

District Station Boundaries Analysis & Recommendations

February 19, 2025



SAN FRANCISCO POLICE DEPARTMENT
CITY & COUNTY OF SAN FRANCISCO



BACKGROUND

San Francisco Administrative Code mandated review:

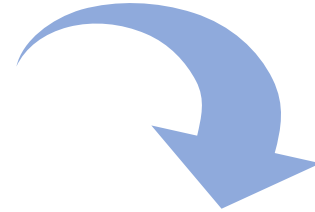
- Work plan submitted to Commission by “the first January 1st following official publication of the results of the federal decennial census”
- “Official report” due one year later.
- Required data and factors for consideration:

Population	Natural landscape boundaries	#, type, and frequency of police activities	Neighborhood and community impact	Proposed developments
Non-resident data	Neighborhood designations	Anticipated needs for police resources	Police capacity – facilities, tech, personnel	Concentration of children, youth, elderly

PROJECT GOALS

Boundaries should “operate to maximize the effectiveness of police operations and the efficient use of police resources.”

Admin Code 2A.86

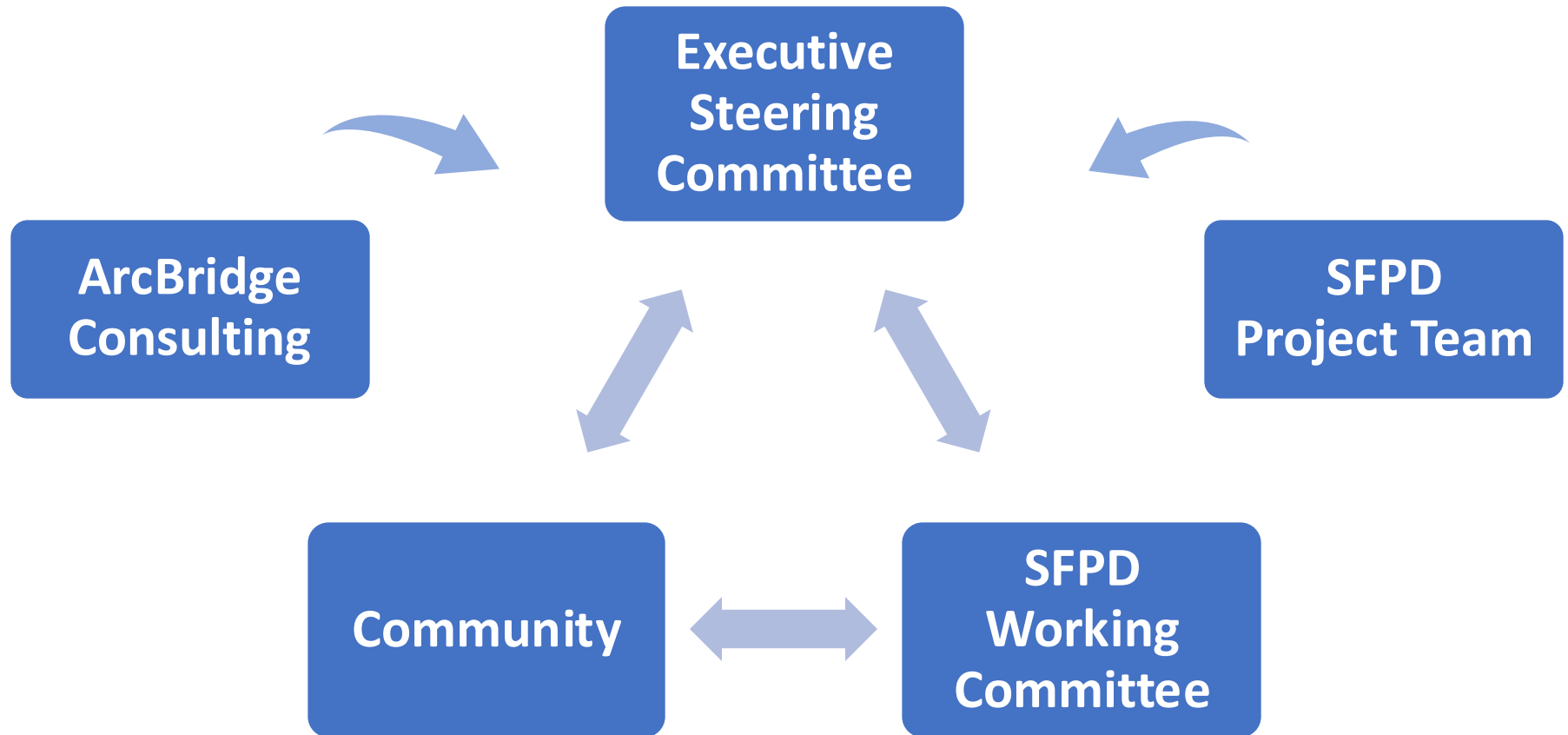


Primary considerations:

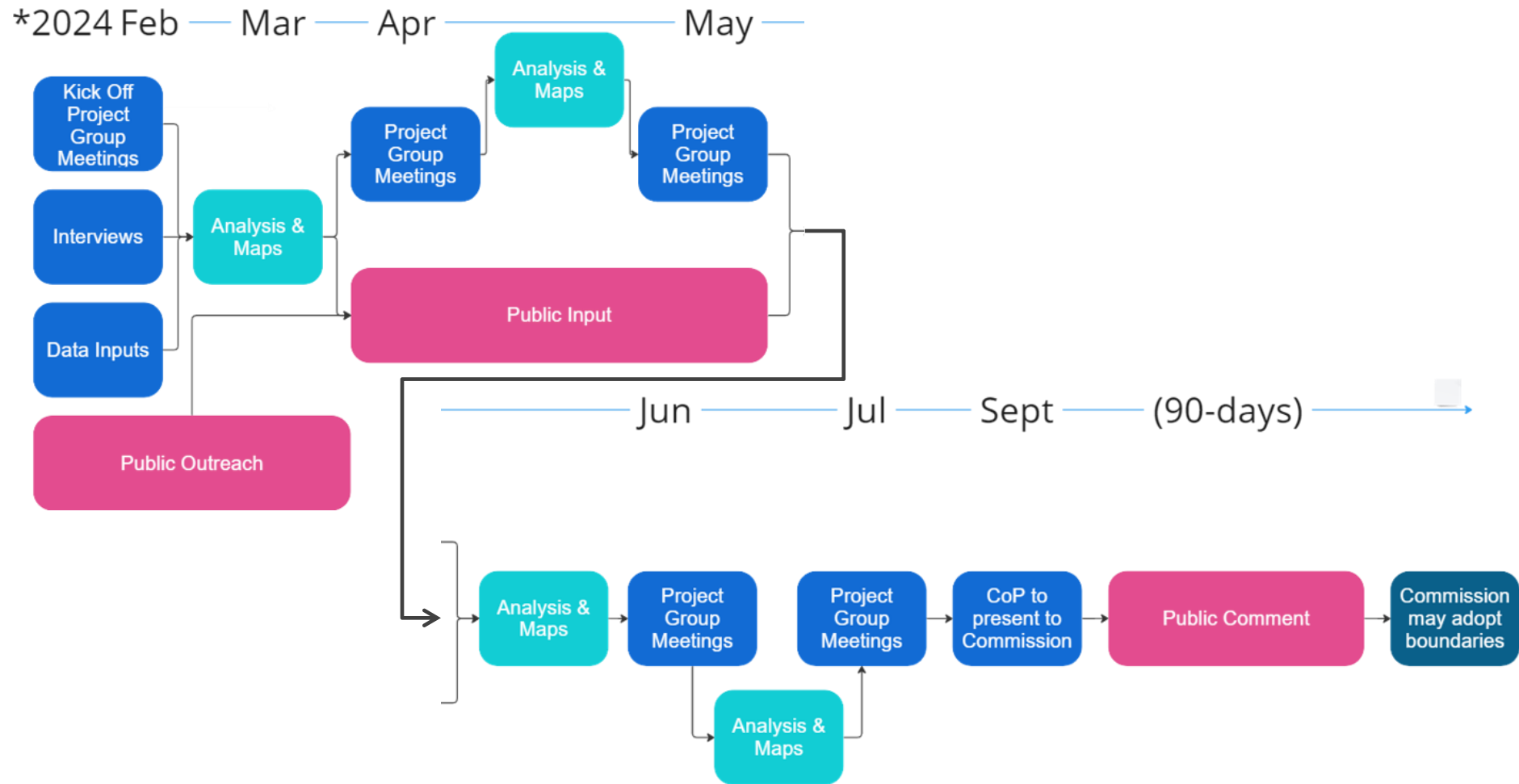
- Equitable Resource Allocation
- Stakeholder engagement (incl. community)
- Data-driven analysis



PROJECT STRUCTURE



PROJECT STRUCTURE & TIMELINE



METHODOLOGY: STAKEHOLDER INTERVIEWS

- Each member of the Board of Supervisors
- Each District Station Captain
- Members of the Command Staff
- External Agency Representatives

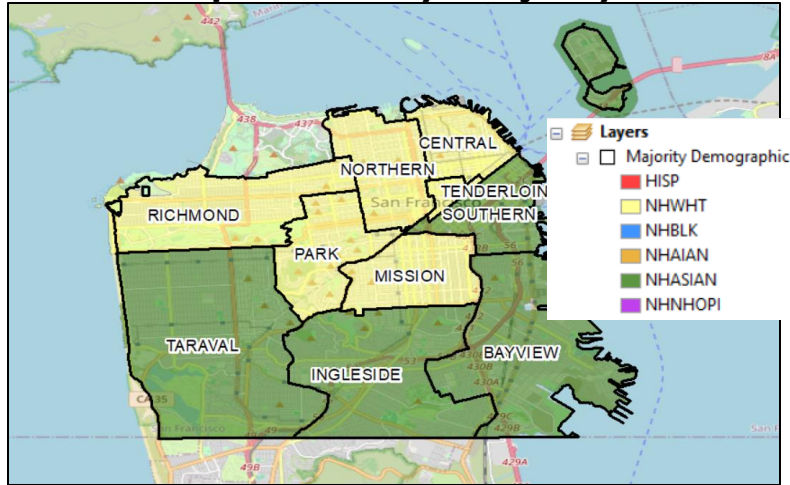
METHODOLOGY: GIS MAPPING

Contractors gathered and mapped data:

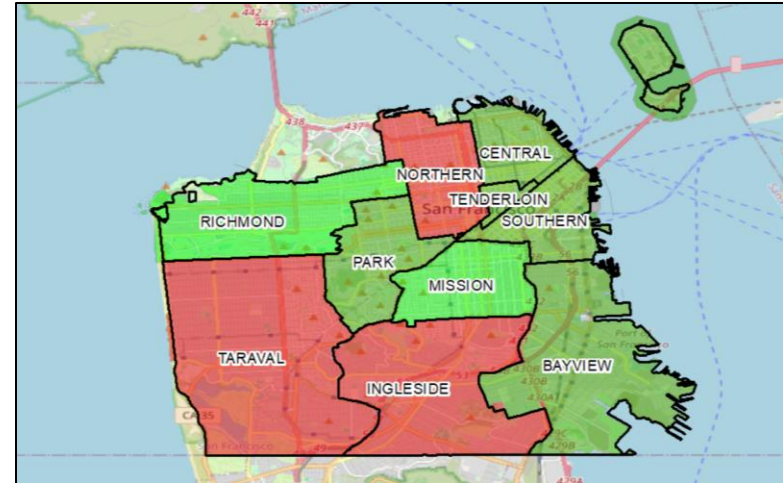
- Population Data (Census)
- New Proposed Developments (SFPD)
- Calls for Service Data (SFPD)
- Incidents Data (SFPD)
- Neighborhoods/Communities (CCSF)
- Street Centerlines (Census & CCSF)

METHODOLOGY: GIS MAPPING

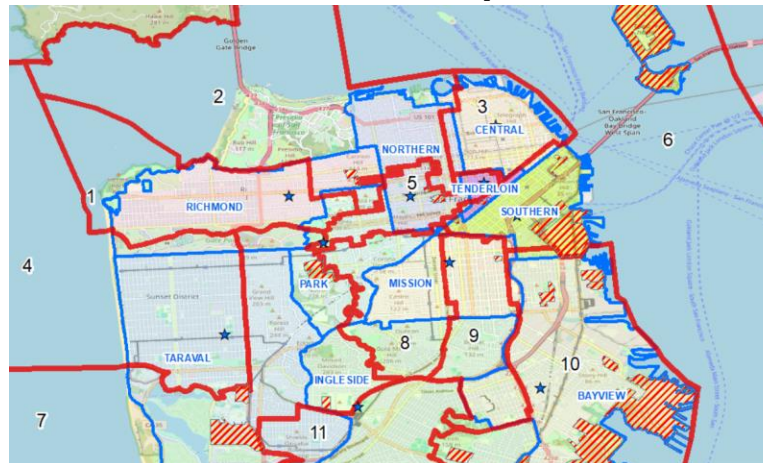
2020 Population by Majority Race



Population by Police Districts

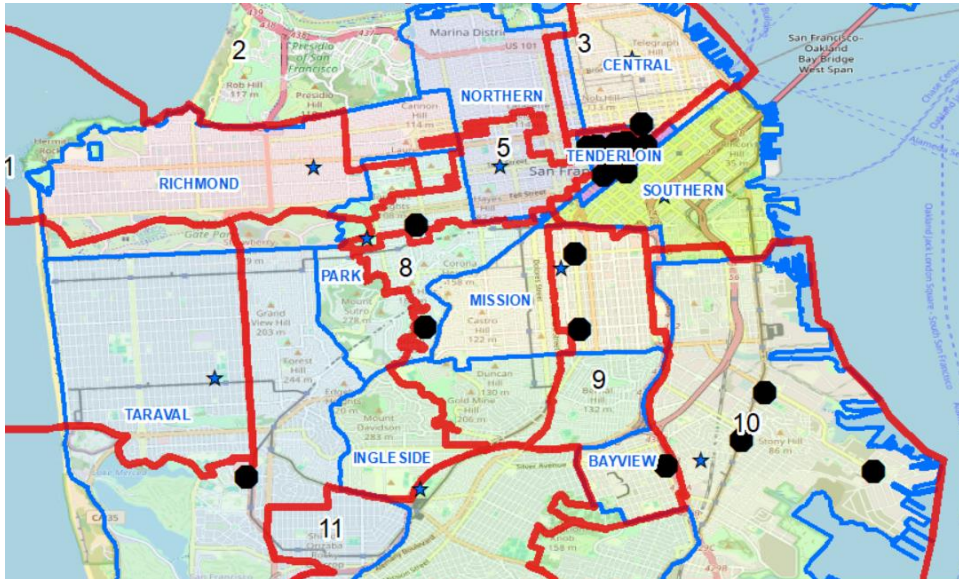


Planned Developments

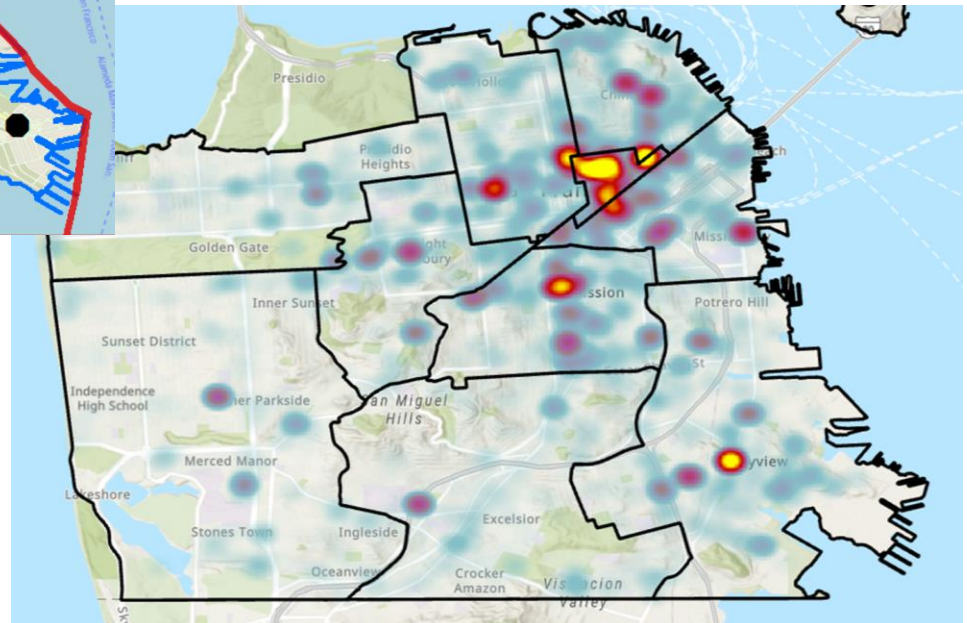


METHODOLOGY: GIS MAPPING

Top 20 Call Locations (2023)



Calls for Service Heat Map (2023)



METHODOLOGY: GIS MAPPING

Police Incident Data, 2019-2023

District	Total Incidents	Part 1 Violent Crime	Part 1 Property Crime	Arrests	Narcotics	Larceny/Theft	Burglaries	Car Break-Ins	Juvenile	Domestic Violence	School-Related
A - Central	94,411	7,459	44,680	17,616	809	36,813	6,873	24,005	1,594	3,173	204
B - Southern	73,562	7,312	22,596	17,494	2,032	14,802	8,899	8,237	1,205	4,586	280
C - Bayview	67,783	7,504	17,960	12,016	521	9,360	5,465	5,777	2,326	6,313	649
D - Mission	82,009	10,166	25,081	20,150	1,733	15,940	7,095	8,111	1,831	4,015	794
E - Northern	96,229	7,580	44,434	14,815	1,646	33,301	10,542	22,405	1,459	3,623	783
F - Park	32,676	2,182	13,884	5,216	363	9,094	3,829	6,061	1,044	1,094	306
G - Richmond	38,163	2,129	18,427	4,524	171	13,467	4,282	10,063	824	1,365	327
H - Ingleside	58,358	5,818	18,718	9,585	387	10,103	5,180	6,259	1,913	4,274	913
I - Taraval	51,219	3,530	20,052	6,450	215	12,997	5,064	7,980	1,640	3,111	832
J - Tenderloin	75,068	10,309	14,576	27,432	9,372	11,165	4,047	2,600	1,382	4,188	89
Totals	669,478	63,989	240,408	135,298	17,249	167,042	61,276	101,498	15,218	35,742	5,177

METHODOLOGY: COMMUNITY INPUT

- Project launch – Community meetings, Commission, newsletters
- Surveys
- Focus Groups
- Public hearings (virtual and in person)
- Map-making input on website



PUBLIC MAP

[How to Create a Map](#)

Please use the Mapping Tool Button below to create your own Police districts. The Mapping Tool is a freeware and not customized for the San Francisco Police department. You may use any other mapping software to create your maps. Please submit your maps to sfpdboundaryanalysis@gmail.com

[Mapping Tool](#)



SAN FRANCISCO POLICE DEPARTMENT Boundary Analysis Feedback Form

The SFPD and Police Commission are required to review the existing District Station boundaries every ten years (SF Administrative Code Section 2A.86). This data-driven analysis seeks to improve the effectiveness of police operations and the efficient use of police resources. The SFPD seeks your participation in the analysis of District Station boundary lines. For more information about the boundary analysis process, please visit our website: sfpdboundaryanalysis.com.

Which Police District do you live in?

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> Bayview District | <input type="checkbox"/> Mission District | <input type="checkbox"/> Richmond District | <input type="checkbox"/> Tenderloin District |
| <input type="checkbox"/> Central District | <input type="checkbox"/> Northern District | <input type="checkbox"/> Southern District | <input type="checkbox"/> I do not live in the city |
| <input type="checkbox"/> Ingleside District | <input type="checkbox"/> Park District | <input type="checkbox"/> Taraval District | |

Which neighborhood do you live in?

Do you own or work at a business in San Francisco? ☐ Yes ☐ No

If yes, which current district is the business located in?

What factor do you believe is the MOST important in the Boundary Analysis of Police District Stations?

- | | | | |
|---|---|--|--|
| <input type="radio"/> Population Data | <input type="radio"/> Landscape Features | <input type="radio"/> Police Calls for Service | <input type="radio"/> Community Input |
| <input type="radio"/> Non-Resident Population | <input type="radio"/> Neighborhoods | <input type="radio"/> Anticipated needs for police resources | <input type="radio"/> Other - Please specify |
| <input type="radio"/> Proximity to landmarks | <input type="radio"/> Concentration of Children | <input type="radio"/> Capacity of police resources | |



SỞ CẢNH SÁT SAN FRANCISCO Mẫu phản hồi phân tích ranh giới

SFPD và Ủy ban Cảnh sát được yêu cầu xem xét ranh giới Trạm Quận hiện tại mười năm một lần (Bộ luật Hành chính SF Mục 2A.86). Phân tích dựa trên dữ liệu này nhằm mục đích nâng cao hiệu quả hoạt động của cảnh sát và sử dụng hiệu quả các nguồn lực của cảnh sát. SFPD mong muốn bạn tham gia vào việc phân tích các đường ranh giới của Trạm Quận. Để biết thêm thông tin về quy trình phân tích ranh giới, vui lòng truy cập trang web của chúng tôi: sfpdboundaryanalysis.com.

Bạn sống ở quận công an nào?

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Quận Bayview | <input type="checkbox"/> Sĩ mệnh | <input type="checkbox"/> Quận Richmond | <input type="checkbox"/> Quận thần |
| <input type="checkbox"/> Khu trung tâm | <input type="checkbox"/> Quận Bắc | <input type="checkbox"/> Quận phía Nam | <input type="checkbox"/> Tôi không sống ở thành phố |
| <input type="checkbox"/> Quận Ingleside | <input type="checkbox"/> Quận công viên | <input type="checkbox"/> Quận Taraval | |

Bạn sống ở khu phố nào?

Bạn sở hữu hoặc làm việc tại một doanh nghiệp ở San Francisco? ☐ Đúng ☐ KHÔNG

Nếu có, doanh nghiệp hiện tại tọa lạc ở quận nào?

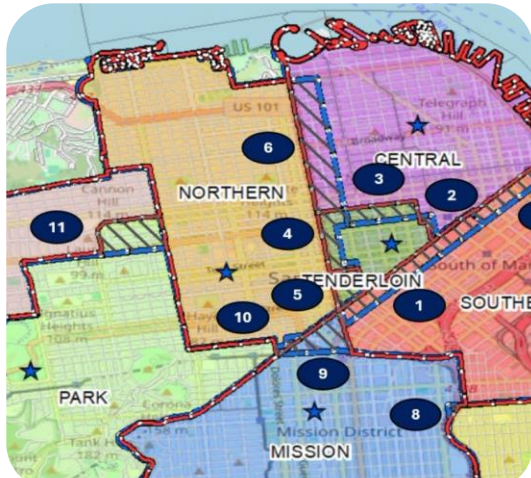
Bạn cho rằng yếu tố nào là quan trọng NHẤT trong Phân tích ranh giới các đồn công an quận?

- | | | | |
|---|---|---|---|
| <input type="radio"/> Dữ liệu dân số | <input type="radio"/> Đặc điểm cảnh quan | <input type="radio"/> Cảnh sát kêu gọi phục vụ | <input type="radio"/> Ý kiến đóng góp của cộng đồng |
| <input type="radio"/> Dân số không cư trú | <input type="radio"/> Vùng lân cận | <input type="radio"/> Dự kiến nhu cầu về nguồn lực của cảnh sát | <input type="radio"/> Khác - Vui lòng nêu rõ |
| <input type="radio"/> Đề xuất phát triển | <input type="radio"/> Tập trung trẻ em, thanh niên và người già | <input type="radio"/> Năng lực nguồn lực của cảnh sát | |

Bạn cho rằng yếu tố nào là IT quan trọng nhất trong Phân tích ranh giới các đồn cảnh sát quận?

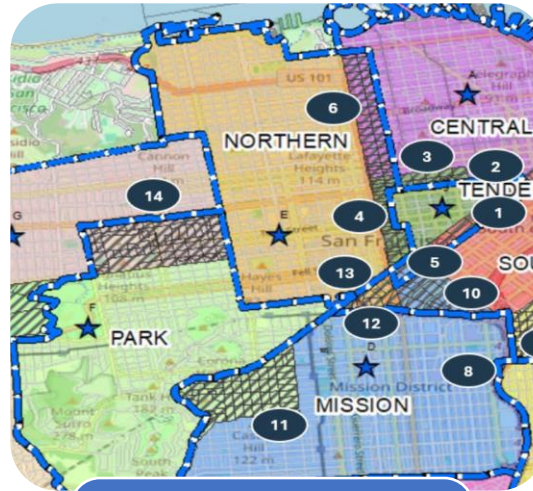
- | | | | |
|---|---|--|--|
| <input type="radio"/> Phân tích dữ liệu | <input type="radio"/> Hệ thống cảnh sát | <input type="radio"/> Phân tích cảnh sát | <input type="radio"/> Phân tích cảnh sát |
|---|---|--|--|

MAP ITERATIONS



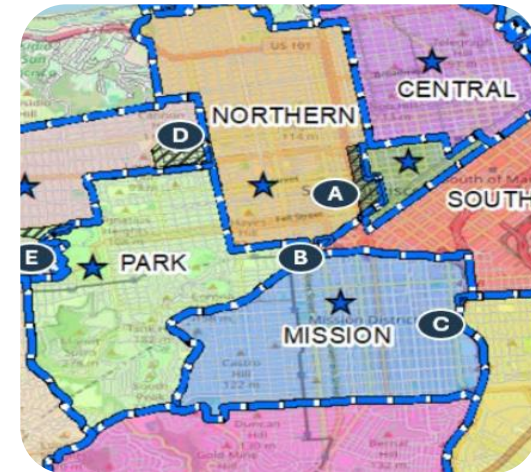
Patrol Preferred

- Project Team's synthesis of inputs
- All Capts & FOB leadership



Recommended Map

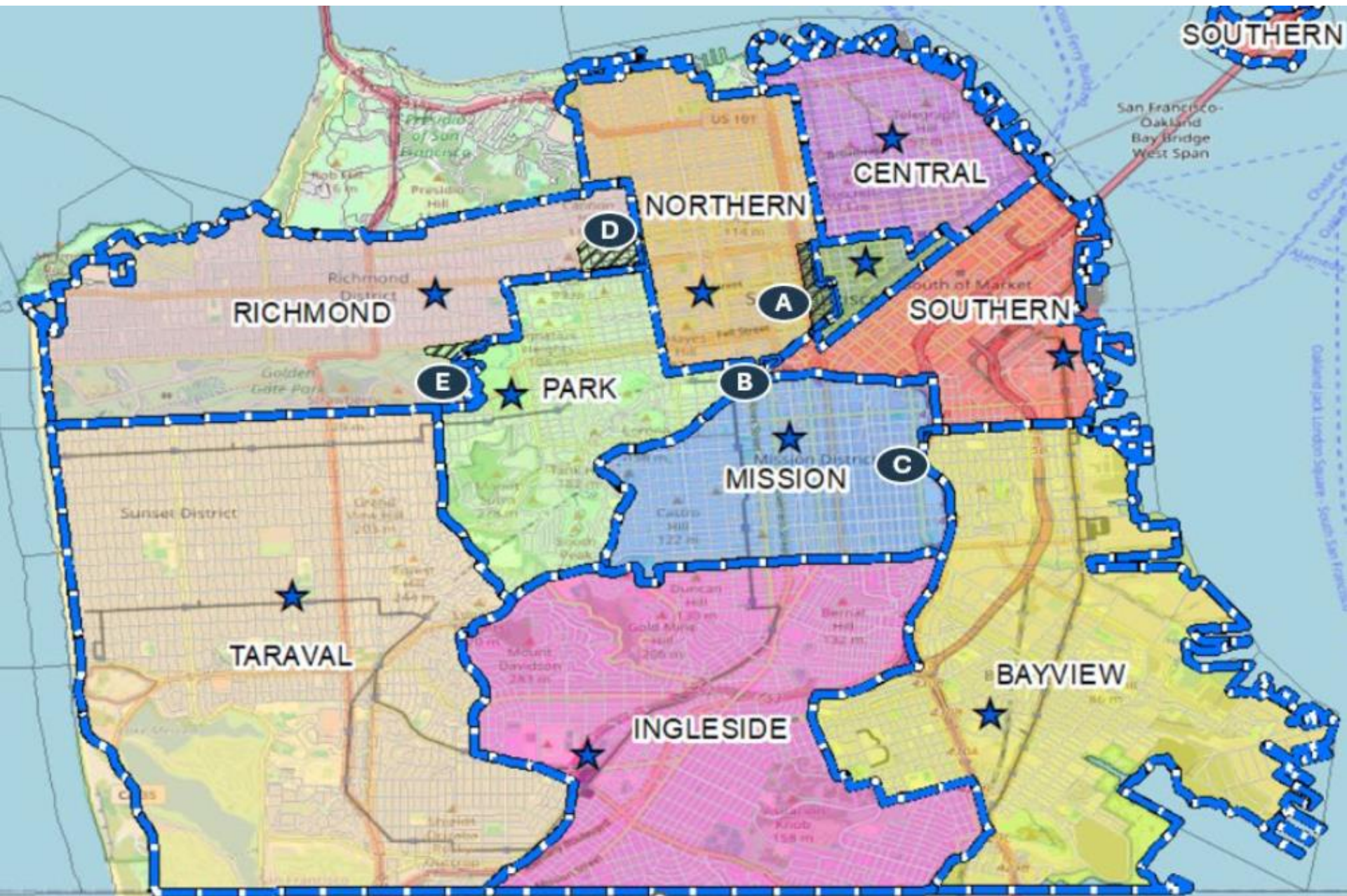
- Goal of better workload distribution



Proposed Map

- Considered Staffing Constraints heavily
- Benefit Dept. w/o resource adjustments

FINAL PROPOSED MAP



NEXT STEPS

- ✓ SFPD issues report & recommendations
- ☐ Commission holds hearings/public comment/input for 90 days
- ☐ Commission action
- ☐ If changes, implementation completed by mid-2026

QUESTIONS

