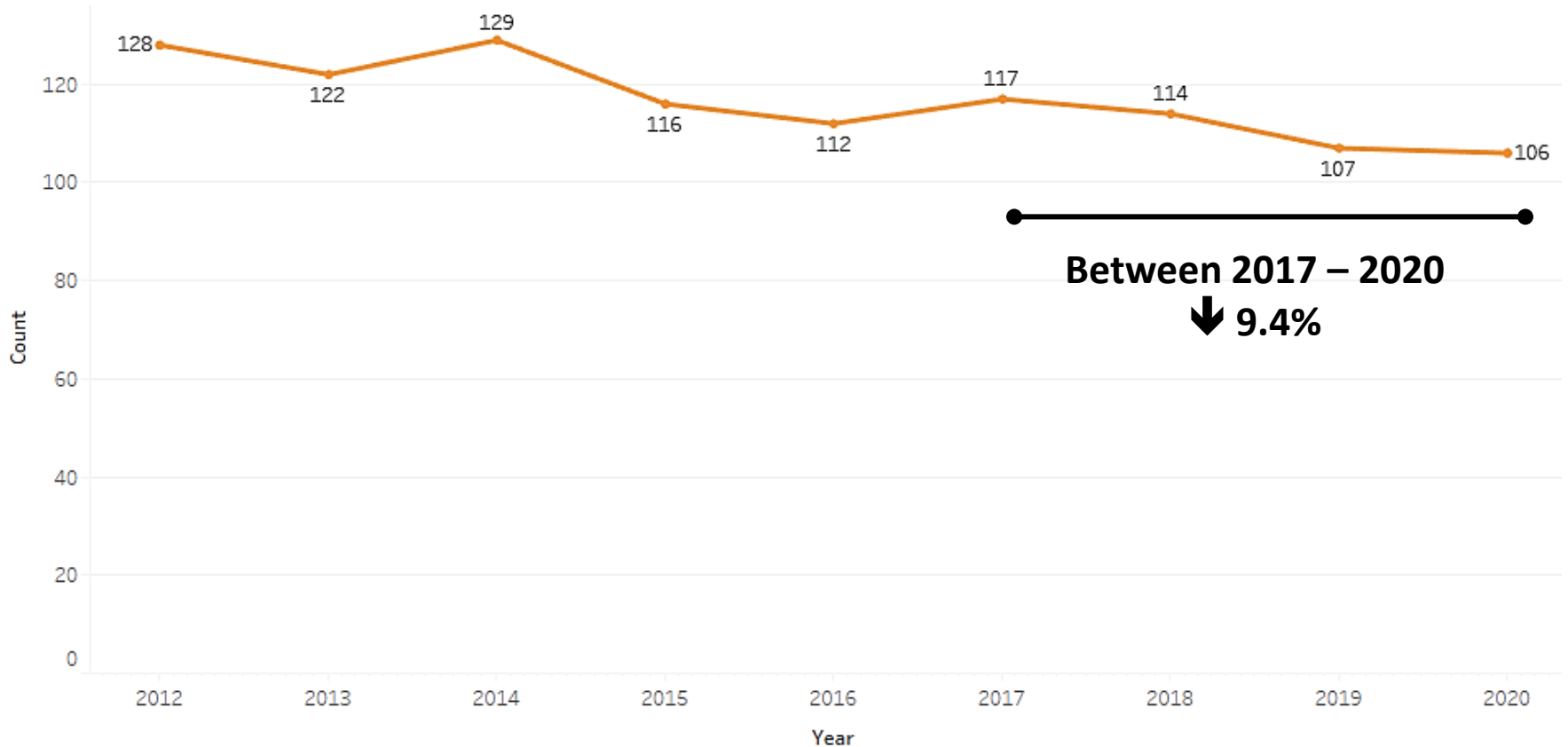
11.18.2020

City-wide District Station Officer (Q2) Sworn Staffing 2012 – 2020



- This count includes both full- and modified-duty personnel
- Counts are taken on January 1 of the respective year.

Bayview Station Officer (Q2) Sworn Staffing 2012 – 2020



- This count includes both full- and modified-duty personnel
- Counts are taken on January 1 of the respective year.

Foot Beat Staffing by District Station 2016 - 2020

Year	Month	Central	South.	Bayview	Mission	Northern	Park	Rich.	Ingleside	Taraval	Tend.	Total
2016	March	12	0	9	0	8	11	4	0	2	4	50
2016	Sept	14	2	8	5	10	10	6	0	2	18	75
2017	March	14	4	5	8	7	12	6	0	2	20	78
2017	Sept	14	6	6	13	12	16	10	4	4	30	115
2018	March	21	10	9	18	11	12	9	6	5	35	136
2018	Sept	21	14	9	16	16	18	6	4	5	32	141
2019	March	13	13	10	16	17	21	6	4	5	50	155
2019	Sept	16	13	9	16	11	17	6	5	5	45	143
2020	March	17	12	6	16	8	2	6	3	5	32	107
2020	Sept	19	12	6	14	8	13	5	5	5	24	111



The Effect of Redeploying
Police Officers from Plain
Clothes Special
Assignment to Uniformed
Foot-Beat Patrols on Street
Crime

MAURA LIÉVANO &
STEVEN RAPHAEL

DECEMBER 2018



California Policy Lab released a study in December 2018

- The study suggests that a greater visible police presence helped reduce certain crimes in San Francisco in the two months following redeployment.
- These improvements in public safety are distinct from trends in prior years and suggest the redeployment made a difference.
- The California Policy Lab study specifically found:
 - Larceny thefts citywide declined by 22 incidents per day, or 17 percent
 - Assaults citywide declined by 8 incidents per day, or 19 percent
 - The greatest reductions in larceny theft were in the Ingleside, Mission, Northern, and Richmond police districts
 - The greatest reductions in assault were in the Bayview, Central, and Mission police districts

Thank you.

Any questions?