October 15, 2013

Ms. Angela Calvillo, Clerk
Board of Supervisors
City and County of San Francisco
City Hall, Room 244
1 Dr. Carlton B. Goodlett Place
San Francisco, CA 94102

Re: Transmittal of Health Care Services Master Plan to the Board of Supervisors for Adoption
Health Commission Resolution No. 10-13
Planning Commission Resolution No. 18964
Health Commission and Planning Commission Recommendations: Approval

Dear Ms. Calvillo,

On September 19, 2013, the San Francisco Health Commission and the San Francisco Planning Commission (hereinafter “Commissions”) conducted a duly noticed public hearing to consider the proposed Health Care Services Master Plan (hereinafter “HCSMP”). The Commissions considered proposed Resolutions to recommend adoption of the HCSMP as an official plan of the City & County of San Francisco.

The proposed Plan would result in no physical impact on the environment. On September 12, 2013, the Planning Department determined that the proposed project would not have a significant effect on the environment and issued a Final Negative Declaration.

At the September 19th hearing, the Commissions voted to: Adopt a Recommendation to the Board for Approval.

Supervisor David Campos will introduce the HCSMP to the Board of Supervisors by Resolution at the October 8, 2013 hearing.

Please find attached documents relating to the Commissions’ action. If you have any questions or require further information please do not hesitate to contact us.

Sincerely,

Barbara A. Garcia
Director of Health

John Rahaim
Director of Planning
Attachments (one copy of the following):
Health Commission Resolution No. 10-13
Planning Commission Resolution No. 18964
Health Commission HCSMP Memorandum
Planning Commission Executive Summary for Planning Case No. 2013.0360EU
Health Care Services Master Plan, October 2013 Draft
Final Negative Declaration
HEALTH COMMISSION
RESOLUTION 13-10
RECOMMENDING THAT THE BOARD OF SUPERVISORS ADOPT THE HEALTH CARE SERVICES MASTER PLAN AS AN OFFICIAL PLAN OF THE CITY AND COUNTY OF SAN FRANCISCO

WHEREAS, San Francisco Ordinance 300-10, sponsored by Supervisor David Campos and effective January 2, 2011, required the creation of a Health Care Services Master Plan (HCSMP), and once adopted by the Board of Supervisors, requires that certain land use projects that fall under the medical use sections of the Planning Code and meet certain size thresholds be compared for consistency against the HCSMP;

WHEREAS, The HCSMP is a comprehensive look at San Francisco’s current and projected health care facility and service needs and has been a collaboration between the Department of Public Health (DPH) and the Planning Department, and the many community and health care experts who participated in the process to create the Plan;

WHEREAS, The HCSMP will provide the Health Commission, the Planning Commission, and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City’s land use and policy goals developed in such Plan, such as distribution and access to health care services;

WHEREAS, The HCSMP will also provide the Health Commission, the Planning Commission, and Board of Supervisors with information essential to health care planning for the City;

WHEREAS, The HCSMP identifies the current and projected need for, and locations of, health care services in San Francisco, and contains recommendations on how to achieve and maintain appropriate distribution of, and access to, such services;

WHEREAS, The Plan was informed by:

- A 41-member HCSMP Task Force that served as an advisory body charged with focusing on health care access among San Francisco’s vulnerable populations and developing preliminary HCSMP recommendations that reflected both relevant data and community feedback.
- More than 100 San Francisco residents who gave their time to infuse the HCSMP with community perspective. Through public comment at HCSMP Task Force meetings and participation in HCSMP focus groups, community members shared their vision of what equitable health care access might look like in San Francisco.
- Quantitative data and policy analysis reflected in the Community Health Status Assessment and the five assessments required of the HCSMP by the Ordinance.

WHEREAS, The resulting HCSMP is a community- and data-driven document that sets forth a series of recommendations and related guidelines intended to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco’s vulnerable populations, including low-income areas and geographic areas with high rates of health disparities;
WHEREAS, The HCSMP recommendations and guidelines were largely developed by the HCSMP Task Force not only to guide land use decisions and inform the siting and scope of health care facilities and services, but also acknowledge that health and wellness result from the complex integration of services, community partnerships, and neighborhood characteristics;

WHEREAS. The HCSMP was posted and available for public comment between July 11, 2013 and August 22, 2013;

WHEREAS, On July 16, 2013, the Health Commission conducted a duly noticed public hearing on the HCSMP at a regularly scheduled meeting of the Health Commission;

WHEREAS, on September 3, 2013, the Health Commission was presented with a summary of the public comment that was received during the public comment period;

WHEREAS, At its September 3, 2013 meeting, the Health Commission voted in support of moving the draft Plan forward for final consideration by the Health Commission and Planning Commission at the September 19, 2013 special joint Commission meeting;

NOW BE IT RESOLVED, That pursuant to San Francisco Ordinance 300-10, the Health Commission recommends that the Board of Supervisors adopt the Health Care Services Master Plan as an official plan of the City and County of San Francisco; and

BE IT FURTHER RESOLVED, That the Health Commission commends and thanks the HCSMP Task Force and the additional members of the community who participated in this process for their thoughtful work and strong commitment to the development of this landmark plan; and

BE IT FURTHER RESOLVED, That the Health Commission intends to utilize the HCSMP to inform and support citywide strategic and health improvement planning efforts, particularly for San Francisco’s vulnerable populations.

I hereby certify that the San Francisco Health Commission at its meeting of September 19, 2013 adopted the foregoing resolution.

Mark Morewitz
Health Commission Executive Secretary
RECOMMENDING THAT THE BOARD OF SUPERVISORS ADOPT THE HEALTH CARE SERVICES MASTER PLAN AS AN OFFICIAL PLAN OF THE CITY AND COUNTY OF SAN FRANCISCO; AND MAKE FINDINGS, INCLUDING FINDINGS OF CONSISTENCY WITH THE GENERAL PLAN AND THE EIGHT PRIORITY POLICIES OF PLANNING CODE SECTION 101.1 AND FINDINGS UNDER THE CALIFORNIA ENVIRONMENTAL QUALITY ACT.

WHEREAS, San Francisco Ordinance 300-10, sponsored by Supervisor David Campos and effective January 2, 2011, required the creation of a Health Care Services Master Plan (HCSMP), and once adopted by the Board of Supervisors, requires that certain land use projects that fall under the medical use sections of the Planning Code and meet certain size thresholds be compared for consistency against the HCSMP.

The HCSMP is a comprehensive look at San Francisco’s current and projected health care facilities and service needs. The Plan has been a collaboration between the Planning Department, the Department of Public Health (DPH), and the many community and health care experts who participated in the process to create the Plan.

The HCSMP will provide the Health Commission, the Planning Commission and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City's land use and policy goals developed in the Plan, such as distribution and access to health care services.

The HCSMP will also provide the Health Commission, the Planning Commission and Board of Supervisors with information essential to health care planning for the City.

The HCSMP identifies the current and projected need for, and locations of, health care services in San Francisco, and contains recommendations on how to achieve and maintain appropriate distribution of, and access to, such services.
The Plan was informed by:

- **A 41-member HCSMP Task Force** that served as an advisory body charged with focusing on health care access among San Francisco's vulnerable populations and developing preliminary HCSMP recommendations that reflected both relevant data and community feedback.
- **More than 100 San Francisco residents** who gave their time to infuse the HCSMP with community perspective. Through public comment at HCSMP Task Force meetings and participation in HCSMP focus groups, community members shared their vision of what equitable health care access might look like in San Francisco.
- **Quantitative data and policy analysis** reflected in the Community Health Status Assessment and the five assessments required of the HCSMP by the Ordinance.

The resulting HCSMP is a community- and data-driven document that sets forth a series of recommendations and related guidelines intended to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco's vulnerable populations, including low-income areas and geographic areas with high rates of health disparities. These recommendations and guidelines were largely developed by the HCSMP Task Force to guide land use decisions and inform the siting and scope of health care facilities and services, and also acknowledge that health and wellness result from the complex integration of services, community partnerships, and neighborhood characteristics.

**Planning Code Section 101.1 Findings**

Planning Code Section 101.1(b) establishes eight priority policies and is a basis by which differences between competing policies in the General Plan are resolved. The Planning Commission finds that the Health Care Services Master Plan is on balance in conformity with the eight Priority Policies of Planning Code Section 101.1 and with the General Plan. The Planning Commission finds from the facts presented that the public necessity, convenience and general welfare require adoption of the proposed Health Care Services Master Plan.

1. That existing neighborhood serving retail uses be preserved and enhanced and future opportunities for resident employment in or ownership of such businesses enhanced.

   *The proposed Plan would not negatively impact neighborhood serving retail uses or future opportunities for employment. Its recommendations and guidelines help inform how neighborhood serving retail uses interact with medical uses that may locate in the neighborhood commercial corridors.*

2. That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods.

   *The proposed Plan would not have an adverse effect on housing and neighborhood character. The Plan recognizes supportive housing and affordable housing as a health prevention component.*

3. That the City's supply of affordable housing be preserved and enhanced.

   *The proposed Plan would not adversely affect affordable housing.*
4. That commuter traffic not impede MUNI transit service or overburden our streets or neighborhood parking.

   The proposed Plan would not impede MUNI transit services, overburden streets, or neighborhood parking.

5. That a diverse economic base be maintained by protecting our industrial and service sectors from displacement due to commercial office development, and that future opportunities for resident employment and ownership in these sectors be enhanced.

   The proposed Plan would not adversely affect the industrial or service sectors.

6. That the City achieves the greatest possible preparedness to protect against injury and loss of life in an earthquake.

   The proposed Plan would help the City be better prepared for earthquakes through more informed health care service planning.

7. That landmarks and historic buildings be preserved.

   The proposed Plan would not have an adverse effect on landmarks or historic buildings.

8. That our parks and open space and their access to sunlight and vistas be protected from development.

   The proposed Plan would not have an adverse effect on parks and open spaces.

The HCSMP, and related actions required to approve the Plan, will promote the following relevant objectives and policies of the General Plan:

**COMMERCE AND INDUSTRY ELEMENT**

**OBJECTIVE 7 ENHANCE SAN FRANCISCO'S POSITION AS A NATIONAL AND REGIONAL CENTER FOR GOVERNMENTAL, HEALTH, AND EDUCATIONAL SERVICES**

**POLICY 7.2** Encourage the extension of needed health and educational services, but manage expansion to avoid or minimize disruption of adjacent residential areas.

**POLICY 7.3** Promote the provision of adequate health and educational services to all geographical districts and cultural groups in the city.

The Plan encourages the expansion of needed health care facilities where they are needed most, and also provides an analysis of where medical uses are most appropriate given zoning designations and other land uses. The Plan emphasizes an equitable distribution of services to improve access to all geographical areas and sub-populations of the City.
Analysis of applicable General Plan Objectives and Policies has determined that the proposed action is, on balance, consistent with the General Plan.

WHEREAS, on July 18, 2013, the San Francisco Planning Commission conducted a duly noticed public hearing at a regularly scheduled meeting on the HCSMP.

WHEREAS, on July 24, 2013, the Planning Department published a Preliminary Negative Declaration (PND) and was available for public comment and appeal until August 23, 2013; and

WHEREAS, the PND analyzed the proposed Health Care Services Master Plan and found that the proposed Plan would not have a significant effect on the environment. Because the proposed Plan was found to have either a less-than-significant impact or no impact under all impact areas, no mitigation measures were required. On September 12, 2013, the Planning Department reviewed and considered the Final Negative Declaration (FND) and found that the contents of said report and the procedures through which the FND was prepared, publicized, and reviewed complied with the California Environmental Quality Act (California Public Resources Code Sections 21000 et seq.) (CEQA), Title 14 California Code of Regulations Sections 15000 et seq. (the “CEQA Guidelines”) and Chapter 31 of the San Francisco Administrative Code (“Chapter 31”); and

WHEREAS, The FND and the file for the environmental review are available for public review at the Planning Department, 1650 Mission Street, Suite 400. In accordance with the actions contemplated herein, this Commission has reviewed the FND and concurs with its conclusions and finds that the actions contemplated herein are within the scope of the project described and analyzed in the FND; and

WHEREAS, The Planning Commission finds the FND is adequate, accurate and objective, reflects the independent analysis and judgment of the Planning Commission, and approves the FND for the Plan in compliance with CEQA, the CEQA Guidelines and Chapter 31.

NOW, THEREFORE BE IT RESOLVED, that the Planning Commission hereby adopts the FND prepared for the Plan and incorporates it by reference as though fully set forth herein; and

Be It Further Resolved, that the Planning Commission intends to utilize the HCSMP to inform and support citywide strategic and health improvement planning efforts, particularly for San Francisco’s vulnerable populations; and

BE IT FURTHER RESOLVED, that pursuant to Planning Code Section 342, the Planning Commission recommends adoption of the Plan to the Board of Supervisors.

I hereby certify that the foregoing Resolution was ADOPTED by the City Planning Commission on September 19, 2013.

Jonas P. Ionin
Acting Commission Secretary
AYES: Antonini, Borden, Fong, Hillis, Moore, Sugaya, Wu.

NOES:

ABSENT:

ADOPTED: September 19, 2013
DATE: September 12, 2013
TO: Sonia Melara, Health Commission President, and Members of the Health Commission
THROUGH: Barbara A. Garcia, MPA, Director of Health
FROM: Colleen Chawla, Deputy Director of Health and Director of Policy & Planning
RE: Revisions to the San Francisco Health Care Services Master Plan

OVERVIEW
On July 11, 2013, the draft HCSMP was released for public comment. Presentations of the draft were made to the Health Commission on July 16, 2013, and to the Planning Commission on July 18, 2013. The public comment period on the draft HCSMP ran from July 11, 2013 through August 22, 2013. The Department of Public Health (DPH) and the Planning Department (Planning) received public comment through oral, mail, and email submissions. This memo summarizes the public comment received and the revisions that were made to the draft of the HCSMP. A revised draft of the HCSMP will be presented at a joint meeting of the Health and Planning Commissions on September 19, 2013 for your review, consideration, and possible approval.

SUMMARY OF PUBLIC COMMENT
Oral comment was presented at the Health Commission hearing on July 16, 2013 and at the Planning Commission hearing on July 18, 2013. The following individuals/organizations made oral comments at the Health and/or Planning Commission meetings:

- Members of the Health Commission
- Members of the Planning Commission
- Chinese Progressive Association
- Physicians Organizing Committee
- California Nurses Association
- National Council of Asian Pacific Islander Physicians
The following individuals/organizations submitted written comment:

- Members of the Health Commission
- Lucy Johns, MPH Independent Consultant
- Chinese Progressive Association
- San Francisco Community Clinic Consortium
- San Francisco Medical Society
- Kaiser Permanente
- Zen Hospice Project

Following are the key themes presented in the oral and written comments:

- Comment on the format of the “critical need” designation falling under Health Priority 3.
  - Additional clarification or expansion of guidelines falling under Guideline 3.1: Increase access to appropriate care for San Francisco’s vulnerable populations.
  - Support for Guideline 3.1.9 which advocates for the extension of Medicaid primary care reimbursement rate beyond 2014.
  - Support for Guideline 3.1.14 which supports the preservation of Healthy San Francisco.
  - Support for Guideline 3.4 which supports cultural, linguistic, and physical capacity in health care and support service providers.
  - Support for Guideline 3.5 which supports a range of appropriate transportation options that allow San Francisco residents to reach their health care destinations.

- Requests for additional attention to be brought to specific issues, including the role of private physicians in the safety net, mental health, substance abuse, hospice and palliative care, transportation, and linguistic access.

- The need for additional clarification regarding the process of Consistency Use Determination.

- Suggestions for formatting, organization, and wording of certain sections of the report.

**SUMMARY OF REVISIONS MADE TO THE JULY 11, 2013 DRAFT HCSMP**

All public comments were thoroughly reviewed and considered by DPH and Planning staff. Following is an outline of the revisions that were made to the July 11, 2013 draft HCSMP, which are represented in the September 12, 2013 draft that accompanies this memo.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Summary</th>
<th>Change</th>
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<tr>
<td>Recommendations Structure/ “Critical Need” Designation</td>
<td>The majority of the comments received were related to the HCSMP’s use of the term “critical need.” The “critical need” designation created confusion as it did not identify the difference between policy recommendations and those related to development projects.</td>
<td>To provide greater clarity, the recommendations and guidelines were restructured to remove the term “critical need” and replace it with the designation of “eligible for development incentives.” By virtue of their inclusion as recommendations or guidelines, all recommendations were intended to represent critical goals. The revised designation more accurately reflects this original intention.</td>
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<td>Consistency Use Determination</td>
<td>A number of commenters suggested that the Consistency Use Determination process may be confusing and could be clarified.</td>
<td>• The sections on the consistency determination were consolidated, edited to improve clarity, and moved to appear earlier in the HCSMP.</td>
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<td>• Language as added to clarify the Health Commission’s role to review applications recommended by staff as “Consistent and Recommended for Development Incentives” and “Inconsistent.”</td>
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<td>• The graphic represented in Exhibit 3 on page 22 was updated to reflect the additional possible determination of “Consistent and Recommended for Development Incentives.”</td>
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<td>Density of Health Care Services</td>
<td>Commenters suggested an expansion of the guidelines to support an assessment of the density of services provided.</td>
<td>Guideline 3.1.1 was expanded to include language to consider existing density of health care services.</td>
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<td>Cultural Competency of Providers</td>
<td>One commenter requested guidelines include language supporting “culturally competent” providers.</td>
<td>• Guideline 3.1.2 was changed to include language supporting culturally competent providers.</td>
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<td>• Guideline 3.1.8 was changed to include language supporting culturally competent providers.</td>
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<td>Participation of Private Physicians in Medi-Cal</td>
<td>Two commenters requested the HCSMP recognize the importance of Medi-Cal rates for private physician participation.</td>
<td>• Guideline 3.1.9 was changed to recognize the importance of Medi-Cal rates for private physician participation.</td>
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<td>• Changes were made to the body of the HCSMP on page 115 to describe the importance of Medicaid rates for private physician participation.</td>
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<td>Mental Health</td>
<td>Several commenters suggested that greater emphasis be placed on mental health in the HCSMP.</td>
<td>• Recommendation 3.2 was amended to identify mental health and substance abuse as components of behavioral health.</td>
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<td>• Guideline 3.2.1 was expanded to support an integrated approach that includes behavioral health into primary care medical homes.</td>
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<td>• Guideline 3.2.4 was added under to emphasize the importance of community-based behavioral health services.</td>
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<td>Transportation</td>
<td>One commenter suggested that the guidelines refer to “transit” options instead of only “bus” options.</td>
<td>Guideline 3.5.8 replaced the word “bus” with “transit” to reflect broader transportation options.</td>
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<td>Collaboration between San Francisco providers and the United Way</td>
<td>One commenter requested to expand the guideline to reflect a collaboration of information not only with clinics, but with all available health services.</td>
<td>Guideline 3.6.4 now supports collaboration with 2-1-1 beyond only clinic services.</td>
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<td>HCSMP as a Health Policy Resource</td>
<td>Several commenters noted the value of the HCSMP beyond its impact on development decisions and noted that it should be relied upon as a living document that guides health policy in the city.</td>
<td>The section entitled HCSMP as a Health Policy Resource was added to the HCSMP and appears on page 182.</td>
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<td>Cal eConnect</td>
<td>One commenter noted that Cal eConnect had ceased operations since this portion of the HCSMP was written.</td>
<td>The section on Cal eConnect, previously in the Technology &amp; Innovation Section of the Health System Trends Assessment, was removed.</td>
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<td>Contracts with Safety Net Providers</td>
<td>One commenter discussed the requirements of health plans offered on Covered California to contract with safety net providers under Covered California.</td>
<td>Further clarification was added to the HCSMP body on page 55 regarding the requirement of Qualified Health Plans under Covered California to contract with safety net providers in San Francisco.</td>
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<td>Substance Abuse</td>
<td>One commenter recommended that the HCSMP include a more thorough analysis of the issue of substance abuse among San Francisco residents and the supply of substance abuse treatment providers.</td>
<td>Though information on substance abuse is included in the HCSMP, the need for further analysis and study of this issue was noted in the HCSMP under “Key Items for Future Consideration.”</td>
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<td>Hospice/Palliative Care</td>
<td>One commenter recommended that the HCSMP include research and analysis on the supply and future need for hospice and palliative care.</td>
<td>As this information was not thoroughly reviewed and considered by the HCSMP Task Force during the development of the draft HCSMP, this issue was noted in the HCSMP under “Key Items for Future Consideration.”</td>
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<td>Information Updates and Style Changes</td>
<td>Commenters recommended specific changes related to formatting, organization of the report, and wording or phraseology.</td>
<td>Several non-substantive changes were made to the HCSMP to provide more specific information than was available at the time of initial drafting, due largely to progress on implementation of federal Health Reform. Examples of these changes include the naming of California’s health insurance exchange as Covered California, and the inclusion of updated information on health professional shortage areas in San Francisco. Other changes were largely related to the style or structure of the report and included, for example, the inclusion of the full set of recommendations and guidelines in the Executive Summary.</td>
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**NEXT STEPS**

The revised HCSMP attached to this memo is submitted for your consideration and discussion at the joint Health and Planning Commission meeting on Thursday, September 19, 2013. At this meeting, the Health and Planning Commissions may approve the revised draft HCSMP and advance it to the Board of Supervisors for their final review and approval, or review the draft and request additional hearings and/or time for consideration.

**Attachment**
- Health Care Services Master Plan, September 12, 2013 Draft
- Draft Resolution Recommending that the Board of Supervisors Adopt the Health Care Services Master Plan as an Official Plan of the City and County of San Francisco
Memo to the Planning Commission  
HEARING DATE: JULY 18, 2013

Date: July 18, 2013  
Case No.: 2013.0360EU  
Project Name: Health Care Services Master Plan  
Planning Staff: Claudia Flores – (415) 558-6473  
Contact: claudia.flores@sfgov.org  
Reviewed by: Sarah Dennis-Phillips, Senior Manager, sarah.dennis-phillips@sfgov.org  
Primary Staff: Colleen Chawla, Deputy Director of Health  
Contact: Department of Public Health, Colleen.Chawla@sfdph.org  
Recommendation: Informational Only

BACKGROUND

Sponsored by Supervisor David Campos and effective January 2, 2011, San Francisco Ordinance No. 300-10 required the creation of a Health Care Services Master Plan (HCSMP) to guide land use decisions for health care-related projects in San Francisco. Specifically, it required the San Francisco Department of Public Health (SFDPH) and the Planning Department to prepare a HCSMP for adoption by the Board of Supervisors that:

- Identifies the current and projected need for, and locations of, health care services in San Francisco, through a number of assessments, and
- Contains recommendations on how to achieve and maintain appropriate distribution of, and access to, such services.

This memo summarizes the attached draft HCSMP, and provides an overview of the public process that advised its creation over the past two years.

HCSMP REQUIREMENTS

The Ordinance mandates the following two requirements: 1) development of the HCSMP; and 2) creation of a Consistency Determination process, where certain “medical use” projects that meet specified size thresholds as defined by the Planning Code and specified in the Ordinance, are analyzed against the recommendations and guidelines of the HCSMP to determine their consistency with the Plan.

The HCSMP is required to include the following components:

- Health System Trends Assessment
- Capacity Assessment
- Land Use Assessment
- Gap Assessment
- Historical Role Assessment
- Policy Recommendations to promote and equitable and efficient distribution of services
PUBLIC OUTREACH & ENGAGEMENT

Starting in July 2011, SFDPH and Planning partnered to develop the draft HCSMP informed by:

- A 41-member HCSMP Task Force that served as an advisory body and was charged with focusing on health care access among San Francisco’s vulnerable populations. The Task Force developed preliminary HCSMP recommendations that reflected both relevant data and community feedback and held six full meetings – four of them in different San Francisco neighborhoods – and four issue-based meetings between July 2011 and May 2012.
- More than 100 San Francisco residents who gave their time to infuse the HCSMP with community perspective. Through public comment at HCSMP Task Force meetings and participation in focus groups, community members shared their vision of what equitable health care access might look like in San Francisco.
- Quantitative data and policy analysis reflected in the both the Community Health Status Assessment and the five additional assessments required of the HCSMP.

The resulting HCSMP is a community- and data-driven document that sets forth a series of recommendations and related guidelines designed to guide land use decisions and inform the siting and scope of health care facilities and services throughout the City. The HCSMP is also intended to be used by SFDPH for other purposes, such as additional health planning and leveraging funding from local, state, or federal agencies.

ASSESSMENTS OVERVIEW

Key findings from the HCSMP assessments are as follows:

**Community Health Status Assessment** (not required by the ordinance)
- San Francisco is a culturally diverse and changing city and county.
- Data show that there are many health care resources available to San Franciscans; however, certain neighborhoods and subpopulations experience significant health disparities and inequities.
- Mirroring the nation, cardiovascular diseases are among the leading causes of death in San Francisco overall.
- San Francisco offers a rich array of health care resources to residents.

**Health System Trends Assessment**
- Health Reform will place greater demand on San Francisco’s health care resources.
- Health care finance trends – including provider reimbursement mechanisms – impact the provision, cost, and outcomes of patient care.
- Innovations in health information technology and health care delivery are shaping San Francisco’s health care future and offer the potential to improve access to care for all San Franciscans, including the city/county’s more vulnerable residents.
- San Francisco is becoming increasingly prepared for emergencies through planned, coordinated response.

**Capacity & Gap Assessments**
- Overall, San Franciscans have better geographic access to health care services than other populations.
• San Francisco’s emergency medical system capacity may be sufficient to meet resident needs; however, a more standardized definition of surge bed capacity would help San Francisco better assess its preparedness.
• San Francisco offers many health care resources to residents; however, availability does not equal accessibility, and Medi-Cal beneficiaries and the uninsured often struggle to access care.
• San Francisco likely lacks sufficient long-term care capacity to accommodate its growing aging population.
• San Francisco’s behavioral health services system is likely to be strained under Health Reform. Service gaps also exist for children and youth in need of substance use treatment.
• Despite geographic proximity to health care services, some San Francisco residents struggle to access care because of transportation issues, limited health literacy, and patient/provider gaps in culture and language.

Land Use Assessment
• San Francisco is on track to meet the residents’ evolving health care needs: The need for development of additional medical facilities and hospital beds in the city is low given projected need for new medical space as well as existing plans to expand services in areas of high need.
• Displacement and land use effects of future medical uses are likely minimal but dependent on a variety of development project-specific factors.

Historical Role Assessment
• San Francisco has developed many health care programs and facilities to respond to the needs of San Francisco’s diverse population.

POLICY RECOMMENDATIONS
In order to align the various complementary local health improvement initiatives led by SFDPH, the HCSMP recommendations are structured to be consistent with the three health priorities identified in San Francisco’s Community Health Improvement Plan (CHIP), shown as “Health Priorities 1-3” in the chart below.

The CHIP is a three-to-five year community-driven and action-oriented plan outlining our San Francisco community’s health vision, values, and priority health issues (for more information, visit sfdph.org).
Health Priority 1: Ensure Safe + Healthy Living Environments

1.1 Address identified social and environmental factors that impede and prevent access to optimal care, including but not limited to violence and safety issues, transportation barriers, environmental hazards, and other built environment issues.

Health Priority 2: Increase Healthy Eating + Physical Activity

2.1 Support “healthy” urban growth.

Health Priority 3: Increase Access to High Quality Health Care + Services

3.1 Increase access to appropriate care for San Francisco’s vulnerable populations.

3.2 Promote new, innovative, or integrative models of care for health care delivery – such as the integration of behavioral health and medical services – that improves access for vulnerable populations.

3.3 Ensure that San Francisco has a sufficient capacity of long-term care options for its growing senior population and for persons with disabilities to support their ability to live independently in the community.

3.4 Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.

3.5 Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.

3.6 Ensure collaboration between San Francisco’s existing health and social services networks and the community to maximize service effectiveness and cost-effectiveness.

3.7 Facilitate sustainable health information technology systems that are interoperable, consumer-friendly, and that increase access to high-quality health care and wellness services.

3.8 Improve local health data collection and dissemination efforts.

3.9 Promote the development of cost-effective health care delivery models that address patient needs.

CONSISTENCY DETERMINATION PROCESS OVERVIEW

Upon the effective date of the HCSMP, the Planning Department must determine whether certain medical use projects align with the HCSMP by making a “Consistency Determination” with the Plan. Medical use projects as defined by Planning Code Sections 790.114, 790.44, 890.114, 890.44, 209.3(a), 217(a), and 217(c) require a Consistency Determination if they include:

- A change of use to a Medical Use that occupies 10,000 gross square feet or greater; or
- An expansion of an existing Medical Use by 5,000 gross square feet or greater.

Since SFDPH has the technical expertise to review and analyze a project’s impact on the City’s health care system, Planning will refer all Consistency Determinations to SFDPH for an initial determination. Planning will then rely on SFDPH’s recommendation in issuing the final Consistency Determination. The Planning Department has the authority to charge a Consistency Determination Fee for such services.
The Consistency Determination application review process would proceed as follows:

1. Relevant project applicants would complete and submit for Planning review all components of a required HCSMP Consistency Determination Application Checklist as part of any entitlement or building permit application. The applicant would bear full responsibility for justifying (e.g., through the provision of Office of Statewide Health Planning & Development [www.oshpd.ca.gov] and other data) how and to what extent the project responds to HCSMP recommendations and guidelines.

2. Planning would conduct an initial review of the Consistency Determination Application Checklist materials to ensure that the project meets HCSMP medical use and size thresholds per SF Ordinance No. 300-10. If the project is subject to a Consistency Determination, Planning would then forward the Consistency Determination Application Checklist materials to SFDPH for an initial review.

3. Qualified SFDPH staff would review the Consistency Determination Application Checklist and accompanying justification to determine if the project is consistent with HCSMP recommendations and guidelines. Based on its review, staff would recommend that the project be assigned one of three possible HCSMP Consistency Determination outcomes: Consistent and Highly Recommended for Addressing a Critical Need, Consistent, or Inconsistent. (Please see the “HCSMP Recommendations + Guidelines by San Francisco Health Priority” section of this HCSMP for a more detailed explanation of each possible outcome.) Staff would forward the recommended outcome to Planning to make the final determination.

Consistent Applications

Applications found to be consistent with the HCSMP will be issued a “Consistency Determination” by the Planning Department (in consultation with DPH) that would be posted on the Planning Department’s website for 15 days for public comment. If the Planning Department receives no “substantive arguments” and written objections, as determined by the Planning Director, to the application, the Consistency Determination will become final. However, if the Planning Department receives substantive written objections, the application will be treated as inconsistent.

Inconsistent Applications

Applications found to be inconsistent with the HCSMP will be forwarded to the Health Commission for review at a public hearing. If the Health Commission finds the application to be consistent with the HCSMP, it will issue findings to this effect. If the Health Commission finds the application to be inconsistent, it will make recommendations to achieve consistency. The Health Commission must submit its findings or recommendations to the Planning Commission within 30 days of receipt of the application.

The Planning Commission must hold a public hearing within 30 days of receiving the findings or recommendations from the Health Commission (or at the same time as it considers other entitlements associated with the application) and make a determination as to whether or not to issue a Consistency Determination. The Planning Department may not approve any permit or entitlements for a medical use project that does not have a Consistency Determination unless the Planning Commission finds countervailing public policy considerations that justify such approval.

Appeals

Any person may file an appeal within 30 days of the issuance or denial of a Consistency Determination. If the Board of Supervisors has appeal authority to review an associated entitlement, the appeal should be made to the Board of Supervisors. In all other cases, the appeal should be filed with the San Francisco Board of Appeals. The Board of Supervisors and the Board of Appeals have the authority to reverse the Planning Department’s determination decision.
ENVIRONMENTAL REVIEW

Planning Departments staff is currently working on the environmental review for the project, a Preliminary Negative Declaration, now that the draft Plan is available for public review and comment.

TIMELINE & PUBLIC COMMENT

Approval of the HCSMP is expected to proceed as follows:

- Public comment review period starts July 11th and ends no earlier than August 22nd 2013.
  - Public comments on the HCSMP must be submitted by one of the following means (Note: In the interest of fairness and transparency, comments will only be accepted via the mechanisms noted below or on the HCSMP webpage; comment will not be accepted via email to staff nor via phone calls/conversations with staff):
    - Verbally at the following hearings:
      - July 16, 2013 meeting of the San Francisco Health Commission
      - July 18, 2013 meeting of the San Francisco Planning Commission
    - In writing via email sent to hcsmp.comment@sfdph.org (preferred).
    - By submitting written comment in hard copy to:
      The San Francisco Department of Public Health
      Attn: Health Care Services Master Plan
      101 Grove Street, Room 308
      San Francisco, CA 94102

- The Preliminary Negative Declaration is expected to be published on July 24th 2013.
- Consideration of the HCSMP for approval by the Health Commission and the Planning Commission will be determined by the completion of the required environmental review but it is estimated to occur in fall 2013.

The HCSMP must be updated every three years or more frequently if necessary. These deadlines may be extended by the Board of Supervisors. Additional materials can be found on DPH’s website: http://www.sfdph.org/dph/comupg/knowlcol/HCSMP/default.asp

RECOMMENDATION: Informational Only

Attachments:
Exhibit A: Draft Health Care Services Master Plan
Per San Francisco Ordinance No. 300-10, the Health Care Services Master Plan (HCSMP) identifies the current and projected needs for, and locations of, health care services in San Francisco. The HCSMP also sets forth recommendations on how to achieve and maintain an appropriate distribution of, and equitable access to, such health care services.
The Health Care Services Master Plan (HCSMP) represents a collaborative effort between the San Francisco Department of Public Health (SFDPH) and the San Francisco Planning Department (Planning) with the support of countless others. With the common mission of improving population health and creating equitable health care access for all, SFDPH and Planning wish to acknowledge the following entities for informing this report and supporting the HCSMP’s development:

- HCSMP Task Force
- HCSMP Data Advisory Committee
- San Francisco Department of Emergency Management
- San Francisco Foundation
- San Francisco Health Commission
- San Francisco Health Reform Task Force
- San Francisco Human Services Agency – Department of Aging and Adult Services
- San Francisco Planning Commission
- SFDPH – Public Health Emergency Preparedness and Response Section
- National Association of County and City Health Officials
- University of California, San Francisco, particularly Dr. Kevin Grumbach and Dr. Dean Schillinger
- Harder + Company Community Research

Special thanks to Supervisor David Campos and Legislative Aide Hillary Ronen for their role in sponsoring and securing Board support for San Francisco Ordinance No. 300-10. Their vision and continued commitment to ensuring equitable health care access in San Francisco served as the catalyst for the current HCSMP and will shape San Francisco’s health care future for years to come.

SFDPH and Planning also wish to thank Ms. Roma Guy and Dr. Tomás Aragón, co-chairs of the HCSMP Task Force. Their leadership, insight, and guidance framed the Task Force’s work, allowing for meaningful dialogue between community residents and Task Force members.

Special thanks also to Dick Hodgson, former Vice President of Policy and Planning at the San Francisco Community Clinic Consortium. Mr. Hodgson’s expertise greatly informed the Health System Trends Assessment of this report, and we hope that his passion for increasing health care access among San Francisco’s underserved permeates the broader HCSMP.

Above all, SFDPH and Planning wish to recognize the more than 100 San Francisco residents who gave their time to infuse the HCSMP with community perspective. Through public comment at HCSMP Task Force meetings and participation in HCSMP focus groups, community members shared their vision of what equitable health care access might look like in San Francisco. Community voice gives life to HCSMP quantitative data and highlights San Francisco’s health care successes as well as opportunities for change. We thank community members for their engagement and look forward to partnering with residents further should HCSMP recommendations be approved by the San Francisco Board of Supervisors and implemented.
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  • Appendix C: HCSMP Task Force Roster
  • Appendix D: Neighborhood-Specific Health Profiles
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Executive Summary

Sponsored by Supervisor David Campos and effective January 2, 2011, San Francisco Ordinance No. 300-10 (Ordinance) required the creation of a Health Care Services Master Plan (HCSMP) to “provide the Health Commission, the Planning Commission and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City's land use and policy goals developed in such Plan, such as distribution and access to health care services.” Specifically, the Ordinance required the San Francisco Department of Public Health (SFDPH) and the San Francisco Planning Department (Planning) to prepare a HCSMP for adoption by the Board of Supervisors that:

- Identifies the current and projected need for, and locations of, health care services in San Francisco, and
- Contains recommendations on how to achieve and maintain appropriate distribution of, and access to, such services.

Once the HCSMP is adopted by the Board of Supervisors, the Ordinance requires that certain land use projects that fall under the “medical use” sections of the Planning Code and meet certain size thresholds be compared for consistency against the HCSMP. This Consistency Determination process will be required for all projects that have not yet received their first permit.

Between July 2011 and June 2013, SFDPH and Planning partnered to develop the current HCSMP, which was informed by:

- A 41-member HCSMP Task Force that served as an advisory body charged with developing preliminary HCSMP recommendations that reflected both relevant data and community feedback. Charged with focusing on health care access among San Francisco's vulnerable populations, the HCSMP Task Force held 10 Task Force meetings between July 2011 and May 2012 – four community meetings in different San Francisco neighborhoods and four issue-based meetings.
- More than 100 San Francisco residents who gave their time to infuse the HCSMP with community perspective. Through public comment at HCSMP Task Force meetings and participation in HCSMP focus groups, community members shared their vision of what equitable health care access might look like in San Francisco.
- Quantitative data and policy analysis reflected in the Community Health Status Assessment and the five assessments required of the HCSMP by the Ordinance.

The resulting HCSMP is a community- and data-driven document that sets forth a series of recommendations and related guidelines intended to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco’s vulnerable populations, including low-income areas and geographic areas with high rates of health disparities (e.g., Bayview-Hunters Point, Tenderloin, Western Addition, Excelsior). These recommendations and guidelines were largely developed by the HCSMP Task Force and not only guide land use decisions and inform the siting and scope of health care facilities and services, but also reach far beyond bricks and mortar to acknowledge that health and wellness result from the complex integration of services, community partnerships, and neighborhood characteristics.
All recommendations and guidelines in this HCSMP address important health policy goals for San Francisco. Certain guidelines are designated in this HCSMP as “Eligible for Incentives.” Guidelines with this designation are those that can be addressed by individual development projects that will be subject to a Consistency Determination and will address specific HCSMP-identified unmet health care needs. Development projects that choose to address these designated guidelines would be recommended for incentives, such as expedited project review.

A summary of HCSMP recommendations as they align with San Francisco’s citywide community health priorities appears below.

**Exhibit 1. HCSMP recommendations and guidelines overlaid with San Francisco health priorities**

<table>
<thead>
<tr>
<th>Eligible for Incentives</th>
<th>HCSMP Guideline</th>
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<tbody>
<tr>
<td><strong>SAN FRANCISCO HEALTH PRIORITY 1: ENSURE SAFE + HEALTHY LIVING ENVIRONMENTS</strong></td>
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<tr>
<td>HCSMP Recommendation 1.1: Address identified social and environmental factors that impede and prevent access to optimal care, including but not limited to violence and safety issues, transportation barriers, environmental hazards, and other built environment issues.</td>
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<tr>
<td><strong>Guideline 1.1.1:</strong> Advance an actionable “Health in All Policies” (HiAP) policy for the City.</td>
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<td><strong>Guideline 1.1.2:</strong> Advance health promotion, disease prevention, and overall community wellness (e.g., publicly accessible open space, gyms that provide and facilitate access to underserved populations, exercise areas with equipment and classes/wellness programs that are included as part of development proposals).</td>
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<td><strong>Guideline 1.1.3:</strong> Establish “health safety zones” (i.e., areas surrounding facilities that deter violence and improve feelings of safety, health and, wellbeing through streetscaping or other means).</td>
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<td><strong>Guideline 1.1.4:</strong> Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.</td>
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<td><strong>Guideline 1.1.5:</strong> Advance the efforts of the Mayor’s Office of Violence Prevention Services, including recommendations of San Francisco’s current and future Violence Prevention Plan.</td>
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<td><strong>SAN FRANCISCO HEALTH PRIORITY 2: INCREASE HEALTHY EATING + PHYSICAL ACTIVITY</strong></td>
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<td>HCSMP Recommendation 2.1: Support “healthy” urban growth.</td>
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<td><strong>Guideline 2.1.1:</strong> Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.</td>
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<tr>
<td><strong>Guideline 2.1.2:</strong> Review the impact of large-scale residential and mixed-use development projects – and/or expected areas of new growth – on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community.</td>
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<tr>
<td><strong>Guideline 2.1.3:</strong> Encourage residential and mixed-use projects to incorporate healthy design – design encouraging walking and safe pedestrian environments.</td>
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<td>Eligible for Incentives</td>
<td>HCSMP Guideline</td>
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<td><strong>SAN FRANCISCO HEALTH PRIORITY 3: INCREASE ACCESS TO HIGH QUALITY HEALTH CARE + SERVICES</strong></td>
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<tr>
<td><strong>HCSMP Recommendation 3.1:</strong> Increase access to appropriate care for San Francisco’s vulnerable populations.</td>
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<tr>
<td><strong>Guideline 3.1.1:</strong> Increase the availability and accessibility of primary care in low-income areas (i.e., areas where the percentage of low-income residents – defined as individuals living below 200% of the Census Poverty Threshold – is greater than the San Francisco average), areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality) and/or areas with limited existing health care resources.</td>
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<tr>
<td><strong>Guideline 3.1.2:</strong> Increase the availability and accessibility of culturally competent primary care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
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<tr>
<td><strong>Guideline 3.1.3:</strong> Increase the availability and accessibility of prenatal care within neighborhoods with documented high rates of related health disparities.</td>
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<td><strong>Guideline 3.1.4:</strong> Increase the availability and accessibility of prenatal care for subpopulations with documented high rates of related health disparities including but not limited to Black/African American residents.</td>
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<tr>
<td><strong>Guideline 3.1.5:</strong> Increase the availability and accessibility of dental care in low-income areas (i.e., areas where the percentage of low-income residents – defined as individuals living below 200% of the Census Poverty Threshold – is greater than the San Francisco average) and areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality).</td>
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<tr>
<td><strong>Guideline 3.1.6:</strong> Increase the availability and accessibility of dental care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
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<tr>
<td><strong>Guideline 3.1.7:</strong> Complete the rezoning of the Bayview Health Node, as envisioned by community residents in the adopted Bayview Redevelopment Plan.</td>
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<tr>
<td><strong>Guideline 3.1.8:</strong> Increase the supply of culturally competent providers serving low-income and uninsured populations, which may include but is not limited to supporting projects that can demonstrate through metrics that they have served and/or plan to serve a significant proportion of existing/new Medi-Cal and/or uninsured patients, particularly in underserved neighborhoods.</td>
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<tr>
<td><strong>Guideline 3.1.9:</strong> Advocate for the extension of the Medicaid primary care physician reimbursement rate established under Health Reform beyond 2014 to attract and retain physician participation in the Medi-Cal program.</td>
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<td><strong>Guideline 3.1.10:</strong> Promote projects that demonstrate the ability and commitment to deliver and facilitate access to specialty care for underserved populations (e.g., through transportation assistance, mobile services, and/or other innovative mechanisms).</td>
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<td><strong>Guideline 3.1.11:</strong> Support innovative education and outreach efforts that:</td>
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<td>a. Target youth and other hard-to-reach populations, such as homeless people and those with behavioral health problems that inhibit them from seeking medical care and other health services, as well as “invisible” populations that are often overlooked due to their legal status.</td>
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<td>b. Help low-income, publicly insured, and/or uninsured persons identify health care facilities where they may access care.</td>
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<td><strong>Guideline 3.1.12:</strong> Promote support services (e.g., escorting patients to medical appointments, using case managers to help patients navigate the health care system) for patients likely to have difficulty accessing or understanding health care services (e.g., multiply diagnosed or homeless persons).</td>
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<td><strong>Guideline 3.1.13:</strong> Support clinics and support services that offer non-traditional facility hours to accommodate patients who work during traditional business hours.</td>
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<td><strong>Guideline 3.1.14:</strong> Preserve the Healthy San Francisco program.</td>
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<td><strong>Guideline 3.1.15:</strong> Support mobile enrollment efforts to expand opportunities for people to enroll in health insurance or other health care programs.</td>
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<tr>
<td><strong>HCSMP Recommendation 3.2:</strong> Promote new, innovative, or integrative models of care for health care delivery – such as the integration of behavioral health (mental health and substance abuse) services and medical services – that improves access for vulnerable populations.</td>
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<tr>
<td><strong>Guideline 3.2.1:</strong> Research the feasibility of implementing a patient-centered medical home model for the severely mentally ill in which a mental health care provider leads an integrated team of service providers, including primary care practitioners; and conversely, for patients who are not severely mentally ill, support integration of behavioral health into primary care medical homes.</td>
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<td><strong>Guideline 3.2.2:</strong> Research the connection between specialty mental health services and Medi-Cal managed care for Medi-Cal beneficiaries.</td>
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<td><strong>Guideline 3.2.3:</strong> Increase the availability of behavioral health and trauma-related services – including school-based services – in neighborhoods with documented high rates of violence (i.e., neighborhoods exceeding citywide violence rates per San Francisco Police Department data).</td>
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<tr>
<td><strong>Guideline 3.2.4:</strong> Support expansion of community-based behavioral health services.</td>
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<td><strong>HCSMP Recommendation 3.3:</strong> Ensure that San Francisco has a sufficient capacity of long-term care options for its growing senior population and for persons with disabilities to support their ability to live independently in the community.</td>
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<tr>
<td><strong>Guideline 3.3.1:</strong> Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.</td>
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<td><strong>Guideline 3.3.2:</strong> Work in collaboration with the Department of Aging and Adult Services – and in alignment with the Long-Term Care Integration Plan – to promote a continuum of community-based long-term supports and services, such as home care to assist with activities of daily living, home-delivered meals, and day centers. Such services should address issues of isolation as well as seniors’ basic daily needs.</td>
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<tr>
<td><strong>Guideline 3.3.3:</strong> Advocate for California to expand community-based Medi-Cal long-term care services, including through the Home- and Community-Based Services 1915(i) state plan option.</td>
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<td><strong>HCSMP Recommendation 3.4:</strong> Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.</td>
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<tr>
<td><strong>Guideline 3.4.1:</strong> Ensure that electronic health records capture key patient demographic data, consistent with patient privacy preferences, that facilitate the provision of culturally and linguistically competent care.</td>
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<td><strong>Guideline 3.4.2:</strong> Support workforce development and diversity efforts to develop a health care and home-based services workforce that reflects community characteristics (e.g., race/ethnicity, cultural and linguistic background, etc.), which is expected to increase provider supply and patient satisfaction in underserved areas.</td>
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<td><strong>Guideline 3.4.3:</strong> Encourage the assessment of patients’ health literacy and cultural/linguistic needs, so providers can better tailor care to each patient’s needs.</td>
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<td><strong>HCSMP Recommendation 3.5:</strong> Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.</td>
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<tr>
<td><strong>Guideline 3.5.1:</strong> Support the recommendations of the Municipal Transportation Agency’s (MTA) Transit Effectiveness Project, which is expected to positively impact passenger travel times on high ridership routes, including those that service San Francisco’s major health care facilities.</td>
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<tr>
<td><strong>Guideline 3.5.2:</strong> Ensure that the MTA continues to consider the needs of seniors and persons with disabilities in its transportation planning efforts.</td>
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<td>HCSMP Guideline</td>
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<td><strong>Guideline 3.5.3:</strong> As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access.</td>
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<tr>
<td><strong>Guideline 3.5.4:</strong> Provide transportation options (e.g., taxi vouchers, shuttles, other innovative transportation options, etc.) from low-income areas and areas with documented high rates of health disparities – particularly those with transportation access barriers – to health care facilities.</td>
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<tr>
<td><strong>Guideline 3.5.5:</strong> Support mobility training programs for older adults to help them retain independence, access to health care, and other opportunities, especially important as San Francisco’s aging population grows.</td>
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<td><strong>Guideline 3.5.6:</strong> Ensure that special consideration is given to how the consolidation or retention of transit stops could impact access to health care services from sensitive uses such as housing for seniors and persons with disabilities who may regularly need health care services.</td>
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<td><strong>Guideline 3.5.7:</strong> Support ongoing collaboration with MTA and San Francisco County Transportation Authority staff to consider pedestrian safety near health care facilities as well as how safety may be impacted by ongoing transportation planning and projects.</td>
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<td><strong>Guideline 3.5.8:</strong> Increase awareness of transportation options to health care facilities during facility hours. This may include but not be limited to providing relevant transit information in providers’ offices.</td>
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**HCSMP Recommendation 3.6:** Ensure collaboration between San Francisco’s existing health and social services networks and the community to maximize service effectiveness and cost-effectiveness.

| **Guideline 3.6.1:** Support collaborations between medical service providers and existing community-based organizations with expertise in serving San Francisco’s diverse populations. |
| **Guideline 3.6.2:** Support inter-health system collaboration (e.g., via provider consultation hotlines, systems support for electronic health records adoption and implementation) that offers potential for improving care access, the patient experience, and health outcomes, and leverage the expertise of San Francisco’s diverse providers. |
| **Guideline 3.6.3:** Support partnerships between medical service providers and entities not specifically focused on health or social services (e.g., schools, private business, faith community, etc.) to leverage expertise and resources and expand access to health services and promote wellness. |
| **Guideline 3.6.4:** Support collaboration between San Francisco providers and the United Way to ensure that the 2-1-1 system reflects information on all available health services. |
| **Guideline 3.6.5:** Showcase collaboration outcomes to illustrate the potential impact of community partnerships. |

**HCSMP Recommendation 3.7:** Facilitate sustainable health information technology systems that are interoperable, consumer-friendly, and that increase access to high-quality health care and wellness services.

<p>| <strong>Guideline 3.7.1:</strong> Promote health care provider participation in HealthShare Bay Area, a health information exchange that will provide a secure, controlled, and interoperable method for exchanging and aggregating patient health information. |
| <strong>Guideline 3.7.2:</strong> Support technology-based solutions that expand access to health services, such as telehealth (e.g., video medical interpretation, remote health monitoring, etc.) and coverage of such by health insurance. Such technology must be provided in a culturally and linguistically competent way, tailored to the needs of the target population, and accessible to San Francisco’s vulnerable populations. |
| <strong>Guideline 3.7.3:</strong> Integrate support service information (e.g., receipt and source of case management services) in electronic health records to paint a more complete picture of each patient’s health. |</p>
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<th>HCSMP Guideline</th>
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**HCSMP Recommendation 3.8: Improve local health data collection and dissemination efforts.**

**Guideline 3.8.1:** Improve collection, coordination of collection, availability, and understandability of data on San Francisco’s existing health care resources (e.g., the physical location of health care providers by type and population served).

**Guideline 3.8.2:** Gather and disseminate more data about the connection between safety and public health.

**Guideline 3.8.3:** Disseminate relevant health status data to health care providers so they can better affect key indicators of population health through their institutional and clinical decisions.

**HCSMP Recommendation 3.9: Promote the development of cost-effective health care delivery models that address patient needs.**

**Guideline 3.9.1:** Use nurse practitioners and physician assistants to the full extent of their training.

**Guideline 3.9.2:** Increase flexibility between primary care and specialty care (e.g., specialty mental health) provider roles. Such flexibility might include but not be limited to:
   a. Allowing specialists with a history of treating patients with certain conditions to serve as those patients’ primary care provider;
   b. Better equipping primary care providers to manage chronic conditions to maximize the appropriate use of specialists; and/or
   c. Creating a health care delivery framework that allows for a shared scope of responsibilities between primary care providers and specialists that best supports the patient care experience.

**Guideline 3.9.3:** Advance the patient-centered medical home model for all San Franciscans.
Community Health Status Assessment

Overview

Developed to inform both the HCSMP and San Francisco’s complementary community health improvement effort, the Community Health Status Assessment (CHSA) identifies priority community health and quality of life issues. By reviewing data along more than 150 health indicators, San Francisco’s CHSA attempts to answer questions such as:

- How healthy are San Francisco residents?
- What does San Francisco’s health status look like?

The CHSA provides data for more than 150 indicators over the following 10 broad-based categories:

- Demographic characteristics
- Socioeconomic characteristics
- Health resource availability
- Quality of life
- Behavioral risk factors
- Environmental health indicators
- Social and mental health
- Maternal and child health
- Death, illness, and injury
- Communicable disease

Key Findings

San Francisco is a culturally diverse and changing city and county.

- Over the next two decades, it is estimated that 55 percent of San Franciscans will be over the age of 45, and that the population over age 75 will increase from seven percent to 11 percent by 2030. This has implications for the need of more long-term care options in the future.
- San Francisco has experienced a decrease in the number of families with young children.
- More families are moving out of the city than moving in.
- More than 12 languages are spoken in San Francisco, a sign of its cultural diversity.
- Income inequality is growing. San Francisco has the highest degree of income inequality among Bay Area counties, and certain subpopulations are more likely than others to experience poverty.

Data show that there are many health care resources available to San Franciscans; however, certain neighborhoods and subpopulations experience significant health disparities and inequities.

- Black/African American babies in San Francisco have notably higher perinatal and infant mortality rates compared to other racial/ethnic groups.
- Although there appears to be a recent dramatic decline in the number of homicides in San Francisco, Blacks/African Americans are more likely than those in other racial/ethnic groups to die of homicide.
• Black/African American men and women in San Francisco experience disproportionately higher mortality and premature mortality rates compared to other racial/ethnic groups.
• Among San Franciscans, Latinos are at greatest risk for obesity.
• San Francisco has experienced an increase in active tuberculosis (TB) cases and ranks third statewide. Foreign-born Asians bear the largest TB burden; TB rates among Latinos have increased significantly.
• Homicide is the leading cause of death among Latino males in San Francisco.
• Across the 10 leading causes of death in San Francisco, Latino men and women experience the lowest death rates overall compared to other racial/ethnic groups.
• The South of Market, Excelsior, Bayview-Hunters Point, and Visitacion Valley neighborhoods exceed city/county rates across three prenatal care and birth outcome risk factors.
• Significant disparities exist between neighborhoods for risk of pedestrian injury and death.
• The Tenderloin, South of Market, and Bayview-Hunters Point neighborhoods far exceed the city/countywide rate and goal for preventable emergency room visits.
• San Francisco has an annual violent crime rate that is higher than the state average and national benchmark. Disparities in crime appear to exist by race/ethnicity and neighborhood.

Mirroring the nation, cardiovascular diseases are among the leading causes of death in San Francisco overall.

• Cardiovascular diseases such as ischemic heart disease and stroke are among the leading causes of death for both men and women in San Francisco.

San Francisco offers a rich array of health care resources to residents.

• Most San Franciscans (94 percent) are either insured or participate in Healthy San Francisco.3
• Most children (95 percent) have health insurance.
• Nearly all adults age 65+ have health insurance.
• San Francisco has a very high number of primary care physicians relative to the size of its population. San Francisco outperforms all other California counties for this measure and exceeds the national benchmark.
• San Francisco has at least 55 primary care health centers.
• San Francisco ranks second only to Marin for the number of mental health providers compared to the size of its population.
• The rate of dentists in San Francisco is more than 2.5 times that of California and the nation.
• The rate of general acute care licensed hospital beds in San Francisco is almost double that of California, signaling a high rate of hospital bed availability to San Francisco residents.

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**Overview**

San Francisco Ordinance No. 300-10 requires that the HCSMP contain a Health System Trends Assessment. This assessment is intended to analyze trends in health care services with respect to the City, including disease and population health status, governmental policy, disaster planning, clinical and communications technology, reimbursement and funding, organization and delivery of services, workforce, and community obligations of providers.
Key Findings

Health Reform will place greater demand on San Francisco’s health care resources.

- Up to 117,000 non-elderly San Franciscans (ages 0-64) are currently uninsured. This figure provides a useful upper bound of need when considering San Francisco’s capacity to meet increased health care demand following the implementation of Health Reform.
  - Many of San Francisco’s uninsured already access care through a “medical home” thanks to Healthy San Francisco.
  - Nearly half of San Francisco’s non-elderly uninsured are being served through existing capacity.

- San Francisco exceeds benchmarks of primary care supply despite national and state shortage projections.
- Despite the high number of primary care physicians, San Francisco may lack sufficient primary care providers to serve the expanded Medi-Cal population in a timely manner. (Medi-Cal is California’s Medicaid program.)
  - San Francisco expects to have an estimated 30,000 new Medi-Cal beneficiaries following Health Reform implementation.
  - California physicians are less likely to serve Medi-Cal patients compared to those with Medicare and/or private insurance. California has the 47th lowest Medicaid reimbursement rate in the nation, which contributes to low provider participation.
  - Health Reform will increase the Medicaid primary care reimbursement rate to equal that of Medicare – but only through 2014.
  - Because of standards imposed by California’s current 1115 Medicaid waiver and the California Department of Managed Health Care, San Francisco risks financial loss if timely access standards are not met. This is a particular concern given San Francisco’s expanding Medi-Cal population.

- Despite the high number of primary care physicians, San Francisco may lack sufficient primary care providers to serve the uninsured.
  - San Francisco should preserve the Healthy San Francisco program and maintain the program’s provider network.

- Specialty care access is likely to remain an issue for the uninsured and those on Medi-Cal.
- The state could mitigate provider supply concerns by:
  - Increasing provider participation in Medi-Cal and the California Health Benefit Exchange;
  - Increasing flexibility between primary care and specialty care provider roles; and
  - Using nurse practitioners and physician assistants to the fullest extent of their education and training.
Health care finance trends – including provider reimbursement mechanisms – impact the provision, cost, and outcomes of patient care.

- The implementation of Medicaid reforms will fall heavily on Medi-Cal Managed Care, which exists in San Francisco.
- Hospital systems will be heavily impacted by reimbursement changes under Health Reform.
  - Medicare will launch hospital reimbursement reforms as performance incentives.
  - Medicaid will adjust (i.e., eliminate) hospital payments for specified hospital-acquired conditions.
  - To compensate for the expected increase in the number of insured patients, Health Reform will decrease “disproportionate share hospital” (DSH) Medicare and Medicaid payments to certain hospitals.4
- Under Health Reform, Federally Qualified Health Centers (FQHC) receive incentives to serve the expanded insured population – increasing patient access to care – though FQHC federal base funding is threatened.
- Health Reform’s federal Medicaid primary care reimbursement incentive is unlikely to drive significant expansion of primary care providers serving Medicaid recipients – particularly in California.
- Health Reform advances the prioritization of home- and community-based long-term care services into which Medi-Cal could opt (e.g., 1915(i) Waiver). Long-term care is a particular concern given San Francisco’s expanding senior population.
- Funding and system fragmentation (e.g., Medi-Cal Managed Care carve-outs) can lead to fragmentation in care and the patient experience. Access to support services – particularly for patients most likely to struggle with accessing and following through with care (e.g., multiply diagnosed persons) – can help patients navigate the fragmented system more successfully.

Innovations in health information technology and health care delivery are shaping San Francisco’s health care future and offer the potential to improve access to care for all San Franciscans, including the city/county’s more vulnerable residents.

- HealthShare Bay Area, a regional health information exchange, will afford San Francisco and East Bay health care providers with a secure, controlled, and interoperable method for exchanging and aggregating patient health information across all participating providers of care.
- The federal Electronic Health Record (EHR) Incentive Payment Program assignment methodology for Federally Qualified Health Centers (FQHC) should be modified to enable an FQHC entity to receive incentive funds for providers who predominantly practice there.
- Using nurse practitioners and physician assistants to the fullest extent of their education and training represents an innovation in primary care that could be useful in San Francisco.
- San Francisco should advance an actionable “Health in All Policies” (HiAP) policy for the City. HiAP is an approach that looks at all policy-making through a health lens with the objective of promoting and protecting the health of the population by addressing the social and physical environment influences on health.
- Community collaboration should be promoted across the local public health system (e.g., with community-based organizations, academic institutions, etc.) to improve health outreach, education, and service delivery.
• Collaboration between existing community resources databases should be fostered to create a single streamlined, comprehensive community resource repository for San Francisco. Explore complementing the resulting streamlined system with “connectors” to facilitate and follow-up on community resource referrals.

San Francisco is becoming increasingly prepared for emergencies through planned, coordinated response.

• In 2011, SFDPH formed the Public Health Emergency Preparedness and Response (PHEPR) Section to serve the public, SFDPH, and community partners by coordinating health emergency preparedness, response, and recovery efforts. PHEPR’s work will complement that of the existing San Francisco Department of Emergency Management (DEM), which manages disaster preparation, mitigation, and response; 9-1-1 dispatch; and homeland security grant distribution for the City and County of San Francisco.

### Capacity + Gap Assessment

#### Overview

San Francisco Ordinance No. 300-10 requires that the HCSMP contain both a Capacity Assessment and Gap Assessment:

- **Capacity Assessment**: Intended to quantify the current and projected capacities of existing medical institutions in San Francisco, including emergency services, hospital services, primary and specialty care, behavioral health, and long-term care;
- **Gap Assessment**: Intended to identify medical service gaps across the City and medically underserved areas for particular services.

Viewing these required components as complementary, SFDPH and Planning combined the Capacity and Gap assessments in the HCSMP.

#### Key Findings

**Overall, San Franciscans have better geographic access to health care services than other populations.**

- San Francisco hospital locations largely coincide with the city/county’s most densely populated areas, and San Francisco has more hospital beds per population than the state.

**San Francisco’s emergency medical system capacity may be sufficient to meet resident needs; however, a more standardized definition of surge bed capacity would help San Francisco better assess its preparedness.**

- Data do not definitively indicate a need to increase San Francisco’s physical emergency medical services (EMS) capacity, especially given the increase in EMS beds projected for 2015. While utilization of San Francisco’s existing EMS capacity has increased in recent years, indicators of overcrowding more commonly point to a need for improved patient flow within hospital systems.
As currently measured, San Francisco exceeds need projections for surge bed capacity in the event of an emergency; however, greater standardization of surge bed definitions and measurements is needed to more accurately assess San Francisco’s physical medical surge capacity.

San Francisco offers many health care resources to residents; however, availability does not equal accessibility, and Medi-Cal beneficiaries and the uninsured often struggle to access care.

- San Francisco boasts a primary care physician supply of one to every 401 residents – outperforming the national benchmark, California, and all other California counties; however, availability does not equate with accessibility, particularly for Medi-Cal beneficiaries and the uninsured.
- Most San Franciscans (87 percent) have a regular source of care (general) and primary care (84 percent); however, despite a high number of dentists, publicly insured and uninsured residents struggle with costly access to oral health services.

San Francisco likely lacks sufficient long-term care capacity to accommodate its growing aging population.

- San Francisco’s long-term care (LTC) bed occupancy rate is higher than that of the state, though San Francisco has fewer LTC beds per population. In addition, San Francisco lacks sufficient community-based options for senior residents and persons with disabilities.

San Francisco’s behavioral health services system is likely to be strained under Health Reform. Service gaps also exist for children and youth in need of substance use treatment.

- While behavioral health clinics are well distributed throughout San Francisco geographically, expansion of behavioral health services – and, potentially, of the facilities that house them – may be needed to address increased patient utilization and increased demand expected under Health Reform.
- While San Francisco has a high ratio of mental health providers to residents overall, the city/county safety net lacks sufficient psychiatrists to meet patient demand.
- Additional substance use programs for children and youth are needed.

Despite geographic proximity to health care services, some San Francisco residents struggle to access care because of transportation issues, limited health literacy, and patient/provider gaps in culture and language.

- Despite geographic proximity, San Franciscans with limited transportation options often struggle to access care. This is most common among low-income residents reliant on public transportation for whom traveling to care may take more than 30 minutes.
- The degree to which San Francisco providers assess for and respond to patients’ health literacy needs is unknown; however, community research and public comment at HCSMP Task Force meetings suggest that response to health literacy issues is a possible gap in San Francisco, particularly for vulnerable populations.
- Access to culturally and linguistically competent care is vital for San Francisco’s diverse population. While all hospitals provide access to interpretation services, outreach and education
efforts to make patients aware of these services could be improved. Increasing the training and diversity of San Francisco’s health care workforce is also a pivotal need.

Land Use Assessment

Overview

San Francisco Ordinance No. 300-10 requires that the HCSMP contain a Land Use Assessment, which is intended to assess the supply, need, and demand for Medical Uses in different neighborhoods of the City; and the potential effects or land use burdens that medical uses may have on other neighborhood-serving uses.

Key Findings

San Francisco is on track to meet residents’ evolving health care needs: The need for development of additional medical facilities and hospital beds in the city is low given projected demand for new medical space as well as existing plans to expand services in areas of high need.

- San Francisco has a wide range of services available, sufficient land and appropriate land use controls, and plans for additional infrastructure.
- The city’s medical uses are relatively well distributed throughout the city’s neighborhoods, with slightly fewer clinics per resident in the lower income areas of the city’s southeast portion, specifically the Bayview and neighborhoods of the Ocean View, Lakeshore, Outer Mission, and Excelsior neighborhoods.
- San Francisco should do the following to ensure an equitable distribution of medical uses throughout the city:
  - Establish more clinics that provide key services (e.g., primary care) in areas of need, specifically the city’s low-income neighborhoods in the southeast section of San Francisco.
  - Ensure that existing and new medical facilities target the growing number of younger and older residents in the coming years, particularly children 0-9-years-old and seniors age 65 and older.
  - Improve access to healthcare and medical services for Medi-Cal beneficiaries and the uninsured.
  - Develop language-specific and culturally sensitive medical services.
  - Encourage transportation connections between underserved areas and citywide medical facilities.

Displacement and land use effects of future medical uses are likely minimal but dependent on a variety of development project-specific factors.

- Zoning provides sufficient opportunities for development of medical uses throughout the city, and each zoning district’s specific criteria with regard to medical uses (which may be permitted as-of-right, with a conditional use, or not permitted) are generally appropriate to promote medical uses or protect other competing uses depending on the district’s primary purpose.
Historical Role Assessment

Overview

San Francisco Ordinance No. 300-10 requires that the HCSMP contain a Historical Role Assessment, which is intended to take into consideration the historical role played, if any, by medical uses in the City to provide medical services to historically underserved groups.

Key Findings

San Francisco has developed many health care programs and facilities to respond to the needs of San Francisco’s diverse population.

- San Francisco has both a diverse population (e.g., in terms of immigration status, primary language, sexual orientation, etc.) and a robust network of providers with a long history of serving specific segments of the population in a culturally and linguistically competent manner.
- An array of programs and facilities has been developed to respond to unmet, underserved needs in culturally and linguistically competent ways.
San Francisco Ordinance No. 300-10

Overview

Sponsored by Supervisor David Campos and effective January 2, 2011, San Francisco Ordinance No. 300-10 (Ordinance; Appendix A) required the creation of a Health Care Services Master Plan (HCSMP) to guide land use decisions for health care-related projects in San Francisco. Specifically, the Ordinance required the San Francisco Department of Public Health (SFDPH) and the San Francisco Planning Department (Planning) to prepare a HCSMP for adoption by the Board of Supervisors that:

- Identifies the current and projected need for, and locations of, health care services in San Francisco, and
- Contains recommendations on how to achieve and maintain an appropriate distribution of, and access to, such services.

This document represents the culmination of the Ordinance-mandated process.

Upon the Board of Supervisors’ adoption of the HCSMP, the Planning Department must determine whether certain “medical use” projects meeting certain size thresholds are consistent with the HCSMP. Consistent applications may move forward while inconsistent applications will have opportunities to achieve consistency. If an application remains inconsistent with the HCSMP, the Planning Department must withhold the approval of any entitlement or permit for that application unless countervailing public policy considerations justify otherwise.

HCSMP Development

Required Elements

The Ordinance requires that the HCSMP contain the following components:

- **Health System Trends Assessment**: Intended to analyze trends in health care services with respect to the City, including disease and population health status, governmental policy, disaster planning, clinical and communications technology, reimbursement and funding, organization and delivery of services, workforce, and community obligations of providers;
- **Capacity Assessment**: Intended to quantify the current and projected capacities of existing medical institutions in San Francisco, including emergency services, hospital services, primary and specialty care, behavioral health, and long-term care;
- **Land Use Assessment**: Intended to assess the supply, need and demand for medical uses in the different neighborhoods of the City;
- **Gap Assessment**: Intended to identify medical service gaps across the City and medically underserved areas for particular services;
- **Historical Role Assessment**: Intended to take into consideration the historical role played, if any, by medical uses in the City to provide medical services to historically underserved groups; and
- **Recommendations**: Intended to promote an equitable and efficient distribution of healthcare services in the City.
Public Process

The Ordinance mandates that SFDPH hold at least two publicly-noticed informational hearings during the course of HCSMP’s development; SFDPH expanded on this requirement by hosting a total of 10 public meetings of the HCSMP Task Force, described below. The Ordinance also specifies that, upon completion of the draft, there must be a public written comment period of no less than 30 days. Within 30 days of the close of the comment period, the Health Commission and the Planning Commission must hold a joint public hearing on the draft HCSMP; the Commissions may hold additional hearings as necessary to consider material changes to the draft HCSMP. The Health Commission and the Planning Commission may recommend approval or disapproval of the HCSMP. Following these recommendations, the Board of Supervisors will consider adoption of the HCSMP.

Consistency of Land Use Projects with the HCSMP

Consistency Determination Application

Upon the Board of Supervisors’ adoption of the HCSMP, the Planning Department must determine, through a referral and consultation process with SFDPH, whether certain medical use projects are in compliance with the HCSMP by making a “Consistency Determination.” This Consistency Determination process will be required for all projects that have not yet received their first permit.

The Ordinance references the medical use sections of the Planning Code (see Appendices A, B and Exhibit 86) and defines “medical use” as follows:

- A retail use that provides medical and allied health services to the individual by physicians (e.g., surgeons, psychiatrists, podiatrists, etc.), dentists, psychologists, acupuncturists, chiropractors, or any other health care professional when licensed by a State-sanctioned Board overseeing the provision of medically oriented services.
- A clinic, primarily providing outpatient care in medical, psychiatric or other health services, and not part of a hospital or medical center.
- A hospital or medical center, which provides inpatient or outpatient medical care, medical offices, clinics, and laboratories.
- Medical use excludes providers of massage and housing operated by a medical provider (e.g., employee or student dormitories adjacent to medical facilities when the dormitories are operated by and affiliated with a medical institution).

Following are the size thresholds for medical use projects that are subject to a HCSMP Consistency Determination:

- Any of change of use from a non-medical use (e.g., retail) to a medical use that would occupy 10,000 gross square feet or more.
- Any expansion of an existing medical use by 5,000 gross square feet or more.

Any medical use project falling short of these size thresholds would not be subject to a Consistency Determination and would not be analyzed for general conformity with the HCSMP.
Possible Consistency Determination Outcomes

To assist with the Consistency Determination process, the HCSMP Task Force (Recommendation 10 in the Final Report of the HCSMP Task Force) encouraged SFDPH and Planning to explore an incentive-based system that would encourage the development of needed health care infrastructure and would facilitate projects that address HCSMP recommendations and guidelines without creating unintended negative consequences (e.g., housing displacement). This HCSMP employs the Task Force’s recommended incentive framework. Please see the following table for the possible outcomes of the Consistency Determination process:

Exhibit 2. Possible HCSMP Consistency Determination outcomes

| Consistent and Recommended for Incentives | Qualified medical use projects that, on balance, meet the guidelines identified as “Eligible for Incentives” by providing services or serving a target population in a manner that specifically addresses those guidelines. Projects that meet this designation may be favorably considered for expedited review and/or other incentives, depending on the project’s health care benefits. |
| Consistent | Those qualified medical use projects that, on balance, positively impact health or health care access and may address one or more of the HCSMP Recommendations and/or Guidelines not identified as “Eligible for Incentives.” |
| Inconsistent | Any qualified medical use project that addresses none of the HCSMP Recommendations or Guidelines, or adversely effects a service identified in the HCSMP Recommendations or Guidelines |

Process

Per the Ordinance, Planning must make the initial determination of whether a relevant land use application is consistent with the HCSMP. Since SFDPH has the technical expertise to review and analyze a project’s impact on the City’s health care system, Planning will refer all Consistency Determinations to SFDPH for review and recommendation. Planning will rely on SFDPH’s recommendation in issuing the final Consistency Determination. The Planning Department has the authority to charge a Consistency Determination Fee for such services.

As currently envisioned by SFDPH and Planning, the initial Consistency Determination application review process would proceed as follows:

1. Relevant project applicants would complete and submit for Planning review all components of a required HCSMP Consistency Determination Checklist as part of any entitlement or building permit application. The applicant would bear full responsibility for justifying (e.g., through the provision of OSHPD [www.oshpd.ca.gov] and other data) how and to what extent the project responds to HCSMP recommendations and guidelines.
2. Planning would conduct an initial review of the Consistency Determination Checklist to ensure that the project meets HCSMP medical use and size criteria per the Ordinance. If Planning confirms that the project is subject to a Consistency Determination, Planning would then forward the Consistency Determination Checklist to SFDPH for review and recommendation.
3. Qualified SFDPH staff would review the Consistency Determination Checklist and accompanying justification to determine if the project is consistent with HCSMP recommendations and guidelines.

4. Based on its review, SFDPH staff would recommend to Planning that the project be assigned one of three possible HCSMP Consistency Determination outcomes:
   a. **Consistent**: Land use applications found to be “Consistent” with the HCSMP will be issued a Consistency Determination by the Planning Department. Following this determination, the Planning Department will post the Consistency Determination on its website for public comment. If, within 15 days of online posting, the Planning Department receives no substantive written objections to the application, the Consistency Determination will become final; however, if the Planning Department receives substantive written objections during the 15-day public comment period, the land use application will be treated as an inconsistent application.
   
   b. **Consistent and Recommended for Incentives**: Land use applications that SFDPH staff recommends as “Consistent and Recommended for Incentives” will be forwarded to the Health Commission for review at a public hearing. If the Health Commission finds the application to be “Consistent and Recommended for Incentives,” the application will undergo a similar review process as described for Consistent Applications. However, in addition, these applications will be reviewed by Planning and SFDPH to determine appropriate project incentives, based on the project’s health care benefits (see **HCSMP Consistency Determination Incentives** section below).
   
   c. **Inconsistent**: Land use applications that SFDPH staff recommends as “Inconsistent” with the HCSMP will be forwarded to the Health Commission for review at a public hearing. If the Health Commission finds the application to be consistent with the HCSMP, it will issue findings to this effect. If the Health Commission finds the application to be inconsistent, it will make recommendations to achieve consistency. The Health Commission must submit its findings or recommendations to the Planning Commission within 30 days of receipt of the application.

      The Planning Commission must hold a public hearing within 30 days of receiving the findings or recommendations from the Health Commission (or at the same time as it considers other entitlements associated with the application) and make a determination as to whether or not to issue a Consistency Determination. The Planning Department may not approve any permit or entitlements for a medical use project that does not have a Consistency Determination unless the Planning Commission finds countervailing public policy considerations that justify such approval.

**Appeals**

Any person may file an appeal within 30 days of the issuance or denial of a Consistency Determination. If the Board of Supervisors has appeal authority to review an associated entitlement, the appeal should be made to the Board of Supervisors. In all other cases, the appeal should be filed with the San Francisco Board of Appeals. The Board of Supervisors and the Board of Appeals have the authority to reverse the Planning Department’s or Planning Commission’s decision.
Exhibit 3. HCSMP consistency determination process

HCSMP Consistency Determination Incentives

Those projects that are interested in seeking incentives must address at least one of the guidelines identified as “Eligible for Incentives,” as designed by the green highlights in the tables in the HCSMP Recommendations + Guidelines by San Francisco Health Priority section of this HCSMP. In addition, these projects must engage the community via a transparent and inclusive process prior to filing for approvals from the Planning Department. Planning, at its discretion and in conjunction with SFDPH, will have the ability to determine appropriate incentives consistent with basic legal requirements at the time a project is deemed “Consistent and Recommended for Incentives.” Incentives may vary by project but will be based on the following factors:

- The degree to which a project meets one or more of the HCSMP guidelines identified as “Eligible for Incentives”; and
- The types of incentives that would most benefit the particular project.
**HCSMP Planning Framework**

**HCSMP Task Force**

SFDPH and Planning convened a 41-member HCSMP Task Force to guide the HCSMP’s development. Comprised of a broad range of community stakeholders representing health care consumers, community advocacy groups, labor, hospitals, and more, the HCSMP Task Force served as an advisory body charged with developing preliminary HCSMP recommendations that reflected both relevant data and community feedback. Ms. Roma Guy and Dr. Tomás Aragón co-chaired the Task Force, providing guidance and leadership throughout the HCSMP’s development.

**Membership Selection and Representation**

The San Francisco Department of Public Health, with input from the Department of Planning, other City departments, and non-governmental entities, took primary responsibility for selecting a HCSMP Task Force that reflected San Francisco’s diverse communities. The 41-member Task Force represented the following entities:

- African American Health Disparities Project
- African American Leadership Group
- AIDS Housing Alliance
- Asian Pacific Islander Health Parity Coalition
- California Nurses Association
- California Pacific Medical Center
- Chicano/Latino/Indígena Health Equity Coalition
- Chinese Hospital
- Chinese Progressive Association
- Consumers and Community At-Large
- Hospital Council of Northern California
- Human Services Agency
- Human Services Network
- Independent Living Resource Center
- Kaiser Permanente
- LGBT Executive Directors Association
- Long-Term Care Coordinating Council
• Mental Health Association of San Francisco
• Mission Neighborhood Health Center
• National Union of Healthcare Workers
• Northeast Medical Services
• Planning for Elders in the Central City
• Saint Francis Memorial Hospital
• San Francisco Chamber of Commerce
• San Francisco Community Clinic Consortium
• San Francisco Department of Public Health
• San Francisco General Hospital and Trauma Center
• San Francisco Health Commission

Please see Appendix C for a complete list of all HCSMP Task Force members and, where applicable, their alternates.

Responsibilities

To assist in the HCSMP’s development, HCSMP Task Force members agreed to fulfill the following responsibilities:

• Participate in 10 public meetings in the community between July 2011 and May 2012,
• Review relevant data, research, and analysis,
• Inform the HCSMP’s development with health care expertise,
• Solicit community participation and hear public comment, and
• Develop preliminary community-informed recommendations for consideration by the San Francisco Departments of Public Health and Planning.

Scope of Work

The Ordinance is broad in its requirements of the HCSMP. To focus its work, therefore, the HCMSP Task Force approached its efforts through an access lens with a focus on underserved and inappropriately served populations. The figure below illustrates the HCSMP Task Force’s scope of work and is a modified version of the World Health Organization (WHO) Systems Framework.
The HCSMP Task Force dedicated much of its first meeting (July 27, 2011) to framing “access” broadly, incorporating a range of geographic, cultural/linguistic, financial, and environmental factors in its access definition. For example, Task Force members determined that connectivity to places (e.g., transit) and availability of services to the publicly uninsured (e.g., providers that accept Medi-Cal patients) would be important access elements for consideration throughout the HCSMP’s development. Throughout its discussions, the Task Force also emphasized the importance of system capacity (e.g., lack of primary and specialty care, capacity across levels of care, etc.) and the quality of the patient experience as important aspects of access.

Underserved and Inappropriately Served Populations

While responsible for reviewing citywide population data, the Task Force focused its work on those San Francisco populations that are currently underserved or inappropriately served by existing systems. Per Task Force discussion, “underserved” populations and/or neighborhoods are those which data indicates are disproportionately identified with health disparities, high burden of disease, health inequities, mortality, lack of insurance, or low socioeconomic status. “Inappropriately served” populations and/or neighborhoods are those which have access to some health care services, though not necessarily those services best suited to the community (e.g., a neighborhood with a high senior population that lacks access to geriatric specialty care).

Services

The range of health care services under the HCSMP’s “medical use” definition is broad; therefore, demographic and socioeconomic characteristics, current health resource availability, environmental and behavioral risk helped to target Task Force discussions. The Task Force also addressed behavioral health and community-based support services.
Guiding Principles

Acknowledging the importance of framing its work with shared values, the HCSMP Task Force identified the following “guiding principles” at the group’s launch meeting on July 27, 2011:

- Health care is a human right. Strive to eliminate health inequities and disparities.
- Keep discussions transparent and informed by data.
- Approach the HCSMP through a lens of cultural competency and consideration for special populations (e.g., multi-diagnosed persons).
- Consider community health impacts – not just individual outcomes.
- Promote wellness and prevention as well as health care services.
- Consider the role of geography (where we live, where services are) when planning to improve health outcomes.
- Consider the role of financing in health care services and outcomes.
- Plan with an eye to future policy (e.g., federal Health Reform), health trends (e.g., health information technology) and San Francisco’s changing population.

Consultant

SFDPH retained consulting services from Harder + Company Community Research (Harder + Company) to support the HCSMP Task Force planning effort and to conduct community research and data analysis.

HCSMP Task Force Planning Support

Harder + Company provided planning assistance to support the work of the HCSMP Task Force. In broad terms, Harder + Company:

- Convened and facilitated 10 HCSMP Task Force meetings that took place between July 2011 and May 2012. Four of these meetings took place at different neighborhood locations throughout San Francisco to facilitate community participation. Four other meetings engaged the Task Force and members of the public on specific policy issues related to health care services and access.
- Prepared and distributed meeting materials to Task Force members and the public. For example, Harder collected and analyzed neighborhood data for presentation before the HCSMP Task Force.
- Harder tailored the data presentations to the specific neighborhoods in which the Task Force meetings took place. (Please see Appendix D for all Neighborhood-Specific Health Profiles.)
- Recorded, summarized and distributed written notes from all HCSMP Task Force meetings, highlighting key meeting activities and identified themes and recommendations.

Community Research and Analysis

Harder + Company conducted the community research and data analysis necessary to complete the four required HCSMP assessments. Specifically, Harder + Company:

- Identified and obtained relevant information (e.g., demographic, health status, burden of disease, distribution of services, utilization, etc.) from various secondary data sources, both public and private, to gain an understanding of San Francisco’s health status.
• Applied high-level data analysis techniques – including Geographic Information Systems (GIS) – to collected data and interpret data results to assess the health care needs of the community.
• Designed and field-tested an appropriate focus group protocol.
• Convened and facilitated five focus groups of San Francisco health care consumers to infuse the HCSMP with a consumer perspective.
• Developed neighborhood-specific data and health profiles (Appendix D) that (1) incorporated secondary data on population health, health status, and access to health care, and (2) included community stakeholder perspectives.

For more detailed information on the HCSMP data collection process and methodology, please see the Methodology and Development section of this report below.
METHODOLOGY AND DEVELOPMENT

SFDPH and Planning relied on both quantitative and qualitative data methods to complete the HCSMP assessments mandated by the Ordinance. To ensure a collaborative process – and to ensure the presence of community voice in the final HCSMP – SFDPH and Planning used as their framework Mobilizing for Action through Planning and Partnerships, a community-driven strategic planning process developed by the National Association of County and City Health Officials (NACCHO).5 MAPP core indicators, including the 25 indicators recommended in the Institute of Medicine report “Improving Health in the Community,” served as the starting point for HCSMP data collection.6

Quantitative

Harder + Company Community Research Data Collection and Analysis

Harder + Company conducted quantitative data collection and analysis required for the HCSMP. Data collection and analysis informed both the neighborhood meetings of the HCSMP Task Force as well as the more comprehensive Community Health Status Assessment, the full text of which is available on the SFDPH website.

Framework + Indicator Selection

Mobilizing for Action Through Planning and Partnerships (MAPP)

The Community Health Status Assessment (CHSA), Harder + Company’s primary HCSMP data deliverable, was developed in 2011 and 2012 using the National Association of County and City Health Officials’ MAPP framework. MAPP is a community-wide strategic planning tool for improving community health. It has been implemented nationally by many public health departments to help communities identify and prioritize public health issues and identify resources to address them.

MAPP requires completion of four assessments, including the CHSA. CHSA data serves as the foundation for analyzing and identify community health issues and trends, allowing San Francisco to see where it stands compared to other counties, California, and the nation. San Francisco’s CHSA comprises a core list of health indicators in 10 broad-based categories that are informed by MAPP and that were vetted with the HCSMP Data Advisory Committee, described below.

HCSMP Data Advisory Committee

To assist Harder + Company in its data collection efforts, SFDPH assembled a Data Advisory Committee consisting of 11 persons including representatives from the San Francisco Departments of Public Health and Planning and the HCSMP Task Force. Led by Harder + Company, the data advisory group met a total of eight times between July 2011 and June 2012 to:

- Identify and secure secondary data sources relevant to the selected core indicators.
- Select additional indicators and data sources needed to accurately assess San Francisco’s health and wellness.
- Determine how best to analyze accessible data (e.g., by age vs. race etc.) to identify existing health care gaps and needs.
Identify existing data collection needs. (i.e., is there telling health data that SFDPH should track but is not currently?)

- Review data comprising the four neighborhood profiles as well as the CHSA.

In addition to meetings, individual data advisory group members met with Harder + Company staff as needed to provide missing data and analytical support.

**Methodology**

With support from SFDPH and the HCSMP Data Advisory Committee, Harder + Company conducted a comprehensive review of secondary data sources to obtain the most current and reliable data for all HCSMP deliverables. Secondary data sources and resources include, but are not limited to the US Census 2000 and 2010, the American Community Survey 2009 and 2010, the California Department of Public Health (CDPH), the California Department of Finance (DOF), the California Office of Statewide Health Planning and Development (OSHPD), the California Department of Education (CDE), SFDPH, SFDPH’s Sustainable Communities Index (SCI, formerly known as the Healthy Development Measurement Tool (HDMT)), Health Matters in San Francisco, the California Health Interview Survey (CHIS), the CDC’s Behavioral Risk Factor Surveillance System (BRFSS), Health Resources and Services Administration (HRSA), Healthy People 2020 (HP 2020), the 2012 County Health Rankings, and Community Health Status Indicators.

Harder + Company used the most current data available to complete both the neighborhood data profiles and the Community Health Status Assessment (CHSA); data considered preliminary were not used. Harder + Company exported these data in database formats, cleaned all data, and applied basic statistical techniques to the data to analyze trends. Where applicable and appropriate, benchmark or target data were included as were state- and national-level data – as well as similar data from other California counties – for the purpose of comparison.

All data were carefully reviewed and analyzed to ensure that they accurately address each of the indicators and category areas. Sample sizes for datasets were examined to ensure that they were large enough for analyses, particularly for subpopulations. To ensure sufficient sample sizes, Harder + Company, in some cases, aggregated data across several years. In other cases for which it was not possible to aggregate data across multiple years, Harder + Company either did not present data or presented the indicator as “statistically unstable.”

**Data Limitations**

Data compiled from OSHPD to examine health care utilization throughout San Francisco describes individuals who access some kind of health service based on patient discharge data or patient registration data. Therefore, this data does not capture those who did not access health services or who accessed health services at a health agency whose data is not collected or reported to OSHPD. Also, although US Census 2010 data were released between the end of 2011 and early 2012, all of the data required for this report were not yet available such as the descriptive breakdown of poverty status in San Francisco. In those instances, data from the American Community Survey 2009 and 2010, which are estimates based on the US Census and calculated by the US Census Bureau, were used and cited as such.

For community health/population interviews such as CHIS and BRFSS, many survey items are rotated and asked in alternate years; therefore, results from those sources may be presented in varying years or
in multi-year estimates. Where comparisons are presented, if differences over time or between groups are statistically significant they will be noted as such. Finally, population descriptions (e.g., race/ethnicity) may vary throughout the neighborhood data profiles and CHSA depending on data source.

## Qualitative
### Community Focus Groups

To better engage the larger community in the HCSMP’s development – and to help identify existing health care service gaps in San Francisco – Harder + Company and SFDPH conducted six health care consumer focus groups.

### Methodology

Harder + Company conducted five consumer focus groups throughout San Francisco; SFDPH staff conducted one focus group. The focus groups were organized by the following San Francisco subpopulations, selected as they represent vulnerable populations or neighborhood areas in which residents face high rates of health disparities:

- Older adults and persons with disabilities,
- Lesbian/gay/bisexual/transgender,
- Monolingual Spanish speakers,
- Excelsior families,
- The Richmond/Sunset neighborhood areas, and
- Teens.

Recruitment for the focus groups was community based, and local health and social service providers assisted with the recruitment. Recruitment techniques included posting flyers at community locations where potential participants might visit and placing calls to service providers with instructions for face-to-face recruitment. All potential participants were screened for eligibility based on the eligibility criteria for each focus group.

Each group consisted of up to 12 participants and lasted approximately one and one-half hours. Focus group facilitators ensured participants’ confidentiality to encourage open and frank discussions. Additionally, facilitators set forth ground rules to encourage equal and fair participation in the focus group discussions; however, focus group participation was voluntary. Guided, open-ended discussions in each group focused on the connection (or disconnection) of consumers to health care services in San Francisco. To further encourage discussion and participation, and to get a better understanding of how consumers access health care/services, an asset and resource mapping activity was included. Participants were provided a large map of San Francisco and asked to place stickers on health facilities

[She] is the first doctor...to figure out everything that was wrong with me. She wasn’t afraid to touch my skin or use her own hands instead of putting on gloves...When you get a good doctor, you want to stay with that doctor because the doctor knows how you are and what you need.

- Transgender Resident and Focus Group Participant
that they access. All participants, with the exception of members of the teen focus group conducted by SFDPH, were provided a grocery store gift card at the conclusion of the focus group.

Content Analysis

Content analysis was used to analyze the qualitative focus group data. Content analysis is a systematic approach used to organize, analyze and interpret narrative data. It incorporates the identification and extraction of themes and a coding scheme to analyze the qualitative data. For each Harder+Company-conducted focus group, complete transcripts along with notes were generated; SFDPH generated only notes from the teen focus group. Prior to completing the analysis, reliability testing was conducted on the coding of the qualitative data. This process was conducted on each of the six focus groups.

Emergent Themes

HCSMP community focus groups yielded the following themes:

Barriers to Health Care

Participants noted that they had experienced the following barriers to care in San Francisco:

- Wait times to get an appointment to see a health service provider.
- Transportation to health services and travel times. Transgender as well as the elderly and disabled participants described transportation as a barrier, and Excelsior and Sunset/Richmond residents described distance and finding transportation to health services as barriers.
- Complications with health insurance.
- Cost of health care including specific health services/treatments and health insurance premiums.
- Lack of linguistic competence (language barriers) in hospitals.

Quality of Health Care

Focus group participants, overall, expressed satisfaction with the quality of care they receive.

- Once they are able to access health services, participants expressed general satisfaction with the health care they receive.
- Chinese- and Spanish-speaking patients described being satisfied with their care once they found a doctor that spoke their language.

Health Care Needs

While generally satisfied with care once they access it, focus group participants noted a variety of unmet health needs experienced in San Francisco:

- Mental and behavioral health services, particularly among transgender and monolingual Spanish populations.
- Affordable, accessible dental care for adults.
Spanish-speaking patients described the need for more “promotoras” (peer health advocates).

An easy way to find out about all of the different health services and health resources in San Francisco from types of services to locations to hours of operation.

**Other Needs**

Among the elderly, disabled, and the transgender focus group participants, clean, safe and affordable housing was described as a priority.

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**HCSMP Task Force**

The San Francisco Departments of Public Health and Planning convened a 41-member HCSMP Task Force to guide the HCSMP’s development. Comprised of a broad range of community stakeholders representing health care consumers, community advocacy groups, labor, hospitals, and more, the HCSMP Task Force served as an advisory body charged with developing preliminary HCSMP recommendations that reflected both relevant data and community feedback. Ms. Roma Guy and Dr. Tomás Aragón co-chaired the Task Force, providing guidance and leadership throughout the HCSMP’s development. Please see Appendix C for a complete list of all HCSMP Task Force members and alternates. The HCSMP Task Force held a total of 10 meetings – six full Task Force meetings, four of which were held in different San Francisco neighborhoods, and four issue-based meetings as described below.

**Summary of Full Task Force Meetings and Process**

Between July 2011 and May 2012, the HCSMP Task Force convened six times for a series of public meetings held at different community locations. The first and final meetings took place at San Francisco City Hall in the late afternoon; Meetings 2 through 5 took place in different neighborhood locations to enable community member attendance. Please see below for a summary of all meeting dates, times, locations, and Task Force discussions.

- **Meeting 1 (July 27, 2011 • 2 – 4:30 pm • San Francisco City Hall):** Following opening remarks by SDFPH Director, Barbara A. Garcia, and Task Force Co-chairs, Dr. Tomás Aragón and Ms. Roma Guy, Task Force members received an overview of San Francisco Ordinance No. 300-10 and the various HCSMP requirements. Harder + Company then framed the work of the Task Force and outlined Task Force members’ role and responsibilities throughout the HCSMP’s development. Task Force members then discussed the body’s guiding principles, identified key elements of health care access, and shared ways in which they would support community outreach and engagement.

- **Meeting 2 (September 22, 2011 • 5 – 7:30 pm • Bernal Heights Neighborhood Center, Bernal Heights):** The HCSMP Task Force held its first neighborhood meeting at the Bernal Heights Neighborhood Center, and the meeting focused discussion and presented data on the following neighborhoods: Bernal Heights, Mission, Outer Mission, Excelsior, and Ocean View. Task Force
Chairs Dr. Tomás Aragón and Ms. Roma Guy opened the meeting, followed by comments from Supervisor David Campos in whose district the meeting took place. The Task Force allocated substantial time to public comment, which, coupled with Task Force discussion and presented data, generated the following key themes, including the importance of:

- Health care facility proximity to the patient’s home neighborhood;
- Access to culturally and linguistically competent health care services – particularly for non-native English speakers.
- Outreach and education regarding available services to ensure that health care consumers access the care they need in the most appropriate setting.
- Forming partnerships with community-based organizations to expand health care access.
- Health care technology to expand health care access beyond the confines of brick and mortar health care facilities.
- Extending health care facility hours to accommodate working persons and patients.

Task Force members focused their discussion on lessons learned from the Harder + Company neighborhood data presentation and public comment.

- **Meeting 3 (December 3, 2011 • 10 am – 12:30 pm • Gordon J. Lau Elementary School, Chinatown):** The HCSMP Task Force held its second neighborhood meeting at the Gordon J. Lau Elementary School, and the meeting focused discussion and presented data on the following neighborhoods: Chinatown, Downtown/Civic Center, and South of Market. Task Force Chairs Dr. Tomás Aragón and Ms. Roma Guy opened the meeting, and the Task Force allocated substantial time to public comment, which, coupled with Task Force discussion and presented data, generated the following key themes, including the importance of:

  - Easy geographic access to primary care services.
  - The appropriate use of services. For example, ready access to primary and urgent care services may curb inappropriate use of emergency rooms.
  - Access to culturally and linguistically competent services that reflect the patient population.
  - Providing services that reflect neighborhood and community needs. For example, some neighborhoods need easy access to family and perinatal services because of their resident composition.
  - Health insurance coverage (or lack thereof) when deciding where to seek health care services.
  - Support services (e.g., escorting high-need patients to medical appointments) to help vulnerable populations access health care services appropriately.
  - Creating safe environments around health care facilities. Unsafe environments may deter residents from seeking care at otherwise accessible facilities.

Task Force members focused their discussion on lessons learned from the Harder + Company neighborhood data presentation and public comment.
Meeting 4 (January 26, 2012 • 5 – 7:30 pm • African American Art and Culture Complex, Western Addition): The HCSMP Task Force held its third neighborhood meeting at the African American Art and Culture Complex, and the meeting focused discussion and presented data on the following neighborhoods: Western Addition, Richmond, and Sunset. Task Force Chairs Dr. Tomás Aragón and Ms. Roma Guy opened the meeting, followed by comments from Supervisor Christina Olague in whose district the meeting took place. The Task Force allocated substantial time to public comment, which, coupled with Task Force discussion and presented data, generated the following key themes, including the importance of:

- Access to culturally and linguistically competent health care services. Members of the public indicated that “culture” should be defined broadly to include youth, persons with complex health issues (e.g., mental health), and more.
- Safety in determining one’s health and overall wellbeing; certain communities and subpopulations face violence to greater degrees than others.
- Outreach and education – particularly for hard-to-reach populations (e.g., youth, the uninsured, etc.) – regarding available services to ensure that health care consumers access the care they need in the most appropriate setting.
- Health care facility location and hours of operation; geographic access and face-to-face patient/provider interactions (as opposed to telehealth services) may matter to some communities more than others.
- Defining health broadly, acknowledging that “health” is determined by more than access to medical care and health care facilities.

Task Force members focused their discussion on lessons learned from the Harder + Company neighborhood data presentation and public comment.

Meeting 5 (March 22, 2012 • 5 – 7:30 pm • Southeast Community Facility, Bayview-Hunters Point): The HCSMP Task Force held its final neighborhood meeting at the Southeast Community Facility, and the meeting focused discussion and presented data on the following neighborhoods: Bayview-Hunters Point and Visitacion Valley. Task Force Chairs Dr. Tomás Aragón and Ms. Roma Guy opened the meeting, and the Task Force allocated substantial time to public comment, which, coupled with Task Force discussion and presented data, generated the following key themes, including the importance of:

- Responding to particular health issues facing these communities. Cited community health concerns include the high incidence of respiratory disease (e.g., asthma); mental
health issues, particularly violence-related trauma; environmental health hazards; and the need for more long-term care and housing options for older residents.

- Addressing barrier to care issues specific to these communities. Cited access barriers include but are not limited to health insurance coverage; public transportation, particularly the issue of lengthy travel times between home and health care; cultural and linguistic appropriateness; limited health literacy, highlighted as being a particular concern for San Francisco’s Black/African American population as well as those with limited English proficiency; unemployment/lack of economic opportunity; violence and related trauma, both mental and physical; and lack of adequate, affordable housing.

- Increasing the number of existing health services in the community and/or increasing the capacity of existing facilities. In terms of capacity, members of the public suggested the need for incentives to draw more providers to the community.

- Increasing social connectedness within the community.

- Increasing access to services missing in these communities, including basic lab services (e.g., phlebotomy) and radiology.

- Enforcing environmental regulations to ensure the community’s health.

- Meeting 6 (May 24, 2012 • 2 – 4:30 pm • San Francisco City Hall): The HCSMP Task Force concluded its work, discussing a draft of its report presenting final recommendations for consideration by SFDPH and Planning.

Harder + Company facilitated all HCSMP Task Force meetings and, with SFDPH support, also developed all meeting-related materials including agendas, neighborhood health profiles, and post-meeting minutes.

Public Comment at Full HCSMP Task Force Meetings

To ensure transparency and opportunity for community feedback, all full HCSMP Task Force meetings took place in different community locations – most in the evening – and allowed substantial time for public comment. Harder + Company facilitated each meeting’s public comment period in adherence to designated guidelines.

While allowed to focus their comments on any topic within the HCSMP Task Force’s purview, facilitators encouraged community members to address the following questions:

- What is working in terms of health care access in your neighborhood?
- Who in your neighborhood has trouble getting health care and what do they need?
- What would help increase health access for people in your neighborhood?

Emergent themes from each meeting’s public comment period informed HCSMP Task Force discussion as well as the recommendations finalized at the body’s final meeting on May 24, 2012.

Violence has shaken up our children’s lives. It is hard for them to function. We need mental health services and counselors for children to speak with. We need more psychiatrists in the schools. The children are suffering.

- Bayview Resident
Summary of Task Force Issue Meetings and Process

In addition to six meetings of the full HCSMP Task Force, members supplemented the full meeting schedule with four issue-based meetings open to all interested members of the HCSMP Task Force and members of the public. These meetings served to allow interested Task Force members to discuss the implications of key policy issues on health care access as highlighted in the Ordinance. Please see below for a summary of all issue meeting dates, topics, and discussions. Please note that all issue-based meetings took place at San Francisco City Hall from 2 – 4:30pm on the designated date. While focused on Task Force member discussion, all issue meetings allowed limited time for public comment. SFDPH held primary responsibility for developing issue-based briefing papers and related presentations for the four issue meetings.

- **Issue Meeting 1, Impact of Federal Health Reform and California’s 1115 Medicaid Waiver on Patient Demand and Facility Capacity (October 27, 2011):** The first HCSMP Issue Meeting focused on the impact of federal Health Reform and California’s 1115 Medicaid Waiver on patient demand and facility capacity. Task Force Co-Chair Ms. Roma Guy opened the meeting, followed by an issue-focused presentation by SFDPH. The meeting allowed substantive time for Task Force discussion, which yielded the following key themes, including the importance of:
  - Outreach and education for hard-to-reach populations and underserved communities.
  - Developing a physician population willing to accept new Medi-Cal patients, the uninsured, and other vulnerable populations.
  - Incentivizing integrated care, particularly for mental health services and long-term care.
  - Health information technology.

  Toward the close of the first Issue Meeting, one person offered public comment, advocating for partnerships with community-based organizations for the purpose of outreach and education, such as informing people of available and appropriate services.

- **Issue Meeting 2, Health Care Financing (December 22, 2011):** The second HCSMP Issue Meeting focused on the impact of health care finance – including anticipated changes to health care finance and reimbursement structures under Health Reform – on access to health care service in San Francisco. Task Force Co-Chair Ms. Roma Guy opened the meeting, followed by an issue-focused presentation by SFDPH. The meeting allowed substantive time for Task Force discussion, which yielded the following key themes, including the importance of:
  - Recognizing that health care finance impacts the delivery of and access to quality health care services.
  - Prioritizing the health care service needs of San Francisco’s vulnerable populations (e.g., Medi-Cal recipients, the uninsured, San Francisco’s growing elderly population, those with mental health and substance use issues).
  - Social determinants of health when identifying and addressing health care access issues.
  - Meeting patients where they are in terms of service provision (e.g., offering critical services outside of traditional business hours, providing culturally competent services to San Francisco’s diverse populations, etc.).
  - Collaboration between and among varied service providers (e.g., schools, the medical community, community-based organizations) to meet San Francisco’s health and wellness needs – particularly in the current era of declining resources.
• **Issue Meeting 3, Health Care Technology and Innovation (February 23, 2012):** The third HCSMP Issue Meeting focused on health information technology (HIT), such as the adoption of Electronic Health Records, and innovations that promise to alter the health care landscape going forward. Task Force Co-Chairs Ms. Roma Guy and Dr. Tomás Aragón opened the meeting, followed by an issue-focused presentation by SFDPH. The meeting allowed substantive time for Task Force discussion, which yielded the following key themes, including the importance of:

  o Promoting Electronic Health Record (EHR) systems that are interoperable and that capture key patient data. For example, EHRs should capture data that facilitate the provision of culturally and linguistically competent patient care.
  o Facilitating receipt of Medicare and Medicaid EHR incentive payments for community clinics.
  o Telehealth services in, potentially, transcending geographic barriers to care, provided such services are accessible to San Francisco’s vulnerable populations.
  o Innovation in improving service delivery to eliminate health disparities and reduce costs.
  o Collaboration between medical providers and the community to leverage the strengths of each partner for the benefit of community health.
  o Advancing an actionable Health in All Policies (HiAP) initiative in San Francisco to address the social determinants of health that result in health inequities.

• **Issue Meeting 4, Connectivity (April 26, 2012):** The fourth and final Issue Meeting addressed more fully access, or “connectivity,” gaps in San Francisco’s health care delivery system such as geographic access barriers to care that exist despite San Francisco’s small footprint and extensive transit system. The Issue Meeting also delved into connectivity gaps that result from residents’ health literacy and cultural/linguistics needs versus the existing health care system’s capacity to tailor care in a manner best suited to the patient. Task Force Co-Chairs Ms. Roma Guy and Dr. Tomás Aragón opened the meeting, followed by an issue-focused presentation by SFDPH. The meeting allowed substantive time for Task Force discussion, which yielded the following key themes, including the importance of:

  o Ensuring that all San Franciscans have available a range of appropriate transportation options that enable them to reach their health care destinations safely, affordably, and in a timely manner.
  o In transportation planning, assessing transit access to smaller clinics/health care facilities as well as to major hospitals.
  o Navigation and support services – particularly for more vulnerable populations such as older adults, persons with disabilities, and those with behavioral health issues – in helping patients access appropriate, needed care.
  o Health literacy and the need for culturally and linguistically appropriate care.
  o Location in terms of siting and accessing needed community health and wellness services.

### HCSMP Task Force Email Feedback

To encourage transparency and broad community participation throughout the HCSMP’s development, SFDPH created a HCSMP Task Force webpage and corresponding email address.
(hcsmptf.dph@sfdph.org), which launched on July 21, 2011. Intended to offer community members another means by which to submit HCSMP feedback, SFDPH staff checked the HCSMP Task Force email account at least once weekly, responding to all questions in a timely manner. In all, the Task Force received two emails, both from the same sender, though SFDPH staff also received emails directly from stakeholders throughout the process. SFDPH disabled the HCSMP Task Force email address in June 2012 at the close of the Task Force’s work. The HCSMP Task Force webpage remains live and can be accessed via the SFDPH webpage.
COMMUNITY HEALTH STATUS ASSESSMENT HIGHLIGHTS

SFDPH engaged Harder+Company Community Research (Harder+Company), an independent consulting firm, to develop its Community Health Status Assessment (CHSA), the full text of which is available on the SFDPH website. The CHSA takes a comprehensive look at the health status of San Francisco and helps identify priority community health and quality of life issues. This CHSA addresses four main questions: How healthy are San Francisco residents? What does the health status of San Francisco look like? What health services and resources are available to San Francisco residents? What are the strengths and weaknesses in San Francisco that contribute to health?

The CHSA provides data for more than 150 indicators over the following 10 broad-based categories:

- Demographic characteristics
- Socioeconomic characteristics
- Health resource availability
- Quality of life
- Behavioral risk factors
- Environmental health indicators
- Social and mental health
- Maternal and child health
- Death, illness and injury
- Communicable disease

CHSA data show that, overall, San Francisco fares well in key health areas compared to other counties in the state and the nation; however, the data also clearly demonstrate that the City and County of San Francisco, with its diverse population and contrasting neighborhood communities, has key opportunities to reduce health disparities and inequities.

This HCSMP relies in large part on the CHSA, which was developed in 2011 and 2012. However, in instances where more recent data were available and showed a significant difference from the data included in the CHSA, the updated data was included in this HCSMP. The following is a summary of key findings in the CHSA.

San Francisco is a Culturally Diverse and Changing City and County

General Population Characteristics

San Francisco is a seven by seven square mile, coastal, metropolitan city and county. It is densely populated with culturally diverse neighborhoods where over twelve different languages are spoken. The most recent US Census found that San Francisco has a population of 805,235 people and experienced mild growth since the last census (four percent). Although San Francisco was once considered to have a relatively young population, it has experienced a decrease among children and families with young children; there are more families moving out of San Francisco than moving in. In addition, over the next two decades, it is estimated that 55 percent of the population will be over the age of 45, and the population

For the elderly, like...my parents, if they see the doctor, they cannot go by themselves. The family daughter or the son has to go with them.

- Sunset/Richmond Resident
over age 75 will increase from seven percent to 11 percent. The projected growth in San Francisco’s aging population has implications on the need for more long-term care options moving forward.

Exhibit 5. Population breakdown by age and sex compared to California

<table>
<thead>
<tr>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percentage</td>
<td>Number</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Total</td>
</tr>
<tr>
<td>Under 5</td>
<td>17,963</td>
<td>17,240</td>
<td>35,203</td>
</tr>
<tr>
<td>5 to 14</td>
<td>27,933</td>
<td>26,828</td>
<td>54,761</td>
</tr>
<tr>
<td>15 to 24</td>
<td>46,157</td>
<td>49,067</td>
<td>95,224</td>
</tr>
<tr>
<td>25 to 44</td>
<td>158,699</td>
<td>143,103</td>
<td>301,802</td>
</tr>
<tr>
<td>45 to 64</td>
<td>109,972</td>
<td>98,431</td>
<td>208,403</td>
</tr>
<tr>
<td>65 to 74</td>
<td>25,592</td>
<td>28,730</td>
<td>54,322</td>
</tr>
<tr>
<td>75 and older</td>
<td>22,146</td>
<td>33,374</td>
<td>55,520</td>
</tr>
<tr>
<td>Total</td>
<td>408,462</td>
<td>396,773</td>
<td>805,235</td>
</tr>
</tbody>
</table>

Between 2000 and 2010, San Francisco experienced increases in the proportion of residents who are Asian, Latino, some other race, two or more races and American Indian/Alaska Native. The proportion of the population that is White, African-American, and Pacific Islander decreased. In addition to the deceasing proportion of African-Americans and Pacific Islanders, these communities also experienced declines in actual numbers between 2000 and 2010. The exhibit below provides a breakdown by race and ethnicity and shows the change in the population since 2000.

Exhibit 6. San Francisco population breakdown by race and ethnicity, 2000 to 2010

<table>
<thead>
<tr>
<th>Race and Ethnicity</th>
<th>San Francisco, 2000</th>
<th>San Francisco, 2010</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population</td>
<td>766,733</td>
<td>805,235</td>
<td>↑</td>
</tr>
<tr>
<td>White</td>
<td>385,728</td>
<td>390,387</td>
<td>48.5</td>
</tr>
<tr>
<td>Asian</td>
<td>239,565</td>
<td>267,915</td>
<td>33.3</td>
</tr>
<tr>
<td>Hispanic or Latino (of any race)</td>
<td>109,504</td>
<td>121,774</td>
<td>15.1</td>
</tr>
<tr>
<td>Black or African American</td>
<td>60,515</td>
<td>48,870</td>
<td>6.1</td>
</tr>
<tr>
<td>Some other race</td>
<td>50,368</td>
<td>53,021</td>
<td>6.6</td>
</tr>
<tr>
<td>Two or more races</td>
<td>33,255</td>
<td>37,659</td>
<td>4.7</td>
</tr>
</tbody>
</table>
### Race and Ethnicity

<table>
<thead>
<tr>
<th>Race and Ethnicity</th>
<th>San Francisco, 2000</th>
<th>San Francisco, 2010</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
</tr>
<tr>
<td>American Indian and Alaska Native</td>
<td>3,458</td>
<td>0.4</td>
<td>4,024</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
<td>3,844</td>
<td>0.5</td>
<td>3,359</td>
</tr>
</tbody>
</table>

*Source: US Census Bureau 2000 and 2010*

**NOTE:** The percentages represent the proportion of the total population that identifies with the corresponding race/ethnicity category. For the US Census people were able to mark more than one race category. Additionally Hispanic origin is an ethnicity that is calculated separate from race categories. The percents, therefore do not add up to 100%.

### Income Inequality and Poverty

Although the median household income in San Francisco seems relatively high at $70,040, San Francisco has the largest income inequality of the nine Bay Area counties, as indicated in the exhibit below. Income inequality is directly related to health inequality, with higher income linked to better health: The greater the gap between the richest and poorest people, the greater the differences in health.

#### Exhibit 7. Income inequality in Bay Area counties, 2006-2010

<table>
<thead>
<tr>
<th>County</th>
<th>Gini coefficient*</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Francisco</td>
<td>0.51</td>
</tr>
<tr>
<td>Marin</td>
<td>0.50</td>
</tr>
<tr>
<td>San Mateo</td>
<td>0.47</td>
</tr>
<tr>
<td>Alameda</td>
<td>0.46</td>
</tr>
<tr>
<td>Napa</td>
<td>0.46</td>
</tr>
<tr>
<td>Contra Costa</td>
<td>0.45</td>
</tr>
<tr>
<td>Santa Clara</td>
<td>0.45</td>
</tr>
<tr>
<td>Sonoma</td>
<td>0.44</td>
</tr>
<tr>
<td>Solano</td>
<td>0.40</td>
</tr>
</tbody>
</table>

*The Gini coefficient measures the distribution of income relative to the distribution of people – how much income do the poorest 10 percent of the population control, the poorest 20 percent, and so on. The Gini coefficient ranges from 0 to 1, and larger values indicate greater inequality.*  
*Source: Sustainable Communities Index*

Income disparities also exist among San Francisco neighborhoods as indicated in Exhibit 8.
Poverty rates exceed the city/county average for the following groups of people: females, people age 65 and older, Blacks/African Americans, people of “other” race, people of two or more races, Latinos, and single female-headed households. Please note that increasing housing prices and lack of affordable housing contribute to widening income and poverty disparities in San Francisco by forcing moderate and middle income families to find housing outside of the city.

Health Burdens in San Francisco Tied to Social Determinants of Health

Social determinants of health are the economic and social conditions that influence the health of individuals, communities, and jurisdictions as a whole. According to the World Health Organization, “The social determinants of health are the circumstances in which people are born, grow up, live, work and age, and the systems put in place to deal with illness. These circumstances are in turn shaped by a wider set of forces: economics, social policies, and politics.” Examples of social determinants include physical environments, employment and work conditions, social protection across the lifespan, use of natural resources, and distribution of power, money, and resources by gender, race, class, etc. These social determinants are tied to health inequities: The systemic, avoidable, and unjust differences in health status and mortality (death) rates. This section highlights specific health outcomes, conditions or events that have a higher than average burden on individuals, communities or health care providers. Close
examinations of the health outcomes alongside the social determinants of health reveal health disparities that disproportionately affect specific San Francisco subpopulations.

**Mortality by Race/Ethnicity in San Francisco**

Although the overall death rate in San Francisco (601 per 100,000) is lower than the state and the nation (666 and 741 per 100,000 respectively), **Blacks/African Americans in San Francisco experience a disproportionately higher death rate than all other racial/ethnic groups** as shown in the following exhibits.

**Exhibit 9. Age-adjusted male death rates per 100,000 population by race/ethnicity, 2004-2007**

<table>
<thead>
<tr>
<th>Causes of death for males</th>
<th>Asian death rate</th>
<th>Black death rate</th>
<th>Latino death rate</th>
<th>White death rate</th>
<th>Overall San Francisco death rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>All death rates are per 100,000 population</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ischemic heart disease</td>
<td>97.2</td>
<td>219.1</td>
<td>101.9</td>
<td>148.8</td>
<td>128.8</td>
</tr>
<tr>
<td>2 Lung cancers</td>
<td>52.0</td>
<td>84.4</td>
<td>23.5</td>
<td>51.2</td>
<td>51.0</td>
</tr>
<tr>
<td>3 Stroke</td>
<td>48.8</td>
<td>72.2</td>
<td>38.6</td>
<td>37.2</td>
<td>43.8</td>
</tr>
<tr>
<td>4 Chronic Obstructive Pulmonary Disease (COPD)</td>
<td>30.8</td>
<td>56.6</td>
<td>15.8</td>
<td>38.1</td>
<td>34.7</td>
</tr>
<tr>
<td>5 Hypertensive heart disease</td>
<td>19.4</td>
<td>90.2</td>
<td>20.4</td>
<td>38.1</td>
<td>32.8</td>
</tr>
<tr>
<td>6 Pneumonia</td>
<td>25.7</td>
<td>42.5</td>
<td>17.8</td>
<td>36.9</td>
<td>31.2</td>
</tr>
<tr>
<td>7 HIV/AIDS</td>
<td>--</td>
<td>78.1</td>
<td>26.8</td>
<td>35.0</td>
<td>27.6</td>
</tr>
<tr>
<td>8 Alzheimer’s, other dementia</td>
<td>21.9</td>
<td>37.9</td>
<td>20.0</td>
<td>29.7</td>
<td>25.8</td>
</tr>
<tr>
<td>9 Colon cancers</td>
<td>16.1</td>
<td>36.4</td>
<td>--</td>
<td>21.2</td>
<td>18.8</td>
</tr>
<tr>
<td>10 Drug overdose</td>
<td>--</td>
<td>72.6</td>
<td>11.0</td>
<td>22.1</td>
<td>18.8</td>
</tr>
</tbody>
</table>

**Bold = higher than SF rate**   **Green = lowest of other ethnicities**   **Red = highest of other ethnicities**

Source: California Department of Public Health 2004-2007, calculated by SFDPH
Exhibit 10. Age-adjusted female death rates per 100,000 population by race/ethnicity, 2004-2007

<table>
<thead>
<tr>
<th>Causes of death for females</th>
<th>Asian death rate</th>
<th>Black death rate</th>
<th>Latino death rate</th>
<th>White death rate</th>
<th>Overall San Francisco death rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Ischemic heart disease</td>
<td>57.6</td>
<td>139.1</td>
<td>59.9</td>
<td>91.4</td>
<td>79.1</td>
</tr>
<tr>
<td>2  Stroke</td>
<td>45.4</td>
<td>63.9</td>
<td>31.1</td>
<td>38.2</td>
<td>42.3</td>
</tr>
<tr>
<td>3  Lung cancers</td>
<td>22.7</td>
<td>57.9</td>
<td>14.0</td>
<td>35.8</td>
<td>29.3</td>
</tr>
<tr>
<td>4  Alzheimer’s, other dementia</td>
<td>19.9</td>
<td>38.4</td>
<td>25.0</td>
<td>37.1</td>
<td>29.2</td>
</tr>
<tr>
<td>5  Hypertensive heart disease</td>
<td>17.1</td>
<td>62.4</td>
<td>15.8</td>
<td>21.6</td>
<td>22.2</td>
</tr>
<tr>
<td>6  Pneumonia</td>
<td>17.1</td>
<td>23.1</td>
<td>10.8</td>
<td>24.5</td>
<td>20.2</td>
</tr>
<tr>
<td>7  Breast cancer</td>
<td>12.6</td>
<td>30.1</td>
<td>11.5</td>
<td>26.6</td>
<td>19.5</td>
</tr>
<tr>
<td>8  COPD</td>
<td>7.3</td>
<td>23.5</td>
<td>9.5</td>
<td>24.2</td>
<td>15.6</td>
</tr>
<tr>
<td>9  Colon cancers</td>
<td>12.0</td>
<td>24.9</td>
<td>--</td>
<td>12.4</td>
<td>12.5</td>
</tr>
<tr>
<td>10 Diabetes mellitus</td>
<td>11.2</td>
<td>33.8</td>
<td>11.0</td>
<td>7.6</td>
<td>11.1</td>
</tr>
</tbody>
</table>

| All death rates are per 100,000 population |

**Bold = higher than SF rate  Green = lowest of other ethnicities  Red = highest of other ethnicities**

Source: California Department of Public Health 2004-2007, calculated by SFDPH

This trend is even more pronounced when examining premature deaths. **Black/African American men and women experience the highest number of years of life lost** (number of deaths multiplied by a standard life expectancy at the age at which death occurs) for all causes of premature death – even though Blacks/African Americans represent just over six percent of San Francisco’s total population.

**Poor Prenatal Care and Birth Outcomes**

Although San Francisco fares well overall in the area of prenatal care and birth outcomes (rating at or better than state outcomes and national benchmarks), there exist **major disparities by race/ethnicity and neighborhood** as seen in Exhibit 11 through Exhibit 14, below.

When examining birth data by San Francisco zip codes, there are areas that stand out as having higher than the city/county rate in all of the following three areas: receiving no first trimester prenatal care, low birth weight babies, and preterm births, as seen in Exhibit 11 through Exhibit 13 below. Those zip codes include 94102 (Tenderloin, for no first trimester prenatal care only), 94104 (South of Market), 94112 (Excelsior), 94124 (Bayview-Hunters Point), and 94134 (Visitacion Valley).
Exhibit 11. Percentage of mothers who received no first trimester prenatal care in SF neighborhoods that have higher rates than the citywide average (2010)

Source: California Department of Public Health Birth Files, calculated by SFDPH, 2010

Exhibit 12. Percentage of low/very low birth weight babies in SF neighborhoods that have higher rates than the citywide average (2010)

* Benchmark is from 2012 County Health Rankings; represents the 90th percentile nationally

Source: California Department of Public Health Birth Files 2010, calculated by SFDPH
Exhibit 13. Percentage of pre-term births (less than 37 weeks gestation) in SF neighborhoods that have higher rates than the citywide average (2010)

![Bar chart showing percentage of pre-term births in SF neighborhoods compared to city average.]

Source: California Department of Public Health Birth Files 2010, calculated by SFDPH

In addition to poor maternal and child health outcomes, the neighborhoods displayed in Exhibit 11 through Exhibit 13 as well as the Black/African American population in San Francisco all experience higher rates of poverty, higher rates of single female-headed households, and lower levels of education compared to the city overall.

When examining mortality outcomes by race/ethnicity in San Francisco, it is clear that there are much higher peri- and post-natal death rates among Blacks/African Americans, as illustrated in Exhibit 14. The perinatal death rate among Blacks/African Americans was five times higher than San Francisco’s rate and the infant death rate was six times higher. “Other race” also has much higher peri- and postnatal death rates.
Safety and Violent Crime

The overall death rate in San Francisco has decreased over time; however, homicide is one cause of death that had increased significantly in the recent past. Between 2000-2003 and 2004-2007 homicides increased by 48 percent, and homicide rose from the 19th to 11th leading cause of death among men in San Francisco. (Homicide data is analyzed in three-year increments to increase the stability of the resulting rates.) When examining premature causes of death among males, it is the third leading cause of death; the average age of male death due to homicide is 32 in San Francisco. While recent data from the San Francisco Police Department show a dramatic decline in the number of homicides between 2007 and 2009 (see exhibit below), disparities across racial/ethnic groups still exist.

Source: CDPH Improved Perinatal Outcome Data Report 2008, California County Profile
Exhibit 15. Number of homicides of San Francisco residents by race/ethnicity, 2001-2009

<table>
<thead>
<tr>
<th>Year</th>
<th>White</th>
<th>Asian</th>
<th>Latino</th>
<th>Black/African American</th>
<th>Hawaiian/Pacific Islander</th>
<th>Native American</th>
<th>Other</th>
<th>Multi-race</th>
<th>Unknown</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2001</td>
<td>2002</td>
<td>2003</td>
<td>2004</td>
<td>2005</td>
<td>2006</td>
<td>2007</td>
<td>2008</td>
<td>2009</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>14</td>
<td>10</td>
<td>12</td>
<td>8</td>
<td>13</td>
<td>11</td>
<td>14</td>
<td>10</td>
<td>9</td>
<td>65</td>
</tr>
<tr>
<td>2002</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>7</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>2003</td>
<td>15</td>
<td>8</td>
<td>15</td>
<td>10</td>
<td>15</td>
<td>16</td>
<td>18</td>
<td>23</td>
<td>8</td>
<td>58</td>
</tr>
<tr>
<td>2004</td>
<td>26</td>
<td>27</td>
<td>24</td>
<td>41</td>
<td>39</td>
<td>33</td>
<td>34</td>
<td>35</td>
<td>21</td>
<td>73</td>
</tr>
<tr>
<td>2005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72</td>
</tr>
<tr>
<td>2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>73</td>
</tr>
<tr>
<td>2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>78</td>
</tr>
<tr>
<td>2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>41</td>
</tr>
</tbody>
</table>

Source: San Francisco Police Department Compstat 2012

San Francisco has an annual violent crime rate of 853 per 100,000, which is higher than both the state average (520 per 100,000) and the national benchmark (100 per 100,000). Exhibit 16 below displays rates of homicide, physical assault, and rape/sexual assault for the 10 neighborhoods with the highest rates of these violent crimes. The following neighborhoods appear in the top 10 for all three categories: Bayview-Hunters Point, Downtown/Civic Center, Financial District, Golden Gate Park, Mission, North Beach, and South of Market.


<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Homicides per 1,000 population</th>
<th>Neighborhood</th>
<th>Physical assaults per 1,000 population</th>
<th>Neighborhood</th>
<th>Rape / sexual assault per 1,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Gate Park</td>
<td>7.4</td>
<td>Golden Gate Park</td>
<td>1,074</td>
<td>Golden Gate Park</td>
<td>51.5</td>
</tr>
<tr>
<td>Bayview-Hunters Point</td>
<td>1.4</td>
<td>Financial District</td>
<td>209</td>
<td>South of Market</td>
<td>9.0</td>
</tr>
<tr>
<td>South of Market</td>
<td>0.9</td>
<td>South of Market</td>
<td>167</td>
<td>Financial District</td>
<td>7.1</td>
</tr>
<tr>
<td>Potrero Hill</td>
<td>0.8</td>
<td>Downtown/Civic Center</td>
<td>160</td>
<td>Treasure Island/YBI</td>
<td>6.7</td>
</tr>
<tr>
<td>Downtown/Civic Center</td>
<td>0.5</td>
<td>Bayview-Hunters Point</td>
<td>75</td>
<td>Downtown/Civic Center</td>
<td>4.3</td>
</tr>
<tr>
<td>Mission</td>
<td>0.5</td>
<td>North Beach</td>
<td>71</td>
<td>Mission</td>
<td>2.7</td>
</tr>
<tr>
<td>Visitacion Valley</td>
<td>0.5</td>
<td>Mission</td>
<td>69</td>
<td>Bayview-Hunters Point</td>
<td>2.4</td>
</tr>
<tr>
<td>Western Addition</td>
<td>0.5</td>
<td>Chinatown</td>
<td>56</td>
<td>Chinatown</td>
<td>2.4</td>
</tr>
<tr>
<td>Financial District</td>
<td>0.3</td>
<td>Potrero Hill</td>
<td>52</td>
<td>North Beach</td>
<td>2.3</td>
</tr>
<tr>
<td>North Beach</td>
<td>0.3</td>
<td>Castro/Upper Market</td>
<td>49</td>
<td>Visitacion Valley</td>
<td>2.1</td>
</tr>
</tbody>
</table>
Table 1: Violent Crime Rates by Neighborhood

<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Homicides per 1,000 population</th>
<th>Physical assaults per 1,000 population</th>
<th>Rape / sexual assault per 1,000 population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean View</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAN FRANCISCO</td>
<td>0.3</td>
<td>44</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Source: Sustainable Communities Index
*Neighborhoods that appear in all three violent crime categories are bolded. Certain areas such as Golden Gate Park, industrial areas of Bayview, and the Financial District, have comparatively high rates of violent crime due to low residential population density that does not include estimates of daily visitors to the area. Other neighborhoods, such as the Civic Center, Mission, and South of Market, have both high numbers of violent crime incidents and high rates of violent crime relative to population density.

Pedestrian Injuries and Deaths

Exhibit 17 below shows the number and rate of pedestrian injuries and deaths for the 10 San Francisco neighborhoods with the highest rates. In nearly all neighborhoods listed, pedestrians are at greater risk for injury and death than the city/county overall.

Exhibit 17. Rate and number of severe and fatal pedestrian injuries by neighborhood, 2006-2010

<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Annual rate per 100 road miles*</th>
<th>Number of severe and fatal pedestrian injuries (2006-2010)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown/Civic Center</td>
<td>39</td>
<td>47</td>
</tr>
<tr>
<td>Chinatown</td>
<td>37</td>
<td>9</td>
</tr>
<tr>
<td>South of Market</td>
<td>23</td>
<td>48</td>
</tr>
<tr>
<td>Financial District</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>North Beach</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Nob Hill</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>Western Addition</td>
<td>16</td>
<td>31</td>
</tr>
<tr>
<td>Crocker Amazon</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Pacific Heights</td>
<td>11</td>
<td>32</td>
</tr>
<tr>
<td>Mission</td>
<td>11</td>
<td>32</td>
</tr>
<tr>
<td>San Francisco</td>
<td>8</td>
<td>467</td>
</tr>
</tbody>
</table>

* Annual rate calculated from 2006-2010 SWITRS data and San Francisco streets file.
Source: Sustainable Communities Index, SFDPH
Information on preventable emergency room visits is often used as an indicator of the availability and use of primary care services: People that do not have access to preventive health services or primary care often rely on emergency care to treat conditions that would best be addressed in primary care settings. These conditions range from primary care services such as pregnancy exams and eye exams to bacterial and parasitic infections. Additionally, because people that do not have access to preventive health services or primary care delay seeking health services, they often suffer from more severe outcomes due to infections and unmanaged chronic conditions.

The rate of preventable emergency room visits in San Francisco in 2006-2008 was 238 per 10,000. According to Health Matters in San Francisco, the target for San Francisco is 235 per 10,000. The exhibit below shows how rates of preventable emergency room visits vary by neighborhood areas in San Francisco. The Tenderloin, South of Market and Bayview-Hunters Point neighborhoods far exceed the citywide rate as well as San Francisco’s goal.

Exhibit 18. Rates of preventable emergency room visits by select San Francisco neighborhoods,\(^\ast^\) 2006-2008

\[\begin{array}{cccccccc}
\text{Exhibit 18. Rates of preventable emergency room visits by select San Francisco neighborhoods,\(^\ast^\) 2006-2008} \\
\hline
\text{Tenderloin, Hayes Valley (94102)} & \text{South of Market (94103,94104)} & \text{Bayview-Hunters Point (94124)} & \text{Nob Hill, Russian Hill, Polk (94109)} & \text{Potrero Hill 94105,94107,94111,94130} & \text{Western Addition, Japantown (94115)} & \text{Haight (94117)} \\
\text{SF Actual, 238} & \text{452} & \text{445} & \text{409} & \text{328} & \text{319} & \text{318} & \text{240} \\
\text{SF Goal, 235} & \text{445} & \text{445} & \text{409} & \text{328} & \text{319} & \text{318} & \text{240} \\
\hline
\end{array}\]

\(\ast\) Rates per 10,000 population

\(^\ast\) These neighborhoods correspond to communities in which Health Care Services Master Plan meetings were held, based on an analysis of risk indicators from Health Matters in San Francisco.

Source: Health Matters in San Francisco, 2006-08 Measurement Period
The two neighborhoods with the highest rates of preventable emergency room visits – Tenderloin and South of Market - are also areas that appear to have the highest concentration of primary care health centers. These two neighborhoods, however, are also among the most densely populated, experience high rates of poverty, have a high rate of homelessness and experience poor pregnancy and birth outcomes as described above.

### Obesity

San Francisco’s obesity rate is 17.2 percent, which is lower than the state rate (22.7 percent). Among San Franciscans, however, the group most at risk for being obese is Latinos, as seen below in Exhibit 19. More than half (57 percent) of Latino adults in San Francisco are obese with a rate far exceeding the state rate and national benchmark.

#### Exhibit 19. Percentage of adults who are overweight or obese by race/ethnicity (2009)

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Percent Overweight (BMI 25.0 – 29.9)</th>
<th>Percent Obese (BMI 30.0 or higher)</th>
<th>National Benchmark for Percent Obese (percent of adults that report a BMI&gt;30)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>San Francisco</td>
<td>California</td>
<td>San Francisco</td>
</tr>
<tr>
<td>Black (non-Latino)</td>
<td>40.0*</td>
<td>36.8</td>
<td>33.4*</td>
</tr>
<tr>
<td>White (non-Latino)</td>
<td>31.4</td>
<td>33.9</td>
<td>13.2</td>
</tr>
<tr>
<td>Asian (non-Latino)</td>
<td>22.0</td>
<td>24.4</td>
<td>7.1*</td>
</tr>
<tr>
<td>Latino</td>
<td>17.4*</td>
<td>36.4</td>
<td>56.9</td>
</tr>
<tr>
<td>Two or More Races (non-Latino)</td>
<td>14.2*</td>
<td>28.5</td>
<td>5.5*</td>
</tr>
<tr>
<td>All</td>
<td>26.7</td>
<td>33.6</td>
<td>17.2</td>
</tr>
</tbody>
</table>

*Statistically unstable – has not met the criteria for a minimum number of respondents needed and/or has exceeded an acceptable value for coefficient of variance.

** Benchmark is from 2012 County Health Rankings; represents the 90th percentile nationally.

Source: CHIS, 2009

### Tuberculosis

In 2011, 108 new cases of active tuberculosis (TB) were diagnosed in San Francisco. San Francisco ranks third in California with 13.4 cases per 100,000 compared to 5.8 cases per 100,000 statewide. Data show that Asians bear the largest burden of new TB cases, corresponding with San Francisco’s population trend of having a much higher proportion of Asians compared to California.

### Cardiovascular Diseases among Leading Causes of Death in San Francisco Overall

Though San Francisco’s death rate is lower than that of both California and the United States, San Francisco mirrors the nation in that cardiovascular diseases are among the leading causes of death among male and female residents. As indicated in the following two exhibits, cardiovascular diseases such as ischemic heart disease and stroke are among the leading causes of death for men and women in San Francisco.

<table>
<thead>
<tr>
<th>Current Rank</th>
<th>Causes for Males</th>
<th>Deaths</th>
<th>Rate per 100,000 ('04-'07)</th>
<th>Rank for '00-'03</th>
<th>Change in Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ischemic heart disease</td>
<td>2023</td>
<td>128.8</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>Lung, bronchus, trachea cancer</td>
<td>813</td>
<td>51.0</td>
<td>3</td>
<td>↑</td>
</tr>
<tr>
<td>3</td>
<td>Cerebrovascular disease (stroke)</td>
<td>682</td>
<td>43.9</td>
<td>2</td>
<td>↓</td>
</tr>
<tr>
<td>4</td>
<td>Chronic obstructive pulmonary disease (COPD)</td>
<td>541</td>
<td>34.7</td>
<td>4</td>
<td>--</td>
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<tr>
<td>5</td>
<td>Hypertensive heart disease</td>
<td>529</td>
<td>32.8</td>
<td>5</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>Lower respiratory infection</td>
<td>482</td>
<td>31.2</td>
<td>6</td>
<td>--</td>
</tr>
<tr>
<td>7</td>
<td>HIV/AIDS</td>
<td>519</td>
<td>27.6</td>
<td>7</td>
<td>--</td>
</tr>
<tr>
<td>8</td>
<td>Alzheimer’s, other dementia</td>
<td>391</td>
<td>25.8</td>
<td>10</td>
<td>↑</td>
</tr>
<tr>
<td>9</td>
<td>Colon, rectum cancer</td>
<td>298</td>
<td>18.8</td>
<td>9</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>Drug overdose, unintentional</td>
<td>357</td>
<td>18.8</td>
<td>13</td>
<td>↑</td>
</tr>
<tr>
<td>11</td>
<td>Violence/assault, all mechanisms (homicide)</td>
<td>255</td>
<td>17.7</td>
<td>19</td>
<td>↑</td>
</tr>
<tr>
<td></td>
<td><strong>ALL CAUSES</strong></td>
<td><strong>12,442</strong></td>
<td><strong>773.7</strong></td>
<td><strong>899.3</strong></td>
<td></td>
</tr>
</tbody>
</table>

* Cardiovascular diseases bolded in exhibit above.


<table>
<thead>
<tr>
<th>Rank</th>
<th>Causes for Females</th>
<th>Deaths</th>
<th>Rate per 100,000 ('04-'07)</th>
<th>Rank for '00-'03</th>
<th>Change in Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ischemic heart disease</td>
<td>1938</td>
<td>79.1</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>Cerebrovascular disease (stroke)</td>
<td>1007</td>
<td>42.3</td>
<td>2</td>
<td>--</td>
</tr>
<tr>
<td>3</td>
<td>Lung, bronchus, trachea cancer</td>
<td>600</td>
<td>29.3</td>
<td>3</td>
<td>--</td>
</tr>
<tr>
<td>4</td>
<td>Alzheimer’s, other dementia</td>
<td>793</td>
<td>29.2</td>
<td>6</td>
<td>↑</td>
</tr>
<tr>
<td>5</td>
<td>Hypertensive heart disease</td>
<td>518</td>
<td>22.2</td>
<td>4</td>
<td>↓</td>
</tr>
<tr>
<td>6</td>
<td>Lower respiratory infection</td>
<td>511</td>
<td>20.0</td>
<td>5</td>
<td>↓</td>
</tr>
<tr>
<td>7</td>
<td>Breast cancer</td>
<td>383</td>
<td>19.5</td>
<td>7</td>
<td>--</td>
</tr>
<tr>
<td>8</td>
<td>COPD</td>
<td>356</td>
<td>15.6</td>
<td>8</td>
<td>--</td>
</tr>
<tr>
<td>9</td>
<td>Colon, rectum cancers</td>
<td>279</td>
<td>12.5</td>
<td>9</td>
<td>--</td>
</tr>
</tbody>
</table>
### Causes for Females

<table>
<thead>
<tr>
<th>Rank</th>
<th>Causes for Females</th>
<th>Deaths</th>
<th>Rate per 100,000 ('04-'07)</th>
<th>Rank for ‘00-’03</th>
<th>Change in Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Diabetes mellitus</td>
<td>244</td>
<td>11.1</td>
<td>10</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td><strong>ALL CAUSES</strong></td>
<td>11,089</td>
<td>494.7</td>
<td>575.9</td>
<td>–</td>
</tr>
</tbody>
</table>

*Cardiovascular diseases bolded in exhibit above.


### Many Health Care Resources Available to San Francisco Residents

Health care resource data in the CHSA show the following:

- 94 percent of San Franciscans between the ages of 18-64 either had health insurance or were enrolled in Healthy San Francisco.\(^{11,12}\)
- 95 percent of children under 18 had health insurance.\(^{13}\)
- Nearly all adults 65 and older had health insurance.\(^{14}\)
- The ratio of population to primary care physicians in San Francisco is **401:1**. San Francisco ranks above all other counties in the state for this measure and far outpaces the national benchmark (631:1).\(^ {15}\)
- There are at least 55 primary care health centers in San Francisco.\(^ {16}\)
- The ratio of population to mental health providers in San Francisco is **571:1** compared to 1,853:1 statewide. San Francisco ranks 2nd for this measure statewide after Marin.\(^ {17}\)
- The number of dentists per 100,000 population in San Francisco is **219**, compared to 85 statewide.\(^ {18,19}\)
- In San Francisco, there are **3.0 licensed available general acute care hospital beds per 1,000 population** compared to 1.9 per 1,000 statewide.\(^ {20}\)

These data appear to show that there are many health care resources available to San Francisco residents; however, **availability does not necessarily equate with accessibility**. In spite of these resources, there are still very high rates of preventable emergency room use by residents in certain neighborhoods, and there are communities and subpopulations experiencing the health disparities and inequities described above. For example, according to the 2011 National Transgender Discrimination Survey,\(^ {21}\) in California, 15 percent of respondents in California reported being refused medical care due to their gender identity/expression and 28 percent reported postponing medical care for fear of discrimination.
On March 23, 2010, President Obama signed H.R. 3590, the Patient Protection and Affordable Care Act, and H.R. 4872, the Health Care and Education Reconciliation Act of 2010. These bills make historic changes to the US health care system and are referred to collectively here as “Health Reform.” Health Reform requires most US citizens and legal residents to have health insurance. To help individuals meet that requirement, Health Reform expands eligibility for Medicaid, creates new online health insurance marketplaces called Health Benefit Exchanges, and creates new requirements for private health insurance providers to make health insurance more accessible and affordable. Health Reform also makes investments in public health, including prevention and wellness programs, and the healthcare workforce. The most significant provisions of Health Reform – those that extend health insurance coverage to the currently uninsured – become effective on January 1, 2014.

On November 2, 2010, the federal Center for Medicare and Medicaid Services (CMS) approved California’s current 1115 Medicaid Waiver. Viewed as “A Bridge to Reform,” the waiver makes available approximately $10 billion in federal funds over the five-year period from November 1, 2010 through October 31, 2015 to:

- Provide health care coverage for low-income individuals who will become eligible for Medi-Cal (California’s Medicaid program) or subsidies under Covered California (California’s Health Benefit Exchange) when those provisions of Health Reform are implemented in 2014;
- Provide for the mandatory transition of some seniors and persons with disabilities from fee-for-service to managed care Medi-Cal;
- Provide funding for California’s public hospital safety net;
- Fund uncompensated care costs; and
- Provide for other program enhancements.

### 64,000 – 117,000
Current Number of Uninsured Nonelderly San Franciscans (Ages 0-64)

The San Francisco Department of Public Health (SFDPH) relies on the California Health Interview Survey (CHIS) to estimate its number of uninsured residents. CHIS’ most recent survey, from 2009, indicates that 9 percent of nonelderly San Franciscans (ages 0-64) were uninsured at the time of the survey and 16.4 percent of nonelderly San Franciscans were uninsured for all or part of 2009. This translates to 64,000 and 117,000 nonelderly uninsured San Franciscans, respectively. While measuring the number of persons uninsured for all or part of a given year may overestimate the size of San Francisco’s uninsured population, this figure provides a useful upper bound of need when considering San Francisco’s capacity to meet increased health care demand following the implementation of Health Reform. Therefore, this section of the HCSMP will rely on the “uninsured for all or part of the year” estimate in its analysis.
Key Legislative Components of Health Reform

Individual Mandate

Beginning January 1, 2014, most US citizens and legal residents will be required to have baseline health insurance. To help people meet this requirement, Health Reform enacted a series of policies to expand access to health insurance. These include expanding eligibility for Medicaid, creating subsidies for low-income individuals purchasing health insurance on the private market, and enacting health insurance reforms to ensure increased or continued access to private and employer-sponsored health insurance.

Health Benefit Exchanges

Health Insurance Marketplace for US Citizens and Legal Immigrants

Health Reform requires states to create health benefit exchanges through which individuals or small businesses may purchase health insurance. Citizens and legal immigrants and employers with up to 100 employees may purchase coverage through an exchange. All plans offered in the exchanges will be required to offer benefits that meet a minimum set of standards. Insurers will offer four levels of coverage that vary by premiums, out-of-pocket costs, and benefits beyond the minimum requirements plus a catastrophic coverage plan. California's health benefit exchange, Covered California, is likely to be the largest exchange operated by a single state, with as many as 8.3 million residents expected to be eligible for coverage. Covered California also will provide resources to connect low-income Californians to federal subsidies for health coverage or government programs such as Medicaid.

Subsidies for Low Income Individuals and Families

Premium credits will be provided to individuals and families with incomes between 138 percent (per Modified Adjusted Gross Income calculations) and 400 percent of FPL to help them purchase insurance through Covered California. These subsidies will be offered on a sliding scale basis and will limit the cost of the insurance premiums to between two percent of income for people with incomes up to 138 percent of FPL and nine percent of income for people with incomes between 300 and 400 percent of FPL. Cost-sharing subsidies will also be available to people with incomes between 138 and 400 percent of FPL to limit out-of-pocket spending.

Contracts Required with Safety Net Providers

Participation by safety net providers will be required for health plans operating in Covered California. Safety net providers are defined in the new law as those eligible to participate in the 340B drug discount program.

Under Covered California, health plans must contract with 15 percent of designated essential community providers (304B entities). San Francisco has 219 designated essential community providers.
Medicaid Expansion

Medicaid currently covers 40 million Americans, 7 million of those Californians. The federal Medicaid eligibility expansion is expected to increase enrollment by 16 million nationwide and by approximately 1.8 million in California (about 1.4 million newly eligible persons + approximately 412,000 who are eligible now but not enrolled). Once the expansion becomes effective, Medi-Cal is expected to cover nearly one-quarter of the state population.

Expansion of Medicaid to Those with Incomes up to 138 Percent FPL (Per Modified Adjusted Gross Income Calculations)

Beginning January 1, 2014, states will have the option of expanding Medicaid to all individuals under age 65 (including children, pregnant women, parents, and adults without dependent children) with incomes up to 138 percent FPL (as calculated as modified gross adjusted income). Under the current law, FPL limits for Medicaid eligibility vary by state, and adults under age 65 without dependent children are not currently eligible for the program. (Originally a mandate under Health Reform, a ruling by the US Supreme Court in June 2012 made the Medicaid expansion optional for states.)

Changes to Income and Asset Determination

Health Reform implements a new methodology for calculating income called Modified Adjusted Gross Income (MAGI), which is intended to be a single standard used by Medicaid, the State Children’s Health Insurance Program (SCHIP), and the health benefit exchanges. Beginning in 2014, the asset test will be eliminated, and a single, streamlined application form for Medicaid, SCHIP, and subsidies through the exchange must also be in place.

Medicaid Coverage up to Age 26 for Former Foster Children in Foster Care at Age 18

As of January 1, 2014, children aging out of foster care will be eligible for Medicaid coverage up to age 26. Though there are not yet specifics on the implementation of this provision, this would presumably apply to former foster children with incomes higher than 138 percent FPL (per MAGI), as those with incomes below that level would otherwise already be eligible for Medicaid under the expansion.

Basic Health Plan

Health Reform provides states the option to create a Basic Health Plan for uninsured individuals with incomes between 134 and 200 percent of FPL who would otherwise be eligible to receive premium subsidies in Covered California. States opting to provide this coverage must ensure that the Basic Health Plan provides at least the essential health benefits and that the plan is less costly to individuals than insurance accessed through the exchange. Individuals with incomes between 134 and 200 percent of FPL in states creating Basic Health Plans will not be eligible for subsidies in the Exchanges.

30,000
Estimated number of new Medi-Cal beneficiaries in San Francisco following Health Reform implementation. This estimate is based on San Francisco’s current General Assistance, food stamp, and Healthy Families recipients compared against new Medi-Cal eligibility criteria.

Source: San Francisco Human Services Agency
What should the California Health Benefit Exchange look like?

On September 30, 2010, California became the first state to pass legislation creating a health insurance exchange, called Covered California. Since that time, California has convened a five-member governing body that, as of April 2011, began meeting monthly to design the exchange and plan for its implementation. Among the state’s challenges is the decision of how to model the California Health Benefit Exchange (CHBE). Should California establish a Basic Health Plan? Should the state create a “public-partner” exchange of which Medi-Cal would be part? These questions are especially important for low-income individuals, many of whom are likely to alternate – because of income fluctuations – between Medi-Cal and the CHBE after Health Reform implementation, begging the question of how their continuity of care could be affected. For example, a recent national study suggests that half of all adults with household incomes below 200% FPL “will experience a shift in eligibility from Medicaid to an insurance exchange, or the reverse, within a year.” Once decided, the design of the CHBE may pose special health care access issues to individuals, providers, and policymakers.

Private Insurance Reforms

Health Reform requires the following private insurance reforms, many of which have already been enacted:

- High-risk insurance pools for persons with pre-existing conditions
- Dependent coverage up to age 26
- Elimination of cost-sharing for prevention
- No limits on essential benefits for group health plans
- Re-insurance program for retirees under age 65 (ends 2014)
- Elimination of certain coverage restrictions:
  - Guarantee issue (requirement that health plans may not deny coverage based on age, sex, and/or health status),
  - Ban on lifetime coverage limits,
  - Prohibition on policy rescissions, and
  - Elimination of pre-existing condition coverage restrictions

Employer Requirements

Employer Penalties When Employees Access Benefit Exchange Premium Credits

There is no mandate that employers offer health insurance. However, beginning in 2014, employers with more than 50 employees that have at least one employee who accesses a premium credit – credits that allow persons with incomes between 138 – 400 percent FPL (per MAGI calculations) to purchase insurance through Covered California – will be required to pay a fee. Those employers that do not offer coverage will be assessed a fee of $2,000 per full-time employee. Those that do offer coverage will pay the lesser of the following: $3,000 for each employee receiving the premium credit or $2,000 for each full-time employee, excluding the first 30 employees from the assessment.
Effective November 2010, California’s 1115 Medicaid Waiver adds another dimension to San Francisco’s implementation of Health Reform. California’s current 1115 Medicaid Waiver provides funding to the safety-net hospitals, implements Medicaid reforms, and creates the Health Care Coverage Initiative (HCCI). Deemed a “Bridge to Reform,” the primary aims of the current 1115 Medicaid Waiver include:

- Expanding coverage to more uninsured adults,
- Preserving the county-based safety net,
- Improving care coordination for vulnerable populations, and
- Promoting public hospital delivery system transformation.

Significant funding under the waiver is not guaranteed, and portions of the funding are at-risk if certain milestones are not achieved. Please see below for more information on the 1115 Medicaid Waiver’s key elements related to the charge of the HCSMP Task Force.

**Medi-Cal Managed Care for Seniors and Persons with Disabilities**

Seniors and persons with disabilities (SPD) constitute a small share of the Medi-Cal population – 16,000 to 20,000 in San Francisco – but a large portion of Medi-Cal spending. Previously part of the fee-for-service system, the current 1115 Medicaid Waiver requires the enrollment of SPDs into managed care to achieve better care coordination and management of chronic conditions. Managed care enrollment for San Francisco’s SPDs began in June 2010 and continued through June 2011 and is mandatory for all Medi-Cal eligible SPDs with the exception of individuals who are dually eligible for both Medi-Cal and Medicare.

**Low-Income Health Program**

The 1115 Medicaid Waiver creates the Low-Income Health Program (LIHP), which allows counties to expand access to care and coverage to low-income persons who will become eligible for Medi-Cal or subsidies in Covered California in 2014 under Health Reform. SF PATH, San Francisco’s LIHP:

- Serves new enrollees with incomes between 0 – 25 percent FPL; SF PATH also serves certain former Healthy San Francisco enrollees with incomes up to 200 percent FPL.
- Outlines a range of benefits and affords all enrollees a medical home in the SFDPH care network.
- Imposes managed care provider network requirements and clinical access standards.
- Increases County costs (both service and administrative costs) above and beyond costs currently incurred by the county to provide services to these populations.
Ten-thousand (10,000) Healthy San Francisco participants transitioned into SF PATH on July 1, 2011. SF PATH is scheduled to sunset on December 31, 2013 when its members become eligible for either Medi-Cal (0-138 percent FPL) or subsidized health insurance through the exchange (139-200 percent FPL).

### LIHP and San Francisco’s HIV/AIDS Population

The federal Health Resources and Services Administration (HRSA) determined that HIV+ persons receiving care supported by the Ryan White CARE Act – but who are eligible for LIHP – must be enrolled in LIHP, as Ryan White CARE funds are designated the “payer of last resort.” As a result, LIHP programs such as SF PATH must assume financial responsibility for the health care of HIV+ LIHP-eligible persons who formerly received care through Ryan White – a mandate not originally envisioned as part of LIHP’s design and budget. In an effort to respond to HRSA’s mandate while containing program costs, SF PATH has had to set the income eligibility limit for new enrollees at 25 percent FPL.

### Impact of Health Reform on San Francisco’s Uninsured

#### Eligibility for Medi-Cal and Subsidies under Covered California

The California Health Interview Survey (CHIS) estimates that, after Health Reform implementation, just over two-thirds of the uninsured will qualify for Medi-Cal or subsidized health care coverage under the exchange. Applying, as CHIS does, this percentage to the number of San Franciscans who were uninsured at any time in the year prior to the 2009 survey, an estimated 76,600 San Franciscans will be eligible for health insurance through Medi-Cal or through subsidized coverage in Covered California. It is important to note, however, that these data represent only the potential impact of Health Reform on San Francisco. These figures represent eligibility, which does not necessarily equate to enrollment. This can be seen even in the current health care system where, as an example, 65 percent of uninsured children are estimated to be eligible for Medicaid or the State Children’s Health Insurance Program. As a result, though CHIS estimates that approximately 18,600 nonelderly San Franciscans will be ineligible for the health insurance options created under Health Reform, it is expected that far more San Franciscans will remain uninsured.

#### The Remaining Uninsured

Early estimates suggest that between 18,600 and 29,000 non-elderly (ages 0-64) San Francisco residents will remain uninsured after Health Reform’s implementation. (Seniors are not included in this range as most adults age 65 and over qualify for Medicare.) A report by the Urban Institute finds that Individuals will remain uninsured after Health Reform for a variety of reasons (e.g., failure to enroll in Medicaid,
immigration status, affordability, religious objections) and that the composition of those who remain uninsured will vary by state.\(^{30}\)

Eighty-two percent of those who will remain uninsured in California after Health Reform will be nonelderly adults. Among California’s uninsured non-elderly adults:

- 31.3 percent will be eligible for Medi-Cal, but not enrolled. These are mostly singles without dependents and relatively young.
- 34.3 percent will be undocumented immigrants and therefore not subject to the individual mandate or eligible for Medicaid or health insurance purchased through the exchange.
- 15.1 percent will be exempt from the individual mandate because they would not have an affordable insurance option. These persons would generally be older with relatively low incomes.
- 6.3 percent will be eligible for affordable subsidized coverage in the exchange. These would be mostly younger singles without dependents.
- 12.9 percent will have an affordable private insurance option, despite not qualifying for a subsidy, and will not enroll for other reasons. These have relatively high incomes and are mostly in families with dependents.

**Possible Implications for San Francisco: Patient Demand vs. Facility Capacity**

**Many of San Francisco’s Uninsured Already Access Care through a Medical Home**

San Francisco is likely better positioned than many other places to advance Health Reform because of the Healthy San Francisco (HSF) program, San Francisco’s comprehensive health care program accessed through a primary care medical home.

Health Reform and California’s 1115 Medicaid Waiver collectively emphasize the importance of primary medical care access. Both support the Patient-Centered Medical Home (“Medical Home”) model, which is founded on the idea that a high-functioning primary care system can improve health care quality – and the patient experience – while lowering costs. The Medical Home model:

- Is *patient-centered*, meaning that care is relationship-based and that the patient and his/her family are seen as partners in care.
- Offers *comprehensive care* from a team of providers such as physicians, nurse practitioners, pharmacists, and more.
- Emphasizes *care coordination*, driven by the primary care provider, across the continuum of care.
- Facilitates *access to care* while responding to each patient’s preferences and needs.
- Is *committed to quality and safety*, relying on evidence-based practices and regularly evaluating performance.

The ongoing patient-provider relationship is key to the Medical Home model, allowing each patient’s designated primary care provider to take a more comprehensive, holistic approach to patient care.

**Estimated number of non-elderly San Franciscans (ages 0-64) who will remain uninsured after Health Reform implementation.**

* Based on 2009 CHIS estimate of non-elderly San Franciscans uninsured at any point in the last year.

^ January 1, 2015 projection based on Healthy San Francisco and SF PATH program data.
Health Reform – through state 1115 Medicaid Waivers and other initiatives – has promoted the Medical Home by establishing programs intended to implement and test the model. Through California’s 1115 Medicaid Waiver, for example, all Medi-Cal eligible SPDs must be connected to a Medical Home to ensure better care coordination. The same is true for members of the LIHP established by the 1115 Medicaid Waiver. Given this emphasis on the primary care-driven Medical Home, the primary care lens serves as a starting point for examining possible gaps in San Francisco’s provider supply in the face of Health Reform.

Similarly, HSF has:

- Created a single, streamlined electronic eligibility determination and enrollment system for multiple health programs, which will be useful in directing eligible persons to Medi-Cal or Covered California, as appropriate;
- Expanded the network of providers (including private) serving the uninsured,
- Promoted the use of primary care medical homes to ensure continuity of care, and
- Collected data identifying an unduplicated count of uninsured adults that are potentially eligible for Medi-Cal or Covered California.

A continued supply of insured persons may translate to a growing need for clinicians in San Francisco, particularly primary care providers. Furthermore, San Francisco’s growing Medi-Cal population may face barriers to care due to existing burdens that discourage some providers from program participation.

Nearly Half of San Francisco’s Nonelderly Uninsured Are Being Served by Existing Capacity

Many of San Francisco’s uninsured adults are already being served by San Francisco’s safety net through HSF. Thus, their care is being provided within current system capacity. Additional capacity will be needed for the “net new” population – those that are not yet being cared for by San Francisco’s providers (safety net and non-safety net).

Recent enrollment figures indicate that of the 117,000 nonelderly San Franciscans (0-64) who were uninsured at any time in the past year, approximately 55,000 nonelderly adults (18-64) are currently receiving services through HSF or SF Path. It is important to note that 55,000 represents a point in time (current) number of uninsured who are enrolled in these programs, while the 117,000 estimate for the uninsured includes not only those uninsured at a point in time (time of survey), but also anyone who was uninsured at any time in the prior year. However, it would be safe to say that the current HSF and SF Path enrollment suggests that capacity already exists to care for at least 55,000 enrollees. This leaves up to 62,000 uninsured who may be accessing as-needed services, but do not have a regular source of care provided within existing capacity.

Anticipated Impacts of Health Reform and 1115 Waiver on Healthy San Francisco

As of July 1, 2011, Healthy San Francisco (HSF) had 54,350 participants. HSF has estimated that, if all participants were still enrolled in the program in 2014, 60 percent (32,600) would disenroll from HSF and enroll in health insurance options created by Health Reform. This transition has already begun, with more than 10,000 HSF participants transitioning to SF Path on July 1, 2011. These SF Path participants will be eligible for Medi-Cal or subsidized insurance through the exchange beginning in 2014.
San Francisco Currently Exceeds Benchmarks of Primary Care Supply Despite National and State Shortage Projections

The recently released County Health Rankings, a project resulting from a collaboration between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute, indicates that San Francisco exceeds the national primary care benchmark relative to the size of its population. Specifically, San Francisco’s population to primary care physician ratio out performs the national benchmark, 631:1, suggesting that the city is well positioned to meet existing patient demands – and, potentially, increased patient demand under Health Reform.

Please note that the HRSA data source used to calculate San Francisco’s population to primary care physician ratio defines “primary care physicians” as “practicing physicians specializing in general practice medicine, family medicine, internal medicine, pediatrics, and obstetrics/gynecology.” Not included in this definition are nurse practitioners (NP) and physician assistants (PA), which constitute approximately 25 percent of the primary care workforce nationwide. (Though the PA/NP primary care workforce is difficult to quantify, research indicates that reliance on these professions for primary care services is growing in California – particularly among PAs. For example, a recent study found that approximately 22 percent of Federally Qualified Health Centers (FQHC) and “FQHC look-alike clinics” rely on NPs and PAs as their main providers of primary care services.)

While the current state of San Francisco’s provider supply seems bright, several sources predict a growing shortage of primary care providers nationally and at the state level. For example, the Association of American Medical Colleges estimated that the US could face a shortage of 21,000 primary care physicians by 2015. In addition, state data indicate that many of California’s physicians are nearing retirement. According to the California Health Care Foundation’s California Healthcare Almanac, nearly 30 percent of physicians are over 60 years old and nearing retirement, higher than any other state. This projection, coupled with San Francisco’s growing, aging population could create issues for San Francisco’s provider supply in the face of Health Reform. By 2030, nearly half of San Francisco’s population will be age 50 or older. In addition, not all providers accept new patients – especially those on Medi-Cal.

<table>
<thead>
<tr>
<th>San Francisco County</th>
<th>National Benchmark*</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>401:1</td>
<td>631:1</td>
<td>847:1</td>
</tr>
</tbody>
</table>

* 90th percentile
Source: 2009 Health Resources Administration Area (HRSA) Resource File

Exhibit 22. Ratio of population to primary care physicians (2009)

By 2030, nearly half of San Francisco’s population could be over 50 compared to 29% statewide.

Source: California Department of Finance, 2007

Exhibit 23. Projected age of San Franciscans (2007)
Despite High Number of Primary Care Physicians, San Francisco May Lack Sufficient Primary Care Providers to Serve Expanded Medi-Cal Population in Timely Manner

Expanded Medi-Cal Population Likely to Have Difficulty Finding Primary Care Provider

Health Reform is expected to expand San Francisco’s Medi-Cal population by an estimated 30,000 individuals. Research suggests, however, that Medi-Cal’s expansion may outpace any corresponding increase in the number of providers who serve Medi-Cal recipients. For example, a recent study indicated that:

- California physicians are less likely to serve Medi-Cal patients (68 percent) compared to patients with private insurance (92 percent) or Medicare (78 percent). This trend follows among primary care providers.
- Ninety percent (90 percent) of survey respondents – all California physicians – were accepting new patients when the survey was administered; however, only 57 percent reported accepting new Medi-Cal patients.
- Twenty-five percent (25 percent) of physicians provide care to 80 percent of Medi-Cal patients.

Most physicians cite low reimbursement rates as the driver of their reluctance to enroll Medi-Cal patients. Through Health Reform, the federal government hopes to ameliorate such concerns by increasing Medi-Cal primary care physician reimbursement rates to match those provided through Medicare – but only for two years (2013 and 2014). While an important first step in shortening the Medi-Cal provider gap, whether this reimbursement increase is sufficient to attract new Medi-Cal providers to San Francisco in a timely manner has yet to be seen. Additionally, the rate increase does not apply to primary care clinics designated as Federally Qualified Health Centers (FQHCs).

San Francisco Risks Financial Loss if Timely Access Standards Not Met

The issue of increased patient demand vs. a relatively fixed provider workforce poses unique challenges in California given timely access standards imposed by the state’s current 1115 Medicaid Waiver and the California Department of Managed Health Care (DMHC).

- Under SF PATH, SFDPH’s network of care must be compliant with federally mandated timely access standards for primary, urgent, and specialty care and sets financial penalties for non-compliance.
- The 1115 Medicaid Waiver expands San Francisco’s Medi-Cal managed care population for SPDs, subjecting more providers to DMHC timely access standards that impact a range of services. In addition, new Medi-Cal eligibles will also be subject to this standard.

To complicate matters, DMHC and the Federal 1115 Medicaid Waiver timely access standards do not always agree, as indicated in the following exhibit.

<table>
<thead>
<tr>
<th>Clinical Service</th>
<th>DMHC Standard*</th>
<th>Federal 1115 Standard^</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urgent Care: No Authorization</td>
<td>48 Hours</td>
<td>48 Hours</td>
</tr>
<tr>
<td>Urgent Care: Prior Authorization</td>
<td>96 Hours</td>
<td>96 Hours</td>
</tr>
<tr>
<td>Primary Care (Non-Urgent)</td>
<td>10 Business Days</td>
<td>30 Business Days (through 6/30/12); then 20 days (7/1/12 – 12/31/13)</td>
</tr>
<tr>
<td>Specialty Care</td>
<td>15 Business Days</td>
<td>30 Business Days</td>
</tr>
<tr>
<td>Mental Health</td>
<td>10 Business Days</td>
<td>No Access Standards</td>
</tr>
<tr>
<td>Ancillary</td>
<td>15 Business Days</td>
<td>No Access Standards</td>
</tr>
<tr>
<td>Nurse Advice</td>
<td>Provision of 24/7 Phone Triage or Screening Services</td>
<td>Services Made Available 24/7 When Medically Necessary</td>
</tr>
</tbody>
</table>

* Impacts Medi-Cal, Healthy Families, Healthy Kids, Healthy Workers, and Private Insurance
^ Standards for LIHP enrollees

While the issue of provider supply is primarily one of meeting the health care needs of all San Franciscans, timely access standards illustrate the potential financial burden posed to providers and the state if San Francisco’s provider supply is insufficient to meet patient demand.

**Federal Response to Provider Gap**

In response to the nation’s projected primary care provider shortage, the federal government has taken steps to build the primary care workforce in advance of Health Reform. For example, the federal Prevention and Public Health Fund will create additional primary care residency slots, support primary care training for nurse practitioners and physician assistants, and more. In addition, Health Reform will expand the National Health Service Corps to pay the educational loans of primary care providers who practice in underserved areas. While a positive investment in the nation’s health, it is unclear to what extent such efforts will realize growth in the primary care workforce – and in what timeframe. The impact of such programs in San Francisco is also unclear.

**San Francisco’s Health Professional Shortage Areas**

Health Professional Shortage Areas (HPSAs) are designated by HRSA because they have shortages of primary medical care, dental providers, and/or mental health providers. HPSAs may be geographic, demographic, or institutional (e.g., FQHCs). San Francisco has 13 institutional HPSAs:

- Friendship House
- Mission Area Health
- Mission Neighborhood Health Center (2)
- Northeast Medical Services (3)
- SF Community Clinic Consortium (3)
- South of Market Health Center (3)

HPSA designation allows clinics to qualify for National Health Service Corps personnel as well as the ability to hire physicians with J-1 visas (non-immigrant exchange visas). Primary care and mental health HPSAs also qualify for Medicare incentive payments.

**State Response to Provider Gap**

In response to Health Reform and projected workforce shortages, California has taken steps to assess the state’s current and projected healthcare workforce needs and to develop strategies to address those needs. For example:
• The California Workforce Investment Board (CWIB), in partnership with the Office of Statewide Health Planning and Development (OSHPD), received $150,000 from HRSA to support the development of coherent and comprehensive health workforce development plan for California.

• With support from the HRSA Health Care Workforce Planning Grant, CWIB established the Health Workforce Development Council (HWDC) in August 2010. Comprised of wide-reaching representation, the HWDC seeks to expand the state’s health workforce to ensure access to quality healthcare for all Californians. In tune with Health Reform’s focus on primary care, HWDC also hopes to expand California’s full-time primary care workforce by 10 – 25 percent over the next 10 years.

• The state has engaged in data collection to determine the direction health care workforce development efforts should take. For example, CWIB and OSHPD commissioned regional focus groups to assess the state’s health care workforce development needs. Through this effort, focus group respondents identified certain categories of primary care and other health workers that will be needed immediately to respond to increased patient demand created by Health Reform: Alternative Medicine Practitioners, Behavioral/Mental Health Specialists, Clinical Laboratory Scientists, Community Health Workers, Family Nurse Practitioners, Geriatric Nurse Practitioners, Nurse Practitioners, Physician Assistants, and Registered Nurses. Respondents also projected needs for other health care workers within the next two years and within the next three to five years.

Through these and other efforts, California plans to identify and create statewide and regional partnerships and priorities to shorten its provider gap and meet current and future demands on the health care delivery system.

The Health Care Future of San Francisco’s Medically Underserved and Uninsured

San Francisco’s primary care provider supply may not solely be a question of whether the city contains enough providers generally; rather, it could be a question of whether the city’s primary care provider population contains enough clinicians willing and able to serve a diverse patient base regardless of ability to pay. For example, HRSA designates at least portions of the following San Francisco neighborhoods as Medically Underserved Areas (MUA): 41

• Bayview
• Chinatown
• Downtown/Civic Center
• Excelsior
• Financial District
• Golden Gate Park
• Lakeshore
• Mission
• Mission Bay
• Nob Hill

• North Beach
• Parkside
• Potrero Hill
• Russian Hill
• South of Market
• Sunset
• Treasure Island/Yerba Buena Island
• Visitacion Valley
• West of Twin Peak

Determined by calculating and weighting four variables – ratio of primary medical care physicians per 1,000 population, infant mortality rate, percentage of the population with incomes below the poverty level, and percentage of the population age 65 and over – MUA designation suggests that residents of
certain areas face barriers to care. While Health Reform will likely increase access to care among at least some MUA residents, the extent to which this is true is unclear, suggesting the importance of sustaining – and potentially increasing – San Francisco’s safety net provider pool.

Estimates also suggest that between 18,600 and 20,000 non-elderly San Franciscans will remain uninsured after Health Reform implementation. Though smaller than the City’s current uninsured population, those who remain uninsured will continue to rely on San Francisco’s safety net comprising public and private non-profit organizations that disproportionately provide health care services to low-income, uninsured, vulnerable populations. The reduction of San Francisco’s uninsured population does not pose immediate challenges regarding primary care demand; however, to ensure the provision of health care services for all, San Francisco must remain diligent in maintaining the Healthy San Francisco provider network and partnering with non-profit hospitals to ensure the provision of charity care.

Specialty Care Access Likely to Remain an Issue for Uninsured and Those on Medi-Cal

The Medical Home model emphasizes the importance of access to care and coordination of care across the health care continuum – including specialty care. Despite the fact that the Greater Bay Area exceeds national standards for number of specialists per population 42, 43 – and despite timely access standards imposed by the DMHC and California’s 1115 Medicaid Waiver – access to specialty care may pose a challenge in California, particularly for the expanded Medi-Cal population and those who remain uninsured after Health Reform implementation.

Research conducted before Health Reform’s passage suggests that California’s uninsured and Medi-Cal populations already face specialty care access challenges because:

- Not enough specialists will accept referrals from safety net providers, leading to longer wait times and, potentially, poorer health outcomes for the referred, and
- Existing referral systems are inefficient, resulting in long wait times, the exchange of incomplete information, and poor patient-provider interactions.

For example, one study of California’s safety net providers found that:

- For 2/3 of the types of specialty services referred out, patients referred by community clinics and health centers waited between one and three months to see specialists.
- Among patients with complex medical needs, those referred by public hospitals for dermatology services – an identified difficult-to-access specialty – typically waited six months or more for an appointment.

<table>
<thead>
<tr>
<th>Greater Bay Area</th>
<th>Benchmark*</th>
</tr>
</thead>
<tbody>
<tr>
<td>155</td>
<td>80-105</td>
</tr>
</tbody>
</table>

* Established by the Council on Graduate Medical Education, part of the US Department of Health and Human Services.

Source: California HealthCare Foundation, Health Care Almanac, 2010

Exhibit 25. Active specialists per 100,000 population (2010)
In response to such findings, many clinics across the state have piloted various strategies – such as ensuring appropriate referrals, expanding primary care site expertise, increasing non-visit tools to support consult needs, bringing specialty care services on-site, building institutional relationships, and expanding the use of telemedicine – to improve patient access to specialty care. San Francisco has served as a national model in this regard through San Francisco General Hospital’s (SFGH) use of the eReferral system throughout its network of safety net clinics.

Developed by SFGH and the University of California, San Francisco, the eReferral system allows SFGH primary care providers and specialists to exchange free text messages through a referral program embedded in each patient’s electronic medical record. A specialty clinic’s designated “reviewer” must respond to referrals within three days, and the message exchange will result in scheduling an approved specialty care appointment, requesting more information (if needed), providing consultation, or direct scheduling of other needed services. A one-year pilot of the eReferral system in SFGH’s gastroenterology clinic found that wait times for appointments fell from 11 months to four months after the system’s implementation.

While San Francisco’s innovations promise to improve vulnerable populations’ access to specialty care, such efforts may still not meet the timely access standards set forth by the DMHC and California’s 1115 Medicaid Waiver. In addition, these innovations expand access within the existing safety care network and do not encourage an expansion of the specialty care workforce itself – of particular concern in more difficult-to-access specialties. In short, San Francisco may still lack the right number – and the right mix – of specialists sufficient to meet the demand and often complex needs of San Francisco’s Medi-Cal and uninsured populations.

California’s Most Difficult-to-Access Specialties

In 2007, Kaiser Permanente Community Benefit and the California HealthCare Foundation offered local safety net coalitions the chance to implement strategies to improve specialty care access for their patients. Selected coalitions most often focused on the following specialty areas for improved access:

- Orthopedics
- Gastroenterology
- Neurology
- Dermatology
- Cardiology
- Endocrinology
- Ophthalmology
- Rheumatology

While San Francisco’s innovations promise to improve vulnerable populations’ access to specialty care, such efforts may still not meet the timely access standards set forth by the DMHC and California’s 1115 Medicaid Waiver. In addition, these innovations expand access within the existing safety care network and do not encourage an expansion of the specialty care workforce itself – of particular concern in more difficult-to-access specialties. In short, San Francisco may still lack the right number – and the right mix – of specialists sufficient to meet the demand and often complex needs of San Francisco’s Medi-Cal and uninsured populations.

Health Care Financing

Overview

In 2009, the US spent $2.5 trillion on health care, or about $8,086 per capita. While health care spending increased by only four percent from 2008 to 2009 – an all-time low and the smallest annual increase on record – health care spending continues to occupy a large share of the nation’s economy, representing 17.6 percent of the nation’s gross domestic product (GDP); current projections indicate that health care spending may exceed 25 percent of the nation’s GDP by 2035.

While US health care spending far exceeds that of other developed nations, US health outcomes often fall short. For example, according to a recently released Commonwealth Fund-sponsored study, the US placed last among 16 high-income industrialized nations in terms of preventable deaths related to timely access to effective health care. US health care expenditures also pose other concerns. For example:
• Devoting a large portion of the US economy to health care means that the country may not be investing in other sectors that impact health and wellbeing, such as education.
• Research indicates that health care spending growth may have eliminated real income gains for the average US family of four with employer-based health insurance, a particular burden in the current economic recession. \(^53\)
• As costs escalate, health care often becomes less accessible for those who need it, particularly for low-income persons who are un- or underinsured.

This portion of the Health System Trends Assessment will take a broad look at health care financing, looking at the flow of health care dollars as costs and reimbursements. This paper section also examines the incentives created by current finance policies, particularly as they impact patient access to needed health care services.

**National, Local, and Regional Trends**

### Understanding National Health Care Costs: Snapshot of US Health Care Spending Trends

<table>
<thead>
<tr>
<th>$2.5 trillion</th>
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</table>

The national-level information that follows comes from 2009 data released by the Centers for Medicare and Medicaid Services (CMS). \(^54\) This information mirrors the National Health Expenditure data released by *Health Affairs* in August 2011.

The US Spends More Than Half of All Health Care Dollars on Hospital and Physician/Clinical Care

As illustrated below, the US spends half of its health care dollars on hospital and physician/clinical care. Data also indicate that the US spends approximately 84 percent of its health care dollars on personal health care (all categories except investment, public health activities, and administration).
Households Contribute the Largest Single Portion to Health Care Financing, Followed by the Federal Government

Households contribute approximately 28 percent of all health care financing, just surpassing the federal government (27 percent). When combined, federal, state, and local government contribute 43 percent to US health care financing.

Private Health Insurance the Largest Single Health Care Payer Source

As illustrated below, private health insurance is the single largest health care payer source nationally, representing 32 percent of health care payment in the US Medicare and Medicaid follow at 20 percent and 15 percent respectively.
Private Health Insurance and Medicare Most Likely to Finance Hospital and Physician/Clinical Care, Consistent with National Health Care Spending Patterns

Exhibit 28. Top three spending categories by insurance type (2009)

<table>
<thead>
<tr>
<th>Private Insurance, % of Total Spending by Category</th>
<th>Medicare, % of Total Spending by Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital Care</td>
<td>Hospital Care</td>
</tr>
<tr>
<td>33%</td>
<td>44%</td>
</tr>
<tr>
<td>Physician and Clinical Services</td>
<td>Physician and Clinical Services</td>
</tr>
<tr>
<td>30%</td>
<td>22%</td>
</tr>
<tr>
<td>Prescription Drugs</td>
<td>Nursing Home/Home Health Care</td>
</tr>
<tr>
<td>14%</td>
<td>12%</td>
</tr>
</tbody>
</table>


The exhibit at left indicates the top three spending categories of both private health insurance and Medicare in 2009, most of which is concentrated in hospital and physician/clinical services. Medicare, however, is more likely to pay for nursing home and home health care, likely because of the age of the population served (age 65 and older.)
Forecasts of Future National Health Care Expenditures Predict Spike in Spending Following Health Reform Implementation

Though health care spending has slowed over the past decade, analysts predict that coverage expansion under Health Reform will cause a one-time spike in US health care expenditures come 2014. As a result, experts predict that 2014 health care costs will increase 7.4 percent over 2013 estimates. In addition, experts predict that federal, state, and local government health care spending will comprise almost 50 percent of national health care expenditures – up from an estimated 46 percent in 2011 – likely because of faster growth in Medicare enrollment, expanded Medicaid coverage, and subsidies for qualified individuals part of health insurance exchange plans.

Understanding the Health Care Finance Landscape in California: State Ranks in Bottom 10 for Personal Health Spending, Lowest in Medicaid Personal Health Care per Enrollee Spending

According to a recent report released by the CMS Office of the Actuary, California was the ninth lowest ranking state in terms of personal health care spending per capita in 2009. (Personal health care spending includes the total amount spent to treat individuals with specific medical conditions, but excludes expenditures resulting from government administration, net costs of health insurance, government public health activity, non-commercial research, and investment in structures and equipment.) Only eight states – Georgia, Virginia, Arizona, Texas, Colorado, Idaho, Utah, and Nevada – spent less. California personal health care per capita spending ($6,238) also fell below the national average of $6,815 per capita.

States with the lowest per capita personal health care spending had lower per capita income and relatively younger populations with less access to health insurance. These states will be most likely to have the greatest number of people eligible for Medicaid expansion or health benefit exchange coverage upon implementation of Health Reform in 2014. While San Francisco enjoys higher rates of insurance and higher per capita income than California as a whole, the reliance of more Californians on California’s already struggling Medi-Cal program could be problematic statewide. California currently ranks 50th in Medicaid personal health care spending per enrollee, likely because of the state’s low reimbursement rate. California’s reliance on managed care for its Medi-Cal population may also help explain the state’s low spending rate.

Regional Variations in Health Care Spending Increase Overall Health Care Costs

Health Care Spending Varies by Region: Higher Costs Do Not Correspond with Higher Quality of Care

Research indicates that health care spending varies widely across the country and within regions, greatly impacting US health care costs – without corresponding improvements in health care quality. For example, one study found that, among large California hospitals, per patient Medicare spending for chronically ill patients in their last two years of life ranged from less than $20,000 to nearly $90,000 due to variation in service use. (This research studied care received by chronically ill Medicare patients who died between 1999 and 2003.)
The Congressional Budget Office (CBO) examined the geographic variability of Medicare spending based on 2005 data and found that:

- The price of health care services and severity of illness explain less than half of all geographic variability.
- Individual preferences explain little of the geographic variability of health care spending.
- Much remains *unexplained* regarding spending variability: Some regions are more likely than others to adopt low-cost, highly effective patterns than others.

CBO research also found, however, that geographic variations in Medicare spending were less pronounced than overall health care spending nationally. The CBO attributed this finding, at least in part, to changes made in Medicare reimbursement policy, suggesting that health care policy mechanisms have at least the potential to impact health care spending trends while increasing attention on care coordination and quality. Subsequent findings have strengthened the connection between care reimbursement mechanisms, degree of care coordination/integration, and cost. Research has shown, for example, that health care cost and use variation among older adults (age 55+) is greatest among fee-for-service systems compared to Health Maintenance Organizations.

### Hospital Consolidation Contributes to Regional Cost Variation in California

Analysis of state data indicates a significant degree of cost variation between hospitals in Northern versus Southern California, due in large part to the degree of hospital competition that exists in each region. In Northern California, where hospital consolidation is more prevalent, hospitals in the region’s six most populous counties generate roughly 56 percent more revenue per patient day than hospitals in Southern California’s six largest counties. In San Francisco, this translates to $7,349 per patient day compared to the $4,389 per patient day revenue generated by hospitals in Los Angeles County.

Experts agree that the biggest driver of this regional health care cost variation is lack of competition in the Northern California hospital market caused by a significant move toward hospital system consolidation. In San Francisco, for example, the share of unaffiliated hospitals dropped from 71 to 32 percent between 1995 and 1996, giving a small number of hospital networks the power to negotiate higher prices with private insurers. These costs are most often passed on to employers and individual health care consumers – without a corresponding improvement in care quality.

Private insurers affirm that higher negotiated hospital rates translate to higher costs for health care consumers. In 2011, for example, Aetna Inc. indicated that it charged Northern California consumers 30 percent more in premiums compared to customers in Southern California. Blue Shield of California affirmed this trend, indicating that it charged Northern California customers 40 percent more for coverage compared to their Southern California counterparts.

While health care experts agree that consolidation has the power to increase health care costs without corresponding improvements in care, a singular path toward mitigating the trend is unclear. Some cite the need for greater pricing transparency, requiring state action to California Insurance Code Section 10133, which allows private health insurers to contract with a closed panel of hospitals and doctors. (Ironically, California amended this section of the Insurance Code in 1982 in an effort to contain rising health care costs.) Complicating the issue still further is the view that consolidation has the power to reduce care fragmentation in otherwise competitive markets. Per the California HealthCare Foundation, for example, “Hospitals [in Los Angeles] are starting to consider affiliating or even merging with each...
other, in part to help adjust capacity, expand referral bases, organize service-line strategies, and improve care coordination.” In short, while consolidation can negatively impact health care costs, the practice can also prove beneficial. Creation of regional centers for certain specialty services such as neonatal intensive care, for example, can actually result in improved health outcomes. To better understand the point at which consolidation causes more harm than help requires and is the focus of ongoing study.

Understanding the Health Care Finance Landscape in San Francisco: Hospital and Clinic Revenue by Payer Source

The following exhibit illustrates gross and net revenue by payer source for all San Francisco hospitals reporting to the Office of Statewide Health Planning and Development in 2010. As indicated below, “other third party payers” – representing both traditional and managed care health plans – contribute the greatest share of gross and net revenue to reporting San Francisco hospitals.

Exhibit 29. Gross revenue and net revenue by payer for all San Francisco hospitals (2010)*

<table>
<thead>
<tr>
<th>Payer Source</th>
<th>Gross Revenue</th>
<th>Net Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicare</td>
<td>$105,679,439.9</td>
<td>$20,994,350.05</td>
</tr>
<tr>
<td>Medi-Cal *</td>
<td>$59,229,468.76</td>
<td>$13,725,882.17</td>
</tr>
<tr>
<td>County &amp; Other Indigent</td>
<td>$10,948,248.97</td>
<td>$1,000,651,470</td>
</tr>
<tr>
<td>Other Third Party Payers</td>
<td>$84,001,155.54</td>
<td>$31,172,743.06</td>
</tr>
<tr>
<td>All Other</td>
<td>$7,986,019.399</td>
<td>$1,785,965,595</td>
</tr>
</tbody>
</table>

* Payer categories include traditional and managed care patients.
Drivers of Health Care Costs

In an effort to curb the US’s current health care spending trajectory, much research has focused on identifying the drivers of national health care costs. Primary among them are:

- **Medical Technology**: Research indicates that medical technology has contributed to between 28 and 65 percent of health care spending growth in the US, largely because technology expands the number – and cost – of available treatments.\(^{72}\)

- **Health Status, Particularly Obesity and Chronic Disease**: Research suggests that obesity accounts for an estimated 12 percent of health care spending growth in the US.\(^{73}\) Viewed collectively, health care costs associated with chronic disease account for more than 75 percent of US health care spending.\(^{74}\)

- **Administration and Inefficiencies in the US Health Care System**: The US spends significantly more than other developed nations in terms of drug prices and insurance administration. In addition, inefficiencies exist within US health care systems. For example, about seven percent of US health care spending goes toward administration;\(^{75}\) however, administrative costs are much lower for the Medicare program (less than two percent) because it is operated by a single entity – the federal government.\(^{76}\)

The aging of the population and medical malpractice contribute only minimally to increasing US health care costs.\(^{77}\)

The Financing Structure of Medi-Cal, California’s Medicaid Program

Before discussing the impact of health care reimbursement more broadly, it is important to have a basic understanding of Medi-Cal’s financing structure. (Medi-Cal is California’s Medicaid program.) In California, approximately half of all beneficiaries receive their benefits through Medi-Cal managed care and half through the fee-for-service (FFS) model.\(^{78}\)

**Fee-for-Service**

Under the FFS model, Medi-Cal beneficiaries may seek services from any participating provider, and providers are paid for each service they provide (e.g., an office visit, test, procedure, or other health care service). The FFS model allows greater flexibility for Medi-Cal beneficiaries to see the physician of their choice. However, it is also seen as a barrier to coordinated care because the system incentivizes providers to provide more services (whether or not they are needed) and provides few incentives to reduce cost, coordinate care, or increase quality.

**Understanding Health Care Speak: Fee-for-Service and Managed Care**

- **Fee-for-Service (FFS)**: Payment for health care based on the charges for each service or item use. The more services provided, the greater the reimbursement, creating an incentive to provide more care than is necessarily needed while driving up health care costs.

- **Managed Care**: The use of a manager to control medical service use and contain health care costs. Managed care incentivizes appropriate levels of care, thereby containing health care costs; however, patients have less choice in which providers they may see.
Managed Care

Twenty-five of California’s 58 counties operate Medi-Cal managed care programs, though the model of managed care delivery varies. (Please see below for more information.) The remaining counties rely on FFS Medi-Cal. Under the managed care system, beneficiaries enroll in a health plan and see providers within a designated network participating in that plan. Members choose one main physician, called a primary care physician (PCP), who is responsible for the beneficiary’s basic care and coordinates other medical needs, including referrals to specialists. Managed care is intended to integrate the payment and delivery of health in an effort to deliver the highest quality services at the lowest possible cost.

Three Models of Medi-Cal Managed Care

There are three models of Medi-Cal Managed Care:79

- **Two-plan Model:** The Two-Plan Model is the most common of the Medi-Cal managed care programs. Under this model, the State Department of Health Care Services contracts with two health plans: the Local Initiative, which is a quasi-governmental entity developed by public providers and local stakeholders with a governing board established by the county board of supervisors; and the Commercial Plan, which is a private plan selected through a competitive process. The Two-Plan Model covers the most populous areas of the state and is implemented in the following 12 counties: Alameda, Contra Costa, Fresno, Kern, Los Angeles, Riverside, San Bernardino, San Francisco, San Joaquin, Santa Clara, Stanislaus, and Tulare.

- **County Organized Health Systems:** County Organized Health Systems (COHS) are single-plan models operated by counties that accept full risk for a broad scope of services. COHS operate with special approval under federal law. There are five COHS operating in the following nine counties: Santa Barbara, San Mateo, Monterey, Solano, San Luis Obispo, Santa Cruz, Napa, Yolo, and Orange Counties.

- **Geographic Managed Care:** Operating in San Diego and Sacramento counties, the Geographic Managed Care Model is a multi-plan competitive model, which is similar to the Medicaid managed care programs used in the majority of other states. In this model, most of the commercial health plans in a geographic area participate in the Medicaid managed care program. Plans negotiate with the State to establish final payment rates.

San Francisco’s Two-Plan Model

San Francisco administers its Medi-Cal Managed Care program as a “two-plan” model. San Francisco’s Medi-Cal Managed Care beneficiaries may choose between two health plans:

- San Francisco Health Plan (the Local Initiative);
- Anthem Blue Cross (the commercial plan).

Medi-Cal Managed Care’s Mandatory Enrollment Populations

In counties that offer Medi-Cal Managed Care, nearly all beneficiaries are required to enroll in managed care. Prior to June 2011, children, non-disabled parents, and pregnant women were required to enroll in a Medi-Cal Managed Care plan to access their benefits. These populations are still required to access the Medi-Cal benefits to which they are entitled through managed Medi-Cal. As of June 2011, seniors and
persons with disabilities (SPD) are also required to enroll in Medi-Cal Managed Care under California’s current 1115 Medicaid Waiver. SPDs constitute a small share of the Medi-Cal population – 16,000 – 20,000 in San Francisco – but a large portion of Medi-Cal spending, and participation in Medi-Cal Managed Care will allow for better care coordination and management of the SPD population’s chronic conditions. Managed care enrollment of the SPD population is now mandatory for all Medi-Cal-eligible SPDs with the exception of individuals who are dually eligible for both Medi-Cal and Medicare. Foster children, beneficiaries who pay a portion of their Medi-Cal costs, and people in long-term care remain exempt from mandatory enrollment in Medi-Cal Managed Care.

**Capitation**

Under Medi-Cal Managed Care, health plans received a flat rate from the State per member per month, no matter how frequently or infrequently patients access care. Similarly, under full capitation, health plans pay their member providers a flat rate per patient, per month, no matter how frequently or infrequently they see that patient. In return, health plans assure the State and providers assure health plans that beneficiaries receive all necessary covered services. Under this arrangement, health plans have a finite amount of money with which to contract with providers for services. Providers assume financial risk should the cost of care exceed total reimbursement.

**Carved Out Services**

Some medical services are “carved out” of the capitated Medi-Cal Managed Care model. That is, they are covered under a different payment arrangement. These carved-out services include: specialty mental health, dental services, services for seriously ill and disabled children, home and community-based services, and long-term facility care. Carve-outs were created for several reasons, primarily to increase access to qualified professionals that provide highly-specialized care that is not always readily available in or accessible to all-inclusive managed care organizations. Further, the appropriate treatment for specialized health care needs can contribute to overall cost-effectiveness by removing barriers to timely and effective care and consolidating specialized care into fewer administrative structures.

However, by their nature, carve outs promote non-integrated care. The fragmented care that results when individuals with complex health conditions must obtain the care they need from multiple systems often results in poor health outcomes, duplication of services, and unnecessarily high costs.82
Implementation of Medicaid Reforms Will Fall Heavily on Medi-Cal Managed Care

Medi-Cal managed care plans are expected to face particular challenges under Health Reform and California’s 1115 Medicaid Waiver. Both initiatives demand that managed care plans:

- Accommodate increased patient enrollment as part of Medi-Cal’s expansion – including the mandatory enrollment of SPDs and other designated populations.
- Expand their provider networks to ensure their ability to serve Medi-Cal patients, a particular challenge given Medi-Cal’s low provider reimbursement rate.
- Contain costs. Given that managed care, by definition, leans against FFS reimbursement in favor of capitation – and that managed care already emphasizes care coordination – it is unclear to what extent managed care plans will be able to decrease expenses further given the high health care costs associated with those it serves (e.g., SPDs).
- Improve health outcomes, again a unique challenge given the composition of Medi-Cal Managed Care’s patient population.

The ability of Medi-Cal Managed Care to respond to these demands will likely depend on government assistance in the form of policy and fiscal support, the latter of which seems particularly unlikely given the grim financial situation facing all levels of government.

Health Reform’s Impact on Reimbursement

Health care reimbursement most often reflects an indirect, third-party transaction based on rates negotiated between health plans and providers – not the actual cost of providing care. As such, reimbursement models have the power to create significant incentives to increase health care quality and patient access – or not. This section provides an overview of how Health Reform advances various reimbursement structures that impact patient care, particularly for low-income vulnerable populations, as well as policy changes that promise to offer new opportunities and challenges for health care delivery going forward.

General Impacts

As of 2016, the Congressional Budget Office estimates that 92 percent of US residents (all ages) will be insured as a result of federal Health Reform. In San Francisco, this translates to approximately 740,816 residents who will have employer-based coverage, purchase insurance through Covered California, be part of California’s expanded Medi-Cal program, or maintain coverage through Medicare or another public source. San Francisco’s growing insured population will put increased demands on the existing health care system, though hopefully resulting in expanded patient access to care and better health outcomes.

Through an extensive patchwork of reimbursement incentives and demonstration programs piloting new care delivery models, Health Reform attempts to curb health care spending while simultaneously improving health care affordability and

Cuts in Medicare Rates Likely Mean Cuts for All

Reimbursement rates – including reimbursement from private insurance plans – are often tied to the Medicare reimbursement rate. If the federal government reduces Medicare reimbursement rates, which is likely given the current fiscal crisis, other plans and programs are expected to follow suit.
access for patients. Key to Health Reform’s efforts is decreased reliance on FFS reimbursement in favor of incentives that reward providers for performance; however, the savings generated by such changes remain unclear – particularly in California, a state with a more extensive managed care network that is already focused on cost containment through capitation models of reimbursement. Also uncertain is the question of whether providers will be equipped to serve an expanded patient population efficiently and cost-effectively without shifting substantial costs to the privately insured, thereby driving up insurance premiums and health care costs more broadly.

**Hospital Systems Will Be Heavily Impacted by Reimbursement Changes Under Health Reform**

**Medicare to Launch Hospital Reimbursement Reforms as Performance Incentives**

As of Federal Fiscal Year 2013, the Medicare program will launch two hospital reimbursement reforms, one of which is mandatory and the other voluntary:

- **Hospital Readmissions Payment Reductions (Mandatory):** In an effort to curb “excess readmissions” for specified conditions (heart attack, heart failure, pneumonia in 2013 and 2014), Medicare will reduce a hospital’s base Diagnosis Related Group (DRG) payment for the specified condition if readmissions for that condition exceed the expected rate. To avoid financial penalties through this reform, hospitals will be forced to carefully manage a patient’s care and discharge – a particular challenge for safety-net hospitals that typically serve a sicker population more likely to require readmission.

- **Hospital Value-Based Purchasing Program (Voluntary):** Under this initiative, hospitals meeting certain requirements will receive incentive payments. Specifically, Medicare-designated hospitals that meet certain performance metrics and have sufficient infrastructure in place to meet CMS reporting requirements are eligible for payment rewards. Participation in this program is voluntary; however, hospitals that are able will likely engage in the program as a means of offsetting Medicare base payment reductions.

**Medicaid to Adjust Hospital Payments for Hospital-Acquired Conditions**

Under Health Reform, Medicaid will adopt a reform already part of the Medicare program: payment adjustments for hospital-acquired conditions (HACs). Following implementation, Medicaid will no longer reimburse hospitals for 10 types of HACs and other injuries and illnesses considered preventable.

**Health Reform to Decrease Medicare and Medicaid Disproportionate Share Hospital (DSH) Payments, Extent of Financial Impact Unclear**

<table>
<thead>
<tr>
<th>18,600* – 29,000^</th>
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<tbody>
<tr>
<td>Estimated number of non-elderly San Franciscans (ages 0-64) who will remain uninsured after Health Reform implementation.</td>
</tr>
<tr>
<td>* Based on 2009 CHIS estimate of non-elderly San Franciscans uninsured at any point in the last year.</td>
</tr>
<tr>
<td>^ January 1, 2015 projection based on Healthy San Francisco and SF PATH program data.</td>
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The DSH program provides special funding to certain hospitals in recognition of the higher operating costs they incur in treating a large share of low-income patients. Health Reform makes annual reductions to both the Medicaid and Medicare DSH programs starting in 2014, coinciding with Medicaid’s expansion, implementation of health benefit exchanges, and the effective date of private insurance requirements. Health Reform directs the Secretary
of Health and Human Services to develop a methodology for imposing DSH reductions but provides no
guidance on how states are to allocate DSH funds to individual hospitals. While DSH reductions are
expected to be offset somewhat by a decrease in the number of uninsured patients seeking care after
Health Reform implementation, the question remains as to whether DSH recipients will ultimately face a
funding gap, potentially limiting their ability to serve those in need.

Need for Hospital Charity Care Will Persist After Health Reform Though Future Program Funding
Uncertain

Charity care is currently the primary source of hospital care for low-income uninsured and underinsured
San Franciscans. Charity care is the provision of services to low-income individuals without the
expectation of reimbursement. Charity care is one component of the community benefit non-profit
hospitals provide in exchange for their tax-exempt status. In 2010, San Francisco hospitals spent
approximately $178 million in charity care services. San Francisco hospitals provide charity care both
within and outside of the Healthy San Francisco program. Within Healthy San Francisco, the hospitals’
charity care commitments are leveraged in coordination with a primary care medical home to provide
comprehensive health care services for participating uninsured San Franciscans. In addition, hospitals
provide charity care to uninsured San Franciscans not participating in Healthy San Francisco.

With the implementation of Health Reform, while hospitals will certainly see a decline in the number of
uninsured utilizing hospital charity care services, there will still be demand for charity care services. As
mentioned previously, 92 percent of US residents will be insured after Health Reform implementation;
this leaves an estimated uninsured population of 20 million\(^8\) that includes between 18,600 and 29,000
non-elderly San Franciscans. One-third of the uninsured (all ages) will be undocumented immigrants.
Many of the remaining two-thirds are likely to be unable to afford the coverage options that are
available to them.

Hospital charity care has historically been funded largely through cross-subsidization by privately
insured patients. However, as hospitals must negotiate lower rates with insurers to remain competitive,
the amount of funding available for community benefit will diminish. Additionally, other funds that are
currently relied upon to support charity care programs may also diminish after full Health Reform
implementation. For example, donors and other funding sources may perceive a reduced need for
funding due to Health Reform or find it difficult to support care for what is perceived to be a group
comprising only undocumented individuals or those unwilling to comply with the law.

Federally Qualified Health Centers Receive Incentives to Serve Expanded Insured Population –
Increasing Patient Access to Care – Though Base Funding Threatened
The nation’s Federally Qualified Health Centers (FQHC) provide a pivotal service to low-income persons through the provision of preventive and primary care. In California, for example, FQHCs serve 16 percent of the state’s Medi-Cal population but represent only 1.7 percent of the state’s total Medi-Cal spending. Under Health Reform, FQHCs – also known as Community Health Centers – are expected to double their patient capacity while generating cost savings to the health care system. Health Reform legislation sets forth a number of provisions that support FQHCs financially while expanding patient access to care. In recognition of their care of low-income and vulnerable populations, FQHCs receive cost-based reimbursement. (See inset below for more information.) While Health Reform relies heavily on FQHCs for many of its initiatives and also provides various avenues of support, some believe that the future of their cost-based reimbursement mechanism may be in question in the face of Medicaid cuts.

### Federal Government Commits New Funds to Aid in FQHC Expansion

To help FQHCs meet increased patient demand under Health Reform, the federal government has committed $11 billion of new funding to the Community Health Centers Trust Fund. Dispersed over five years starting in Federal Fiscal Year 2011, $9.5 billion of the new funding is intended to help FQHCs expand their operational capacity and enhance their medical, oral, and behavioral health care services; the remaining $1.5 billion will address the capital needs of FQHCs under Health Reform, allowing existing centers to expand and allowing also for the construction of new facilities.

### Health Reform Aligns Private Insurance FQHC Reimbursement with Medicaid’s Reimbursement

Health Reform requires that any health plan offered via a health benefit exchange include full participation by safety net providers – including FQHCs. In addition, Health Reform requires that FQHCs receive no less than their Medicaid rate from private plans offered on the exchange. This provision ensures that FQHCs will not lose money by serving patients with exchange-purchased insurance – and also increases patient access to necessary health care.
Despite Apparent Boost from Health Reform, FQHC Base Appropriations Threatened in Federal Budget

Despite the boost FQHCs will receive under the Community Health Centers Trust Fund and various other Health Reform provisions, FQHCs are under threat of reduced base funding in the federal budget, leaving in question whether FQHCs will be fully equipped to serve their expanded patient base under Health Reform. In Federal Fiscal Year 2011, FQHC base funding was reduced by $604 million compared to Fiscal Year 2010. Though specific numbers are unknown, FQHCs anticipate additional base appropriation cuts in Federal Fiscal Year 2012. While some losses would likely be offset by the provisions noted previously, the extent to which base budget losses will impact FQHCs’ ability to expand is unknown.

Federal Medicaid Primary Care Reimbursement Incentive Unlikely to Drive Significant Expansion of Primary Care Providers Serving Medicaid Recipients – Particularly in California

Under Health Reform, the federal government will increase the Medicaid primary care physician reimbursement rate to match that of Medicare – but only for 2012 and 2013. An effort to increase primary care provider participation in Medicaid, this reimbursement strategy will likely fall short of making a significant impact, particularly in California, where physicians have been historically reluctant to serve the Medi-Cal population, most often citing the state’s low Medi-Cal reimbursement rate as a factor. Additional research suggests that even when fees are raised, physicians may not be more willing to participate in the face of other obstacles, such as delays in payment for services, and the administrative burden of the Medicaid program (e.g., credentialing, prior authorization requirements, and claims processing) – both real and perceived. In fact, the San Francisco Medical Society notes that some physicians may prefer to provide charity care to Medi-Cal patients rather than engage in Medi-Cal’s cumbersome reimbursement process. These factors can be particularly onerous for sole practitioners or small group practices that may feel forced to limit the number of Medi-Cal beneficiaries they serve so as to remain financially viable.

The State’s fiscal crisis may also deal primary care providers a blow, as the State has reduced provider reimbursement rates still further. (Please note that this action will come before the full 9th Circuit Court of Appeals in 2013.) Given that San Francisco is expected to see a 24 percent increase in its Medi-Cal population following the implementation of Health Reform – translating to about 30,000 new Medi-Cal enrollees – the question of creating incentives for primary care providers to serve new Medi-Cal patients is of particular concern.

Patient-Centered Medical Homes Emphasize Primary Care Case Management, Disease Management, and Care Coordination by Leveraging Physician Extenders

Health Reform and California’s 1115 Medicaid Waiver collectively emphasize the importance of primary medical care access through the Patient-Centered Medical Home (PCMH) model. The PCMH is founded on the idea that a high-functioning primary care system can improve health care quality – and the patient experience – while lowering costs. The ongoing patient-provider relationship is key to the PCMH model, allowing each patient’s designated primary care provider to take a more comprehensive, holistic approach to patient care.
PCMH pilots under Health Reform, though currently unfunded, would emphasize the PCMH model for persons with chronic conditions by relying on the capitation method of reimbursement to incentivize the formation of interdisciplinary health teams that prioritize primary care case management, disease management activities, care coordination, and the use of home- and community-based care providers such as “physician extenders” (e.g., nurse practitioners, physician assistants). Medi-Cal, given its existing network of managed care plans that operate within the capitation framework and that serve a patient base with chronic conditions, could be well-positioned to participate in the PCMH pilot if and when federal funds for the project become available. Additionally, PCMH’s use of physician extenders could help bridge the Medi-Cal provider gap.

Special Challenges for Long-Term Care

According to the US Department of Health and Human Services, adults age 65 and older have a 40 percent chance of entering a nursing home, a significant proposition for San Francisco given that nearly half of the city’s residents are projected to be age 50 or older by 2030. These numbers also pose a financial challenge for the Medi-Cal program, which constitutes 49 percent of the state’s total nursing home revenue compared to the 28 percent of revenue generated by Medicare.

While older adults constitute the majority of US residents with long-term care needs, Medicare will fund only “medically necessary” home health care or skilled nursing care – and only if certain conditions are met. Medicare will not fund custodial care and will only finance a person’s first 100 days at a nursing home, leaving Medi-Cal to support the lion’s share of California’s long-term care costs. For example, Medi-Cal is currently the primary payer of 67 percent of California’s nursing home residents.

What is long-term care?

“Long-term care” refers to a variety of services – both medical and non-medical – for persons who have a chronic illness or disability. “Institutional” long-term care refers to skilled medical and therapeutic care offered by licensed nurses for a continuous and extended period of time (e.g., care at skilled nursing facilities and nursing homes). Examples of “home- and community-based services” include but are not limited to In-Home Support Services and other personal services that help chronically ill and disabled persons with their activities of daily living (e.g., eating, bathing, dressing) at home or in a non-institutional community-based setting (e.g., assisted living, residential care facility).

States have tried various measures – from capping Medicaid reimbursement rates for long-term institutional care to halting construction of nursing homes (California ended its certificate of need program in 1987) – to contain long-term care costs; however, the answer may lie in better incentivizing home- and community-based service (HCBS) options over institutional care. For example, research suggests that the Medicaid dollars needed to support one person in a nursing home would be nearly enough to fund HCBS services for three adults. In addition, HCBS offer the added benefit of providing persons access to the care they need in the least restrictive setting.
Health Reform advances the prioritization of HCBS options through several initiatives into which Medi-Cal could opt. Through HCBS 1915(i) Waiver, for example, Medi-Cal could offer long-term care services through a state plan option rather than through a more cumbersome federal process. While HCBS may not be the cure-all for long-term care cost containment — HCBS require significant up-front investment and are resource intensive (e.g., In-Home Support Services labor demands) — they do offer the possibility of curbing costs while more appropriately meeting patient needs.

Beyond Health Reform, San Francisco is exploring a local approach to long-term care cost containment and access to better care: integrating long-term care and primary/acute care services via a managed care framework as part of California’s 1115 Medicaid Waiver. Though only in the initial stages of development, San Francisco’s Long-Term Care Integration (LTCI) Project would build on the current 1115 Medicaid Waiver, which requires SPDs to enroll in one of two Medi-Cal managed care plans for their primary and acute care services. By adding long-term care services to this managed care framework, patients would receive access to better coordinated and more comprehensive care — while likely containing overall costs to the Medi-Cal program.

In addition, San Francisco community members have noted the potential impact of providing supportive services — such as escorting patients to medical appointments — as a means of better serving seniors and persons in long-term care, allowing them to live more independently while improving access to care. Such services also have the potential to benefit other populations (e.g., multiply diagnosed persons and those with mental health and substance abuse issues), all while curbing expenses and decreasing reliance on costly emergency medical services.

### Technology + Innovation

#### Overview

Although US health care spending exceeds that of other developed nations, US health outcomes often fall short. In 2009, for example, the US spent $2.5 trillion on health care, or about $8,086 per capita. Despite such investments, the US placed last among 16 high-income industrialized nations in terms of preventable deaths related to timely access to effective health care.

Health Reform and the push for the “Triple Aim” — an effort to improve the US health care system by increasing care quality while bettering population health and reducing costs — represent current efforts to stem the tide of high health care spending for low reward. To realize the goals of these initiatives will require substantive investments in health information technology and innovations ranging from new

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**Long-Term Care Financing: Historical Context**

Medicare was passed in 1965, a time when society largely viewed a person’s long-term care needs as a family responsibility — not something within the purview of medical insurance. Medicaid, in contrast, was seen as a program designed to serve the needy, as a kind of welfare. As such, long-term care financing fell to the Medicaid program and now constitutes nearly one-third of all Medicaid spending.
models of health care delivery to revised reimbursement structures that incentivize better, more cost-effective patient care.

**Health Information Technology**

**HITECH**

**Health Reform + HITECH**

On February 17, 2009, President Obama signed into law the Health Information Technology and Clinical Health Act (HITECH) as part of the American Recovery and Reinvestment Act (“ARRA,” also known as the economic stimulus bill). Passed to stimulate the adoption of HIT, HITECH was the nation’s first step toward Health Reform and is intended to facilitate the electronic use and appropriate exchange of patient health information. Health Reform’s goals of improving quality, reducing costs, and increasing access and coverage require better methods of storing, analyzing, and sharing health information than current infrastructure allows. HITECH builds this infrastructure, paving the way for coordinated care, patient-centered medical homes, value-based purchasing, and bundled payment projects envisioned under Health Reform.

**HITECH Overview**

HITECH created the permanent Office of the National Coordinator for Health Information Technology (ONC) and provided $19 billion over a four-year period for providers who adopt and use HIT. Additionally, HITECH not only recognized but reinforced patient privacy protections created by the Health Insurance Portability and Accountability Act (HIPAA). Following is a brief overview of the key components of HITECH that relate to the establishment of a HIT infrastructure.

**Office of the National Coordinator for Health Information Technology (ONC)**

The ONC is charged with overseeing the development of a nationwide health information technology infrastructure that allows for the electronic use and exchange of information. This infrastructure will:

- Ensure that each patient’s health information is secure and protected;
- Improve health care quality, reduce medical errors, reduce health disparities, and advance the delivery of patient-centered medical care;
- Reduce health care costs resulting from inefficiency, medical errors, inappropriate care, duplicative care, and incomplete information;
- Provide appropriate information to help guide medical decisions at the time and place of care;
- Ensure the inclusion of meaningful public input in development of such infrastructure;
- Improve the coordination of care and information among hospitals, laboratories, physician offices, and other entities through an effective infrastructure for the secure and authorized exchange of health information;
- Improve public health activities and facilitate the early identification of and rapid response to public health threats and emergencies, including bioterrorism events and infectious disease outbreaks;
- Facilitate health and clinical research and health care quality;
- Promote early detection, prevention, and management of chronic diseases;
• Promote a more effective marketplace, greater competition, greater systems analysis, increased consumer choice, and improved health outcomes; and
• Improve efforts to reduce health disparities.

Electronic Health Records (EHRs)

EHR refers to the computerized history of individual patient health information recorded at each provider encounter in any delivery setting. Included in this information are patient demographics, progress notes, problems, medications, vital signs, past medical history, immunizations, laboratory data, and radiology reports. HITECH requires the use of EHR technology that is “certified” as meeting federal standards for security, privacy, and interoperability and is capable of achieving the meaningful use of EHRs by health care providers.

Medicare and Medicaid Incentive Payments

Beginning in 2011, HITECH provided financial incentives to hospitals and providers for the adoption and “meaningful use” of EHRs. To meet the definition of meaningful use, health care providers must implement and use an EHR and then exchange information electronically with other health care organizations. Providers will achieve meaningful use incrementally in three stages. Final rules for Stage 1 were published in July 2010 and require that hospitals and providers meet specified objectives to qualify for incentives. Though participation in the incentive payment program is voluntary, the law reduces reimbursements for physicians and hospitals who do not achieve meaningful use of EHRs by 2015.

EHR Incentive Payments Pose Administrative Burden to Federally Qualified Health Centers (FQHCs)

FQHCs are safety net providers that employ or contract with their clinicians. Medicare and Medicaid reimburse FQHCs one all-inclusive rate for each face-to-face patient visit regardless of the number or type of procedures provided during that visit. It is the FQHC entity – rather than the individual provider – that both bills and is reimbursed by Medicare and Medicaid. HITECH, however, provides EHR incentive payments to individual providers rather than to the FQHCs that employ them. In addition, HITECH bases EHR incentive payments on providers’ costs for the purchase, implementation, and upgrade of certified EHR technology – even though it is the FQHC entity, not the provider, which incurs these costs. While FQHC employees and contractors will likely be willing to assign their incentive funding to the FQHC

48 percent
Percentage of California physicians (n=65,388) that have implemented EHRs. Forty-six percent of physicians have not implemented EHRs, and the EHR status of seven percent of physicians is unknown. Physicians in large practices are more likely to have adopted EHR-use than physicians in smaller practices.

Source: SK&A, 2010

EHR Adoption and Implementation in San Francisco: A Work in Progress

San Francisco providers are at various stages of EHR adoption and implementation. Several San Francisco Community Clinic Consortium sites, for example, have been using EHR technology for years; additional sites adopted EHRs in 2012. SFDPH continues to expand the use of CareLink SF (a product of eClinicalWorks) in its primary care and specialty clinics, bringing San Francisco one step closer to attaining meaningful use.

EHR Incentive Payments Pose Administrative Burden to Federally Qualified Health Centers (FQHCs)

FQHCs are safety net providers that employ or contract with their clinicians. Medicare and Medicaid reimburse FQHCs one all-inclusive rate for each face-to-face patient visit regardless of the number or type of procedures provided during that visit. It is the FQHC entity – rather than the individual provider – that both bills and is reimbursed by Medicare and Medicaid. HITECH, however, provides EHR incentive payments to individual providers rather than to the FQHCs that employ them. In addition, HITECH bases EHR incentive payments on providers’ costs for the purchase, implementation, and upgrade of certified EHR technology – even though it is the FQHC entity, not the provider, which incurs these costs. While FQHC employees and contractors will likely be willing to assign their incentive funding to the FQHC
where they practice, HITECH does not align with FQHCs’ current administrative structure and poses an
administrative burden to FQHCs seeking incentive payments.

### Three Stages of Meaningful Use

- **Stage 1**: Effective in 2011, Stage 1 criteria focus on electronically collecting health information and
  using that information to track key conditions, coordinate care, and report on clinical measures.
- **Stage 2**: On September 4 2012, CMS published a final rule on Stage 2 meaningful use criteria. Stage
  2 criteria expand on Stage 1 in the areas of disease management, clinical decision support,
  medication management, and bi-directional communication with public health agencies. All
  providers must achieve meaningful use under the Stage 1 criteria before moving to Stage 2.
- **Stage 3**: Criteria to be established, implementation expected in 2015. Will expand on Stages 1 and 2
  and will focus on improvements in quality, safety, patient access to self-management tools, and
  more.

Source: CMS.gov

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**Regional Extension Centers**

HITECH provided grants to create Regional Extension Centers to offer technical assistance, guidance and
information on best practices to support and accelerate health care providers’ efforts to become
meaningful users of EHRs. There are 60 Regional Extension Centers around the country representing
nearly every geographic region.

**State Health Information Exchanges (HIEs)**

HITECH includes a grant program to help states build capacity for exchanging health information across
health care systems both within and across states while moving toward nationwide interoperability.
HIEs are distinct from the health benefit exchanges established under Health Reform. (HIEs are portals
for the exchange of clinical information whereas health benefit exchanges are marketplaces for the
purchase of health insurance.) Participation in a HIE is not a specific Stage 1 meaningful use
requirement; however, several of the requirements are services or capabilities commonly offered
and/or facilitated by HIEs. Additionally, HITECH does not require formal linkage between regional
extension centers and HIEs, but coordination is encouraged.

**Extension of HIPAA Protections**

HIPAA, enacted in 1996, provides federal protections for personal health information held by covered
entities (e.g., providers and health plans). HITECH extends the security and privacy provisions in HIPAA
by expanding the list of covered entities responsible for maintaining these protections and subjecting
violators to civil and criminal penalties. With these provisions, HITECH recognizes the benefit of sharing
vital health information among health care providers without compromising a patient’s right to privacy.

The following schematic provides an overview of the HITECH structure as it relates to the use and
exchange of health information.
California’s Implementation of HITECH

Medicare and Medicaid Incentive Payments

As a federal program, Medicare EHR incentives will be administered at the federal level. The California Department of Health Care Services administers incentive payments for Medi-Cal, California’s Medicaid program. As part of its administration of the incentive payment program, California created a state-level registry for provider incentive payments, which began monitoring providers’ meaningful use of EHRs in late 2011.\textsuperscript{110}

Regional Extension Centers

The California Health Information Partnership and Services Organization (CalHIPSO) is one of the 60 federally-designated Regional Extension Centers across the country and one of three Regional Extension Centers serving California. CalHIPSO provides services to all of California except Los Angeles and Orange counties, where Regional Extension Center services are provided by L.A. Care and CalOptima, respectively. CalHIPSO was founded by the California Medical Association, the California Primary Care Association, and the California Association of Public Hospitals & Health Systems to help providers.
navigate EHR implementation. CalHIPSO is working with 10 Local Extension Centers that offer in-depth knowledge of their local areas and provider communities. Local Extension Centers are local clinic consortia, regional medical societies, health plans, or other groups that have the ability to assist providers in a community.\footnote{111}

**HealthShare Bay Area – A Local Approach to Health Information Exchange**

Created through a collaboration of key health care providers, HealthShare Bay Area (HSBA) – a combination of efforts in San Francisco (the San Francisco Health Exchange, or “SFHEX”) and the East Bay (Alameda Contra Costa Health Information Technology and Exchange Coalition, “ACC-HITEC”) – will afford San Francisco and East Bay health care providers with a secure, controlled, and interoperable method for exchanging and aggregating patient health information across all participating providers of care. This data exchange is expected to improve the efficiency of service delivery while decreasing costs and improving patient care and outcomes throughout the Bay Area. The HSBA interoperability services will also help participating providers meet Stage 2 and 3 requirements for meaningful use.

Starting in the spring of 2014, participating providers will be able to use HSBA interoperability services including the encounter registry, the community master patient index, and Nationwide Health Information Network (NwHIN) protocol services. HSBA will act as a hub for information distribution by authenticating that all requests come from a valid registered and authorized provider, using its records locator to access a network of data sources and providing the clinician with valuable patient information entered by that patient’s current and previous providers (e.g., problem list, medication list, test results, immunizations, allergies, clinical documents such as discharge summaries, operative notes, ambulatory visit summaries, etc.).

**Background**

Established in August 2009 and operating under the auspices of the non-profit San Francisco Medical Society Community Service Foundation, HSBA organization was overseen by a Governing Committee with representation from the following (* indicates founding funders and board members):

- Alameda Contra Costa Medical Society
- Alameda County Medical Center
- At-large independent physicians
- *Brown and Toland Independent Practice Association (IPA)
- Catholic Healthcare West (St. Francis, St. Mary’s)
- Chinese Hospital Association
- *Community Health Center Network
- Health services consumer representative
- *Hill Physicians IPA
- John Muir Health
- Licensed alternative medicine providers
- *San Francisco Community Clinic Consortium
- *San Francisco Department of Public Health
- San Francisco Kaiser Permanente Center
- San Francisco Mayor’s Office
- *San Francisco Medical Society
Accomplishments to Date

HSBA’s major accomplishments to date include the creation of a comprehensive business plan and governing structure, establishment of prioritized interoperability needs that align with “meaningful use” criteria, and merger with the ACC-HITEC. HSBA has also initiated discussions with providers in San Mateo and Marin counties in an effort to pursue future collaboration. In 2012, a founding member participating and funding group was established and raised over $300,000 from participants. In addition, an HSBA board has been appointed and a technology vendor search concluded. Additionally, HSBA has become an independently incorporated non-profit entity and has applied for 501(c)(3) status.

In November 2012, HSBA elected to suspend all activities for a period of at least seven months to allow its member organizations time to implement EHR and private Health Information Organization (HIO) solutions. HSBA management will survey participating organizations periodically to determine readiness to begin exchange, and, when member organizations are ready, HSBA will again become active. At that time – projected for the winter of 2013 – HSBA will seek to complete its technology vendor selection and contracting process and begin actual implementation.

Funding

Funding for HSBA has come largely from participating providers. Community fundraising and grant awards will also be entertained to support HSBA’s development. In November 2010, for example, HSBA received a $50,000 grant from the Metta Fund, a private health foundation supporting the City and County of San Francisco. HSBA will seek other community foundation grants to further capitalize the exchange as opportunities arise.

Innovation

Overview

With the advent of Health Reform and the pursuit of the “Triple Aim,” health care providers and policymakers are in search of innovative means of improving health care delivery systems. Health Reform, for example, has advanced the concept of “patient-centeredness,” resulting in increased focus on the patient-centered medical home model as a way to achieve more integrated, cost-effective care that results in better patient outcomes. Other models, such as increased reliance on nurse practitioners and physician assistants to the full extent of their training – as well as the growing prominence of retail and mobile clinics\textsuperscript{112, 113} – have offered innovative solutions to primary care access issues in some settings while offering the added benefit of containing costs.

\begin{center}
\textbf{Health Care Innovation Tracker}
\end{center}

The following resources offer insight into innovations currently influencing the delivery of health care services and payment mechanisms:

- Center for Medicare and Medicaid Innovation (http://innovations.cms.gov)
- Agency for Healthcare Research and Quality Innovations Exchange (www.innovations.ahrq.gov)
- California HealthCare Foundation, Innovations for the Underserved (www.chcf.org/programs/innovations)
The development of new research centers and funding streams dedicated to innovation indicate the
degree to which new models will play a part in the evolving health care landscape, particularly under
Health Reform. Launched under the Affordable Care Act, for example, the Center for Medicare and
Medicaid Innovation (CMMI) is “a new engine for revitalizing and sustaining Medicare, Medicaid, and
the Children’s Health Insurance Program and ultimately for improving the health care system for all
Americans.” The CMMI serves as a catalyst for testing new models of health care delivery and
payment, hopefully resulting in the widespread dissemination of innovations proven to improve health
more cost-effectively. As part of its latest effort to generate innovative solutions to health care issues,
the CMMI will award up to $1 billion in grant funding through the Health Care Innovation Challenge.
Awards will go to applicants who propose “compelling new ideas” for better, more cost-effective health
care to persons enrolled in CMS programs, particularly to those with the highest health care needs.
Several San Francisco providers collaborated to propose a Population-Oriented Team Model of Care
Delivery project. (See box below for more information.)

The list of possible health care innovations is long, preventing adequate discussion of each in the current
HCSMP. To complement the topic of health information technology – and to mirror discussion of the
HCSMP Task Force – this portion of the Health System Trends Assessment will focus on the current state
and potential impact of telehealth on increasing access to health care services among underserved
populations. This analysis will also address innovations in primary care, present the concept of
community referrals as a mechanism to link patients to critical community-based services, and describe
innovative efforts to address health inequities created by social determinants of health.

**Telehealth**

“Telehealth,” also known as “telemedicine,” broadly defines a range of health care interactions powered
by telecommunication and information technologies (e.g., phone, email, video conferencing) to provide
care to patients remotely. Examples of telehealth services include but are not limited to:

- Patient/provider email communication;
- Video conferencing – such as between a patient and a
  specialist to whom the patient might not otherwise have
  access or for video medical interpretation for non-English
  speaking patients;
- “Store-and-forward” communication, such as sending an
  image to an outside provider for consultation; and
- Remote health monitoring, such as when a diabetic patient
  submits blood glucose test results to his or her provider in
  real time.

Proponents of telehealth argue that the practice has the power to transcend traditional health care
access barriers cost-effectively, making the physical location of health care services less important,
particularly for rural and underserved communities.

### 40 percent

Percent of California physicians (n=519) who use email to communicate with patients about clinical issues. Among
these, only 30 percent use email routinely.

*Source: Center for Studying Health System Change, 2008*
Telehealth in California: Degree of Practice, Regulation, and Reimbursement

California, considered a pioneer in the development and practice of telehealth, became one of the first states to advance legislation to require reimbursement for telehealth services. Despite this legislation, known as the Telemedicine Development Act of 1996, the practice of telehealth in California is not widespread and is most prominent in the state’s rural areas.

In terms of regulation, California views telemedicine as a complement to traditional medicine – not a separate form of medical practice. Practitioners are held to the same standard of care in the provision of telehealth services as they are in face-to-face interactions.\textsuperscript{115}

Reimbursement for telehealth services is determined by program and is largely limited.\textsuperscript{116} Under Medicare, for example, live interactive telehealth services are covered only if the patient resides in a rural area; store-and-forward services are not eligible for reimbursement. In contrast, Medi-Cal reimbursement for telehealth services has recently become less restricted, thanks in large part to California’s Telehealth Advancement Act of 2011. (Please see box below for more information.) Private insurance coverage is limited, dependent on contract negotiations between health plans and providers, and focuses largely on the state’s rural populations.

\begin{table}[h]
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\begin{tabular}{|l|l|}
\hline
\textbf{Telehealth Advancement Act of 2011} & \\
(California Assembly Bill 415) & \\
\hline
In October 2011, California Governor Jerry Brown signed into law California Assembly Bill 415, also called the Telehealth Advancement Act of 2011. The Act, effective January 1, 2012, is intended to increase the practice of telehealth throughout the state, hopefully generating a projected $1 billion in Medi-Cal savings for California.\textsuperscript{117} Specifically, the Act:
\hline
\hline
\textbullet\ Expands the definition of telehealth to include a broader range of services (including services provided by email and phone);
\textbullet\ Applies to telehealth services provided by all health care professionals licensed by the State of California – not just physicians;
\textbullet\ Eliminates certain documentation barriers. For example, Medi-Cal providers are no longer required to document barriers to face-to-face interactions, and a patient’s verbal consent is now deemed sufficient for telehealth service provision;
\textbullet\ No longer restricts Medi-Cal reimbursement for store-and-forward services (formerly limited to dermatology and ophthalmology);
\textbullet\ No longer restricts the settings in which telehealth services may be provided.
\hline
\end{tabular}
\end{table}

Efficacy

The evidence-base for telehealth services is mixed. Research has found, for example, that telehealth consultations garner high levels of patient satisfaction, mostly because of the convenience and immediacy of provider-patient interactions.\textsuperscript{118} Some research has also found telehealth useful in managing chronic conditions (e.g., diabetes) remotely. Despite these positive outcomes, the efficacy of telehealth services is clouded by a general lack of randomized, controlled clinical trials, the results of which could be generalized to the broader population; most published studies focus on small, narrowly defined patient samples.\textsuperscript{119}
The Future of Telehealth

Telehealth services hold promise for increasing access to health care services. However, various barriers have curbed widespread adoption of the practice. For example, the initial costs needed to establish the technological infrastructure required for telehealth services can be substantial, and most outside funding available for such capital costs targets rural areas. In addition, adoption of telehealth services would reflect a shift in how California providers do business while increasing concerns about patient privacy; however, the adoption of EHRs – and providers’ increasing ability to bill Medi-Cal and other payers for telehealth services – may facilitate this shift. On the patient side, more vulnerable populations may lack access to the basic technology needed to communicate their health information privately and securely.

Despite the mixed evidence base for telehealth services and potential barriers to its adoption, demand for such care is likely to increase, particularly as a means of managing chronic conditions, which account for 75 percent of US health care costs annually. Hospitals will have an added incentive to experiment with remote health monitoring and other telehealth services, as they will face payment reductions for excessive readmissions for certain conditions starting in 2013 under Medicare as part of Health Reform. In addition, telehealth services offer an innovative solution to providing care to vulnerable populations who might not otherwise have access to timely, flexible care.

Telehealth Case Study: mHealth

mHealth, the trend of using mobile phones for health, illustrates that telehealth services need not rely on complicated, inaccessible technology to have an impact. The applications of mobile health technology are many, ranging from remote health monitoring to voicemail or text medication reminders that increase adherence. The successful Text4baby application sends free health tips to expectant and new mothers via text, offering information to women who might otherwise lack easy access to prenatal support; text messages continue through the baby’s first year. That mHealth can be as simple as sending a text message – smart phone technology is not a prerequisite for many mHealth applications – suggests one avenue of increasing health access for vulnerable populations who are more likely to have prepaid mobile phone plans. mHealth also promises to be more attractive to certain demographics, such as youth, who are increasingly reliant on mobile technology in their daily lives. In addition, certain minority groups have become increasingly reliant on mobile technology, signaling an opportunity to increase health access among San Francisco’s diverse populations. According to the Pew Research Center, for example, Latinos and African Americans – both of which face high rates of chronic disease – are more likely than whites to own a cell phone and use non voice data applications on their mobile devices.

Innovations in Primary Care

According to a California HealthCare Foundation survey of insured persons, one-half of California’s emergency room patients felt their needs could have been addressed via a doctor’s visit had a primary care provider been available. Explanations for inaccessibility include difficulty finding a provider who will accept Medi-Cal, untimely access to appointments, limited hours of operation, and transportation issues. This reality, coupled with an expanding insured population in demand of primary care under Health Reform, signals that innovations in primary care are key to increasing San Franciscans’ access to needed services.
Examples of primary care innovations include worksite clinics at which employees may seek care with more limited disruptions to their health and productivity. While adoption of worksite clinics decreased in the 1970s, mirroring the decline of the US manufacturing sector, Health Reform language pushing employers to provide wellness and prevention programs may stem this tide.\textsuperscript{126} Other primary care innovations include increasing reliance on pharmacies and retail clinics, which typically offer expanded hours of operation compared to the typical physician’s office as well as shorter wait times and walk-in access. Please note, however, that existing research has not yet shown a link between the presence of retail clinics and improved health care access for vulnerable populations, as retail clinics typically locate in lower poverty/higher median income areas.

Community partnerships also promise to bridge the primary care access gap by integrating care with the community. The ACCESS Health Care Network, for example, extends its patient reach through existing relationships with community organizations (e.g., churches, schools, etc.) and academic partners.\textsuperscript{127} ACCESS – the largest FQHC in the US, operating more than 50 health centers in metro Chicago – partners with community organizations to provide health and wellness education and outreach. ACCESS also offers a range of specialist services to patients through a partnership with the University of Chicago, which sends trained specialists to provide care at ACCESS health centers. In addition to the program’s philosophy of partnership and collaboration, ACCESS has increased patient access to care by extending its hours of operation and through adoption of an EHR system that allows patients to view their personal health data.

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\hline
\textbf{A Local Primary Care Innovation: HealthFirst}\textsuperscript{128} \\
\hline
Initiated with support from the Skirball Foundation and Atlantic Philanthropies, HealthFirst is a chronic disease self-management program and resource center located in California Pacific Medical Center’s St. Luke’s Health Center. HealthFirst is unique in its integration of trained clinical health workers (CHW) in a primary care setting; HealthFirst is a recognized partner of the City College of San Francisco CHW certificate program. \\

In the HealthFirst model, primary care physicians refer stable, chronically ill patients to the program, which is staffed by CHWs, clinical nurse educators, a nurse practitioner, and a licensed clinical social worker. CHWs enhance this multidisciplinary, multilingual team to empower patients’ self-management of chronic conditions via medical adherence interventions, support, group sessions, and assistance overcoming barriers. \\

Research has shown that HealthFirst succeeds in improving the health outcomes of diabetic patients by bettering their blood sugar levels and cholesterol.\textsuperscript{129} In addition, HealthFirst has garnered high levels of patient satisfaction, significant in that the program serves high numbers of Spanish-speaking patients who are publicly insured or uninsured – persons who traditionally face health care access barriers. \\

\hline
\end{tabular}
\end{table}

\textbf{Community Resource Referrals}

Research resulting from the Robert Wood Johnson Foundation’s Prescription for Health initiative suggests that linkages between primary care providers and community resources offer the potential to help patients establish and maintain healthy behaviors.\textsuperscript{130} While helping patients improve health outcomes, provider referrals, or “prescriptions,” to community resources (e.g., free fitness classes,
support groups, etc.) offer the added benefit of potentially mitigating the burden placed on the US health care system by unhealthy behaviors that result in chronic disease.

Examples of existing community resource referral programs vary in the degree to which they use technological and human capital. The United Way’s National 2-1-1 Collaborative, for example, operates a phone system and resource database to provide users (providers and/or individuals themselves) with access to local information on available resources. HealthLeads, in contrast, couples an online, Wiki-resource database with clinic-based volunteers, or “connectors,” who link patients to community resources, facilitate that connection, and also follow-up on the patient’s use of and success with the resources to which they are referred. HealthLeads is a social entrepreneurial venture that operates in six cities at 21 different sites.

Research has found that “linkages were stronger when they incorporated practice or resource abilities to motivate the patient, such as brief counseling or post-referral outreach,” suggesting that some iteration of the HealthLeads model could be a viable community referral resource approach for San Francisco.

Innovations to Address Social Determinants of Health

According to the World Health Organization, “The social determinants of health are the conditions in which people are born, grow, live, work and age, including the health system. These circumstances are shaped by the distribution of money, power and resources at global, national and local levels, which are themselves influenced by policy choices. The social determinants of health are mostly responsible for health inequities - the unfair and avoidable differences in health status seen within and between countries.”

Innovations targeting the health issues caused by social determinants offer the potential to lessen the community health impact they pose while aligning with the National Quality Strategy. Established under Health Reform and building on the concept of the “triple aim,” the National Quality Strategy advances the importance of population health, charging health providers to partner with the broader community to “improve the health of the US population by supporting proven interventions to address behavioral, social, and environmental determinants of health in addition to delivering higher-quality care.”

### National Quality Strategy Principles

1. Person-centeredness and family engagement
2. Specific health considerations
3. Eliminating disparities in care
4. Aligning the efforts of public and private sectors
5. Quality improvement
6. Consistent national standards
7. Primary care will become a bigger focus
8. Coordination will be enhanced
9. Integration of care delivery
10. Providing clear information

*Source: Agency for Healthcare Research and Quality*
A local example of such innovation includes the San Francisco Tobacco Free Project (SFTFP), a project of SFDPH and local community-based organizations. The SFTFP strives to increase community and organizational capacity to address the social determinants of health associated with tobacco-related illness by partnering with community members and helping them acquire the skills and resources they need to investigate, plan, implement, and evaluate actions that change their environment and promote health. In existence since 1996, SFTFP efforts have led to the enactment a citywide ban on tobacco ads, creation of tenant-driven smoke-free policies in multi-unit housing, enforcement of local and national laws prohibiting bidi tobacco product and cigar use by youth, and more. While the SFTFP does not address poverty or other root causes of health inequities, it has been successful in changing environments in which vulnerable populations live and has empowered communities to create health policies and services tailored to their needs.

Another local example of innovation is the work done by the Program on Health, Equity, and Sustainability (PHES) within SFDPH’s Environmental Health Branch. Since 2000, PHES has been working in partnership with residents, public agencies and private organizations to advance healthy environments and social justice through innovative research, interdisciplinary collaboration, and support of community participation in public policy making. PHES efforts have resulted in: a citywide initiative to reduce pedestrian injury and death; local ordinances to reduce traffic-related air pollution and noise exposure; programs to improve housing quality and access to healthy, affordable foods for low-income seniors, people with disabilities and families; the development and use of applied research tools to increase consideration of health and health inequities in decision-making and community-based planning; and an internationally-recognized health impact assessment practice.

Understanding a social determinants approach is most easily illustrated via the Bay Area Regional Health Inequities Initiative (BARHII) Conceptual Framework for Understanding and Measuring Health Inequities, which appears below. The SFTFP would be an example of an innovation that had focused on “midstream” issues at the neighborhood level by addressing involuntary exposure to second hand smoke and tobacco advertising.

Exhibit 31. BARHII framework for understanding and measuring health inequities

Collectively, the SFTFP and the BARHII conceptual framework demonstrate the importance of a “health in all policies” (HiAP) approach to promoting and protecting health, an innovation that recognizes that
health is affected by a range of non-health care related policies that influence the way people live, work, and play (e.g., easy access to transportation, affordable and nutritious food, etc.). The HiAP approach also offers implications for land use including but not limited to the location of health care facilities. For example, zoning restrictions on where fast food restaurants and liquor stores may be located (e.g., a specified distance from schools and health care facilities) or designing streets and sidewalks to promote pedestrian activity offer the potential to promote healthy behaviors and support the existing health care system. By formally adopting a HiAP approach, San Francisco has the power to advance the importance of public health across disciplines while addressing the health inequities facing the city and county’s vulnerable populations.

### Disaster Planning

#### Public Health Emergency Preparedness and Response Section

In February 2011, SFDPH formed the Public Health Emergency Preparedness and Response (PHEPR) Section to serve the public, SFDPH, and community partners by coordinating health emergency preparedness, response, and recovery efforts. Since its inception, PHEPR has furthered San Francisco’s preparedness efforts by:

- Convening a PHEPR Steering Committee to conduct a strategic planning process that resulted in an SFDPH vision for emergency preparedness and response as well as the purpose and values of the PHEPR section.
- Developing an SFDPH emergency preparedness and response work plan identifying five Year 1 priority capabilities in addition to multiple five-year goals.
- Facilitating the Community Health Emergency Planning Project to foster productive emergency planning processes among neighborhood/Emergency Response Districts (ERD) partners to improve emergency communication plans and promote personal and facility 72-hour preparedness. This project included Community Oriented Primary Care clinics, San Francisco Community Clinic Consortium facilities, Community Behavioral Health Services sites, and community-based organizations providing mental health and substance abuse services. The Community Health Emergency Planning Project, which concluded in October 2011, included 45 different organizations and just fewer than 200 programs.
- Hiring a consultant to coordinate the development of all operational citywide medical surge plans that include alternative care site planning. The consultant assessed all San Francisco hospitals’ surge capacity as well as that of the city’s five long-term care facilities and created a detailed roadmap for citywide medical surge plan development in Francisco.

Within five years of operation, PHEPR plans to establish a comprehensive all-hazards SFDPH emergency operation plan; establish a comprehensive citywide medical surge plan; establish a flexible emergency communication plan; establish a network of health service programs and facilities prepared to partner during and after emergencies; and establish an emergency resource management and distribution system.
Department of Emergency Management

PHEPR’s work will complement that of the existing San Francisco Department of Emergency Management (DEM). DEM manages disaster preparation, mitigation, and response; 9-1-1 dispatch; and homeland security grant distribution for the City and County of San Francisco. DEM was created in 2006 by local legislation that reorganized the Emergency Communications Department and the Office of Emergency Services into a single agency. DEM is composed of two divisions: Emergency Communications and Emergency Services.

Capacity + Gap Assessment

Overview

Exhibit 32. City and County of San Francisco

The City and County of San Francisco occupies approximately 49 square miles. Within its footprint, providers offer a rich variety of health and wellness services to its diverse population of 805,235 residents. Housed in numerous facilities throughout the city and county, these services strive to meet the primary care, emergency, long-term care, and other health needs facing San Francisco’s growing and diverse population. Despite San Francisco’s relatively small size and “service rich” environment, however, many of San Francisco’s more vulnerable residents still struggle to access the health care services needed to optimize their health outcomes.

This assessment strives to explore more fully the current capacity of San Francisco’s health care facilities and projects the city/county’s future capacity needs based on population projections and other data. This assessment also to addresses access, or “connectivity,” gaps in San Francisco’s health care system as voiced by members of the public and the HCSMP Task Force. The assessment explores the potential geographic access barriers to care that exist despite San Francisco’s small footprint and extensive transit system and also delves into connectivity gaps that result from residents’ health literacy and cultural/linguistic needs versus the existing health care delivery system’s capacity to tailor care in a manner best suited to the patient. While health insurance coverage also affects an individual’s ability to connect to health care services, please note that coverage issues will not be presented here. Please revisit the Health System Trends Assessment of this HCSMP for more information.
Hospital Availability and Use in San Francisco

Hospital Facilities are Geographically Concentrated in San Francisco’s Northeast Quadrant, Mirroring Population Density

According to 2012 OSHPD data, there are 11 licensed acute care hospitals in San Francisco with campuses at 13 geographic locations. Those hospitals are as follows:

- Chinese Hospital
- California Pacific Medical Center (California, Davies, and Pacific Campuses)
- California Pacific Medical Center – St. Luke’s Campus
- Jewish Home
- Kaiser Foundation Hospital
- Laguna Honda Hospital & Rehabilitation Center
- San Francisco General Hospital & Trauma Center
- St. Francis Memorial Hospital
- St. Mary’s Medical Center
- University of California, San Francisco (Mt. Zion and Parnassus Campuses)
- University of California, San Francisco - Langley Porter Psychiatric Hospital

The following map illustrates the geographic distribution of hospitals throughout San Francisco’s neighborhoods, also showing population density. As evidenced below, San Francisco’s existing facilities are concentrated in the city’s northeast quadrant, which are also the city/county’s most densely populated areas. There are no San Francisco hospital facilities along the city/county’s western- and southern-most borders.
San Francisco’s hospital landscape is projected to change in 2015 as a result of California Senate Bill (SB) 1953. SB 1953 (and subsequent related legislation amending SB 1953) requires that hospitals failing to meet specified seismic safety standards be rebuilt by 2015. The ultimate goal of SB 1953 is to afford Californians safer hospital buildings without jeopardizing their access to health care.

The following map below projects the future geographic distribution of hospital facilities in San Francisco in response to SB 1953. Most significantly:

- UCSF will open a new facility in the Mission Bay neighborhood, which will focus on children’s, women’s specialty, and cancer care. This facility will provide greater geographic hospital access to residents in southeast San Francisco.
- CPMC plans to open a new hospital facility in Cathedral Hill (Van Ness/Geary) and will no longer provide hospital care at its California and Pacific campuses.

Please note that while SFGH, St. Luke’s Hospital, and Chinese Hospital will also be rebuilt pursuant to plans already approved by the city, their geographic locations will not change significantly.
San Francisco Rate of General Acute Care Hospital Beds per Population Exceeds That of State

According to 2012 OSHPD data, there were 4,813 licensed hospital beds in San Francisco. Of those, 2,953 were general acute care beds. (Skilled nursing beds and psychiatric beds are discussed in more detail later in this document.) In San Francisco, there were 3.6 licensed general acute care hospital beds per 1,000 population compared to 2.0 per 1,000 statewide. This suggests that San Francisco’s acute care hospital bed supply is potentially sufficient to meet the needs of its population, making the assurance of access to existing hospital facilities an important focus. The following exhibit shows the breakdown by types of licensed hospital beds in San Francisco.
### Exhibit 35. Type and number of hospital beds in San Francisco (2012)

<table>
<thead>
<tr>
<th>Hospital</th>
<th>General Acute</th>
<th>Acute Psychiatric</th>
<th>Skilled Nursing</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Hospital</td>
<td>54</td>
<td>0</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td>California Pacific Medical Center</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California Campus</td>
<td>299</td>
<td>0</td>
<td>101</td>
<td>400</td>
</tr>
<tr>
<td>Davies Campus</td>
<td>194</td>
<td>0</td>
<td>38</td>
<td>232</td>
</tr>
<tr>
<td>Pacific Campus</td>
<td>295</td>
<td>18</td>
<td>0</td>
<td>313</td>
</tr>
<tr>
<td>St. Luke’s Campus</td>
<td>141</td>
<td>0</td>
<td>79</td>
<td>220</td>
</tr>
<tr>
<td>Jewish Home</td>
<td>0</td>
<td>13</td>
<td>478</td>
<td>491</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital</td>
<td>247</td>
<td>0</td>
<td>0</td>
<td>247</td>
</tr>
<tr>
<td>Laguna Honda Hospital &amp; Rehabilitation Center</td>
<td>11</td>
<td>0</td>
<td>769</td>
<td>780</td>
</tr>
<tr>
<td>San Francisco General Hospital &amp; Trauma Center</td>
<td>403</td>
<td>106</td>
<td>89</td>
<td>598</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>253</td>
<td>35</td>
<td>0</td>
<td>288</td>
</tr>
<tr>
<td>St. Mary’s Medical Center</td>
<td>336</td>
<td>35</td>
<td>32</td>
<td>403</td>
</tr>
<tr>
<td>University of California, San Francisco</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Langley Porter</td>
<td>0</td>
<td>67</td>
<td>0</td>
<td>67</td>
</tr>
<tr>
<td>Mt. Zion</td>
<td>140</td>
<td>0</td>
<td>0</td>
<td>140</td>
</tr>
<tr>
<td>Parnassus</td>
<td>580</td>
<td>0</td>
<td>0</td>
<td>580</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2,953</strong></td>
<td><strong>274</strong></td>
<td><strong>1,586</strong></td>
<td><strong>4,813</strong></td>
</tr>
</tbody>
</table>

*Source: OSHPD Preliminary 2012 Hospital Annual Utilization Database, Extracted on May 31, 2013*

### Hospital Use Patterns Dependent on Where Patients Live

The following exhibit lists San Francisco’s licensed acute care hospitals by order of greatest general acute care utilization to least. Discharge rates reflect utilization of both San Francisco and out of county residents. For 2010, more than one-quarter of all patients hospitalized in San Francisco were discharged by UCSF Medical Center (26.1 percent), followed by Kaiser (13.9 percent), CPMC-Pacific (13.6 percent), and SFGH (13.3 percent).

### Exhibit 36. San Francisco hospitals by use of general acute medical services (2010)

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Number of General Acute Discharges</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCSF Medical Center-Parnassus</td>
<td>25,171</td>
<td>26.1</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital</td>
<td>13,337</td>
<td>13.9</td>
</tr>
<tr>
<td>CPMC-Pacific</td>
<td>13,068</td>
<td>13.6</td>
</tr>
</tbody>
</table>
When looking solely at hospital use among San Francisco residents (out of county residents excluded), hospital utilization patterns change. The following exhibit lists the top 10 most used hospitals by San Francisco residents in 2008. Citywide, over one quarter (28 percent) of San Francisco residents who were hospitalized were discharged from California Pacific Medical Center. This is followed by San Francisco General Hospital (16 percent), UCSF Medical Center (14 percent) and Kaiser Foundation Hospital (12 percent).

Exhibit 37. Top 10 hospitals most used by San Francisco residents (2008)

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Number of Discharges</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Pacific Medical Center</td>
<td>22,088</td>
<td>27.6</td>
</tr>
<tr>
<td>San Francisco General Hospital</td>
<td>12,943</td>
<td>16.1</td>
</tr>
<tr>
<td>UCSF Medical Center</td>
<td>11,216</td>
<td>14.0</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital – Geary SF</td>
<td>9,258</td>
<td>11.6</td>
</tr>
<tr>
<td>St. Mary’s Medical Center, San Francisco</td>
<td>4,768</td>
<td>5.9</td>
</tr>
<tr>
<td>St. Luke’s Hospital</td>
<td>4,413</td>
<td>5.5</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>4,272</td>
<td>5.3</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>2,318</td>
<td>2.9</td>
</tr>
<tr>
<td>Seton Medical Center (in Daly City, San Mateo County)</td>
<td>1,932</td>
<td>2.4</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital – South San Francisco</td>
<td>1,048</td>
<td>1.3</td>
</tr>
<tr>
<td><strong>Total Discharges</strong></td>
<td><strong>80,154</strong></td>
<td></td>
</tr>
</tbody>
</table>

Source: Office of Statewide Health Planning and Development (OSHPD) Patient Discharge Profile, 2008

NOTE: Out of county patient utilization is not captured in the above numbers.
When examining San Francisco residents’ hospital use by neighborhood, intensity of hospital use varies greatly. The exhibit below shows, for example, that 33 percent of hospitalized Tenderloin residents were discharged from San Francisco General Hospital compared to 16 percent of residents citywide; 24 percent of hospitalized Chinatown residents were discharged from Chinese Hospital compared to only three percent of residents citywide. This variability is likely due to factors such as proximity, types of services needed and offered, a facility’s cultural/linguistic match to a patient’s needs, economic and/or policy-related reasons, and/or personal preference. All of these factors were discussed in the HCSMP focus groups.

Exhibit 38. Hospital use by residents of select San Francisco neighborhoods* (2008)

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Percent All Hospitalized San Francisco Residents</th>
<th>Percent All Hospitalized Tenderloin Residents</th>
<th>Percent All Hospitalized Mission/Bernal Residents</th>
<th>Percent All Hospitalized Chinatown Residents</th>
<th>Percent All Hospitalized Bayview Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Pacific Medical Center – Pacific Campus</td>
<td>27.6</td>
<td>17</td>
<td>17</td>
<td><strong>28</strong></td>
<td>12</td>
</tr>
<tr>
<td>San Francisco General Hospital</td>
<td>16.1</td>
<td><strong>33</strong></td>
<td><strong>25</strong></td>
<td>11</td>
<td><strong>34</strong></td>
</tr>
<tr>
<td>UCSF Medical Center</td>
<td>14.0</td>
<td>11</td>
<td>12</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital – Geary SF</td>
<td>11.6</td>
<td>7</td>
<td>12</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>St. Mary’s Medical Center, San Francisco</td>
<td>5.9</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>St. Luke’s Hospital</td>
<td>5.5</td>
<td>5</td>
<td><strong>14</strong></td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>5.3</td>
<td><strong>13</strong></td>
<td>2</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>2.9</td>
<td>2</td>
<td>2</td>
<td><strong>24</strong></td>
<td>1</td>
</tr>
<tr>
<td>Seton Medical Center</td>
<td>2.4</td>
<td>--</td>
<td>5</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>Kaiser Foundation Hospital – South San Francisco</td>
<td>1.3</td>
<td>--</td>
<td>3</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

* These neighborhoods correspond to communities in which HCSMP Task Force meetings were held, based on an analysis of risk indicators from Health Matters in San Francisco.
Source: OSHPD Patient Origin Profile, 2008

According to 2008 discharge data from California’s Office of Statewide Health Planning and Development (OSHPD), 61 percent of patients seen in San Francisco hospitals\(^{136}\) reside in the city/county, while the remaining 39 percent live outside of San Francisco. Among the 39 percent from outside San Francisco, 18 percent are from neighboring counties: eight percent from San Mateo County, five percent from Alameda County, four percent from Marin County and one percent from Santa Clara County.
**Emergency Medical Services (EMS)**

**Increased Utilization of EMS Likely to Continue as Population Ages**

According to the California Office of Statewide Health Planning and Development (OSHPD), San Francisco has 157 emergency medical service (EMS) treatment stations, translating to 19.5 EMS beds per 100,000 population. While the number of EMS treatment stations held relatively steady between 2006 and 2010, utilization of available stations has increased by 13 percent in the same time period as illustrated in the exhibit that follows. Demand for EMS treatment is likely to grow in the coming years as San Francisco’s population becomes increasingly older.

**Exhibit 39. Aggregate San Francisco emergency treatment stations and visits per station, 2006-2010**

<table>
<thead>
<tr>
<th>Year</th>
<th>Treatment Stations</th>
<th>ED Visits Per Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>163</td>
<td>1,395</td>
</tr>
<tr>
<td>2007</td>
<td>163</td>
<td>1,392</td>
</tr>
<tr>
<td>2008</td>
<td>163</td>
<td>1,424</td>
</tr>
<tr>
<td>2009</td>
<td>157</td>
<td>1,563</td>
</tr>
<tr>
<td>2010</td>
<td>157</td>
<td>1,574</td>
</tr>
</tbody>
</table>

The degree to which San Francisco’s EMS capacity is sufficient to meet patient demand is unclear. Crowded EMS conditions, for example, may be as much – if not more – the result of patient flow issues rather than a clear signal of need for more EMS treatment stations. According to the Government Accountability Office:

> [O]ne key factor contributing to crowding at many hospitals involves the inability to move patients out of emergency departments and into inpatient beds when these patients must be admitted to the hospital rather than released after treatment. With no inpatient beds available for them, these patients then have to board in the emergency department, reducing the emergency department’s ability to see additional patients.
To determine the degree to which San Francisco has sufficient EMS capacity requires assessment along indicators of EMS overcrowding such as the percentage of patients who board in an emergency department for two hours or more; the proportion of patients who leave before a medical evaluation; and the number of hours on ambulance diversion. While San Francisco lacks comprehensive aggregate information along the first indicator, information is available for both the rate of patients leaving before treatment and ambulance diversion.

San Francisco Sees Minimal Increase in Number of Patients Leaving EMS Before Treatment, Possibly Signaling Overcrowding and Issues of Patient Flow

Research suggests that many EMS patients who register but leave without being seen (LWOBS) are seriously ill and at risk of poorer health outcomes.\(^{141}\) As indicated in the exhibit below, the actual number of San Francisco EMS patients who LWOBS increased by approximately five percent between 2006 and 2010, increasing from 11,897 in 2006 to 12,470 in 2010. However, the proportion of patients who LWOBS to total EMS visits (non-EMS visits excluded) held relatively steady with 5.2 percent of patients LWOBS in 2006 compared to 5.0 percent in 2010.

Exhibit 40. Aggregate EMS visits vs. non-EMS visits in San Francisco, 2006-2010

<table>
<thead>
<tr>
<th>Year</th>
<th>EMS Visits</th>
<th>Non-EMS Visits</th>
<th>Registered, Left Without Being Seen</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>227,382</td>
<td>7,317</td>
<td>11,897</td>
</tr>
<tr>
<td>2007</td>
<td>226,942</td>
<td>5,957</td>
<td>10,140</td>
</tr>
<tr>
<td>2008</td>
<td>232,166</td>
<td>7,134</td>
<td>15,340</td>
</tr>
<tr>
<td>2009</td>
<td>245,410</td>
<td>4,348</td>
<td>17,154</td>
</tr>
<tr>
<td>2010</td>
<td>247,118</td>
<td>9,825</td>
<td>12,470</td>
</tr>
</tbody>
</table>


While a review of the literature does not yield a standard or benchmark for that which constitutes an “acceptable” level of patients who LWOBS, recent research examining LWOBS rates in acute-care, non-federal hospitals in California found that the rates of LWOBS patients ranged from 0 percent to 20.3 percent in 2007, with a median of 2.6 percent.\(^{142}\) Using this standard, San Francisco’s LWOBS rate is well within the state range but slightly above the state median. While an imperfect measure of EMS capacity, this number suggests that San Francisco’s system may face some degree of overcrowding but neither definitively clarifies the cause nor the corresponding need.
San Francisco Ambulance Diversion Rates Have Decreased Over Time Despite Steady EMS Capacity, Signals Potential to Improve Hospital Efficiencies Beyond Increasing EMS Bed Numbers

The Department of Emergency Management (DEM) – Emergency Services maintains San Francisco’s ambulance-transport destination policy, which:

- Establishes a network of approved ambulance-transport destinations;
- Delineates parameters for when patients should be transported to general and specialty care hospitals and approved alternate destinations; and
- Allows patients to be transported to the most appropriate destination from the field.

This policy ensures more appropriate use of San Francisco’s health care facilities in a manner tailored to the needs of each patient. Ambulances may only transport patients to approved receiving hospitals or specialty care facilities, or to pre-approved alternate destinations, if appropriate. In addition, patients in need of specialty treatment (e.g., obstetric care) may bypass the receiving hospital’s emergency department and instead be taken to that hospital’s appropriate specialty care department. If, through pre-established criteria, it is determined that a receiving hospital is unable to accommodate more patients, an ambulance is diverted to an alternate destination. (Patients meeting specific criteria are not subject to total diversion.143 In addition, San Francisco General Hospital may not divert incarcerated patients or patients in police custody.) It is important to note that diversion impacts only those patients who arrive via ambulance. Nearly 70 percent of all emergency department patients arrive by private transport or walk in and cannot be lawfully turned away.144

Please see the following exhibit for San Francisco’s current ambulance destination designations.

What do diversion rates mean?

Diversion rates are considered one means of assessing a facility’s capacity to accommodate and serve new patients; however, high diversion rates do not necessarily signify that more health care facilities are needed to meet patient demand. Rather, diversion can signal:

- Patient flow issues
- Emergency department overcrowding
- Internal management issues
- Multiple ambulances arriving simultaneously at the same facility
- Patient choice (i.e., patient preference for one hospital over another)
- Seasonal (e.g., flu) or other outbreaks

To understand the full meaning of diversion data, diversion rates must be considered along with hospital-specific information.
Exhibit 41. San Francisco emergency destination table by facility and emergency type (2012)

<table>
<thead>
<tr>
<th>San Francisco Emergency Medical Destination Table</th>
<th>Medical Adult</th>
<th>Critical Medical Adult</th>
<th>Medical Peds</th>
<th>Critical Medical Peds</th>
<th>Psych</th>
<th>Stroke</th>
<th>Trauma</th>
<th>OB</th>
<th>Reimplantation</th>
<th>Burns</th>
<th>Sobering</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFGH</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CPMC - PAC</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td>x^1</td>
<td>x</td>
</tr>
<tr>
<td>Davles</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>St Francis</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x^2</td>
</tr>
<tr>
<td>Kaiser</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>St Mary</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>St Lukes</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>UCSF</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Seton</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>South Kaiser</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Chinese (standing)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>VA Medical (standing)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPMC - Calif</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Sobering Center</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Burns and reimplantation patients with associated major trauma must be taken to the San Francisco General Hospital Trauma Center.
2. Pediatric burns who do not meet major trauma criteria must be taken to St. Francis Memorial Hospital.

As indicated previously, the percentage of time spent on facility diversion status relative to ambulance transport volume can be an indication of facility efficiency and patient flow. The following exhibit depicts the average monthly diversion status and ambulance volume for San Francisco’s eight full receiving hospitals during Fiscal Year 11/12.
Exhibit 42. Average monthly diversion status and average monthly ambulance volume for eight full receiving hospitals, Fiscal Year 2011/12

As indicated in the above, SFGH spends the most time on diversion relative to other San Francisco hospitals (21 percent, on average). This is, in part, because SFGH is the only Level 1 Trauma Center for the 1.5 million residents of San Francisco and northern San Mateo County. In addition, SFGH is the only acute hospital in San Francisco that provides 24-hour psychiatric emergency services. While the leader in ambulance diversions, SFGH also represents the highest annual percentage (31 percent) of ambulance destinations for Fiscal Year 11/12.

EMS staff review diversion data for the following to ensure public safety and access to emergency services:

- Unusual events reported by the Exception and Sentinel Events Report System
- A Receiving Hospital is on diversion for an average of more than 15 percent during any consecutive three month review period
- A Receiving Hospital is on diversion 30 percent or more of the time during any one-month period
- A request for diversion not covered by current policies
- Trauma Override usage exceeding 10 percent during any consecutive three month review period or exceeding 20 percent during any one month period

EMS staff, at their discretion, also have the authority to conduct site visits while a hospital is on diversion status to better assess the causes and potential impacts of diversion.

Source: San Francisco Emergency Medical Services Agency Policy No. 5020

NOTES: (1) The total number of ambulance transports (5,405) includes transports to non-full receiving hospitals such as Chinese Hospital. (2) Parenthetical numbers listed below each hospital label reflect the total number of ambulance transports at the specified facility during Fiscal Year 11/12.
Exhibit 42 above also suggests that certain facilities, such as St. Francis Memorial Hospital, may operate more efficiently than others in terms of time spent on diversion relative to the percentage of time such facilities serve as ambulance destinations. In Fiscal Year 11/12, for example, St. Francis served as an ambulance destination 16 percent of the time while spending only five percent of the time on diversion.

DEM and EMS staff monitor diversion data and compliance with diversion policy goals to ensure that patients receive timely, quality care geared toward positive health outcomes. Given the diversity of its population, diversion data monitoring is of particular importance to San Francisco, as research suggests that hospitals serving greater numbers of minority patients employ diversion at higher rates; ambulance diversion is linked with poorer patient health outcomes. Please see the shaded box on the previous page for a list of San Francisco’s diversion activity quality indicators.

<table>
<thead>
<tr>
<th>What do SFGH’s high diversion rates mean?</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFGH diversion rates could reflect the facility’s status as the only Level 1 Trauma Center in San Francisco and northern San Mateo County. In addition, SFGH is the only facility providing 24-hour emergency psychiatric services. However, diversion data may also suggest issues of patient flow within the SFGH system, an acknowledged issue being addressed by SFDPH’s Integrated Delivery System Planning Project. Further investigation of SFGH system data would be needed to verify these assertions.</td>
</tr>
</tbody>
</table>

EMS Bed Capacity to Increase in 2015, Need for Additional Physical Capacity Unlikely

EMS LWOBS and ambulance diversion rates suggest that San Francisco’s EMS system faces at least some degree of overcrowding; however, these numbers also indicate that San Francisco’s LWOBS rate has held steady since 2006 and falls well within the range among other acute-medical, non-federal hospitals in California. In addition, San Francisco’s ambulance diversion rates have declined over time, likely as a result of hospital administrative changes and efforts to improve patient flow. These indicators – as well as increases in physical EMS capacity expected in 2015 – suggest that San Francisco’s EMS system should continue to focus on issues of patient flow rather than dramatically increasing its physical capacity.

<table>
<thead>
<tr>
<th>60 Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of EMS beds expected at the new, seismically safe San Francisco General Hospital. With completion expected in 2015, this represents a net increase of 33 EMS beds at SFGH, which has only 27 beds currently.</td>
</tr>
</tbody>
</table>

Medical Surge Capacity

“Medical surge” is the capability to rapidly expand the capacity of the existing healthcare system (long-term care facilities, community health agencies, acute care facilities, alternate care facilities and public health departments) to provide triage and subsequent medical care in the event of an emergency. This includes providing care to individuals at the appropriate clinical level of care, within sufficient time to achieve recovery and minimize medical complications.
Number of Medical Surge Beds Exceeds State Need Projections for San Francisco

One means of assessing San Francisco’s medical surge capacity is to compare the number of available surge beds to the surge bed target established for San Francisco by the state. For its Fiscal Year 12/13 Hospital Preparedness Grant application to the California Department of Public Health, SFDPH’s Public Health Preparedness and Response Section defined a “surge bed” as any licensed bed available in the City and County of San Francisco. Based on the size of its population, the State projects that San Francisco could need up to 1,427 surge beds to meet the needs of residents during a catastrophic event. Based on the current surge bed definition and as indicated in the exhibit below, San Francisco’s major health care facilities outperform the state benchmark with a total of 3,747 surge beds (surplus of 2,320 beds).

Exhibit 43. San Francisco surge bed capacity by facility and level of care (2012)

<table>
<thead>
<tr>
<th>Facility Name</th>
<th>Proposed Level of Care</th>
<th>Available Surge Beds*</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Pacific Medical Center (CPMC) – California</td>
<td>Acute</td>
<td>299</td>
</tr>
<tr>
<td>CPMC – Davies</td>
<td>Acute</td>
<td>295</td>
</tr>
<tr>
<td>CPMC – Pacific</td>
<td>Acute</td>
<td>313</td>
</tr>
<tr>
<td>CPMC – St. Luke’s</td>
<td>Acute</td>
<td>295</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>Acute</td>
<td>54</td>
</tr>
<tr>
<td>Jewish Home of San Francisco</td>
<td>Acute/Sub-Acute</td>
<td>100</td>
</tr>
<tr>
<td>Kaiser Permanente San Francisco Medical Center</td>
<td>Acute</td>
<td>247</td>
</tr>
<tr>
<td>Laguna Honda Hospital</td>
<td>Acute/Sub-Acute</td>
<td>50</td>
</tr>
<tr>
<td>Saint Francis Memorial Hospital</td>
<td>Acute</td>
<td>253</td>
</tr>
<tr>
<td>Saint Mary’s Medical Center – San Francisco</td>
<td>Acute</td>
<td>405</td>
</tr>
<tr>
<td>San Francisco General Hospital</td>
<td>Acute</td>
<td>598</td>
</tr>
<tr>
<td>UCSF Medical Center</td>
<td>Acute</td>
<td>554</td>
</tr>
<tr>
<td>VA Medical Center</td>
<td>Acute</td>
<td>124</td>
</tr>
<tr>
<td>Government-Authorized Alternate Care Sites**</td>
<td>Acute/Sub-Acute</td>
<td>160</td>
</tr>
<tr>
<td>** TOTAL EXISTING SURGE BEDS IDENTIFIED **</td>
<td>** 3,747</td>
<td></td>
</tr>
</tbody>
</table>

* Data collected by SFDPH’s Public Health Emergency Preparedness and Response Section (PHEPR). PHEPR submitted this data to the California Department of Public Health as part of its Fiscal Year 12/13 Hospital Preparedness Partnership Grant application.

** Locations to be determined. Potential spaces include shelter beds and shelter locations throughout San Francisco as well as open spaces adjacent to/on hospital campuses.

Primary Care Service Availability and Use in San Francisco

It is important to understand the primary care services that are available to San Francisco residents and how they are used. The following data describe the geographic distribution of primary health care centers – as well as how those centers are used – and the availability of primary care physicians and dentists. Please note that availability is not a guarantee of accessibility, as not all providers accept all types of health coverage and not all providers may be able to meet each patient’s cultural and linguistic needs.
San Francisco Home to Several Primary Care Health Centers, Concentrated in City/County’s Northeast Quadrant

Primary care health centers continue to be an important resource for community residents, as the care provided is more often community-based and focused on low-income populations with an emphasis on cultural and linguistic competence. The following map illustrates the geographic distribution of San Francisco’s primary care health centers, also showing population density throughout the city/county. As with hospitals, primary care health centers are predominantly located in San Francisco’s northeast quadrant, which is also the city’s most densely populated area. Primary care health centers are sparser in San Francisco’s northwest and southwest quadrants.

Exhibit 44. San Francisco primary care clinics by location, with population density overlay (2012)

San Francisco’s Primary Care Clinics

Primary Care Health Centers Serve High Number of Publicly Insured Residents, Utilization Varies by Facility

The following exhibit lists those licensed primary care health centers that submitted data to the Office of Statewide Health Planning and Development (OSHPD) in 2010. Please note that not all primary care health centers are required to report to OSHPD, so this data is not comprehensive.
### Exhibit 45. San Francisco primary care health centers: location, patients seen, services provided, and payment types (2010)

<table>
<thead>
<tr>
<th>Primary Care Health Center</th>
<th>Zip Code</th>
<th>Planning Neighborhood</th>
<th>Number of Patients Seen</th>
<th>Number of Services Provided</th>
<th>% Public Ins. (not inc. co indigent)</th>
<th>% County Indigent</th>
<th>% Free</th>
<th>% Private Ins./Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>30th Street Community Clinic</td>
<td>94131</td>
<td>Glen Park, Noe Valley, Diamond Heights, Twin Peaks, Inner Sunset</td>
<td>171</td>
<td>10,300</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>AHF Healthcare Center – San Francisco</td>
<td>94103</td>
<td>South of Market, Mission</td>
<td>424</td>
<td>2,411</td>
<td>-</td>
<td>51.9</td>
<td>4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>BAART Market Clinic</td>
<td>94103</td>
<td>South of Market, Mission</td>
<td>588</td>
<td>1,757</td>
<td>-</td>
<td>48.8</td>
<td>5.6</td>
<td>5.6</td>
</tr>
<tr>
<td>BAART Turk Street Clinic</td>
<td>94102</td>
<td>Downtown/Civic Center, Western Addition</td>
<td>827</td>
<td>3,689</td>
<td>-</td>
<td>17.4</td>
<td>23.5</td>
<td>23.5</td>
</tr>
<tr>
<td>Chinese Community Health Services</td>
<td>94122</td>
<td>Outer Sunset, Inner Sunset</td>
<td>2,593</td>
<td>8,739</td>
<td>35.2</td>
<td>-</td>
<td>-</td>
<td>64.8</td>
</tr>
<tr>
<td>Chinese Hospitals Excelsior Health Services</td>
<td>94112</td>
<td>Outer Mission, Ocean View, Excelsior</td>
<td>1,798</td>
<td>5,876</td>
<td>75.5</td>
<td>-</td>
<td>-</td>
<td>24.5</td>
</tr>
<tr>
<td>Curry Senior Center</td>
<td>94102</td>
<td>Downtown/Civic Center, Western Addition</td>
<td>1,589</td>
<td>12,481</td>
<td>77.3</td>
<td>3.1</td>
<td>-</td>
<td>19.6</td>
</tr>
<tr>
<td>Glide Health Services</td>
<td>94102</td>
<td>Downtown/Civic Center, Western Addition</td>
<td>3,202</td>
<td>17,094</td>
<td>21</td>
<td>39</td>
<td>-</td>
<td>40</td>
</tr>
<tr>
<td>Haight Ashbury Free Medical Clinic</td>
<td>94117</td>
<td>Haight Ashbury, Western Addition</td>
<td>2,959</td>
<td>4,929</td>
<td>5.8</td>
<td>-</td>
<td>14.8</td>
<td>79.4</td>
</tr>
<tr>
<td>Haight Ashbury Integrated Care Center</td>
<td>94103</td>
<td>South of Market, Mission</td>
<td>4,220</td>
<td>5,821</td>
<td>19.1</td>
<td>-</td>
<td>63.7</td>
<td>17.3</td>
</tr>
<tr>
<td>Institute on Aging</td>
<td>94118</td>
<td>Inner Richmond, Presidio Heights</td>
<td>127</td>
<td>6,993</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Instituto Familiar de la Raza – Outpatient</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>297</td>
<td>8,710</td>
<td>51.2</td>
<td>-</td>
<td>4</td>
<td>44.8</td>
</tr>
<tr>
<td>Lyon-Martins Women’s Health Services</td>
<td>94102</td>
<td>Downtown/Civic Center, Western Addition</td>
<td>2,566</td>
<td>11,167</td>
<td>11.7</td>
<td>-</td>
<td>-</td>
<td>88.3</td>
</tr>
<tr>
<td>Mission Neighborhood Health Center</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>9,280</td>
<td>36,966</td>
<td>38.2</td>
<td>-</td>
<td>29.2</td>
<td>32.5</td>
</tr>
<tr>
<td>Mission Neighborhood Health Center – Valencia Clinic</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>1,484</td>
<td>3,951</td>
<td>60.8</td>
<td>-</td>
<td>0.3</td>
<td>38.9</td>
</tr>
<tr>
<td>Primary Care Health Center</td>
<td>Zip Code</td>
<td>Planning Neighborhood</td>
<td>Number of Patients Seen</td>
<td>Number of Services Provided</td>
<td>% Public Ins. (not inc. co indigent)</td>
<td>% County Indigent</td>
<td>% Free</td>
<td>% Private Ins./Cash</td>
</tr>
<tr>
<td>----------------------------------------------------------------</td>
<td>----------</td>
<td>---------------------------------------</td>
<td>-------------------------</td>
<td>-----------------------------</td>
<td>--------------------------------------</td>
<td>-------------------</td>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Mission Neighborhood Health Ctr. – Excelsior Clinic</td>
<td>94112</td>
<td>Outer Mission, Ocean View, Excelsior</td>
<td>1,901</td>
<td>6,104</td>
<td>44.9</td>
<td>-</td>
<td>32.2</td>
<td>22.9</td>
</tr>
<tr>
<td>Mission Neighborhood Resource Center</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>820</td>
<td>2,221</td>
<td>12.1</td>
<td>-</td>
<td>87.9</td>
<td>-</td>
</tr>
<tr>
<td>Native American Health Center</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>3,621</td>
<td>12,224</td>
<td>47.4</td>
<td>0.2</td>
<td>-</td>
<td>52.4</td>
</tr>
<tr>
<td>North East Medical Services</td>
<td>94133</td>
<td>Russian Hill, North Beach, Nob Hill, Chinatown</td>
<td>28,876</td>
<td>131,194</td>
<td>47.6</td>
<td>-</td>
<td>0.7</td>
<td>51.7</td>
</tr>
<tr>
<td>North East Medical Services – Leland Avenue</td>
<td>94134</td>
<td>Excelsior, Visitacion Valley</td>
<td>2,325</td>
<td>4,841</td>
<td>43.7</td>
<td>-</td>
<td>0.1</td>
<td>56.2</td>
</tr>
<tr>
<td>North East Medical Services – Noriega</td>
<td>94122</td>
<td>Outer Sunset, Inner Sunset</td>
<td>4,421</td>
<td>13,525</td>
<td>46.5</td>
<td>-</td>
<td>0</td>
<td>53.5</td>
</tr>
<tr>
<td>North East Medical Services – San Bruno Avenue</td>
<td>94134</td>
<td>Excelsior, Visitacion Valley</td>
<td>8,650</td>
<td>26,184</td>
<td>44.3</td>
<td>-</td>
<td>-</td>
<td>55.7</td>
</tr>
<tr>
<td>On Lok Senior Health by IOA</td>
<td>94115</td>
<td>Western Addition, Pacific Heights</td>
<td>138</td>
<td>7,661</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>On Lok Senior Health Services</td>
<td>94133</td>
<td>Russian Hill, North Beach, Nob Hill, Chinatown</td>
<td>79</td>
<td>6,867</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>On Lok Senior Health Services – Bush St.</td>
<td>94109</td>
<td>Russian Hill, Nob Hill, Pac Heights, Western Addition, Downtown/Civic Center</td>
<td>335</td>
<td>30,797</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>On Lok Senior Health Services – Mission Center</td>
<td>94112</td>
<td>Outer Mission, Ocean View, Excelsior</td>
<td>62</td>
<td>5,868</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>On Lok Senior Health Services – Powell</td>
<td>94133</td>
<td>Russian Hill, North Beach, Nob Hill, Chinatown</td>
<td>158</td>
<td>11,840</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Richmond Maxi-Center</td>
<td>94121</td>
<td>Outer Richmond, Seacliff</td>
<td>17,668</td>
<td>116,638</td>
<td>-</td>
<td>97.8</td>
<td>-</td>
<td>2.2</td>
</tr>
<tr>
<td>San Francisco Free Clinic</td>
<td>94118</td>
<td>Inner Richmond, Presidio Heights</td>
<td>1,632</td>
<td>3,725</td>
<td>-</td>
<td>-</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>South of Market Health Center</td>
<td>94103</td>
<td>South of Market, Mission</td>
<td>6,140</td>
<td>17,780</td>
<td>19</td>
<td>-</td>
<td>34.7</td>
<td>46.3</td>
</tr>
</tbody>
</table>
San Francisco Exceeds National Benchmark for Primary Care Physicians per Population and Outperforms State and Other California Counties

As illustrated in the exhibit below, and as noted previously in this HCSMP, the ratio of population to primary care physicians in San Francisco is 401:1, compared to a statewide rate of 847:1. That is, in San Francisco, there is one primary care physician for every 401 residents. According to the 2012 County Health Rankings, San Francisco ranks better in this measure than every other county in California and far better than the national benchmark of 631:1. It is important to note, however, that San Francisco is an academic center for the training of medical professionals and, as a result, many physicians in San Francisco may not be in practice full time, dividing their time between the classroom and the exam room. In addition, not all physicians accept patients who are publicly insured or uninsured.

Exhibit 46. Ratio of population to primary care physicians (2009)

<table>
<thead>
<tr>
<th>Primary Care Health Center</th>
<th>Zip Code</th>
<th>Planning Neighborhood</th>
<th>Number of Patients Seen</th>
<th>Number of Services Provided</th>
<th>% Public Ins. (not inc. co indigent)</th>
<th>% County Indigent</th>
<th>% Free</th>
<th>% Private Ins./Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. Anthony Free Medical Clinic</td>
<td>94102</td>
<td>Downtown/Civic Center, Western Addition</td>
<td>3,420</td>
<td>6,813</td>
<td>-</td>
<td>-</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>St. James Infirmary</td>
<td>94103</td>
<td>South of Market, Mission</td>
<td>550</td>
<td>2,044</td>
<td>5.8</td>
<td>-</td>
<td>94.2</td>
<td>-</td>
</tr>
<tr>
<td>St. Luke’s Health Care Center – Pediatric Clinic</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>4,560</td>
<td>11,704</td>
<td>73.1</td>
<td>-</td>
<td>-</td>
<td>26.9</td>
</tr>
<tr>
<td>St. Luke’s Healthcare Center Adult Medicine Clinic</td>
<td>94110</td>
<td>Mission, Bernal Heights</td>
<td>3,063</td>
<td>7,721</td>
<td>63.3</td>
<td>-</td>
<td>-</td>
<td>36.7</td>
</tr>
<tr>
<td>Women’s Community Clinic/Tides Center</td>
<td>94117</td>
<td>Haight Ashbury, Western Addition</td>
<td>2,702</td>
<td>5,442</td>
<td>-</td>
<td>-</td>
<td>10.8</td>
<td>89.2</td>
</tr>
</tbody>
</table>

*2012 County Health Rankings, 90th percentile

Source: California Office of Statewide Health Planning and Development, Primary Care and Specialty Clinics Annual Utilization Data, 2010 Preliminary Database

San Francisco has more than twice the rate of primary care providers than California, ranks better than all other counties – and far exceeds the national benchmark.
While San Francisco may have more primary care physicians than other areas, many Medi-Cal beneficiaries still struggle for primary care access. According to a study conducted in 2008, for the majority of primary care physicians participating in Medi-Cal, Medi-Cal beneficiaries accounted for 20 percent or less of their practice. Almost three-quarters (72 percent) of primary care physicians in the San Francisco Bay Area reported having any Medi-Cal patients in their practice at the time of the survey. However, just 22 percent of primary care physicians reported having 30 percent or more Medi-Cal patients in their practice. This compares to 68 percent and 25 percent, respectively, in California overall. With sufficient resources, several community clinics could expand their ability to provide primary care to uninsured, publicly insured, or underinsured patients. The exhibit below also shows the proportion of Medi-Cal patients for non-primary care physicians and physicians of unknown specialty for the San Francisco Bay Area compared to California overall.

Exhibit 47. Physicians with any and 30 percent or more Medi-Cal patients, San Francisco Bay Area* and California (2008)

<table>
<thead>
<tr>
<th>Type of Physician</th>
<th>Percent of Physicians with Any Medi-Cal Patients</th>
<th>Percent of Physicians with &gt;30 % Medi-Cal patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SF Bay</td>
<td>CA</td>
</tr>
<tr>
<td>Primary Care Physicians</td>
<td>72.0</td>
<td>68.5</td>
</tr>
<tr>
<td>Non-Primary Care Physicians</td>
<td>63.4</td>
<td>68.0</td>
</tr>
<tr>
<td>Unknown Specialty</td>
<td>72.3</td>
<td>67.6</td>
</tr>
</tbody>
</table>

* The San Francisco Bay Area region for this study included the counties of San Francisco, Alameda, Contra Costa, Marin, Napa, San Mateo, Santa Clara, Santa Cruz, Solano and Sonoma.

Source: Physician Participation in Medi-Cal, 2008, California HealthCare Foundation

Given low Medi-Cal reimbursement rates in California it is commendable that 72 percent of primary care physicians in the Bay Area see Medi-Cal patients and that 22 percent have more than 30 percent Medi-Cal patients. Low physician reimbursement is a significant barrier to provider participation in Medi-Cal and, as previously cited in this HCSMP, California has the 47th lowest Medicaid reimbursement rates in the nation.

Majority of San Franciscans Have Regular Source of Care, Including Primary Care

For 2009, the California Health Interview Survey (CHIS) estimated that 87 percent of San Franciscans have a usual source of care (i.e., a usual place they go when sick or need health advice), and 86 percent saw a primary care physician in the previous 12 months. This is similar to statewide data, which show that 86 percent of California residents have a usual source of care and that 83 percent saw a primary care physician in the last 12 months. The Healthy People 2020 national goal is that 95 percent of people have a usual source of care and that 84 percent of people have a usual primary care provider.
Exhibit 48. Percentage of residents with usual source of care (2009)

<table>
<thead>
<tr>
<th></th>
<th>San Francisco Percent</th>
<th>California Percent</th>
<th>HP 2020 National Target Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual source of care (all ages)</td>
<td>86.8</td>
<td>85.8</td>
<td>95.0</td>
</tr>
<tr>
<td>Usual source of care (under 17)</td>
<td>95.1</td>
<td>92.2</td>
<td>94.3</td>
</tr>
<tr>
<td>Usual source of care (18 to 64)</td>
<td>83.3</td>
<td>81.5</td>
<td>81.3</td>
</tr>
<tr>
<td>Usual source of care (65 and over)</td>
<td>96.0</td>
<td>95.0</td>
<td>96.3</td>
</tr>
<tr>
<td>Saw a primary care physician</td>
<td>85.5</td>
<td>83.0</td>
<td>83.9*</td>
</tr>
</tbody>
</table>

*For HP2020, “Has a usual primary care provider”
Source: California Health Interview Survey (CHIS), 2009

Exhibit 49. Percentage of residents who delayed obtaining or were unable to obtain needed medical care or prescription medicine (2009)

<table>
<thead>
<tr>
<th></th>
<th>San Francisco</th>
<th>California</th>
<th>HP 2020 National Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delayed or did not get medical care</td>
<td>15.1</td>
<td>12.5</td>
<td>4.2</td>
</tr>
<tr>
<td>Delayed or did not get prescription medicine</td>
<td>6.4</td>
<td>8.2</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Source: California Health Interview Survey (CHIS), 2009

Despite High Number of Dentists, Publicly Insured and Uninsured Residents Struggle with Access to Oral Health Services

The number of dentists per 100,000 in San Francisco is 219, compared to a statewide rate of 85. According to the California HealthCare Foundation publication Emergency Department Visits for Preventable Dental Conditions in California, this number was 139 in 2005 and San Francisco had the highest rate of all California Counties at that time. The exhibit below shows the number of dentists per 100,000 people in San Francisco compared to California and the nation.

Exhibit 50. Dentists per 100,000 population, 2008 or 2009

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dentists per 100,000 population</td>
<td>219</td>
<td>85</td>
<td>67</td>
</tr>
</tbody>
</table>

*Source: Community Health Status Indicators, Community Health Status Report, 2009
**Source: “Emergency Department Visits for Preventable Dental Conditions in CA,” California HealthCare Foundation

In San Francisco, more than one quarter of adults did not have dental insurance in the past year and 15 percent of children and teens (ages 1-17) did not have dental insurance. (Please see the following...
In addition, participants across HCSMP focus groups expressed a need for greater access to affordable dental services, reiterating that dental provider supply does not equate with service access.

**Exhibit 51. Dental insurance for adults (ages 18+) and children (ages 1-17) (2007)**

<table>
<thead>
<tr>
<th>San Francisco Percent</th>
<th>California Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dental insurance in past year: Adults</td>
<td></td>
</tr>
<tr>
<td>No dental insurance in past year</td>
<td>27.0</td>
</tr>
<tr>
<td>Had dental insurance part of past year</td>
<td>6.0</td>
</tr>
<tr>
<td>Had dental insurance all of last year</td>
<td>67.0</td>
</tr>
</tbody>
</table>

**Current dental insurance: Children and teens 2-17 years of age, and children 1-2 years old with teeth**

<table>
<thead>
<tr>
<th>San Francisco Percent</th>
<th>California Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not have dental insurance</td>
<td>14.9</td>
</tr>
</tbody>
</table>

*Source: California Health Interview Survey 2007*

Healthy People 2020 sets forth the following national goal: that 49 percent of children, adolescents, and adults will have used the oral health care system in the past 12 months. As seen in the exhibit below, based on 2009 data for children and 2003 data for adults, **San Francisco residents have surpassed the Healthy People 2020 national goal**. Although not currently measured in San Francisco, Healthy People 2020 also sets as a national target that 29 percent of low-income children and adolescents will have received preventive dental service during the past year.

**Exhibit 52. Use of dental services among children and adults, 2003 or 2009**

<table>
<thead>
<tr>
<th>Time since last dental visit: Children 3-11 years and children 2 years old with teeth (2009)</th>
<th>HP 2020 National Target Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never been to dentist</td>
<td>N/A</td>
</tr>
<tr>
<td>6 months ago or less</td>
<td>49.0</td>
</tr>
<tr>
<td>More than 6 months up to 1 year ago</td>
<td>14.5</td>
</tr>
<tr>
<td>More than 1 year ago</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time since last dental visit: Adults (2003)</th>
<th>HP 2020 National Target Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never been to dentist</td>
<td>N/A</td>
</tr>
<tr>
<td>Less than 6 months ago</td>
<td>49.0</td>
</tr>
<tr>
<td>6 months up to 1 year ago</td>
<td>21.1</td>
</tr>
<tr>
<td>1 year up to 2 years ago</td>
<td>N/A</td>
</tr>
<tr>
<td>2 years ago or more</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Statistically unstable – has not met the criteria for a minimum number of respondents needed and/or has exceeded an acceptable value for coefficient of variance

*Source: California Health Interview Survey 2003 and 2009*
Exhibit 53. Emergency room visits for ambulatory care sensitive dental conditions, all ages (2007)

<table>
<thead>
<tr>
<th>Dental ambulatory care sensitive ER visits per 100,000</th>
<th>San Francisco</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without hospitalization</td>
<td>149</td>
<td>215</td>
</tr>
<tr>
<td>Total</td>
<td>158</td>
<td>222</td>
</tr>
</tbody>
</table>

Source: "Emergency Department Visits for Preventable Dental Conditions in CA," California HealthCare Foundation

Long-Term and Residential Care for Seniors and Persons with Disabilities

Seniors Between 75 and 94 Represent Highest Users of Long-Term Care Services in San Francisco

According to OSHPD, there were 18 licensed long-term care facilities operating in San Francisco in 2010. (Please note that there may be other long-term care providers that are not licensed as long-term care facilities and therefore do not report as such to OSHPD. For example, Laguna Honda Hospital and Jewish Home are the two largest providers of long-term care in San Francisco, though they are licensed as acute care hospitals and are not included in these exhibits.) Of the OSHPD-reporting long-term care facilities, 17 were licensed as skilled nursing facilities and one was licensed as a congregate living health facility. There were 1,279 beds available at these facilities. In 2010, there were 3,760 admissions, 3,779 discharges and 423,018 patient days. At the time of the annual census, two-thirds of the occupants were female and the largest proportion of occupants was between the ages of 75 and 94. These data appear below.


<table>
<thead>
<tr>
<th>Age Group</th>
<th>Female</th>
<th></th>
<th>Male</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
<td>Percent</td>
</tr>
<tr>
<td>Under 45</td>
<td>4</td>
<td>.52</td>
<td>1</td>
<td>.27</td>
</tr>
<tr>
<td>Ages 45-64</td>
<td>33</td>
<td>4.3</td>
<td>26</td>
<td>6.9</td>
</tr>
<tr>
<td>Ages 65-74</td>
<td>66</td>
<td>8.5</td>
<td>69</td>
<td>18.3</td>
</tr>
<tr>
<td>Ages 75-94</td>
<td>564</td>
<td>73.1</td>
<td>261</td>
<td>69.2</td>
</tr>
<tr>
<td>Ages 95+</td>
<td>105</td>
<td>13.6</td>
<td>20</td>
<td>5.3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>772</td>
<td>--</td>
<td>377</td>
<td>--</td>
</tr>
</tbody>
</table>

* Occupants of 18 licensed long-term care facilities that report to OSHPD.

Source: OSHPD, 2010, LTC Census taken on 12/31/2010

By 2030, it is estimated that 55 percent of the population will be over the age of 45.
San Francisco’s LTC Occupancy Rate Exceeds that of State Despite Fewer Available Beds per Population

In addition to OSHPD-reporting long-term care (LTC) facilities, Laguna Honda Hospital operated 780 long-term care beds in 2010, and Jewish Home operated 478 long-term care beds. When combined with OSHPD long-term care facility data, the number of long-term care beds per 1,000 adults age 24 and older in San Francisco was 4.1 compared to 5.1 statewide in 2010.152 (Please see exhibit below.) The LTC occupancy rate in San Francisco was higher than that of California at 91.8 percent compared to 86.1 percent, meaning that the ability of existing providers to expand in the event of increased need is limited; this finding complements existing data suggesting that San Francisco patients use 13 times more skilled nursing facility bed days per year than the state as a whole.153 This is important to note since San Francisco’s population trends show that San Francisco residents are older than California residents overall and that the population over 75 is expected to increase by almost two-thirds over the next two decades.

Exhibit 55. Long-term care beds and licensed bed occupancy rates (2010)

<table>
<thead>
<tr>
<th></th>
<th>San Francisco</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beds per 1,000 adults age 24+</td>
<td>4.1</td>
<td>5.1</td>
</tr>
<tr>
<td>Occupancy rate (percent)*</td>
<td>91.8**</td>
<td>86.1</td>
</tr>
</tbody>
</table>

Source: OSHPD and OSCAR (Online Survey, Certification and Reporting)

*Occupancy Rate = (Patient Bed Days)/(Licensed Bed Days) x 100%

**NOTE: OSHPD does not distinguish between long-term care and rehabilitation beds in long-term care facilities. Rehabilitation beds, for which there are often vacancies, may be deflating the true occupancy rate for long-term care beds, for which there is often a wait list in San Francisco.

Results from the San Francisco Human Services Agency – Department of Aging 2012 needs assessment affirms concern regarding San Francisco’s ability to meet the long-term care needs of seniors and adults with disabilities.154 According to the report, the number of Medi-Cal-funded beds in the city’s Skilled Nursing Facilities (SNFs) has dropped dramatically. As a result, many seniors and persons with disabilities who require long-term care are forced to move outside the city, away from family and friends, becoming socially and culturally isolated in the later years of their lives.

SNFs have also converted beds from long-term care to short-term rehabilitation, shifting their funding from Medi-Cal to Medicare, which is more lucrative. These facilities are under financial pressure to complete the course of rehabilitation and discharge patients within prescribed time frames. They may tend to emphasize rehabilitative activities at the expense of custodial care, or they may hurry discharge without the needed supports in place for the patient to transition home safely. In addition to complaints about poor care (feeding assistance, unanswered call bells, etc.) in rehabilitation facilities, the San Francisco Ombudsman Program, which

2,321
Projected number of SNF beds needed to meet San Francisco’s needs by 2050. After the current wave of hospital seismic safety rebuilds (projected completion 2015), analysts project that San Francisco will have only 1,619 SNF beds (702 SNF bed gap).


Although San Francisco’s population is older than California overall, the rate of long-term care beds is slightly lower than the state’s, while the San Francisco occupancy rate is higher.
investigates complaints of seniors in care, frequently responds to complaints about rights related to discharge planning.

San Francisco Lacks Sufficient Community-Based Care Options for Growing Senior Population

Despite increasing demand for community-based – rather than institutional – services for seniors and persons with disabilities, long-term residential care facilities for the elderly are also scarce. San Francisco currently has only 93 residential care facilities for the elderly, with 3,100 beds. Only 24 accept persons receiving Supplemental Security Income (SSI), none of which can serve non-ambulatory residents. These facilities are largely filled with younger persons who have psychiatric disabilities. Meanwhile, newer assisted living facilities for seniors are very expensive. The following exhibit illustrates the comparative shortage of San Francisco’s residential care facilities for the elderly.

Exhibit 56. Ratio of seniors (age 60+) to Residential Care Facility for the Elderly beds in California’s 10 largest counties and San Francisco, 2006-2008

[Graph showing the ratio of seniors to Residential Care Facility for the Elderly beds in California’s 10 largest counties and San Francisco, 2006-2008]

Behavioral Health Service Availability and Use in San Francisco

While State Estimates of the Prevalence of Mental Illness in San Francisco Appear Lower than that of Other Bay Area Counties and the State, Service Utilization Indicates that Prevalence is Underestimated in San Francisco

The exhibit below highlights the prevalence of serious mental illness in California and in the nine Bay Area counties. These estimates from the California Department of Mental Health indicate that the prevalence of serious mental illness in San Francisco is lower than most other Bay Area counties and lower than the state overall.
### Exhibit 57. Estimates of prevalence of serious mental illness by Bay Area county and statewide (2007)

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>Percent of total population</th>
<th>Percent of population with incomes below &lt;200 of federal poverty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Napa County</td>
<td>5.27</td>
<td>8.04</td>
</tr>
<tr>
<td><strong>California</strong></td>
<td><strong>5.15</strong></td>
<td><strong>8.15</strong></td>
</tr>
<tr>
<td>Solano County</td>
<td>4.94</td>
<td>8.34</td>
</tr>
<tr>
<td>Sonoma County</td>
<td>4.74</td>
<td>8.45</td>
</tr>
<tr>
<td>Alameda County</td>
<td>4.40</td>
<td>7.73</td>
</tr>
<tr>
<td>Marin County</td>
<td>4.38</td>
<td>8.23</td>
</tr>
<tr>
<td>Contra Costa County</td>
<td>4.26</td>
<td>8.16</td>
</tr>
<tr>
<td><strong>San Francisco County</strong></td>
<td><strong>4.04</strong></td>
<td><strong>6.95</strong></td>
</tr>
<tr>
<td>Santa Clara County</td>
<td>3.93</td>
<td>7.29</td>
</tr>
<tr>
<td>San Mateo County</td>
<td>3.83</td>
<td>7.38</td>
</tr>
</tbody>
</table>

*Source: California Department of Mental Health, July 2007*

**NOTE1:** Geographic areas are listed in order from greatest to lowest prevalence of serious mental illness among the general population. California and San Francisco numbers appear in bold for purposes of comparison.

However, actual service utilization in San Francisco suggests that these estimates underestimate the prevalence of mental illness in San Francisco. Because they are based on U.S. Census data, the state’s estimates do not take into account San Francisco’s homeless population. In addition, they do not account for the unique nature of San Francisco as a safe and accepting haven for people who are not accepted elsewhere (e.g., gay, lesbian, bisexual and transgender people, immigrants and refugees from all over the world, substance users and abusers). San Francisco regularly serves as a place other jurisdictions direct their clients for behavioral health services that they do not provide.

The state’s estimates of the percent of population with income below 200 percent of the federal poverty level contained in Exhibit 57 would translate to approximately 14,000 San Franciscans in need of services from the San Francisco Behavioral Health Plan, San Francisco’s the public mental health system. However, the San Francisco Behavioral Health Plan, currently served more than 25,000 individuals in Fiscal Year 2011-12, as shown in Exhibit 58 below, through a network of programs, clinics, psychiatrists, psychologists, and therapists. This is significantly more than the state’s prevalence estimates indicated.
Exhibit 58. San Francisco Department of Public Health - Community Behavioral Health Services clients by age and race/ethnicity (Fiscal Year 2011-12)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Mental Health Percent (n=25,352)</th>
<th>Substance Abuse Percent (n=7,697)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;18</td>
<td>18</td>
<td>7</td>
</tr>
<tr>
<td>18-24</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>25-44</td>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>45-64</td>
<td>37</td>
<td>44</td>
</tr>
<tr>
<td>65+</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Race/Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black/African American</td>
<td>21</td>
<td>32</td>
</tr>
<tr>
<td>Asian and Pacific Islander</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td>Latino</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>White</td>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>Multi-race/Multi-ethnic</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Unknown</td>
<td>13</td>
<td>9</td>
</tr>
</tbody>
</table>

Source: SFDPH Fiscal Year 2011-12 Annual Report

Resident self-reported data captured by the California Health Interview survey (CHIS) also supports higher rates of mental illness in San Francisco, as shown in the exhibit below.

Exhibit 59. San Francisco and California adult residents reporting mental health issues in the last 12 months (2005 and 2009)

<table>
<thead>
<tr>
<th>Percentage of Adults Needed Help for Emotional/Mental Health Problems or Use Of Alcohol/Drug (2009)</th>
<th>San Francisco</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.1</td>
<td>14.3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage of Adults Who Saw a Health Professional for Emotional/Mental Problems (2005)</th>
<th>San Francisco</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1</td>
<td>8.3</td>
<td></td>
</tr>
</tbody>
</table>

Source: California Health Interview Survey, 2005 and 2009

San Francisco’s Rate of Licensed Acute Psychiatric Hospital Beds Exceeds That of the State

The current literature does not yield a clear standard regarding the recommended number of psychiatric hospital beds per population; however, San Francisco appears to perform well on this measure.
compared to the state. According to 2012 OSHPD data, there were 274 licensed acute psychiatric hospital beds in six hospitals in San Francisco. In San Francisco, there were 3.3 licensed acute psychiatric hospital beds per 10,000 population compared to 2.0 per 10,000 statewide. The following exhibit breaks down San Francisco’s number of licensed acute psychiatric hospital beds by type and facility and also indicates rates of occupancy.

**Exhibit 60. Type and number of acute psychiatric hospital beds in San Francisco by facility (2012)**

<table>
<thead>
<tr>
<th>Facility</th>
<th>Number of Licensed Beds</th>
<th>Occupancy Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPMC</td>
<td>18</td>
<td>61.4%</td>
</tr>
<tr>
<td>Jewish Home</td>
<td>13</td>
<td>55.1%</td>
</tr>
<tr>
<td>Langley Porter Psychiatric Hospital</td>
<td>67</td>
<td>26.8%</td>
</tr>
<tr>
<td>Saint Francis Memorial Hospital</td>
<td>35</td>
<td>48.6%</td>
</tr>
<tr>
<td>San Francisco General Hospital*</td>
<td>106</td>
<td>53.6%</td>
</tr>
<tr>
<td>Saint Mary’s Medical Center</td>
<td>35</td>
<td>22.2%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>274</td>
<td>44.3%</td>
</tr>
</tbody>
</table>

*San Francisco General Hospital also operates 47 inpatient long-term care psychiatric beds.

The occupancy rate for acute psychiatric beds in San Francisco varies between facilities, but averaged 44.3% in 2012. This compares to 67.9% statewide. San Francisco’s lower occupancy rates likely indicate that the beds are not staffed to the level of licensure. In addition, it could be a reflection of the high level of service provided in non-acute settings in San Francisco.

**San Francisco Has Among Highest Rates in State of Mental Health Providers per Population Though Gaps Still Exist for Certain Patient Populations**

The ratio of population to mental health providers in San Francisco is 571:1, compared to a statewide rate of 1,853:1. In the 2012 County Health Rankings, among California counties, San Francisco ranks second after Marin, which has a ratio of 444:1. Mental health providers include psychiatrists, clinical psychologists, clinical social workers, psychiatric nurse specialists, and marriage and family therapists who meet certain qualifications and certifications.

Despite San Francisco’s high ratio of population to mental health providers, the mental health provider workforce has not kept pace with the growing diverse needs of ethnic, linguistic and cultural minorities and other underserved populations. San Francisco faces severe workforce disparities of mental health/behavioral health professionals who have the necessary skills to work with children, older adults and diverse ethnic/linguistic/cultural populations. With sufficient resources, it’s possible that existing providers could expand their community-based mental/behavioral health services.
Expansion of Existing Community-Based Behavioral Health Services Likely Needed to Meet Increasing Demand

California, as well as the United States more broadly, has experienced a long-term push from hospital to community-based mental health care, which managed care has largely reinforced. Health Reform further promotes community-based mental health services through its emphasis on the coordination of behavioral health services and primary care as well as on enhancing the availability of and access to community-based behavioral health services.

As indicated in the following map, behavioral health services are well-distributed throughout San Francisco. A higher concentration of services exists in the city/county’s northeast quadrant, where there is also significant client density. However, fewer services exist in the southeast sector, where there is also high client density.

Exhibit 61. San Francisco Mental Health Plan provider locations and client density (2012)
While San Francisco’s current behavioral health facilities are well located, existing service and, potentially, physical facility expansion may be required to accommodate increasing demand for behavioral health services in San Francisco. Behavioral health service utilization has increased in recent years, a trend that is expected to continue with the full implementation of Health Reform in 2014. Estimates suggest, for example, that 11 percent of California’s new Medi-Cal eligibles will need behavioral health services – substance use services specifically. Statewide projections assume that this need is largely unmet by the current system; however, San Francisco may fare better than other counties because of the Healthy San Francisco program.

Absent facility expansion, greater collaboration between the behavioral health and primary care communities could serve to relieve some strain from the current safety net behavioral health system. Should primary care increasingly assume from behavioral health medication management oversight for stabilized mental health clients, for example, the behavioral health system could more easily accommodate new patients; however, additional trainings – and, potentially, a need for increased primary care capacity – would likely be needed to support this shift in care.

**Additional Substance Use Programs for Youth and Greater Access to Psychiatric Care Identified as Needs of Existing Behavioral Health System**

SFDPH – Community Behavioral Health Services has focused increasingly on the integration of mental health and substance abuse services to better meet the behavioral health needs of San Francisco’s low-income residents. Through its Mental Health Services Act program for seriously mentally ill residents who have been un-/underserved by the existing system, CBHS has also recognized prevention and early intervention efforts as a critical underpinning of a comprehensive behavioral health care system that is recovery-oriented and culturally-competent. Despite these strides, CBHS has noted additional gaps within San Francisco’s behavioral health system:

- San Francisco needs more substance use programs for children and youth as well as increased related trainings for existing providers.
- The San Francisco safety net lacks a sufficient number of psychiatrists serving low-income patients, as evidenced in long waits to get an appointment.

**Health Professional Shortage Areas and Medically Underserved Areas**

**Five San Francisco Federally Qualified Health Center Systems Meet Health Professional Shortage Area Designation**

Health professional shortage areas (HPSA) are designated by the US Health Resources and Services Administration (HRSA) as having shortages of primary medical care, dental or mental health providers and may be geographic (a county or service area), demographic (low-income population) or institutional (comprehensive health center, federally qualified health center or other public facility). The following San Francisco facilities or facility organizations have been designated as HPSAs:

- South of Market Health Center
- Mission Neighborhood Health Center
- Northeast Medical Services
• San Francisco Community Clinic Consortium
• Friendship House Association of American Indians (FHAAI)

All of the facilities listed above with the exception of FHAAI have been designated as HPSAs in the areas of primary medical care, dental care, and mental health care. FHAAI is designated in the area of primary medical care only.

Despite the San Francisco facilities above meeting the HPSA designation, according to the San Francisco Community Clinic Consortium, the process by which facilities are scored does not enable San Francisco’s facilities to achieve scores high enough to qualify for state or federal benefits, such as state loan repayment or national Health Service Corp placement.

Western- and Southeastern-Most Medically Underserved Areas Located Farther from San Francisco Hospitals than Other Areas

Medically Underserved Areas (MUA) are geographic areas designated by HRSA as having too few primary care providers, high infant mortality, high poverty and/or high elderly population. According to HRSA there are 57 census tract areas in San Francisco designated as a MUA. Please see the following map for a visual of San Francisco’s MUA.

Exhibit 62. San Francisco’s medically underserved areas (2012)
Population Projections

San Francisco’s population is growing. The 2010 Census has established San Francisco’s current population at 805,235.\textsuperscript{166} State estimates suggest that San Francisco’s population will increase to 844,466 by 2020 and 854,675 by 2030\textsuperscript{167} – representing \textbf{4.9 percent growth over the next ten years and 6.1 percent growth over the next 20 years}. Other estimates suggest that San Francisco’s population could increase to 964,000\textsuperscript{168} by 2040, representing \textbf{19.7 percent growth over the 30-year period}.

San Francisco Projected to Become Home to Greater White and Pacific Islander Populations, Size of Other Subpopulations Decreasing

When looking at population projections by race and ethnicity, estimates suggest that there will be increases in the White and Pacific Islander populations and decreases among the Hispanic, Asian, Black/African American, and Native American populations by 2030.

\textbf{Exhibit 63. San Francisco population projections by race/ethnicity (2010)}

<table>
<thead>
<tr>
<th></th>
<th>Percent of Total San Francisco Population</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current</td>
</tr>
<tr>
<td>White</td>
<td>42</td>
</tr>
<tr>
<td>Hispanic</td>
<td>15</td>
</tr>
<tr>
<td>Asian</td>
<td>33</td>
</tr>
<tr>
<td>Pacific Islander</td>
<td>0</td>
</tr>
<tr>
<td>Black/African American</td>
<td>6</td>
</tr>
<tr>
<td>Native American</td>
<td>1</td>
</tr>
<tr>
<td>Multi-race</td>
<td>3</td>
</tr>
<tr>
<td>Total Population</td>
<td>805,235</td>
</tr>
</tbody>
</table>

\textit{Source: Current values from 2010 US Census; projections from California State Department of Finance, 2007}

San Francisco’s Senior Population Projected to Rise, Posing Questions for System Capacity

When examining population projections by age, estimates suggest that the population over age 75 will \textbf{increase} from seven to 11 percent by 2030. As indicated earlier, this growing population represents the heaviest users of San Francisco’s long-term care services, of which San Francisco lacks sufficient supply. Projections also suggest that, as of 2030, 55 percent of the population will be over the age of 45, and the population between the ages of 25 to 44 will drop from 37 percent to 26 percent.
Responding to Projected Need: Current + Proposed Construction

Current and future health care facility development plans promise to impact San Francisco’s medical care capacity going forward. In 2014, for example, the University of California, San Francisco will complete construction of its Mission Bay Medical Center, a 289-bed complex that will feature three separate hospitals specializing in serving children, women, and cancer patients. California Pacific Medical Center’s planned development and the SFGH rebuild will also impact future capacity.

A 2007 analysis of California Department of Finance data indicates that San Francisco’s growing elderly population could result in a 26 percent increase in demand for hospital acute care beds from 2010 to 2030, as people over age 65 typically use more health care services than their younger counterparts due to the higher prevalence of chronic and acute diseases at later life stages. As evidenced below, San Francisco is not currently on track to meet this increased demand despite San Francisco’s changing hospital landscape.

Exhibit 65. Hospital licensed bed projections for 2015

<table>
<thead>
<tr>
<th>Facility/System</th>
<th>Current Licensed Beds</th>
<th>Future Licensed Beds</th>
<th>Net Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Hospital</td>
<td>54</td>
<td>76</td>
<td>22</td>
</tr>
<tr>
<td>CPMC (Including St. Luke’s)</td>
<td>1,199</td>
<td>554</td>
<td>-645</td>
</tr>
<tr>
<td>Kaiser</td>
<td>247</td>
<td>247</td>
<td>0</td>
</tr>
<tr>
<td>SFGH</td>
<td>645</td>
<td>645</td>
<td>0</td>
</tr>
<tr>
<td>St. Francis</td>
<td>356</td>
<td>356</td>
<td>0</td>
</tr>
<tr>
<td>St. Mary’s</td>
<td>403</td>
<td>403</td>
<td>0</td>
</tr>
<tr>
<td>UCSF</td>
<td>660</td>
<td>660</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>3,564</strong></td>
<td><strong>2,941</strong></td>
<td><strong>-623</strong></td>
</tr>
</tbody>
</table>
Planned Ambulatory Care Development to Better Serve Residents of San Francisco’s Southeastern Neighborhoods

At the ambulatory care level, plans for an expanded Southeast Health Center will provide more extensive services to residents of the Bayview and other surrounding communities. In addition, Kaiser has plans to build a new medical office building in San Francisco’s Mission Bay neighborhood. For more information on the current and proposed health care facility construction, please see the HCSMP’s Land Use Assessment.

Physical Connectivity

Geographic Proximity to Health Care Services

Geographic Proximity Key Element in Health Care Accessibility

Research identifies geographic proximity as one of four key elements of health care accessibility. Geographic proximity to health care services is commonly measured in travel time and distance. In 2001, the average trip between home and health care in the US was 10.2 miles and 22 minutes of travel. Not surprisingly, rural residents traveled further than urban residents (17.5 versus 8.3 miles) and rural trips took longer than urban ones (27.2 versus 20.7 minutes). In miles, San Francisco residents’ distance from home to health care would fall well below the national average, though this would not necessarily be the case for travel time – particularly for San Franciscans who rely on public transportation.

In the United Kingdom, “poor access” has been associated with any distance from home that exceeds between 24 and 50 miles for specialist hospital services, 10 miles for screening services, four miles for family planning clinics, and two and one-half miles for primary care. However, there are no clear standards for ideal proximity for the various types of health care services. What does become clearer, as indicated above, is that there are benefits to having primary care

Neighborhood Safety: A Social Determinant of Health Impacting Health Care Access

Availability and acceptability are key elements of health care access. Affecting availability and acceptability are issues of real and/or perceived safety. As was raised by the African American Health Equity Council at the March 22, 2012 meeting of the HCSMP Task Force, turf issues (the inability to travel into a neighborhood associated with a particular group or gang) may prevent some persons from seeking care at a nearby health care facility they might otherwise go to for care. A teen participant in the Mo’ Magic program affirmed the influence of safety on health care, noting that people may actively seek services outside their neighborhood if they do not feel it is safe to do so close to home. In one study of the impact of neighborhood characteristics on access to medical homes for children, it was shown that children were far less likely to have access to a medical home if they were from unsafe neighborhoods. Approximately 62 percent of children in neighborhoods perceived as unsafe had no primary care medical home; this is in clear contrast to neighborhoods perceived as safe, where 61 percent of children did have a medical home.
closer to home.

Proximity to primary care services is associated with higher outpatient care utilization\textsuperscript{179} and lower emergency department use.\textsuperscript{180} In a study of the uninsured, a distance of five miles between a person’s residence and the nearest safety net clinic constituted access to care.\textsuperscript{181} In a study of children enrolled in Medicaid, those living more than one and one-half miles from their primary care physician used emergency rooms more often,\textsuperscript{182} suggesting that when primary care is available close to home there is less reliance on costly and avoidable emergency care.

San Francisco Health Care Facilities Meet Markers of Geographic Access

Data suggest that when measuring pure geographic proximity, San Franciscans overall have better geographic access to health care services than other populations. Nearly all San Francisco residents, for example, meet the one and one-half mile marker for proximity to primary care referenced above – the shortest distance found in the literature – and all San Franciscans reside within five miles of primary care, also referenced above. However, measuring geographic proximity to the closest provider is but one measure of access and does not take into account the capacity of that provider to take additional patients, the types of insurance that provider accepts, or the provider’s linguistic or cultural competence, among other factors.

Connectivity Through Public Transportation

Despite Geographic Proximity, San Franciscans with Limited Transportation Options Struggle to Access Care

Low-Income San Franciscans More Likely to Rely on Public Transit to Access Health Care

While San Francisco offers a rich array of health and wellness services within a relatively small geographic area, accessing health care services may still pose a challenge for some residents, particularly those for whom easily walking, biking, taking public transit, or driving to care is not an option. As illustrated by the following exhibit, this challenge may be especially acute for low-income San Franciscans who are more likely than wealthier residents to rely on public transportation.\textsuperscript{183}

Exhibit 66. Adult San Francisco residents by regular car access and

<table>
<thead>
<tr>
<th>Car Status</th>
<th>0-99% FPL</th>
<th>100-199% FPL</th>
<th>200-299% FPL</th>
<th>300% FPL and Above</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has Car</td>
<td>51.9%</td>
<td>50.7%</td>
<td>73.9%*</td>
<td>90.6%</td>
<td>79.6%</td>
</tr>
<tr>
<td>Does not have car</td>
<td>48.1%</td>
<td>49.3%</td>
<td>26.1%*</td>
<td>9.4%</td>
<td>20.4%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

(88,000)          | (74,000)  | (63,000)     | (448,000)    | (674,000)          |

* Percentage statistically unstable.
Source: California Health Interview Survey, 2007

According to the California Code of Regulations in reference to the two-plan model of Medi-Cal Managed Care (which is San Francisco’s Medi-Cal Managed care model), “Each plan must ensure that primary health care services provided through the plan are no more than 30 minutes travel time or ten (10) miles travel distance from each member’s place of residence, unless the department has approved an alternative time and distance standard.”\textsuperscript{184, 185} Applying this standard to health care services in San Francisco broadly, all primary care
services are located within a 10 mile travel radius of where residents live; however, it is not clear that all residents – particularly those who rely on public transit – can travel to their health care destination(s) in 30 minutes or less.

**Long Public Transit Travel Times Pose Health Care Access Barrier to Some San Franciscans Who Lack Alternative Transportation Options**

Data from the 2007 California Health Interview Survey indicate that 20.4 percent of San Francisco respondents (137,000 persons) did not have access to a car for regular use.\(^\text{186}\) While all San Francisco residents live within \(\frac{1}{4}\) mile of a local bus or rail link, *no available data indicates the degree to which public transit-reliant health care consumers are able to access necessary and preferred services within 30 minutes or less.* However, the Sustainable Communities Index (SCI) illustrates that the volume and frequency of transit options are not equally spread throughout the city.\(^\text{187}\) The Sustainable Communities Index explains that availability does not necessarily equate with accessibility. For example, factors such as “cost, distance, perceived and actual safety, weather, pedestrian access and safety, traffic patterns, availability of bicycle lanes and racks, hours of operation” and more contribute to transit’s perceived and actual accessibility – particularly for low-income persons.\(^\text{188}\)

**Exhibit 67. Transit mode to get to doctor’s office, San Francisco adults without regular car access (2007)**

<table>
<thead>
<tr>
<th>Transit Mode</th>
<th>Percentage (n=137,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Vehicle as Driver or Passenger</td>
<td>6.1</td>
</tr>
<tr>
<td>Public Transportation</td>
<td>71.6</td>
</tr>
<tr>
<td>Paratransit/Transit Provided by Health and Human Services</td>
<td>3.5*</td>
</tr>
<tr>
<td>Walk or Ride Bike</td>
<td>15.8</td>
</tr>
<tr>
<td>Taxi/Other</td>
<td>3.1</td>
</tr>
</tbody>
</table>

\(^{*}\) Percentage statistically unstable.

*Source: California Health Interview Survey, 2007*

While many San Franciscans – particularly those in more central locations – can likely access health care via transit within the optimal timeframe, others cannot – particularly when health care needs present at non-peak commute hours. Roughly one in every four (25 percent) of Excelsior residents, for example, spends 60 minutes or more traveling to see a health care provider.\(^\text{190}\) Community members at the September 22, 2011 and March 22, 2012 meetings of the HCSMP Task Force voiced similar concerns, citing transportation issues and travel time as barriers to care. While SCI data show that 82% of all public health facilities and 92% of acute care hospitals are located in areas with good or very good transit access, residents who are originating from areas with poorer transit access may still spend over an hour trying to get to their location due to the speed of bus travel and the need to make multiple transfers.\(^\text{191, 192}\) This finding may pose challenges to San Francisco, as facility proximity to public transit has been linked to higher rates of emergency department utilization, which is not optimal for health conditions that can be treated in a community-based primary care setting.\(^\text{193, 194}\)

The exhibit below presents estimated travel times between and within San Francisco neighborhoods via public transit. Neighborhoods in the “origin” column correspond with those areas identified as high need and in which the HCSMP Task Force held neighborhood meetings.

---

I have scoliosis, and it takes me one to one-and-a-half hours to get to my [medical] appointments on public transit, and my mom has to miss work. There should be more services in the Southeast.

- Visitacion Valley Youth

---
meetings between September 2011 and March 2012. Neighborhoods associated with the “destinations” column are those in which San Francisco’s non-profit hospitals – and, likely, higher concentrations of specialty care and other services that tend to cluster near hospitals – are or will be located. It important to note that the majority of trips shown require more than 30 minutes of travel time and no hospital is accessible to residents of Bayview-Hunters Point in under 30 minutes.

**NOTE:** Travel times below are approximate between neighborhoods. Times do not indicate exactly how long it would take a neighborhood resident to travel to a specific hospital location.

### Exhibit 68. Average daily transit travel times (minutes/trip)** to hospital neighborhood locations (2010)

*NOTE: Travel times below are approximate between neighborhoods. Times do not indicate exactly how long it would take a neighborhood resident to travel to a specific hospital location.*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayview-Hunters Point</td>
<td>38</td>
<td>41</td>
<td>38</td>
<td>64</td>
<td>31</td>
<td>70</td>
<td>33</td>
<td>54</td>
</tr>
<tr>
<td>Market/Octavia</td>
<td>16</td>
<td>13</td>
<td>21</td>
<td>31</td>
<td>31</td>
<td>39</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>Mission</td>
<td>25</td>
<td>21</td>
<td>18</td>
<td>45</td>
<td>31</td>
<td>51</td>
<td>27</td>
<td>34</td>
</tr>
<tr>
<td>Mission (Outer)</td>
<td>33</td>
<td>31</td>
<td>28</td>
<td>58</td>
<td>48</td>
<td>62</td>
<td>36</td>
<td>45</td>
</tr>
<tr>
<td>Richmond</td>
<td>38</td>
<td>39</td>
<td>51</td>
<td>32</td>
<td>63</td>
<td>16</td>
<td>46</td>
<td>27</td>
</tr>
<tr>
<td>SOMA</td>
<td>16</td>
<td>19</td>
<td>27</td>
<td>38</td>
<td>28</td>
<td>47</td>
<td>16</td>
<td>30</td>
</tr>
<tr>
<td>Sunset</td>
<td>28</td>
<td>25</td>
<td>37</td>
<td>48</td>
<td>55</td>
<td>35</td>
<td>32</td>
<td>33</td>
</tr>
<tr>
<td>Western Addition</td>
<td>24</td>
<td>21</td>
<td>34</td>
<td>25</td>
<td>44</td>
<td>27</td>
<td>29</td>
<td>18</td>
</tr>
</tbody>
</table>

* Neighborhood designations defined by SFCTA
** Data presented below do not represent the exact amount of travel time needed to get from a neighborhood resident’s home to a specific medical institution. Travel times represent an average of forecast trips – including late night trips – expected on a typical weekday.

Source: San Francisco County Transportation Authority (SFCTA), SF-CHAMP 4.1, 2010

**NOTE 1:** CPMC-Cathedral Hill and UCSF-Mission Bay will be facilities new to San Francisco’s hospital landscape as of 2015. CPMC-California, Pacific, and Davies will no longer serve as acute care hospitals once CPMC-Cathedral Hill is constructed and operational. UCSF-Mt. Zion will also no longer serve as a acute care hospital following the opening of the UCSF-Mission Bay campus.

**NOTE 2:** The travel times presented here represent public transit’s current reality. They do not account for current planning efforts aimed at improving travel times and, therefore, may not reflect travel time reality as of 2015.
Health literacy is defined as “the degree to which individuals have the capacity to obtain, process, and understand basic health information and services needed to make appropriate health decisions.” Lack of health literacy is linked to:

- Limited ability to interpret and act on medication labels, thereby increasing the incidence of medication errors;
- Difficulty understanding and following provider directions;
- Reduced likelihood of seeking preventive care;
- Increased hospitalization and use of emergency services;
- Poorer health outcomes; and
- Higher mortality rates.

In short, limited health literacy acts as a barrier to health care access and improved health outcomes.

I know this is important information, but having a side box focused on just one ethnicity when health literacy is probably a big issue for other communities (particularly non-English speakers) does not sit well with me. If you want to keep it like this I would suggest making the heading “The REALM Study” and starting the blurb by acknowledging that only one group was looked at and ending by acknowledging that health literacy is also an important issue in other communities as well.

San Francisco Outperforms State in Literacy, Though May Fare More Poorly than Nation in Health Literacy

Exhibit 69. Indirect estimate of percentage of persons age 16+ lacking basic literacy skills (2003)

<table>
<thead>
<tr>
<th></th>
<th>San Francisco County</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n=629,606)</td>
<td>18</td>
<td>23</td>
</tr>
<tr>
<td>(n=26,029,840)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: 2003 National Assessment of Adult Literacy

Results from the 2003 National Assessment of Adult Literacy (NAAL) indicate that only 12 percent of US adults are proficient enough to use health information effectively. In addition, NAAL found that 36 percent of US adults have either basic (22 percent) or below basic (14 percent) health literacy skills. Indirect estimates of San Francisco’s general prose literacy skill
level suggest that San Francisco residents may fare more poorly than national numbers suggest: Eighteen percent of San Franciscans lack even basic prose literacy skills. While San Francisco County residents perform better than California as a whole (23 percent of state residents lack basic literacy skills), these numbers suggest that San Francisco’s more vulnerable populations may lack access to understandable health information on which they can base their health decisions.

**Certain Populations More Susceptible to Limited Health Literacy and Related Outcomes – Including San Francisco’s Vulnerable Populations**

Research also suggests that certain populations – including those constituting San Francisco’s vulnerable populations – are more likely to experience limited health literacy, subjecting them to poorer health outcomes and health inequities. For example:

- Older adults. The NAAL found that older adults (age 65+) had lower average health literacy skills than younger groups. Other research supports this finding. For example, one study found that two-thirds of US adults age 60 or older have inadequate or marginal health literacy skills and that 60 percent of patients at one public hospital could neither read nor understand basic materials (e.g., prescription instruction labels). This reality is of note in San Francisco, where nearly half of all adults are projected to be age 50 or older by 2030;

- Minority populations;

- Immigrant populations, a concern given San Francisco’s substantial immigrant population. Compared to California, for example, San Francisco has a lower percentage of residents who were born in the United States (see exhibit at right);

- Low-income persons; and

- People with chronic mental and/or medical conditions.

Education alone cannot explain a person’s degree of health literacy. Someone with a high level of educational attainment, for example, may still have difficulty understanding complicated health insurance enrollment forms and accessing and navigating the health care system. While education explains health literacy skills to some degree, health literacy “comes from a convergence of education, cultural and social factors, and health services.” Having some degree of background knowledge in health – combined with a person’s ability to listen, ask questions, and advocate for oneself – also impacts an individual’s health literacy level. Limited English proficiency, as well as differences in culture, influences the degree to which an individual can access health care services and understand and act on health information.

**Degree and Impact of San Francisco’s Efforts to Address Health Literacy Issues Unknown**

Various federal policy initiatives promise to address health literacy. Health Reform, for example, incorporates health literacy into professional training requirements, streamlines enrollment procedures for public insurance programs and the state health benefit exchanges, and requires that health plans provide beneficiaries with clear coverage information that is easy to understand. (A recent poll indicates that this latter provision is among the most popular offered by Health Reform.) Such efforts align well with the US Department of Health and Human Services’ National Action Plan to Improve Health Literacy, which sets forth seven unified health literacy goals and strategies for the country. These
health literacy has come to the forefront of the health care community’s consciousness; however, to protect and promote the health of its most vulnerable populations, San Francisco must be vigilant about providing health information – and health service access – to consumers in an appropriate and understandable way. The degree to which San Francisco providers assess patients for limited health literacy – and respond to identified health literacy issues – is unknown.

### Linguistic Connectivity

#### Limited English Proficiency Limits Health Care Access

A patient’s ability to communicate with a health care provider in a common language impacts his/her likelihood of accessing needed services and ability to act on health information successfully. According to the Institute of Medicine:

> Language barriers may affect the delivery of adequate care through poor exchange of information, loss of important cultural information, misunderstanding of physician instruction, poor shared decision-making or ethical compromises (e.g., difficulty obtaining informed consent). Linguistic difficulties may also result in decreased adherence with medication regimes, poor appointment attendance, and decreased satisfaction with services.209

At the [clinic in Chinatown] it’s convenient because a lot of people speak Chinese. At [SF hospital] you have to wait for the translator to explain something to you. My English level is okay for daily speaking. For medical questions I need a translator, but it takes a long time. Sometimes I don’t want to wait so I just guess what it’s about.

- Chinese Excelsior Resident

Considered a risk factor for health disparities, limited English proficiency (LEP) – defined by the US Census as speaking English “less than very well”210 – has also been associated with decreased satisfaction with services, increased incidence of misdiagnosis, longer hospital stays, and poorer health outcomes.211 Research also suggests that language barriers may reduce LEP participation in Covered California, again limiting access to health care for which LEP individuals will be eligible.212 According to the UCLA Center for Health Policy Research and the California Pan-Ethnic Health Network, for example, an estimated 110,000 LEP Californians may fail to enroll in the CBHE if outreach efforts do not target this population effectively.
LEP a Particular Health Access Concern for San Francisco’s Diverse Population

Given the diversity of San Francisco’s population, linguistic connectivity to health care poses a particular challenge to the population’s health. According to the 2010 American Community Survey, for example, among San Franciscans ages five and older who do not exclusively speak English at home, 53.6 percent are LEP; 24.1 percent of all San Franciscans age five and older speak English less than very well. This data emphasizes 2009 data from the California Health Interview Survey in which 59.7 percent of San Francisco adult respondents (n=323,000) claimed to speak English less than very well. Please note that San Francisco adults fare slightly better than adults in the state overall, 63.3 percent of whom speak English less than very well.

Patients’ native language also influences health care provider selection. As illustrated in the exhibit below, preliminary data from San Francisco’s Chinese Progressive Association indicate that a provider’s familiarity with the patient’s language and culture rates among the top three reasons Excelsior and Chinatown residents cite for choosing their health care provider. Apart from language and culture, proximity to home and insurance coverage also constituted top reasons for provider selection.

Exhibit 71. Excelsior and Chinatown survey respondents citing provider “familiarity with language and culture” among top three reasons for selecting a provider (2011)

<table>
<thead>
<tr>
<th>Respondents by Group</th>
<th>Excelsior</th>
<th>Chinatown</th>
<th>Seniors</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider Familiarity with Patient’s Language + Culture</td>
<td>24.5%</td>
<td>41.3%</td>
<td>36.3%</td>
<td>26.2%</td>
</tr>
</tbody>
</table>

Source: Chinese Progressive Association, 2011

While Interpretation is Available at San Francisco Hospitals, Outreach and Education Likely Needed to Make Residents More Aware of Such Services

A review of San Francisco hospital websites reveals that all hospitals provide interpretation services in multiple languages. Interpretation service providers range from on-site staff interpreters to telephone and video medical interpretation, the availability of which vary by site. While San Francisco’s health care facilities appear to meet patients’ linguistic needs, HCSMP focus groups and public comment made at HCSMP Task Force meetings suggest that accessing needed interpretation services is still an issue for some. This suggests that, at minimum, San Francisco’s hospitals and other health care facilities may need to conduct greater outreach and education efforts regarding available interpretation services as well as expand services available on-site, tailored to the preferences of the patient community, if possible.
Innovations Offer Promise to Increase Linguistic Connectivity, Some Applied in San Francisco

Providers have piloted numerous innovations to increase access for and improve the health outcomes of LEP populations. Please note that the innovations discussed below do not constitute an exhaustive list.

Shared Remote Interpreters via Phone and Video Medical Conferencing

Shared networks of trained interpreters promise to increase health care access at minimal cost. The Health Care Interpreter Network (HCIN), for example, is a cooperative of eight California public hospitals sharing trained health care interpreters through an automated video/voice call center.217 Through the HCIN, more than 60 interpreters are available to provide member hospitals with interpretation services in Spanish, Cantonese, Mandarin, Vietnamese, Lao, Mien, Thai, Cambodian, Hmong, Korean, Russian, Farsi, Armenian, Tongan, and Hindi. American Sign Language is available on HCIN video stations through Language Line Services. In addition, Spanish interpreters offer assistance beyond traditional work hours, offering patients greater access to timely, flexible care. While participation in shared networks of interpreters is not free, research suggests that such interventions are cost-effective relative to the expenses associated with emergency and follow-up care.218

Recorded Hospital Discharge Instructions in Patients’ Native Language

Children’s Hospital Central California provides non-English speaking patients with a recording of their discharge instructions in their native language; the hospital also provides this service to English-speaking patients with limited literacy skills. For up to two weeks post-discharge, patients and their families may access these instructions as needed via a password-protected telephone mailbox. According to the Agency for Healthcare Research and Quality, the program has “been used by a higher-than-expected number of patients and family members, has reduced gaps in comprehension, and has generated high levels of patient/family satisfaction.”221

Policies Advancing Linguistic Connectivity

• Civil Rights Act of 1964 (Title IV): Health care providers accepting federal funds must ensure health care accessibility, even to LEP populations.
• National Standards on Culturally and Linguistically Appropriate Services (CLAS) Standards (Standards 4 through 7): Reinforce the Civil Rights Act of 1964 by detailing how to provide compliant language assistance services.
• Health Reform: Advances linguistic connectivity in numerous ways. For example, by requiring federally-supported providers, to the extent possible, to capture culturally and linguistically specific data on population served; requiring that health plan information be presented in culturally and linguistically appropriate way; and more.

Sources: Health Affairs, 30, no. 10 (2011) HRSA Website

A San Francisco Example: Increasing Linguistic Connectivity219, 220

To ensure the culturally and linguistically competent provision of health care services, San Francisco General Hospital (SFGH) and all community oriented primary care (COPC) clinics offer interpretation services in 45 different languages to LEP patients. Available from 8am – 12am seven days per week, SFGH’s Interpreter Services Department affords both entities access to interpretation through various methods including in-person interpreting (10 different languages), telephone-based interpreting, videoconferencing interpreting, and a back-up interpreter system used as needed to reach “on call” language bank interpreters and telephonic agency services.
Limited Cultural Competence Negatively Impacts Patient Experience and Health Outcomes

Linked closely to language is culture, or the “thoughts, communications, actions, customs, beliefs, values, and institutions of racial, ethnic, religious, or social groups” that impact how health information may be received. Cultural disconnects between patients and health care providers have been linked to unequal clinical treatment, particularly for racial and ethnic minorities, which can result in lower patient satisfaction, lack of trust in the provider (and therefore limited adherence to treatment), and poorer health outcomes. In addition, lack of cultural competency in patient-provider interactions can be experienced as discrimination. A study of HIV-positive patients, for example, found that many had experienced discrimination in care, which was associated with higher rates of depression, more severe AIDS-related symptoms, and lower general health (self-report).

Broad Understanding of “Culture” Needed to Most Appropriately Serve San Francisco’s Diverse Population

San Francisco’s diverse population represents a rich mix of races and ethnicities, ages, income levels, sexual orientations and gender identities, abilities, and other possible identities. Many individuals fall into more than one cultural group. The US Department of Health and Human Services, Health Resources and Services Administration (HRSA) identifies a series of cultural groups and subpopulations (see box, right) with identified health care needs, all of which exist in San Francisco. San Francisco, for example, has prominent lesbian, gay, bisexual, and transgender (LGBT) communities which has spurred the development of population specific health resources and research centers such as the Center of Excellence for Transgender Health. The city also has a significant homeless population, many of whom present with co-occurring disorders such as mental health and substance use issues as well as chronic medical conditions. In response to this need, numerous collaborative programs through the San Francisco Department of Public Health, UCSF, and local non-profits have been developed to provide necessary services. While San Francisco has excelled in developing many unique programs to address the needs of certain populations, it is important that the city maintains a diverse workforce with a comprehensive understanding of culture as it relates to health.
Exhibit 72. San Francisco population by race and ethnicity, 2000 and 2010

<table>
<thead>
<tr>
<th>Race and Ethnicity</th>
<th>San Francisco, 2000</th>
<th>San Francisco, 2010</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
</tr>
<tr>
<td>Total Population</td>
<td>766,733</td>
<td></td>
<td>805,235</td>
</tr>
<tr>
<td>White</td>
<td>411,427</td>
<td>53.7</td>
<td>390,387</td>
</tr>
<tr>
<td>Asian</td>
<td>239,565</td>
<td>31.2</td>
<td>267,915</td>
</tr>
<tr>
<td>Hispanic or Latino (of any race)</td>
<td>109,504</td>
<td>14.3</td>
<td>121,774</td>
</tr>
<tr>
<td>Black/African American</td>
<td>60,515</td>
<td>7.9</td>
<td>48,870</td>
</tr>
<tr>
<td>Some other race</td>
<td>50,368</td>
<td>6.6</td>
<td>53,021</td>
</tr>
<tr>
<td>Two or more races</td>
<td>33,255</td>
<td>4.3</td>
<td>37,659</td>
</tr>
<tr>
<td>American Indian and Alaska Native</td>
<td>3,458</td>
<td>0.5</td>
<td>4,024</td>
</tr>
<tr>
<td>Native Hawaiian / Other Pac. Islander</td>
<td>3,844</td>
<td>0.5</td>
<td>3,359</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2000 and 2010

Exhibit 73. San Francisco population by Hispanic or Latino ethnicity, 2000 and 2010

<table>
<thead>
<tr>
<th>Race and Ethnicity</th>
<th>San Francisco, 2000</th>
<th>San Francisco, 2010</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
</tr>
<tr>
<td>Total Population</td>
<td>766,733</td>
<td></td>
<td>805,235</td>
</tr>
<tr>
<td>White (non-Hispanic)</td>
<td>385,728</td>
<td>50.3</td>
<td>337,451</td>
</tr>
<tr>
<td>Hispanic or Latino (of any race)</td>
<td>109,504</td>
<td>14.3</td>
<td>121,774</td>
</tr>
<tr>
<td>Other (non-Hispanic)</td>
<td>271,501</td>
<td>35.4</td>
<td>346,010</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2000 and 2010

Well-trained and Diverse Workforce Central to Increasing Cultural Connectivity

In order to ensure that all San Franciscans are able to access the health care they need and achieve the best health outcomes possible, it is essential that we have a workforce that is knowledgeable about the possible experiences, perspectives, knowledge, and needs of their clients. In order for providers to be prepared to approach their clients with cultural humility and sensitivity, it is important that we both work to recruit a diverse workforce and train health care staff in cultural competence. Demand for such workforce development has been voiced in recent locally-focused health needs assessments, such as those focusing on Mayan children and youth, as well as an assessment of the mental health needs of at-risk youth in the Bayview-Hunters Point neighborhood.228, 229

Training Key to Developing Culturally Competent Workforce, Degree to Which San Francisco Providers Trained Unknown

Research suggests that cultural competency training can improve the knowledge, attitudes, and skills of health care providers.230 Such training has also been shown to increase patient satisfaction with health care services; however, the evidence base for cultural competency training’s impact on patient health outcomes is less clear given a lack of high quality research.231 Even so, the push toward development of
a well-trained and culturally competent workforce is clear. The National Standards on Culturally and Linguistically Appropriate Services (CLAS), for example, devote Standards 1 through 3 to the theme of cultural competency. Beyond CLAS standards, HRSA, National Centers of Excellence, and other entities are working to compile best practice information in terms of appropriate delivery of health care services to specific populations. San Francisco leads this charge in many ways, posing CLAS standards as general guidelines for City/County direct service contractors and serving as home to National Centers of Excellence devoted to women’s health, transgender health, and HIV health services. HRSA also cites SFDPH’s best practice guidelines for providing HIV/AIDS services to transgender persons. However, the degree to which San Francisco providers actually seek out and receive related training is unknown.

Health Care Workforce Diversity Identified as California Priority but Actual Diversity of San Francisco’s Prevention Workforce Unknown

The National Prevention Strategy cites increasing diversity within the prevention workforce as one factor necessary to eliminate health disparities and facilitate the provision of culturally competent care. According to the Strategy, “The workforce should not only be culturally competent but also sufficiently diverse to reflect underlying community characteristics (e.g., race/ethnicity, culture, language, disability)…A well-trained, diverse, and culturally competent workforce helps enhance development and delivery of prevention programs and patient-centered care.”

Increasing diversity within the health care workforce may offer the added benefit of increasing the provider supply in traditionally underserved areas while increasing access to culturally competent care tailored to the needs of the resident community. Research has found, for example, that minority physicians in California are more likely than white physicians to practice in Medically Underserved Areas, Health Professional Shortage Areas, and communities with higher proportions of minority and/or low-income residents. Please note, however, that Latinos and African Americans are underrepresented among California physicians relative to the prevalence of those racial/ethnic groups in the state’s general population. Other ethnic groups – among them Samoan, Cambodian, and Hmong/Laotian – are also underrepresented.

Despite California’s patient-provider culture gap, state bodies such as the California Health Workforce Development Council have identified cultural responsiveness and sensitivity as a cross-cutting theme in its work, making the case for increased diversity in the health care workforce. In addition, the California Medical Board Survey – mandated by California State Bill 1586 (enacted in 2001) – provides important physician-reported data on race/ethnicity and language fluency to gauge the degree to which California providers reflect the patients they serve.
The Land Use Assessment component of the HCSMP considers the following as required by San Francisco Ordinance No. 300-10: 238, 239, 240, 241:

- The supply and demand for medical uses in San Francisco;
- The potential effects or land use burdens, including displacement pressures on other neighborhood-serving uses, that may occur as a result of locating medical uses in different areas of the city;

The San Francisco General Plan – serving as the guideline for the city’s long term physical growth and development in areas such as housing, commerce and industry, transportation, and community facilities – is relatively silent when it comes to the amount and location of medical institutions in the city, stating simply that such uses should be located in a manner that will enhance their efficient and effective use.242 It is for this reason that the need for a more systematic framework was identified and the HCSMP ordinance adopted.243 San Francisco’s medical services are delivered by a number of different institutions housed in a range of facility types and sizes, from small clinics to major research and teaching hospitals. In addition, some of San Francisco’s hospitals serve not only San Francisco but the greater Bay Area region (e.g., trauma services at San Francisco General Hospital) and beyond as referral centers for highly specialized medical care. While such major facilities cover a large geographic service area, San Francisco’s health care system also includes many smaller, community-based providers and clinics. These facilities may be more suited to offering routine neighborhood-based services with a professional staff of general practitioners, nurse practitioners, optometrists, and dentists.

One of the express purposes of the HCSMP is “to promote an equitable and efficient distribution of [and access to] health care services” for current and future residents of San Francisco.244 This can be ensured both by way of system-wide reform such as the Patient Protection and Affordable Care Act (PPACA) enacted by Congress in 2010, and programs such as the locally run Healthy San Francisco. This could also be enabled by facilitating the siting of vital service providers in order to deliver needed services in underserved areas, and by ensuring that underserved areas in the city allow medical uses to locate in those areas through proper zoning designation.

A key goal of the HCSMP is to address the geographic distribution of medical services, ensuring that routinely used primary care and more periodic medical services (e.g., specialty services and acute medical care) are equitably available to serve the various city neighborhoods.245 This Land Use Assessment will address issues related to health care facilities development in the overall land use context of the city. Specifically, this analysis will examine the existing supply of health care facilities in terms of the number and square footage or floor area of such facilities. This Assessment will also analyze the demand for health care facilities in terms of estimated additional number of facilities and floor area potentially needed given estimated population growth and employment growth in the health care sector. Finally, the Land Use Assessment will discuss the potential land use effects or constraints of locating medical uses in certain areas of the city and the related displacement pressures to other neighborhood-serving uses.
• **Uses of Land**

“Use” in the Planning Code is defined as “[t]he purpose for which land or a structure, or both, are designed, constructed, arranged or intended, or for which they are occupied or maintained, let or leased.” For example, land or a building structure can be designed to be occupied by an office, residential, bar, clinic, hospital, or restaurant “use,” etc. Different areas (or zones) of the city permit; do not permit; permit “as of right” or permit with special conditions different uses, as determined by their zoning (e.g., residential, commercial, industrial, etc.) designation/district.

• **Medical Use**

For the purpose of the HCSMP, the definition of “medical use” draws from different sections of the Planning Code (see the Land Use Assessment Supplement at the end of this assessment for all the exact definitions of medical uses, as referenced in Ordinance 300-10), specifically from Sections 790.114, 790.44, 890.114, 890.44, 209.3(a), 217 (a) and (c).246 All of these Planning Code definitions have significant overlap but apply to different zoning districts or areas of the city. For the purposes of simplifying the discussion, the definitions of medical uses can be broadly categorized into two types:

1) A large institution such as a hospital or medical center (Planning Code Sections 790.44, 890.44, 217 (a) and 209.3 (a)) defined in the Code as “a public or private institutional use which provides medical facilities for inpatient or outpatient medical care, medical offices, clinics, and laboratories.”

2) An office or retail space (Planning Code Sections 790.114, 890.114, 217 (c)) that houses medical uses which can range from an optometrist or dentist’s office to a neighborhood clinic (i.e., uses generally smaller than a larger institutional hospital). Such medical uses are defined in the Code as “a use [retail or office] which provides medical and allied health services to the individual by physicians, surgeons, dentists, podiatrists, psychologists, psychiatrists, acupuncturists, chiropractors, or any other health-care professionals when licensed by a State-sanctioned Board overseeing the provision of medically oriented services. It includes a clinic, primarily providing outpatient care in medical, psychiatric or other health services, and not part of a hospital or medical center.”

   - Clinics vs. medical office distinction:
     - Clinics are predominantly primary care facilities in which services are offered either at no cost or low cost to the patient.247
     - Medical offices are facilities of doctor’s private practice, offering services for a fee paid in cash or by a health plan.

• **Land Use Burden**

“Land use burdens” are typically defined as restrictions on land that affect its value. Since the purpose of the HCSMP is to promote equitable access to and distribution of health care services, the HCSMP recommendations will likely not make zoning change proposals that make property more restrictive than is currently allowed; rather, zoning change proposals, if any, would ensure that medical uses are allowed, as appropriate, throughout the city. Therefore, the analysis will
focus more on the broader potential effects of locating medical uses in different areas of the city, or their impact upon the existing character of certain areas of the city.

- **Displacement (of other neighborhood-serving uses)**
  “Displacement” generally refers to the involuntary move or dislocation of a use (e.g., housing or a local business tenant) through the direct or indirect pressures of another use (e.g., an office tenant) moving into the same space, or of an activity happening in the neighborhood such as construction, evictions, and price/rent increases that force existing tenants/businesses to relocate. This often leads to larger changes in neighborhood character and livability of an area. For example, when transit stations or freeways are built, it can lead to vacating existing parcels of land to make room for the infrastructure; or when higher income residents/businesses move into a low-income area this often “prices out” existing residents and businesses.

### Data

Data for this section come from a variety of sources. Data on city clinics and hospitals are obtained from the State of California Office of Statewide Health Planning and Development (OSHPD), and information on medical use floor area comes from Dun & Bradstreet, CoStar, the San Francisco Assessor’s Office, and a LiDAR dataset recorded in 2007. Micro-level access to health care services were unavailable, due to patient privacy issues, and therefore patient profiles, which might otherwise have been informative in assessing future land use demand for medical services based on assumptions about changing demographics, were not created. Instead, the analysis provides an estimate by way of simple extrapolation of present trends for the future need of physical facilities based on the anticipated size of population and employment growth.

### Medical Uses and Zoning Designations in the Planning Code

The San Francisco Planning Code regulates the type and intensity of uses for all land in the city. This is done through a set of land use regulations commonly referred to as “zoning,” detailing requirements such as the size of businesses, buildings heights, open space, and parking requirements. While there are dozens of individual zoning and height districts, they can be grouped into general categories based on common characteristics and purpose. Such a summary is given in the table below:

#### Exhibit 74. Overview of zoning districts

<table>
<thead>
<tr>
<th>Zoning Districts</th>
<th>Districts Symbols / Classification</th>
<th>General Description - Purpose and General Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>RH, RM, RC, RTO (all e.g., RH-1, RM-4, RTO-M, etc.)</td>
<td>All residential districts including single-family homes, apartments, residential-commercial, and residential-transit areas of the city. The primary function and uses of these districts are residential in nature with some other limited uses, often through a Conditional Use authorization permit depending on the use (e.g., schools, churches medical institutions, and in some cases, limited commercial on the ground floor) interspersed. The intent of such controls is to preserve housing and promote balanced and convenient neighborhoods with appropriate public improvements and services, suitable nonresidential activities that are compatible</td>
</tr>
<tr>
<td>Zoning Districts</td>
<td>Districts Symbols / Classification</td>
<td>General Description - Purpose and General Uses</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------</td>
<td>------------------------------------------------</td>
</tr>
</tbody>
</table>
| Downtown Residential | DTR (all) | Downtown Residential (DTR) Districts are transit-oriented, high-density mixed-use residential neighborhoods in and around downtown. These areas are generally transitioning from a variety of commercial and industrial to residential uses. The intent of these districts is to enable a mix of activities, with an emphasis on encouraging new housing within walking distance or a short transit-ride of downtown, supported by a mix of retail and neighborhood services to meet the needs of residents and the larger downtown community.

High-density residential uses, including residential towers in select locations, are allowed and encouraged. Given the districts’ proximity to downtown, a range of commercial uses is permitted on the lower stories, with active pedestrian-oriented retail, service, and entertainment uses on the ground floor. Along special streets, pedestrian-oriented uses are required on the first floor. |
| Neighborhood Commercial | NC (all e.g., NC-1, NCD, NCT, etc.) | Neighborhood Commercial Districts are intended to serve as local neighborhood shopping districts, providing convenience retail goods and services for the immediately surrounding neighborhoods, primarily during daytime hours.

These districts are characterized by their location in residential neighborhoods, often in outlying areas of the City. The commercial intensity of these districts varies. Some of these districts consist of small clusters of commercial establishments, commonly grouped around a corner. In some cases, they are linear commercial strips along a whole segment of a street.

Commercial use provisions encourage the full range of neighborhood-serving convenience retail sales and services, usually at the first story, and often limited by size, depending on the district. Commercial uses and features which could impact residential livability are prohibited, these vary by district and may or may not include auto uses, general advertising signs, drive-up facilities, hotels, and late-night activity. Housing development in new buildings is encouraged above the ground story in most districts. |
| Mixed Use | All (e.g. CRNC, | Mixed Use Districts allow for the greatest variety of uses and are |
### Zoning Districts

<table>
<thead>
<tr>
<th>Zoning Districts</th>
<th>Districts Symbols / Classification</th>
<th>General Description - Purpose and General Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Districts (All - Chinatown, South of Market, and Eastern Neighborhoods Mixed Use Districts)</td>
<td>UMU, SLI, SSO, MUG, etc.)</td>
<td>the most diverse in their purpose compared to all other district types. Some are more residential while others are more light-industrial in nature, but all the mixed use districts allow a range of uses that are compatible with each other and that support each district’s primary function. Most allow residential and commercial uses, and some allow certain types of light-industrial activity and office. The general intent of these districts is to enable a mix of activities and services to meet the needs of residents, business, and the larger San Francisco community.</td>
</tr>
<tr>
<td>Commercial</td>
<td>C (all e.g., C-2, C-3, etc.)</td>
<td>Commercial districts vary in their function. Generally speaking, they support a variety of commercial uses and are intended for the supplying of retail goods and personal services at convenient locations to meet the needs of nearby residents as well as those of the city and larger markets. Therefore, some C districts focus on regional, national and international market areas (such as shopping centers), others on financial and office commerce, others on entertainment and hotel services, and others on cultural facilities and wholesale commerce. Commercial districts are centers of larger commercial activity than the more local, neighborhood-serving commercial districts (NCs) that serve residential areas.</td>
</tr>
<tr>
<td>Industrial and Production, Distribution and Repair (PDR)</td>
<td>M and PDR (all e.g., M-1, PDR-1, etc.)</td>
<td>The emphasis and purpose of these districts is on the allocation of adequate areas in proper locations for businesses and industry to serve city, regional, and national needs and provide San Francisco with a sound and growing economic base. Uses include light-industrial, heavy industrial, as well as production, distribution and repair (PDR) establishments.</td>
</tr>
<tr>
<td>Other (Mission Bay and Redevelopment)</td>
<td>All (e.g., MB-RA, HP-RA)</td>
<td>These districts were developed when these areas of the city (Mission Bay and Hunter’s Point) were under jurisdiction of the former San Francisco Redevelopment Agency. These districts have their own comprehensive zoning categories. In general, they are mixed use in character with their own residential, commercial, industrial, office, and other districts.</td>
</tr>
</tbody>
</table>

*Source: City and County of San Francisco Planning Code*

As the table above suggests, the range of uses allowed in any one district varies, as does the specificity of the regulation (i.e., in some districts, a retail use is defined generally, while in others retail is broken up into subcategories such as cafes, restaurants, personal services, etc.). As such, neighborhood
commercial districts known for their fine grain and diversity of uses are subject to the most detailed regulation, varying by floor level and distinguishing among the largest number of distinct uses. Zoning provisions for downtown commercial and industrial districts, conversely, are more general.

The Land Use Assessment is concerned with medical uses, the land use category under which hospitals, clinics, most medical office buildings, and many health care services fall. This land use category is defined through §790.114, §790.44, §890.114, §890.44, §209.3(a), §217(a) and §217(c) of the Planning Code with varying specificity in each section (there is, however, some overlap of how medical uses are defined, as indicated in the “Definitions” section above. See the “Land Use Assessment Supplement” at the end of this assessment for exact Code definitions). Where medical uses are allowed in the city also varies by zoning district, as illustrated in the exhibits that follow which show where clinics and hospitals are allowed. As mentioned previously, for most districts, there is a distinction between smaller clinics and larger institutions such as hospitals, the latter of which typically require more extensive design and environmental impacts review before being considered for approval, due to their larger size.

It was noted earlier how the Planning Code distinguishes clinics from larger institutions such as hospitals, and some districts allow none, one, or both of them. Exhibit 75 shows how the city’s 23,450 acres are distributed among areas that, respectively, allow, do not allow, or may allow (with Conditional Use Authorization) institutional uses/hospitals and medical services such as clinics. It further shows that many of the same areas that allow clinics do not allow hospitals.

The column totals of Exhibit 75 below show acreage where clinics may be allowed, while the rows break these totals down by whether hospitals are allowed. When read vertically, for example, Exhibit 75 shows that, of the 9,680 acres that allow clinics “as of right” (bottom of “Permitted” column), only on 180 acres can hospitals be built without a Conditional Use authorization. Hospitals are not allowed on 9,440 of these acres but can be built with a Conditional Use authorization on 70. This shows that, while clinics are permitted in many zones of the city, these same zones are much more restrictive toward large institutional uses. Reading Exhibit 75 horizontally, for example, indicates that hospitals are allowed with a Conditional Use authorization on 11,750 acres. Large institutions are the most restricted type, with 11,390 acres of city land (about 78 percent of the total land area) being off limits to these uses. In sum, hospitals are permitted, either with a Conditional Use or as-of-right, on half the city’s land area, while clinics can be opened on just under 60 percent of the city’s land area.

**Exhibit 75. Distribution of city land area by whether clinics and hospitals are allowed, respectively (2012)**

<table>
<thead>
<tr>
<th>Acreage, by Whether Clinics Permitted</th>
<th>Acreage, by Whether Hospitals Permitted</th>
<th>Acreage, by Whether Hospitals Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conditional Use</td>
<td>Permitted</td>
</tr>
<tr>
<td>Conditional Use</td>
<td>10,670</td>
<td>70</td>
</tr>
<tr>
<td>Not Permitted</td>
<td>40</td>
<td>9,440</td>
</tr>
<tr>
<td>Permitted</td>
<td>20</td>
<td>180</td>
</tr>
<tr>
<td>Total, Clinics</td>
<td>10,730</td>
<td>9,680</td>
</tr>
</tbody>
</table>

*Source: Calculated based on mapped definitions per the City and County of San Francisco Planning Code, 2012*

Institutional uses tend to be larger buildings that often require one or more city blocks of space and may offer very specialized medical services requiring a much larger (often regional) service area than clinics.
Therefore, limiting the areas of the city where they are allowed is appropriate for the larger medical institutions and hospitals. For example, large hospital campuses with taller, multiple buildings, and a large footprint may be appropriate in some small-scale residential neighborhoods but not in others. The Conditional Use process allows for reviewing their appropriateness in such areas of the city. A potential hospital site should meet several key criteria: geographic location (i.e., proximity to patients, physicians and staff), suitable size, and availability for acquisition. There is no defined minimum size requirement for a hospital site, but there are examples of urban hospitals on small sites in San Francisco and other metropolitan cities: Moffitt/Long Hospital at the University of California, San Francisco (UCSF) Parnassus Heights campus houses 560 beds on approximately three acres, and the Kaiser Los Angeles Medical Center houses a 450-bed hospital and medical office building on approximately 3.5 acres.

The focus for hospital development is to locate a site that is sufficient to develop a new hospital that accommodates its entire program and support services. The minimum lot size required for an inpatient acute care hospital varies, depending upon the location of the lot. In areas closer to San Francisco’s downtown core, less acreage is necessary because a taller facility can be built there than would be possible in primarily residential areas located farther from downtown. Sufficient site size is also related to parking demand. Specifically, the ability to reduce such demand, and resulting parking space area and volume, through the availability of mass transit and use of transportation demand management (TDM) programs to create incentives for transit use.

Smaller clinics, conversely, can easily blend in the City’s many neighborhoods commercial and some residential districts and provide walk-in service often within walking distance to the surrounding areas. With regards to zoning, even if the distribution is somewhat uneven across the city (see Exhibit 76 and Exhibit 77) hospital uses could be built on land in about half of the city under current zoning. Given that San Francisco is only 49 square miles, the competing demand for land from other uses (e.g., housing, commercial uses) that must be accommodated to support the various housing and economic functions of the city, and the types of lots (large size and intensity) that large medical institutions require, this is likely an adequate number of districts to accommodate these functions, notwithstanding the challenges associated with siting any one new large scale project. Future revisions of the HCSMP could include a more systematic way of determining whether more land is needed for medical uses.
Exhibit 76. Hospitals permitted (green= permitted “as-of right”, blue = conditional use)
Exhibit 77. Clinics permitted (green = permitted “as-of-right”, blue = conditional use)

Transit Access and Land Use Regulations of Medical Uses

With respect to transit accessibility and land use regulations of medical uses, Exhibit 78 shows how each parcel in the city compares to others in terms of accessibility to health care jobs, a proxy for access to health care providers. Red areas are those which offer greatest health care access, meaning that, from those locations, a large number of health care professionals can be reached within a 30-minute bus ride.251

Diagonal lines in Exhibit 78 mark where a clinic can be opened as of right, dots where clinics are not allowed, and the remaining areas (areas with no dots or lines) show where a conditional use permit is needed to establish a clinic. One implication of this map is that future changes to neighborhood commercial zoning regulations could consider increasing clinic access in high need areas that currently require a conditional use permit for clinic construction. Another implication would be to improve transit and medical use access in areas (e.g., Bayview and other southern neighborhoods) exhibiting a need for both, especially when such areas have higher restrictions for siting medical uses.
Exhibit 78. Transit access to health care services with health care clinic zoning overlay (2011)*

* The greater the access number, the better the parcel's accessibility to health care providers. According to this map, red areas are those which offer greatest health care access, meaning that, from those locations, a large number of health care professionals can be reached within a 30-minute bus ride.

Source: Calculated from 2011 Dun & Bradstreet establishment-level data by Fletcher Foti, UC Berkeley Department of City & Regional Planning.

San Francisco, given its compact geography and dense transit network, is characterized by easy transit access relative to most areas in the region. However, as Exhibit 78 shows, there is significant variation within the city, with “central” locations characterized by easier access to a great number of activities either by foot, transit, or a combination of both. San Francisco’s downtown is not centrally located geographically speaking, but due to the many intersecting transit networks there, San Francisco’s downtown area is one of the most accessible locations in the Bay Area.

Central locations are additionally thought of as “central” precisely because they represent the intersection of many transportation networks. A person at an address next to a transit station or high
frequency bus line, for example, will be able to reach a much larger number of areas and activities within a given time span relative to a person located far from the transit network. While it makes sense to encourage medical uses in central locations, it is also important for transit access to be improved and expanded to areas of the city where residents rely most on public transit (i.e., primarily low-income neighborhoods).

### Supply of Medical Uses

There are, as of 2010, 40 registered clinics in San Francisco and 11 hospitals operated by seven organizations, including California Pacific Medical Center, Chinese Hospital, Dignity Health, Jewish Home, Kaiser, SFDPH, and the University of California, San Francisco. Further, health care is offered through thousands of private doctors’ offices located throughout the city.

### Health Clinics

Health services in San Francisco are offered in a range of facility types scattered throughout the city. While many clinicians operate out of small private offices (see below), there are also a number of primary care health centers ranging from hospital-based to stand-alone clinics offering services in and to the community, often with the cultural and linguistic capacity to serve San Francisco’s diverse population. These facilities are critical to the city in that they are often more accessible to those who are under- or uninsured or face other barriers to health care access. While not all city neighborhoods have such clinics, some serve much larger areas than their immediate vicinity and, because they are neighborhood based address some of the transportation problems often cited as a barrier to care.

### Private Doctors’ Offices

According to the Medical Board of California, there were 5,761 licensed physicians and surgeons in San Francisco in Fiscal Year 2008-2009. Per the 2011 Dun & Bradstreet release of establishment-level data classified according to the North American Industry Classification System (NAICS), there are 5,137 ambulatory health care establishments (NAICS code 621) in San Francisco, primarily offering appointment-based health services in connection with a health care plan (as shown in the exhibit below). The employment count in the following exhibit includes administrative personnel; accordingly, it is much higher than the 5,761 figure obtained from the Medical Board. These private doctors’ offices, mostly located in smaller buildings throughout the city, provide a substantial amount of the city’s medical services.
Exhibit 79. Medical services and employment by facility purpose (2011)

<table>
<thead>
<tr>
<th>Establishment Type</th>
<th>Establishments</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offices of Physicians (except Mental Health Specialists)</td>
<td>3,854</td>
<td>19,170</td>
</tr>
<tr>
<td>All Other Miscellaneous Ambulatory Health Care Services</td>
<td>588</td>
<td>1,740</td>
</tr>
<tr>
<td>Offices of All Other Miscellaneous Health Practitioners</td>
<td>294</td>
<td>580</td>
</tr>
<tr>
<td>Offices of Physicians, Mental Health Specialists</td>
<td>234</td>
<td>1,182</td>
</tr>
<tr>
<td>Offices of Podiatrists</td>
<td>61</td>
<td>238</td>
</tr>
<tr>
<td>Medical Laboratories</td>
<td>45</td>
<td>302</td>
</tr>
<tr>
<td>All Other Outpatient Care Centers</td>
<td>45</td>
<td>816</td>
</tr>
<tr>
<td>Diagnostic Imaging Centers</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>Blood and Organ Banks</td>
<td>5</td>
<td>139</td>
</tr>
<tr>
<td>HMO Medical Centers</td>
<td>4</td>
<td>47</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5,137</strong></td>
<td><strong>24,243</strong></td>
</tr>
</tbody>
</table>

Source: Dun & Bradstreet, 2011

Hospitals and Geographic Coverage

As discussed previously, there are 11 licensed acute care hospitals in San Francisco, offering emergency, acute care, and non-emergency services in 13 different geographic locations primarily concentrated in the city’s northeast quadrant, which are also the city/county’s most densely populated areas.

Most observers agree that geographic distance should not be a major hindrance to obtaining medical services or that there should be more geographically dispersed services throughout a city. However, there is a trade-off between health care specialization and dispersion of services throughout the entire city. For instance, developing a medical specialty entails a long-term investment and intensive training of medical staff in the subfield. Obstetric services related to high-risk pregnancies can be best handled in a facility where such expertise can be developed over time, rather than at every facility in the city. Thus, specialization goes hand in hand with geographic concentration of medical services.253

Beyond this specialization-based geography, each facility will have varying service areas based on factors such as facility size, specialties offered and hours of operation. In other words, getting good services may mean traveling to a facility that can meet one’s specific needs, and that may mean crossing neighborhood boundaries, just as San Francisco hospitals receive patients from an area much larger than San Francisco for specialty care. The most specialized services, including many provided at the various hospitals, require a much larger service area than do neighborhood clinics or individual doctor’s offices to function. Hospitals are thus by their nature much more concentrated than clinics (clinics, being smaller, are easier to locate throughout the city).

Therefore, the presence or absence of health care facilities in a particular neighborhood is not necessarily a strong indicator of the level of service experienced by area residents. The size of the neighborhood, the service area of the nearest facilities, provision of specialized services, and other factors beyond the size and density of neighborhoods influences the supply and location of facilities and services.
Clinic Size and Geographic Coverage

Data from the Office of Statewide Health Planning and Development (OSHPD) do not contain information on the physical size of health care facilities but is instead focused on the services offered. For land use purposes, an effort was made to match each OSHPD health care facility record by address with information on establishment size from other data sources; however, the derived square footage in the case of mixed use buildings often includes residential square footage making it difficult to determine the floor area devoted solely to clinical functions. With this caveat, most clinics in the city are relatively small, averaging about 2,000 square feet in size. These clinics, in turn, staff a median of 3.35 full-time equivalent (FTE) medical personnel, and treat a median of 7,300 patients per year.

While some San Francisco neighborhoods are home to multiple community clinics, some neighborhoods have none at all. Recognizing that service areas vary for clinics, to get an “all-other-things-equal”-sense of geographical coverage of clinics, the map in Exhibit 80 shows each clinic bounded by a geographic area, defined as points closer to that particular clinic than to any other clinic, and the population living in each of these service areas. This map does not show where people actually go for medical services, as this information was not available; it merely divides the city’s geography into areas around each clinic and shows the population of these “service areas.” This offers a perspective on where the clinic density, relative to resident population, is smaller, which is in more outlying, lower density areas of the city. Moreover, the low-income areas of the city that show a large population per clinic include the Bayview, portions of Ocean View, Lakeshore, the Outer Mission and Excelsior neighborhoods, primarily the southernmost sections of San Francisco. Conversely, low income areas around the Tenderloin/Civic Center have a higher geographic clinic density. See Exhibit 81 and Exhibit 82 for the low-income neighborhoods in the city compared to the population density per clinic in Exhibit 80.
Exhibit 80. Thiessen service area (2010). Population Density per Clinic. Darker regions indicate a larger population to be served per clinic, excluding hospitals and private medical practices.
### Exhibit 81. Median household income by neighborhood, 2005-2009

**Median Household Income in SF, by Census Tract**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean View</td>
<td>$67,487</td>
<td>$25,343</td>
</tr>
<tr>
<td>Excelsior</td>
<td>$67,405</td>
<td>$23,562</td>
</tr>
<tr>
<td>Mission</td>
<td>$63,623</td>
<td>$37,667</td>
</tr>
<tr>
<td>Lakeshore</td>
<td>$62,917</td>
<td>$32,513</td>
</tr>
<tr>
<td>Western Addition</td>
<td>$53,990</td>
<td>$47,111</td>
</tr>
<tr>
<td>Nob Hill</td>
<td>$53,283</td>
<td>$46,485</td>
</tr>
<tr>
<td>Visitacion Valley</td>
<td>$44,373</td>
<td>$17,651</td>
</tr>
</tbody>
</table>

### Exhibit 82. Median household income and per capita income for poorest San Francisco neighborhoods, 2005-2009

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean View</td>
<td>$67,487</td>
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<tr>
<td>Visitacion Valley</td>
<td>$44,373</td>
<td>$17,651</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Median household income</th>
<th>Per capita income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayview</td>
<td>$43,151</td>
<td>$19,484</td>
</tr>
<tr>
<td>Downtown/Civic Center</td>
<td>$24,491</td>
<td>$26,003</td>
</tr>
<tr>
<td>Chinatown</td>
<td>$17,630</td>
<td>$18,573</td>
</tr>
</tbody>
</table>

*Source: Sustainable Communities Index, 2005-2009*

Beyond the geographic distribution of clinics, the presence of medical service shortage in San Francisco is also reflected in the definition of health professional shortage areas (HPSA). HPSAs are designated by the US Health Resources and Services Administration (HRSA) as having shortages of primary care, dental, and mental health providers and may be geographic (a county or service area), demographic (low-income population) or institutional (comprehensive health center, federally qualified health center or other public facility). The following San Francisco facilities or facility organizations have been designated as HPSAs:

- South of Market Health Center
- Mission Neighborhood Health Center
- Northeast Medical Services
- San Francisco Community Clinic Consortium
- Friendship House Association of American Indians

It is worth noting that while the above-noted clinics do serve or are located in low-income areas, they are not located in any of the *outlying* low-income San Francisco neighborhoods identified in Exhibit 80 as having larger populations per clinic. For example, the southern portion of San Francisco between the Bayview and Lakeshore neighborhoods are the areas of the city for which additional analysis may be necessary to better understand what kinds of healthcare facilities may be needed and should be encouraged to locate in those areas. (Please note that there are new and expanded services/facilities planned for the Bayview). Also, issues related to access to health care services, aside from the supply of physical facilities, are covered in more detail in other sections of the HCSMP.

### Current and Planned Health Care Facility Square Footage

Per the 2010 Census, there were 805,235 residents living in San Francisco. Currently, more than 10 million square feet of clinic and hospital space is being used to serve these residents – as well as residents of surrounding communities coming to San Francisco for medical treatment. This does not include the additional space occupied by the more than 5,000 medical practices around the city identified in Exhibit 79, occupying approximately 15 million square feet of space in the city and employing approximately 23,000 people. Thus, a total of approximately 25 million square feet of space is used for medical purposes (10.4 percent), out of the total universe of 240 million square feet of non-residential uses in the city.

In addition, there are several new health care facilities and expansions of existing healthcare facilities in the development pipeline. This is equivalent to approximately 2.7 million square feet of additional proposed medical space permitted or awaiting final permits to begin construction. When these projects are completed there will be a total of approximately 27.7 million square feet of medical uses in the city.
### Exhibit 83. Major medical use (institution) projects in the development pipeline (2012)

<table>
<thead>
<tr>
<th>Facility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCSF Mission Bay Hospital</td>
<td>• A 289-bed hospital for children, women and cancer patients due to open in 2015 totaling 878,000 square feet.</td>
</tr>
<tr>
<td>CPMC Cathedral Hill Hospital and Expansion</td>
<td>• CPMC is going through a reorganization of several of its campuses around the city, including a 12-story, 730,888 square foot, 274-304 bed acute care hospital and a nine story 242,987 square foot medical office building at Cathedral Hill; a 120-bed seismic and smaller rebuild of St. Luke’s Hospital of 214,061 square feet; and a new 46,006 gross square feet Neuroscience Institute medical clinic and office building at the Davies Campus.</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>• Construction of a 54-bed, acute-care, 101,545 gross square feet building.</td>
</tr>
<tr>
<td></td>
<td>• Replacement hospital building includes a new 22-bed skilled nursing facility on the footprint of the demolished buildings on the eastern portion of the project site (approximately 11,526 square-foot area).</td>
</tr>
<tr>
<td>Kaiser Medical Office Building</td>
<td>• New medical office project at 1600 Owens consisting of 264,000 square feet of floor area.</td>
</tr>
<tr>
<td>SF General Hospital</td>
<td>• Part of SF General Upgrade is a 374,000 square feet research facility.</td>
</tr>
</tbody>
</table>

*Source: City and County of San Francisco Planning Department land use database*

### Demand and Need for Medical Uses

#### Overview

For the purposes of the HCSMP, the demand analysis in this section of the Land Use Assessment focuses on expected additional land use demand for medical services/uses in the city given the projected employment growth in the medical services sector and overall population growth in the city.

As an indication of current citywide demand, San Francisco’s clinics recorded 984,000 encounters representing 141,000 unduplicated patients in 2010. The area in which clinics experienced the highest number of patient encounters was North Beach (including Chinatown), followed by Downtown/Civic Center, and the Mission. These three neighborhoods are areas with a substantial proportion of low-income residents (see Exhibit 81), particularly Chinatown and Civic Center, in San Francisco. These top three areas account for more than 50 percent of all patient encounters in San Francisco. Exhibit 84 also demonstrates that the number of patient encounters in a given neighborhood is only marginally related to the actual population of the neighborhood. In the case of North Beach, there were 18 patient encounters per resident, while in the Inner Richmond, where the population is more than two times that of North Beach, the corresponding figure is substantially lower at 0.20 encounters per resident, representing a difference of almost two orders of magnitude. While this says as much about the arbitrary task of drawing neighborhood boundaries as it does about local demand, it does show that clinics likely serve a much larger catchment area than their immediate environs, as noted in the overview.
Exhibit 84. Clinic patient encounters by neighborhood (2010)

<table>
<thead>
<tr>
<th>Clinic Location</th>
<th>Number of Patient Encounters</th>
<th>Population in 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Beach (includes Chinatown)</td>
<td>230,581</td>
<td>14,863</td>
</tr>
<tr>
<td>Downtown/Civic Center</td>
<td>151,568</td>
<td>44,237</td>
</tr>
<tr>
<td>Mission</td>
<td>117,213</td>
<td>57,298</td>
</tr>
<tr>
<td>Outer Richmond</td>
<td>116,638</td>
<td>34,768</td>
</tr>
<tr>
<td>Bernal Heights</td>
<td>84,908</td>
<td>23,391</td>
</tr>
<tr>
<td>Excelsior</td>
<td>59,948</td>
<td>37,962</td>
</tr>
<tr>
<td>Outer Sunset</td>
<td>42,834</td>
<td>45,667</td>
</tr>
<tr>
<td>South of Market</td>
<td>38,327</td>
<td>31,368</td>
</tr>
<tr>
<td>Western Addition</td>
<td>33,012</td>
<td>42,917</td>
</tr>
<tr>
<td>Outer Mission</td>
<td>22,463</td>
<td>29,038</td>
</tr>
<tr>
<td>Russian Hill</td>
<td>20,830</td>
<td>12,315</td>
</tr>
<tr>
<td>Glen Park</td>
<td>19,400</td>
<td>7,788</td>
</tr>
<tr>
<td>Haight Ashbury</td>
<td>17,528</td>
<td>21,799</td>
</tr>
<tr>
<td>Presidio Heights</td>
<td>12,855</td>
<td>9,853</td>
</tr>
<tr>
<td>Visitacion Valley</td>
<td>9,041</td>
<td>21,126</td>
</tr>
<tr>
<td>Inner Richmond</td>
<td>6,966</td>
<td>39,689</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>984,112</strong></td>
<td><strong>474,079</strong></td>
</tr>
</tbody>
</table>

Source: Patient encounter data from OSHPD and population data from Census 2010, block-level data.

Medical Use Demand Outlook

To get a sense of future demand for space for medical uses, this Land Use Assessment employs two methodologies to estimate the square footage that would be needed in the future to maintain the current ratios of medical use floor space per San Francisco resident. While helpful in estimating potential need, it should be noted that there are limitations to the use of these figures. First, it is not clear that maintaining the current ratio is advisable or required. Innovations in patient care, treatment, and technology into the future may significantly impact the need for how patients access care, in what settings, and how often. Additionally, these projections do not adjust for the changing demographics within the City and the differences in their utilization of health care services.

The Association of Bay Area Governments (ABAG) projects that, by 2035, there will be 38,000 additional jobs in the medical and educational services industry in San Francisco. A few steps are required to parse the need for medical uses floor area to accommodate this employment growth.

- First, how many jobs in the medical and educational services industries category are just medical and not educational jobs? Per a cross-classified Dun & Bradstreet dataset from 2006, about 48 percent of jobs in the medical and educational services industry were medical jobs for that year.
- Second, how many jobs in the medical industry might be related specifically to the provision of clinical care? The medical industry includes people employed in medical services such as doctors and...
nurses but also support staff, including secretaries, truck drivers, and cleaners. We are interested more in the former than the latter group for the purposes of deriving actual medical uses in the city. Per data from the American Community Survey (2010) about 54 percent of those employed in ambulatory health care services, hospitals, and nursing and residential care facilities function in actual patient care positions (as opposed to administrative support functions, such as catering, architectural services, etc.).

Based on these pieces of information, about 9,900 of the 38,000 additional jobs would be actual patient care jobs. Further, using an employment density of 350 square feet per job, all other things equal corresponds to a need for an additional 3.5 million square feet of medical use space in the city by 2035. For comparison, the new UCSF Mission Bay hospital is planned to be a total of 900,000 square feet, while California Pacific Medical Center across all campuses is planning to expand by 1.1 million square feet; these two medical institutions together account for a substantial part (2.0 million) of the 3.5 million square figure of future additional medical space required. The remaining portion of estimated medical space required (less than one 1 million adding the other major projects in the development pipeline from Exhibit 83), in the context of all of the neighborhood commercial and other districts that allow medical uses, and in context of current space used for medical uses (around 25 million square feet), is fairly small.

As an alternative measure of future need for additional medical services space, we can scale the approximately 25 million square feet of space currently used for medical purposes up to the future citywide population in 2035 (projected to grow to 940,000 residents), keeping the proportion constant. Based on this method, about 4.2 million square feet of additional space would be needed by 2035. This extrapolated figure of future needed additional medical services space is about 700,000 square feet larger than the one obtained from the ABAG projections-employment density method above. This suggests that the employment projections are slightly less focused on medical services than would be warranted by the simple extrapolation method—that ABAG projects more jobs in sectors other than medical services, thus changing future overall shares. It also reinforces the above point that the estimated need for future additional medical services space by 2035 (between 3.5 to 4.2 million square feet, with certain planned future expansions covered in Exhibit 83, accounting for about 2.7 million square feet of that need) is not a substantial amount of space in the context of the existing 25 million square feet of medical uses.

To further illustrate that the amount of assumed future need is not a “substantial” figure, a rough representation of what the remaining (0.8-1.5 million square feet) figure could mean in terms of actual buildings (vs. square footage) can be given. Assuming project sizes of 5,000 to 10,000 square feet per project (the threshold sizes of the HCSMP ordinance for new additions and expansions of medical facilities) the additional space could represent anywhere from 200-500 new medical use spaces (clinics, private offices, etc.). These would likely be distributed throughout the entire city’s 23,000 acres (1 billion square feet) or more accurately, in the 19,000 acres of the city (83 million square feet) where hospitals and clinics are currently permitted. Even if we assume the citywide need for future additional medical services space would be fulfilled by small medical services establishments and that it would entail development of 200-500 small new medical establishments, either through new construction or new leases signed in existing commercial buildings, this additional development would be relatively small in the context of the existing medical spaces (25 million square feet ) in the city where these uses are permitted and the overall citywide building stock of non-residential uses (240 million square feet ).
From a different angle, while San Francisco’s ratio of hospital beds per resident (3.0 licensed and available general acute care hospital beds per 1,000 residents) is higher than the state’s ratio of 1.9 licensed and available general acute care beds per 1,000 residents, maintaining a similar hospital beds per resident ratio in the city in the future based on the 2035 population projections would require that San Francisco add around 400 hospital beds. The planned hospital expansions and additions in the development pipeline would add close to 700 hospital beds, more than the 400 needed to maintain the current ratio. Since there are existing plans for new (non-hospital) and renovated facilities in the Bayview (such as the Southeast Health Center and the Child Advocacy Center and Center for Youth Wellness), one of the neighborhoods identified as needing more medical services infrastructure, this Land Use Assessment and the other HCSMP assessments together reveal that focusing on other aspects of medical service access is more critical in San Francisco than providing or incentivizing additional physical infrastructure. These aspects may include focusing on the need for specialized linguistic and culturally appropriate medical services and certain key services, such as primary care, that can be accommodated in smaller clinics or existing locations or ensuring that providers accept Medi-Cal recipients and the uninsured. However, additional physical infrastructure and services may be needed in other low-income neighborhoods in the southern section of San Francisco as discussed earlier.

<table>
<thead>
<tr>
<th>Potential for Land Use Burdens and Displacement of Neighborhood Services</th>
</tr>
</thead>
</table>

As a result of its nature and relation with the surrounding community, certain land uses could potentially have an adverse effect on the neighborhood. There are many different types of potential adverse effects that could result from the interaction of a land use with its surrounding neighborhood. For instance, a new ballpark will generate a substantial amount of traffic on game nights; a university will be the target of trips throughout the day, while a new housing project may reduce open space but provide housing. Traffic and other physical environmental impacts of a particular project or proposed new land use are studied as part of the environmental review process. Therefore, the environmental review document accompanying the HCSMP will include a more thorough assessment of traffic and other physical environmental impacts of the proposed HCSMP on the physical environment. This Land Use Assessment section will focus on a more general discussion of potential effects of a medical use project on the character of an area depending on the area’s zoning classification.

Generally, the potential adverse effects of medical uses in certain areas of the city will depend on the exact site location (e.g., on an empty lot near transit vs. in a very built-out area with small streets and no transit service) and size of the use proposed. Institutional uses – hospitals and/or medical centers – because of their larger footprint have greater potential adverse effects on a given neighborhood, depending on the interaction of such proposed medical uses with other surrounding uses. In the case of retail, office, and neighborhood clinic types of medical uses, which tend to be smaller development projects, the potential impact will depend on the size of the use. Exhibit 85 below identifies generalized potential land use effects of medical use projects by zoning district classification.
**Exhibit 85. General assessment of land use effects of medical uses by zoning district**

<table>
<thead>
<tr>
<th>Zoning Districts / Classification</th>
<th>Medical Institutional Uses (Code sections 790.44, 890.44, 209.3 (a), 217(a) and 217(c))</th>
<th>Medical Office/Clinic/Retail uses (Code sections 790.114, 890.114 and 217(c) as applicable (“not a part of a medical institution.”))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential districts (R - all)</td>
<td>Due to their primarily residential character, institutional uses could have the greatest impact if located in these districts, depending on location and site, especially in the lower-density R zones.</td>
<td>As with larger institutional uses, medical clinics and medical office uses might also be allowed in some of these areas with a CU, which allows for reviewing if they are appropriate in a given location.</td>
</tr>
<tr>
<td></td>
<td>These districts comprise 45 percent of the city and allow these types of uses through a Conditional Use (CU) Authorization only, which allows for review to determine if they are appropriate in a location zoned residential.</td>
<td>Given the primarily residential character and purpose of these districts, these uses may or may not have adverse effects if located in these areas. The extent of any potential effects will depend on exact location, site, and size of the use. These uses often meet key neighborhood needs.</td>
</tr>
<tr>
<td>Downtown Residential (DTR - all)</td>
<td>Given their intended function as primarily residential mixed-use, these districts only allow institutional uses with a CU, which enables assessing their appropriateness and impact on a case-by-case basis.</td>
<td>These districts allow medical office and medical clinics as principally permitted uses.</td>
</tr>
<tr>
<td></td>
<td>These districts allow medical office and medical clinics as principally permitted uses.</td>
<td>Given the taller buildings and mixed-use character of these areas, the effects of these types of medical uses in these areas may not be significant depending on project location and scope.</td>
</tr>
<tr>
<td>Neighborhood Commercial (NC - all)</td>
<td>These areas comprise approximately 4 percent of the city, and only three of a total 35 NC districts allow these institutions through a CU, which allows for review of their appropriateness. The remaining NC districts do not allow these uses, thus protecting the rest of the NCs through exclusion of these larger uses.</td>
<td>32 of the total NC districts allow these uses as-of-right, three require a CU and they are not permitted in one NC district. The NC districts that require a CU are those where it has been deemed that a higher level of review, given the scale and type of district, is needed to determine if the use is appropriate in this area.</td>
</tr>
<tr>
<td></td>
<td>The primarily neighborhood-commercial and character of the NC districts would be considered if a project is proposed in these areas, when determining potentially significant impacts where these uses area allowed through a CU.</td>
<td>Given the mixed and largely neighborhood commercial nature of these districts, medical office, retail, and clinics are often appropriate in these districts and may or may not have significant effects depending on the size, location, and site. Whether the use is a</td>
</tr>
<tr>
<td>Zoning Districts / Classification</td>
<td>Medical Institutional Uses (Code sections 790.44, 890.44, 209.3 (a), 217(a) and 217(c))</td>
<td>Medical Office/Clinic/Retail uses (Code sections 790.114, 890.114 and 217(c) as applicable (“not a part of a medical institution.”))</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Mixed Use districts (all)</strong></td>
<td>Institutional uses are largely restricted in the Mixed Use districts with the exception of two districts each in both the SOMA and Eastern Neighborhoods’ mixed use districts (SSO and MUO(^262)) where it is principally permitted. Institutional uses are also permitted in one of Chinatown’s mixed use districts (CRNC(^263)) through a CU. Given the primary function as either residential-commercial or light-industrial mixed use districts of the districts that prohibit large institutional medical uses, this restriction protects them from potential adverse effects.</td>
<td>Clinic-type uses are largely not permitted in the Mixed Use districts with the exception of the three Chinatown districts and two (MUG(^264) and MUO) in the Eastern Neighborhood Mixed Use districts where they are allowed on the ground floor only. This prohibition protects most of the Mixed Use districts from the effects of locating medical office/clinics.</td>
</tr>
<tr>
<td><strong>Commercial (C - all)</strong></td>
<td>These areas comprise approximately 3 percent of the city and may allow these institutional uses only through a CU process, which allows for review of their appropriateness on a case-by-case basis. Due to their primary commercial function, these areas may or may not see a significant impact from the location of institutional uses depending on the size and scale of the project and the needs of the district and surrounding areas.</td>
<td>Clinics are principally permitted in all of these districts and seem appropriate in these areas due to their mixed-use character.</td>
</tr>
<tr>
<td><strong>Industrial and Production, Distribution and Repair (M and PDR - all)</strong></td>
<td>With the exception of M-1, which is light-industrial, these areas do not permit the location of these types of institutional uses. This serves to protect the industrial functions of the city. Therefore the Code controls are</td>
<td>These areas allow clinics as a principal use if they are below a certain size (5,000 square feet for all districts except for PDR-1-G(^265) which allows them as-of-right below 7,500 square feet). Further, these areas may allow larger clinics with</td>
</tr>
</tbody>
</table>
Zoning Districts / Classification | Medical Institutional Uses (Code sections 790.44, 890.44, 209.3 (a), 217(a) and 217(c)) | Medical Office/Clinic/Retail uses (Code sections 790.114, 890.114 and 217(c) as applicable (“not a part of a medical institution.”))
---|---|---
 already sufficient to prevent the impact of these uses in these areas. | a CU, with the exception of PDR-1-G, which does not allow them above 7,500 square feet. |Therefore, given the largely industrial, production and light industrial function of these areas, a CU would help determine if they are appropriate above the threshold given the needs and uses of the surrounding areas and the characteristics of the proposed location.

In the M-1 districts proposals for these uses would be reviewed on a case-by-case basis through a CU, allowing for review of the impact of any proposed project.

Other (Mission Bay and Redevelopment) | The Mission Bay districts generally allow institutions in the districts zoned for neighborhood commercial and office uses. They are not allowed in the residential, tourist/hotel and open space districts. Other redevelopment districts comprise the Hunter’s Point Shipyard Redevelopment Area. | The Mission Bay districts generally allow medical clinic/office uses in the districts zoned for neighborhood commercial and office uses. They are not allowed in the residential, tourist/hotel, and open space districts. Other redevelopment districts only comprise the Hunter’s Point Shipyard Redevelopment Area.

Exhibit 85 above can help guide discussions about the land use and planning-related effects and locational appropriateness of a particular medical use in a given district or neighborhood but should not be construed as a definitive statement about the overall physical environmental effects of a particular project. The size, design, scope, and location of a proposed project and the surrounding uses; the needs of the neighborhood for particular medical services; as well as the required environmental review and any countervailing public policy considerations will ultimately help determine a project’s particular effects in a given neighborhood. Conversely, the general purpose and character of zoning districts (i.e., industrial, commercial, residential) should also serve as a guide to potential project sponsors when making decisions about where it may be most appropriate to develop a particular project.

Displacement of Neighborhood Services

While a full market analysis, which would be needed to gauge the competitiveness of medical uses relative to other uses and their institutional location choices, is beyond the scope of this assessment, the focus here is to explore generally the potential effects of future changes in the city’s medical use landscape on other needed neighborhood services, and a general discussion of whether there are certain uses that are most sensitive to displacement.

In addition, the potential for medical uses to displace other uses is difficult to predict and measure without specific development proposals to analyze. Therefore, to inform whether medical uses have the
potential to displace or disrupt existing neighborhood services or other uses, the earlier projections for expected population and employment growth can be used to estimate the magnitude of upcoming/needed square feet of medical use space. As discussed previously, San Francisco could need an estimated 3.5-4.2 million additional square feet of new medical use/healthcare space in the city to accommodate projected employment growth in the medical field as well as to serve future residential population growth. A portion of this required new medical use space (2.7 million square feet) would be met through expansion of existing healthcare/medical institutions (e.g., UCSF, CPMC). The remaining medical use space (0.8 – 1.5 million square feet) in the context of all the city’s use districts and the thousands of acres of available, developable city land on which these can be built (as-of-right or with a CU), as well as the context of the total existing amount of medical uses in the city (25 million square feet) represents a relatively small amount of additional medical use space, to be built gradually, that could be required to meet San Francisco’s estimated medical use needs by 2035.

Additionally, per the Planning Code, large institutional uses are not permitted on about half the city’s land area while clinics are not permitted on 15 percent of the land. Large institutions such as hospitals are chiefly allowed subject to the Conditional Use process (see Exhibit 75) due to the size, with the exception of a small area of the city (310 acres) where they are principally permitted, which allows for reviewing their appropriateness and their potential effects in a given neighborhood and on surrounding uses.

Typically, the uses most sensitive to displacement by other higher rent uses (but not necessarily by proposed new medical uses) tend to be small neighborhood-serving commercial uses (e.g., “mom-and-pop” shops) and small stores providing essential goods and services. These types of shops may include personal services, laundromats, corner grocery stores, shoe repair shops, hardware stores, and specialty shops (e.g., florists and bakeries). Industrial activities in general and the more urban forms of industrial uses such as production, distribution and repair (PDR) uses (e.g. food processing, wholesalers and light manufacturers) also tend to be more sensitive to displacement as they are more sensitive to rent increases than many office (higher employment density) businesses.

Overall, the Neighborhood Commercial and the Light-Industrial/PDR districts in the city that currently permit medical uses as-of-right are the areas most sensitive to potential displacement of “sensitive” commercial uses (e.g. neighborhood-serving commercial uses and PDR uses) by a medical use development, depending on the scope and site of the proposed project. These areas allow other uses to compete with sensitive uses without a discretionary process. Where a Conditional Use or similar review process is required for medical uses in the above districts, such sensitive commercial uses are more protected from displacement pressures associated with the development of new medical uses, particularly if their sensitivity to displacement is considered through the CU review process. Since large medical use institutions are generally not permitted in the Neighborhood Commercial and Light-Industrial/PDR districts (with the exception of a three NC districts where they are permitted with a CU); these districts are generally protected from potential displacement of “sensitive” commercial uses through the existing applicable zoning. Instead, smaller medical offices (such as dental, optometrist’s offices, etc.), clinics, and other similar potentially needed neighborhood-services are the most likely candidates to develop in these districts. These may be appropriate uses, based on neighborhood need, project scope, and context and may not pose displacement concerns.

In the M to PDR districts, smaller clinics, which are allowed as a principal use or through a CU, may or may not pose displacement pressures on existing industrial/PDR uses depending on the project scope,
specific location, and surrounding uses. As with other cases, analysis of the project specifics would help determine the potential for displacement of other uses.

Parcels with a residential use zoning designation in any district generally require a more comprehensive review – via a Discretionary Review or Conditional Use review process – when there is a proposal to remove housing units from the city’s housing stock. Also, medical uses may only be allowed in R districts through a Conditional Use. Thus, residential uses (particularly affordable housing) whether located in R or non-R districts, are generally well protected from displacement pressures potentially associated with the development of new medical uses.

When evaluating proposed medical uses, an analysis of the rents in a given area and the sensitivity of essential neighborhood-serving and industrial uses to displacement pressures associated with the development of new medical uses should be considered. It is noteworthy that not all medical uses are the same: A small neighborhood-based mental health clinic may not command the same rents as would a hospital with a significant amount of associated medical office building space. As stated before, the potential for a medical use to displace other uses will largely depend on the specific site, the surrounding uses, and the scope of the project. In addition, when making determinations about a proposed use in a given location, the fact that primary and other types of medical care are also essential neighborhoods services should inform the decision-making about a proposed project.

The section of Land Use Assessment can be used as a general guide to inform future decisions about siting a specific project given the general analysis of the sensitivity of the uses a type of zoning district is primarily intended for (e.g., the sensitivity of residential uses in districts primarily intended for residential uses).

Exhibit 86. Medical Use definitions by zoning district

<table>
<thead>
<tr>
<th>Section</th>
<th>Headline</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>209.3 A</td>
<td>Institutions</td>
<td>Hospital, medical center or other medical institution which includes facilities for inpatient or outpatient medical care and may also include medical offices, clinics, laboratories, and employee or student dormitories and other housing, operated by and affiliated with the institution, which institution has met the applicable provisions of Section 304.5 of this Code concerning institutional master plans.</td>
</tr>
<tr>
<td>217 A</td>
<td>Institutions</td>
<td>Hospital, medical center or other medical institution which includes facilities for inpatient or outpatient medical care and may also include medical offices, clinics, laboratories, and employee or student dormitories and other housing, operated by and affiliated with the institution, which institution has met the applicable provisions of Section 304.5 of this Code concerning institutional master plans.</td>
</tr>
<tr>
<td>217 C</td>
<td>Institutions</td>
<td>Clinic primarily providing outpatient care in medical, psychiatric or other healing arts and not a part of a medical institution as specified in Subsection 217(a) above.</td>
</tr>
<tr>
<td>890.114</td>
<td>SERVICE, MEDICAL</td>
<td>A use, generally an office use, which provides medical and allied health services to the individual by physicians, surgeons, dentists, podiatrists, psychologists, psychiatrists, acupuncturists, chiropractors, or any other health-care professionals when licensed by a State-sanctioned Board overseeing the provision of medically oriented services. It includes a clinic,</td>
</tr>
</tbody>
</table>
primarily providing outpatient care in medical, psychiatric or other health services, and not part of a hospital or medical center, as defined in Section 890.44 of this Code. It also includes a massage establishment, as defined by Section 1900 of the Health Code, that is a sole proprietorship, as defined in California Business and Professions Code Section 4612(b)(1), and where the sole proprietor is certified pursuant to the California Business and Professions Code Section 4600 et seq., and one that employs or uses only persons certified by the state's Massage Therapy Organization, pursuant to the California Business and Professions Code Section 4600 et seq.

| 890.44 | HOSPITAL OR MEDICAL CENTER. | A public or private institutional use which provides medical facilities for inpatient care, medical offices, clinics, and laboratories. It shall also include employee or student dormitories adjacent to medical facilities when the dormitories are operated by and affiliated with a medical institution. The institution must have met the applicable provisions of Section 304.5 of this Code concerning institutional master plans. |
| 790.114 | SERVICE, MEDICAL. | A retail use which provides medical and allied health services to the individual by physicians, surgeons, dentists, podiatrists, psychologists, psychiatrists, acupuncturists, chiropractors, or any other health-care professionals when licensed by a State-sanctioned Board overseeing the provision of medically oriented services. It includes a clinic, primarily providing outpatient care in medical, psychiatric or other health services, and not part of a hospital or medical center, as defined in Section 790.44 of this Code. It also includes a massage establishment, as defined by Section 1900 of the Health Code, that is a sole proprietorship, as defined in California Business and Professions Code Section 4612(b)(1), and where the sole proprietor is certified pursuant to the California Business and Professions Code Section 4600 et seq., and one that employs or uses only persons certified by the state's Massage Therapy Organization, pursuant to the California Business and Professions Code Section 4600 et seq. |

| 790.44 | HOSPITAL OR MEDICAL CENTER. | A public or private institutional use which provides medical facilities for inpatient or outpatient medical care, medical offices, clinics, and laboratories. It may also include employee or student dormitories adjacent to medical facilities when the dormitories are operated by and affiliated with a medical institution. The institution must have met the applicable provisions of Section 304.5 of this Code concerning institutional master plans. |

Source: City and County of San Francisco Planning Code
Historical Role Assessment

The HCSMP Ordinance provides that, in the Historical Role Assessment, DPH “shall take into consideration the historical role played, if any, by medical uses in the City to provide medical services to historically underserved groups, such as minority or low-income communities.”

San Francisco has both a diverse population and a robust network of providers with a long history of serving specific segments of the population in a culturally and linguistically competent manner. In terms of the city’s racial and ethnic diversity, according to the 2010 US Census:

- 33.3 percent of residents are Asian, up from 30.8 percent in 2000
- 15.1 percent identify as Hispanic or Latino (of any race), up from 14.1 percent in 2000
- 6.1 percent are Black/African-American, down from 7.8 percent in 2000
- 6.6 percent identify as “some other race,” up from 6.5 percent in 2000
- 4.7 percent consider themselves two or more races, up from 4.3 percent in 2000
- 0.5 percent are American Indian or Alaska Native, up from 0.4 percent in 2000
- 0.4 percent identify as Native Hawaiian or Pacific Islander, down from 0.5 percent in 2000

In terms of immigration status and language spoken at home, San Francisco is similarly diverse. According to the 2010 American Community Survey (ACS), although a majority of San Francisco residents are native born US citizens (64.5 percent), this is significantly lower than California’s 72.8 percent. This varies widely by neighborhood. DPH’s Sustainable Communities Index (SCI) estimates the range of foreign-born residents from 11.6 percent in the Presidio to 75.4 percent in Chinatown.

Linguistically, the 2010 ACS reports that a slight majority (55.5 percent) of San Franciscans speaks only English at home, and among those who do not exclusively speak English at home, 46.4 percent speak English “very well” and 53.6 percent speak English “less than very well.” Among those who speak a language other than English at home, 18.8 percent speak a Chinese dialect and 11.5 percent speak Spanish or Spanish Creole.

Socioeconomically, San Francisco is diverse as well. In 2010, the HDMT estimated that the median annual household income in the city was $70,040 with a range from $17,630 in Chinatown to $162,903 in Seacliff. The 2010 ACS found 12.5 percent of residents living below poverty, with nearly a quarter (24.5 percent) of Blacks/African Americans under the poverty level. By neighborhood, the HDMT found a range from 11 percent of Marina residents living below 200 percent of poverty to 68 percent of Chinatown residents under that same level.

Although more difficult to estimate, San Francisco also has diversity of sexual orientation and gender identification. A 2006 study by the UCLA School of Law based on ACS data estimated that of large US cities, San Francisco had the highest percentage (15.4 percent) and fourth highest number (94,234) of gay, lesbian, and bisexual identified residents. Even harder to estimate is the transgender population of the city. Estimates vary widely based both on the definition of transgender, which range from gender dysphoria to individuals granted legal change of name or gender status, and on individuals transitioning from male to female (MtF) or from female to male (FtM). A survey of six studies in European countries between 1993 and 2007 found the population prevalence to range from 1:7,400 for MtF with gender dysphoria to 1:104,000 for FtM granted legal name change or gender status.
In response to this diversity, an array of programs and facilities has been developed over time to respond to unmet, underserved needs in culturally and linguistically competent ways. The organizations providing these services, both medical and non-medical, have played a critical role in San Francisco’s health care delivery system.
Pursuant to San Francisco Ordinance No. 300-10, the “Health Care Services Master Plan will provide the Health Commission, the Planning Commission and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City’s land use and policy goals developed in such Plan, such as distribution and access to health care services.” As such, the following HCSMP recommendations and guidelines are intended to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco’s vulnerable populations, including low-income areas and geographic areas with high rates of health disparities (e.g., Bayview-Hunters Point, Tenderloin, Western Addition, Excelsior). These recommendations and guidelines were largely developed by the HCSMP Task Force and not only guide land use decisions and inform the siting and scope of health care facilities and services, but also reach far beyond bricks and mortar to acknowledge that health and wellness result from the complex integration of services, community partnerships, and neighborhood characteristics.

All recommendations and guidelines in this HCSMP address important health policy goals for San Francisco. Certain guidelines are designated in this HCSMP as “Eligible for Incentives.” Guidelines with this designation are those that can be addressed by individual development projects that will be subject to a Consistency Determination and will address specific HCSMP-identified unmet health care needs. Development projects that choose to address these designated guidelines would be recommended for incentives, such as expedited project review.

**HCSMP Recommendations Framework**

**Alignment with Community Health Improvement Plan (CHIP)**

**Overview**

The HCSMP recommendations framework is aligned with the priorities of San Francisco’s citywide Community Health Improvement Plan (CHIP) finalized in December 2012 and adds HCSMP-specific recommendations and guidelines. The CHIP is an action-oriented three- to five-year plan outlining three health priorities for San Francisco and provides guidance on how these priorities will be addressed; the work of the HCSMP Task Force heavily informed the CHIP’s development as illustrated below. For more information on the CHIP, including access to the full plan as well as a description of key partners and process, please visit the [SFDPH website](http://www.sfdph.org).
One of the core values that arose as part of the CHIP process (described in detail below) was the value of alignment – that is, having shared priorities, partnerships, and harnessing collective effort to meet common goals and have the greatest impact on health. To that end, CHIP values, priorities, and goals were infused into the HCSMP development and incorporated into the recommendations framework. HCSMP-specific recommendations and guidelines, which stem from the HCSMP Task Force recommendations in alignment with CHIP priorities, have then been added under the CHIP framework to form the final HCSMP recommendations that appear in the pages that follow.

**CHIP Vision and Values**

To support the CHIP’s development, San Francisco developed a health vision and values with input from community residents and other members of the broader local public health system, including members of the HCSMP Task Force. All values mirror the HCSMP development process, echo the comments made in HCSMP Task Force meetings and focus groups, and reflect findings from HCSMP quantitative data.

- To facilitate the **ALIGNMENT** of San Francisco’s priorities, resources, and actions to improve health and wellbeing.
  - Engaging communities and health system partners to identify shared priorities and develop effective partnerships.
  - Harnessing the collective impact of individuals and organizations working together in coordination.
• To promote COMMUNITY CONNECTIONS that support health and wellbeing.
  o Getting to know each other and looking out for one another.
  o Increasing communication and collaboration among individuals and organizations within communities.

• To ensure that HEALTH EQUITY is addressed throughout program planning and service delivery.
  o Reducing disparities in health access and health outcomes for San Francisco’s diverse communities.
  o Partnering with those most affected by health disparities to create innovative and impactful health actions.

San Francisco’s Health Priorities

San Francisco’s CHIP highlights three health priorities for action:

- Ensure Safe + Healthy Living Environments
- Increase Healthy Eating and Physical Activity
- Increase Access to High Quality Health Care + Services

In the pages that follow, SFDPH and Planning present HCSMP recommendations and guidelines alongside the CHIP priority with which they best align.

Please note, in the next section, health priorities are numbered. However, these numbers do not reflect a hierarchy among the priorities, but rather are included for reference purposes only. These three priorities are considered to be equally important for San Francisco. Because of the HCSMP’s focus on medical uses in San Francisco, the HCSMP recommendations fall primarily within the third priority of increasing access to high quality health care and services.

HCSMP Recommendations + Guidelines by San Francisco Health Priority

San Francisco Health Priority 1: Ensure Safe + Healthy Living Environments

Despite being one of the wealthiest and most socially progressive cities in the country, not everyone in San Francisco has a safe and healthy place to live. Some neighborhoods in San Francisco, for example, have great access to parks, public transit, grocery stores, and other resources that benefit health and wellness. Other neighborhoods – often poor communities of color – are more likely to be impacted by fast food and alcohol outlets, freeways, industrial pollutants, and other factors that contribute to high rates of disease, death, injury, and violence. As such, San Francisco’s CHIP identifies three goals designed to ensure that all San Franciscans have a safe and healthy place to live:

- Improve safety and crime prevention.
- Reduce exposure to environmental hazards.
- Foster safe, green, “active” public spaces.

The HCSMP recommendations and guidelines that follow align with CHIP Priority 1, “Ensure Safe + Healthy Living Environments.”
HCSMP Recommendation 1.1: Address identified social and environmental factors that impede and prevent access to optimal care, including but not limited to violence and safety issues, transportation barriers, environmental hazards, and other built environment issues.

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<tr>
<th>Eligible for Incentives</th>
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<tbody>
<tr>
<td><strong>Guideline 1.1.1:</strong> Advance an actionable “Health in All Policies” (HiAP) policy for the City.</td>
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<tr>
<td><strong>Guideline 1.1.2:</strong> Advance health promotion, disease prevention, and overall community wellness (e.g., publicly accessible open space, gyms that provide and facilitate access to underserved populations, exercise areas with equipment and classes/wellness programs that are included as part of development proposals).</td>
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<tr>
<td><strong>Guideline 1.1.3:</strong> Establish “health safety zones” (i.e., areas surrounding facilities that deter violence and improve feelings of safety, health and, wellbeing through streetscaping or other means).</td>
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<tr>
<td><strong>Guideline 1.1.4:</strong> Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.</td>
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<tr>
<td><strong>Guideline 1.1.5:</strong> Advance the efforts of the Mayor’s Office of Violence Prevention Services, including recommendations of San Francisco’s current and future Violence Prevention Plan.</td>
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San Francisco Health Priority 2: Increase Healthy Eating + Physical Activity

Science links health conditions such as heart disease, diabetes, and cancer to daily practices like eating a healthy, balanced diet and getting regular exercise. However, the healthy choice is not always the “easy” choice – particularly for San Francisco’s more vulnerable residents. Socioeconomic factors – such as whether people can afford to buy nutritious foods and safely engage in exercise in their neighborhoods – and environmental factors – such as whether healthy food options are locally available – impact what individuals eat as well as their activity practices. As such, San Francisco’s CHIP identifies three goals designed to ensure that all San Franciscans have access to healthy foods and opportunities for physical activity:

- Increase physical activity.
- Increase healthy eating.
- Increase the number of residents who maintain a healthy weight.

The HCSMP recommendation and guidelines that follow align with CHIP Priority 2, “Increase Healthy Eating + Physical Activity.”
### HCSMP Recommendation 2.1: Support “healthy” urban growth.

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<tr>
<td><strong>Guideline 2.1.1:</strong> Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.</td>
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| **Guideline 2.1.2:** Review the impact of large-scale residential and mixed-use development projects – and/or expected areas of new growth – on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community. |

| **Guideline 2.1.3:** Encourage residential and mixed-use projects to incorporate healthy design – design encouraging walking and safe pedestrian environments. |

### San Francisco Health Priority 3: Increase Access to High Quality Health Care + Services

As the HCSMP highlights, access to comprehensive, high quality health care and other services is essential in preventing illness, promoting wellness, and fostering vibrant communities. While San Francisco often outperforms the State and other California counties in terms of health care resources like primary care doctors, availability does not always equal accessibility; many of San Francisco’s more vulnerable residents – ranging from low-income persons to non-native English speakers seeking culturally competent care in their primary language – struggle to get the services they need. As such, San Francisco’s CHIP identifies four goals designed to ensure that all San Franciscans have access to the health care and other services they need to be healthy and well:

- Improve integration and coordination of services across the continuum of care.
- Increase the connection of individuals to the health services they need.
- Ensure that services are culturally and linguistically appropriate.
- Ensure that San Franciscans have access to a health care home.

The HCSMP recommendations and guidelines that follow align with CHIP Priority 3, “Increase Access to High Quality Health Care + Services.”
**HCSMP Recommendation 3.1:** Increase access to appropriate care for San Francisco’s vulnerable populations.

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<tr>
<td><strong>Guideline 3.1.1:</strong> Increase the availability and accessibility of primary care in low-income areas (i.e., areas where the percentage of low-income residents – defined as individuals living below 200% of the Census Poverty Threshold – is greater than the San Francisco average) areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality) and/or areas with limited existing health care resources.</td>
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<tr>
<td><strong>Guideline 3.1.2:</strong> Increase the availability and accessibility of culturally competent primary care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
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<tr>
<td><strong>Guideline 3.1.3:</strong> Increase the availability and accessibility of prenatal care within neighborhoods with documented high rates of related health disparities.</td>
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<tr>
<td><strong>Guideline 3.1.4:</strong> Increase the availability and accessibility of prenatal care for subpopulations with documented high rates of related health disparities including but not limited to Black/African American residents.</td>
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<tr>
<td><strong>Guideline 3.1.5:</strong> Increase the availability and accessibility of dental care in low-income areas (i.e., areas where the percentage of low-income residents – defined as individuals living below 200% of the Census Poverty Threshold – is greater than the San Francisco average) and areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality).</td>
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<tr>
<td><strong>Guideline 3.1.6:</strong> Increase the availability and accessibility of dental care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
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<tr>
<td><strong>Guideline 3.1.7:</strong> Complete the rezoning of the Bayview Health Node, as envisioned by community residents in the adopted Bayview Redevelopment Plan.</td>
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<tr>
<td><strong>Guideline 3.1.8:</strong> Increase the supply of culturally competent providers serving low-income and uninsured populations, which may include but is not limited to supporting projects that can demonstrate through metrics that they have served and/or plan to serve a significant proportion of existing/new Medi-Cal and/or uninsured patients, particularly in underserved neighborhoods.</td>
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<tr>
<td><strong>Guideline 3.1.9:</strong> Advocate for the extension of the Medicaid primary care physician reimbursement rate established under Health Reform beyond 2014 to attract and retain physician participation in the Medi-Cal program.</td>
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<tr>
<td><strong>Guideline 3.1.10:</strong> Promote projects that demonstrate the ability and commitment to deliver and facilitate access to specialty care for underserved populations (e.g., through transportation assistance, mobile services, and/or other innovative mechanisms).</td>
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### HCSMP Recommendation 3.1: Increase access to appropriate care for San Francisco’s vulnerable populations.

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<tr>
<td><strong>Guideline 3.1.11</strong></td>
<td>Support innovative education and outreach efforts that:</td>
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<tr>
<td></td>
<td>a. Target youth and other hard-to-reach populations, such as homeless people and those with behavioral health problems that inhibit them from seeking medical care and other health services, as well as “invisible” populations that are often overlooked due to their legal status.</td>
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<td>b. Help low-income, publicly insured, and/or uninsured persons identify health care facilities where they may access care.</td>
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<tr>
<td><strong>Guideline 3.1.12</strong></td>
<td>Promote support services (e.g., escorting patients to medical appointments, using case managers to help patients navigate the health care system) for patients likely to have difficulty accessing or understanding health care services (e.g., multiply diagnosed or homeless persons).</td>
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<tr>
<td><strong>Guideline 3.1.13</strong></td>
<td>Support clinics and support services that offer non-traditional facility hours to accommodate patients who work during traditional business hours.</td>
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<tr>
<td><strong>Guideline 3.1.14</strong></td>
<td>Preserve the Healthy San Francisco program.</td>
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<tr>
<td><strong>Guideline 3.1.15</strong></td>
<td>Support mobile enrollment efforts to expand opportunities for people to enroll in health insurance or other health care programs.</td>
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### HCSMP Recommendation 3.2: Promote new, innovative, or integrative models of care for health care delivery – such as the integration of behavioral health (mental health and substance abuse) services and medical services – that improves access for vulnerable populations.

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<tr>
<td><strong>Guideline 3.2.1</strong></td>
<td>Research the feasibility of implementing a patient-centered medical home model for the severely mentally ill in which a mental health care provider leads an integrated team of service providers, including primary care practitioners; and, conversely, for patients who are not severely mentally ill, support integration of behavioral health services into primary care medical homes.</td>
</tr>
<tr>
<td><strong>Guideline 3.2.2</strong></td>
<td>Research the connection between specialty mental health services and Medi-Cal managed care for Medi-Cal beneficiaries.</td>
</tr>
<tr>
<td><strong>Guideline 3.2.3</strong></td>
<td>Increase the availability of behavioral health and trauma-related services – including school-based services – in neighborhoods with documented high rates of violence (i.e., neighborhoods exceeding citywide violence rates per San Francisco Police Department data).</td>
</tr>
<tr>
<td><strong>Guideline 3.2.4</strong></td>
<td>Support expansion of community-based behavioral health services.</td>
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HCSMP Recommendation 3.3: Ensure that San Francisco has a sufficient capacity of long-term care options for its growing senior population and for persons with disabilities to support their ability to live independently in the community.

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<tr>
<td><strong>Guideline 3.3.1</strong>: Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.</td>
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<tr>
<td><strong>Guideline 3.3.2</strong>: Work in collaboration with the Department of Aging and Adult Services – and in alignment with the Long-Term Care Integration Plan – to promote a continuum of community-based long-term supports and services, such as home care to assist with activities of daily living, home-delivered meals, and day centers. Such services should address issues of isolation as well as seniors’ basic daily needs.</td>
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<tr>
<td><strong>Guideline 3.3.3</strong>: Advocate for California to expand community-based Medi-Cal long-term care services, including through the Home- and Community-Based Services 1915(i) state plan option.</td>
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HCSMP Recommendation 3.4: Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.

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<tr>
<td><strong>Guideline 3.4.1</strong>: Ensure that electronic health records capture key patient demographic data, consistent with patient privacy preferences, that facilitate the provision of culturally and linguistically competent care.</td>
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<tr>
<td><strong>Guideline 3.4.2</strong>: Support workforce development and diversity efforts to develop a health care and home-based services workforce that reflects community characteristics (e.g., race/ethnicity, cultural and linguistic background, etc.), which is expected to increase provider supply and patient satisfaction in underserved areas.</td>
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<tr>
<td><strong>Guideline 3.4.3</strong>: Encourage the assessment of patients’ health literacy and cultural/linguistic needs, so providers can better tailor care to each patient’s needs.</td>
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HCSMP Recommendation 3.5: Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.

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<tr>
<td><strong>Guideline 3.5.1</strong>: Support the recommendations of the Municipal Transportation Agency’s (MTA) Transit Effectiveness Project, which is expected to positively impact passenger travel times on high ridership routes, including those that service San Francisco’s major health care facilities.</td>
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<tr>
<td><strong>Guideline 3.5.2</strong>: Ensure that the MTA continues to consider the needs of seniors and persons with disabilities in its transportation planning efforts.</td>
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</table>
**HCSMP Recommendation 3.5:** Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.

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<tr>
<td><strong>Guideline 3.5.3:</strong></td>
<td>As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access.</td>
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<tr>
<td><strong>Guideline 3.5.4:</strong></td>
<td>Provide transportation options (e.g., taxi vouchers, shuttles, other innovative transportation options, etc.) from low-income areas and areas with documented high rates of health disparities – particularly those with transportation access barriers – to health care facilities.</td>
</tr>
<tr>
<td><strong>Guideline 3.5.5:</strong></td>
<td>Support mobility training programs for older adults to help them retain independence, access to health care, and other opportunities, especially important as San Francisco’s aging population grows.</td>
</tr>
<tr>
<td><strong>Guideline 3.5.6:</strong></td>
<td>Ensure that special consideration is given to how the consolidation or retention of transit stops could impact access to health care services from sensitive uses such as housing for seniors and persons with disabilities who may regularly need health care services.</td>
</tr>
<tr>
<td><strong>Guideline 3.5.7:</strong></td>
<td>Promote ongoing collaboration with MTA and San Francisco County Transportation Authority staff to consider pedestrian safety near health care facilities as well as how safety may be impacted by ongoing transportation planning and projects.</td>
</tr>
<tr>
<td><strong>Guideline 3.5.8:</strong></td>
<td>Increase awareness of transportation options to health care facilities during facility hours. This may include but not be limited to providing relevant transit information in providers’ offices.</td>
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**HCSMP Recommendation 3.6:** Ensure collaboration between San Francisco’s existing health and social services networks and the community to maximize service effectiveness and cost-effectiveness.

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<tr>
<td><strong>Guideline 3.6.1:</strong></td>
<td>Support collaborations between medical service providers and existing community-based organizations with expertise in serving San Francisco’s diverse populations.</td>
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<tr>
<td><strong>Guideline 3.6.2:</strong></td>
<td>Support inter-health system collaboration (e.g., via provider consultation hotlines, systems support for electronic health records adoption and implementation) that offers potential for improving care access, the patient experience, and health outcomes, and leverage the expertise of San Francisco’s diverse providers.</td>
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### HCSMP Recommendation 3.6: Ensure collaboration between San Francisco’s existing health and social services networks and the community to maximize service effectiveness and cost-effectiveness.

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<tr>
<td><strong>Guideline 3.6.3</strong>: Support partnerships between medical service providers and entities not specifically focused on health or social services (e.g., schools, private business, faith community, etc.) to leverage expertise and resources and expand access to health services and promote wellness.</td>
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<tr>
<td><strong>Guideline 3.6.4</strong>: Support collaboration between San Francisco providers and the United Way to ensure that the 2-1-1 system reflects information on all available health services.</td>
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<tr>
<td><strong>Guideline 3.6.5</strong>: Showcase collaboration outcomes to illustrate the potential impact of community partnerships.</td>
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### HCSMP Recommendation 3.7: Facilitate sustainable health information technology systems that are interoperable, consumer-friendly, and that increase access to high-quality health care and wellness services.

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<tr>
<td><strong>Guideline 3.7.1</strong>: Promote health care provider participation in HealthShare Bay Area, a health information exchange that will provide a secure, controlled, and interoperable method for exchanging and aggregating patient health information.</td>
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<tr>
<td><strong>Guideline 3.7.2</strong>: Support technology-based solutions that expand access to health services, such as telehealth (e.g., video medical interpretation, remote health monitoring, etc.) and coverage of such by health insurance. Such technology must be provided in a culturally and linguistically competent way, tailored to the needs of the target population, and accessible to San Francisco’s vulnerable populations.</td>
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<tr>
<td><strong>Guideline 3.7.3</strong>: Integrate support service information (e.g., receipt and source of case management services) in electronic health records to paint a more complete picture of each patient’s health.</td>
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### HCSMP Recommendation 3.8: Improve local health data collection and dissemination efforts.

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<tr>
<td><strong>Guideline 3.8.1</strong>: Improve collection, coordination of collection, availability, and understandability of data on San Francisco’s existing health care resources (e.g., the physical location of health care providers by type and population served).</td>
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<tr>
<td><strong>Guideline 3.8.2</strong>: Gather and disseminate more data about the connection between safety and public health.</td>
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### HCSMP Recommendation 3.8: Improve local health data collection and dissemination efforts.

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<td><strong>Guideline 3.8.3:</strong> Disseminate relevant health status data to health care providers so they can better affect key indicators of population health through their institutional and clinical decisions.</td>
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### HCSMP Recommendation 3.9: Promote the development of cost-effective health care delivery models that address patient needs.

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<td><strong>Guideline 3.9.1:</strong> Use nurse practitioners and physician assistants to the full extent of their training.</td>
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</table>
|                         | **Guideline 3.9.2:** Increase flexibility between primary care and specialty care (e.g., specialty mental health) provider roles. Such flexibility might include but not be limited to:  
  a. Allowing specialists with a history of treating patients with certain conditions to serve as those patients’ primary care provider;  
  b. Better equipping primary care providers to manage chronic conditions to maximize the appropriate use of specialists; and/or  
  c. Creating a health care delivery framework that allows for a shared scope of responsibilities between primary care providers and specialists that best supports the patient care experience. |
|                         | **Guideline 3.9.3:** Advance the patient-centered medical home model for all San Franciscans. |
HCSMP Approval Process

San Francisco Ordinance No. 300-10 outlines the process by which to finalize the HCSMP and secure plan approval from the Board of Supervisors. Specifically:

1. Upon completion of a draft HCSMP, SFDPH will provide notice of a written public comment period to last no less than 30 days. The full draft of the HCSMP will be available during that time, and comments will be reviewed by both SFDPH and Planning.
2. Upon the close of the written public comment period, the San Francisco Health and Planning Commissions will hold a joint public hearing on the HCSMP; the joint hearing date may not be more than 30 days after the close of the public written comment period. Should either body request significant changes to the draft, the Health and Planning Commissions must hold additional hearings to review such changes, either together or separately.
3. The Health and Planning Commission may recommend approval or disapproval of the HCSMP. Following this recommendation, the Board of Supervisors will schedule a hearing to consider a resolution to adopt the HCSMP.

SFDPH and Planning anticipate that the HCSMP will come before the Board of Supervisors for possible approval in Spring 2014.

Update Process and Timeline

San Francisco Ordinance No. 300-10 mandates that SFDPH and Planning update the HCSMP every three years, including a summary of changes since the HCSMP last received approval. Please note that SFDPH and Planning interpret this requirement as updating the HCSMP within three years of the date on which the Board of Supervisors last approved the HCSMP. If SFDPH and Planning are unable to update the HCSMP within three years, they must seek an extension of time from the Board of Supervisors. Upon completion of the update, the Health Commission, the Planning Commission, and the Board of Supervisors must review and approve or disapprove of the revised HCSMP per the process outlined in the “HCSMP Approval Process” section of this document.

HCSMP as a Health Policy Resource

The Health Commission views this HCSMP not only as a document that helps to create a stronger link between land use and health, but as a roadmap for broader health policy decision making. These recommendations and guidelines are useful to not only guide land use decisions and inform the siting and scope of health care facilities and services, but also reach far beyond bricks and mortar to acknowledge that health and wellness result from the complex integration of services, community partnerships, and neighborhood characteristics. This HCSMP will inform and support broader citywide strategic and health improvement planning efforts, particularly for San Francisco’s vulnerable populations. The Health Commission intends this to be a living document that is regularly updated, monitored, and utilized to inform health policy decisions for San Francisco.
Key Items for Future Consideration

The current HCSMP represents SFDPH and Planning’s first and best effort to respond to community health care needs in accordance with San Francisco Ordinance No. 300-10. While this HCSMP is a comprehensive reflection of available quantitative and qualitative data – including extensive public feedback as captured through HCSMP Task Force meetings and focus groups – future iterations might consider the following items for future inclusion:

- Updates to the HCSMP might explore the “geographic sensitivity” of specific services and how the placement of various services impacts health access and outcomes. For example, people may benefit from having certain types of health services available in their neighborhood (e.g., primary care, prenatal care), but other types of health services (e.g., specialty care) may be more appropriately provided in centralized locations due to the need for special equipment, proximity to other specialists or sub-specialists, etc.
- SFDPH is conducting its first community health survey in 2013. Future version of the survey could incorporate questions to further understand health care access and access barriers experienced by San Franciscans and addressed in this HCSMP, including health care facilities used and travel time.
- SFDPH and Planning might collaborate with the San Francisco Metropolitan Transportation Agency, the San Francisco County Transportation Authority, and other appropriate partners to develop standards to ensure health care access via appropriate contributions to transportation choices and/or the direct provision of transportation choices (e.g., shuttle services). Such standards could serve as a best practice guide to developers of medical use projects going forward.
- Future iterations of the Land Use Assessment might include a more robust analysis of where transit access should be improved relative to where medical uses are allowed and most needed.
- Development of the current HCSMP highlighted that the San Francisco Planning Code defines “medical use” in different ways and in multiple sections of the Code. In the future, SFDPH and Planning may wish to recommend that the Planning Code be updated to reflect a more streamlined and cohesive definition of “medical use.”
- Based on the public comment received, future updates to the HCSMP may include additional information on:
  - Accessibility of neighborhood pharmacies. Providing access to pharmacies is an important factor in ensuring that patients can maintain health and access the medications they need.
  - Adequacy of hospice and palliative care services. San Francisco will need to have ample hospice and palliative care services to meet the needs of a growing aging population. Patients who enroll in hospice may experience benefits including better symptom control, less aggressive care in final days of life, and greater family satisfaction with the care received. Ensuring that the city has ample hospice and palliative care services has the potential to reduce overall health care expenditures providing appropriate lower cost care.
  - Addiction and substance abuse among San Francisco residents. San Francisco has historically had a high prevalence of addiction/substance abuse and thus ensuring an adequate supply of substance abuse treatment providers is important in meeting the needs of our community.
○ Food access. Ensuring that residents in underserved areas have access to healthy food options is vital in creating healthy living environments.

- SFDPH and Planning will work bring the Institutional Master Plan (IMP) process more in alignment with the HCSMP Consistency Determination process.
- Planning Department will work to find creative incentive approaches and broaden the menu of possible incentives.

The above represents ideas generated throughout the development of the current HCSMP. Between HCSMP updates, SFDPH and Planning will keep a running list of other possible areas for future consideration to ensure that future plans best reflect the evolving health care needs of San Francisco’s diverse communities.
The following pages include the language of San Francisco Ordinance No. 300-10, legislation sponsored by Supervisor David Campos that required the creation of a Health Care Services Master Plan (HCSMP) to guide land use decisions for health care-related projects in San Francisco. San Francisco Ordinance No. 300-10 took effect January 2, 2011.
Ordinance amending the San Francisco Planning Code by adding Sections 342 to 342.10 requiring the preparation of a Health Care Services Master Plan identifying the current and projected needs for, and locations of, health care services within San Francisco and recommending how to achieve and maintain appropriate distribution of, and equitable access to, such services; requiring that medical institutions applying for any change of use to a Medical Use, as defined, that will occupy a space exceeding 10,000 gross square feet of floor area, or an expansion of any existing Medical Use by at least 5,000 gross square feet of floor area, land-use approvals obtain a Consistency Determination from the Planning Commission or the Planning Department determining that the proposed use or expansion promotes the goals recommended in the Master Plan; providing fees for time and material costs incurred to prepare the consistency determination, and making findings, including findings of consistency with the General Plan and the eight priority policies of Planning Code Section 101.1 and environmental findings.

NOTE: Additions are single-underline italics Times New Roman; deletions are strike-through italics Times New Roman. Board amendment additions are double-underlined; Board amendment deletions are strikethrough normal.

Be it ordained by the People of the City and County of San Francisco:

Section 1. Findings. The Board of Supervisors of the City and County of San Francisco hereby finds and determines that:

(a) Pursuant to Planning Code Section 302, the Board of Supervisors finds that this ordinance will serve the public necessity, convenience and welfare, for the reasons set forth in Planning Commission Resolution No. 18202, and incorporates such reasons by this reference

Supervisors Campos, Mar, Maxwell, Mirkarimi, Avalos, Chiu, Daly
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thereto. A copy of said resolution is on file with the Clerk of the Board of Supervisors in File No. 101057.

(b) The Board of Supervisors finds that this ordinance is in conformity with the Priority Policies of Section 101.1 of the Planning Code and with the General Plan, and hereby adopts the findings set forth in Planning Commission Resolution No. 18202 and incorporates such findings by reference as if fully set forth herein. A copy of said resolution is on file with the Clerk of the Board of Supervisors in File No. 101057.

(c) The Planning Department concluded environmental review of this ordinance pursuant to the California Environmental Quality Act, Public Resources Code Section 2100 et seq. Documentation of that review is on file with the Clerk of the Board of Supervisors in File No. 101057.

Section 2. The San Francisco Planning Code is hereby amended by adding Sections 342 to 342.10, to read as follows:

SEC. 342. HEALTH CARE SERVICES MASTER PLAN FINDINGS.

1. On March 23, 2010, President Barack Obama signed into law the "Patient Protection and Affordable Care Act," thereby initiating the most significant change to the health care delivery system that the United States has experienced in forty years. As the City and County of San Francisco ("City") works to implement this monumental law, it is an opportune moment to engage in a comprehensive planning effort for health care services in the City.

2. Section 4.110 of the City Charter ("Charter") provides that the Department of Public Health and Health Commission shall provide for the preservation, promotion and protection of the physical and mental health of the inhabitants of the City and County of San Francisco.

3. Section 4.105 of the Charter provides that the Planning Commission create and maintain a General Plan consisting of goals, policies and programs for the future development of the City and County that take into consideration social, economic and environmental factors.
4. Section 127340(a) of the California Health and Safety Code provides that "private not-for-profit hospitals meet certain needs of their communities through the provision of essential healthcare and other services. Public recognition of their unique status has led to favorable tax treatment by the government. In exchange, nonprofit hospitals assume a social obligation to provide community benefits in the public interests." 

5. The elimination of the Bay Area Health Systems Agency in 1981 and the establishment of a competitive marketplace for health services as state policy through state legislation resulted in the loss of routine and comprehensive analysis of health service resources, needs, trends, local impacts and related information in the City to guide decisions by medical institutions and governmental land-use decisions. This loss of information promoted decisions, both private and public, that could favor short term individual developments over long term, City-wide public policy goals.

6. The attempt by the City to fill the policy gap by passing Ordinance Number 279-07, requiring Implementation of Ordinance 279-07, requiring the Department of Public Health to analyze the relationship between the City's long term health care needs and facility planning for medical institutions, has revealed the need for a City-wide Health Care Services Master Plan so that the Planning Department has a tool to analyze individual institutional planning against a more comprehensive City plan. Submission of Institutional Master Plans, revealed the need to balance individual institutional planning with a city-wide plan within which plans of individual institutions can be assessed for their relation to city-wide public policy goals and the impacts in neighborhoods and the City as a whole.

7. A Health Care Services Master Plan will provide the Health Commission, the Planning Commission and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City's land use and policy goals developed in such Plan, such as distribution and access to health care services.

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7.8. A Health Care Services Master Plan will also provide the Health Commission, the
Planning Commission and Board of Supervisors with information essential to disaster planning for the
City.

8.9. The San Francisco Department of Public Health is particularly well situated to create a
Health Care Services Master Plan, as it can draw upon the innovative work of Building a Healthier
San Francisco, including "The Living Community Needs Assessment" which is an up-to-date, web-
based, compilation of data about community health in neighborhoods throughout the City.

SEC. 342.1. DEFINITIONS.
As used in these sections 342 to 342.10, the following terms shall have the following meanings:

(a) "Application" shall mean an application submitted by an owner or operator of a
medical institution for any City land use approval, including but not limited to a conditional use
permit, variance, or other entitlement requiring Planning Commission or Zoning Administrator
action.

(b) "Applicant" shall mean an owner or operator of a medical institution submitting
an application for a land use approval described in section (a) above.

(c) (a) "Medical Use Institution" shall mean a use as defined in Sections 790.114,
790.44, 890.114, 890.44, 209.3(a), 217(a) and (c) of the Planning Code, excluding any
housing operated by a medical provider or any massage use providers of healthcare services,
such as hospitals, nursing homes, skilled nursing facilities, in-patient hospices, mental and
behavioral health facilities, substance abuse and chemical dependency treatment centers,
ambulatory care centers, rehabilitation facilities, free standing imaging centers, surgical
centers, birthing centers, clinics, and medical office buildings.

SEC. 342.2. HEALTH CARE SERVICES MASTER PLAN: COMPONENTS

(a) The Department of Public Health and the Planning Department shall prepare a Health
Care Services Master Plan that displays and analyzes information concerning the geography

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(including natural features of land, weather, and water supply), demography, epidemiology, economics/finance, neighborhood characteristics, intensity of use, workforce, technology, and governmental policy pertinent to distribution, access, quality and cost of health care services in the City, including the use of the health care services by patients from outside the City, and referral of patients from the City to medical institutions located outside the City limits. Based on this information, the Health Care Services Master Plan will identify existing and anticipated future needs for health care services compared to available and anticipated resources and potential impacts on neighborhoods, and make recommendations for improving the match between needs and resources, as well as where health care services may be located within an area of the City without a significant to minimize land use burden on particular neighborhoods. The Health Care Services Master Plan shall consider neighborhood density, uses, transit and infrastructure availability, traffic characteristics, including mode split among cars, public transit, bicycles and pedestrians.

(b) The Health Care Services Master Plan shall, to the extent feasible, contain all of the following components:

(1) Health System Trends Assessment: The Health Care Services Master Plan shall describe and analyze trends in health care services with respect to the City, including but not limited to: disease and population health status; governmental policy (at the national, state, regional levels); disaster planning; clinical technology; communications technology; payment for services; sources and uses of capital for investment in services; organization and delivery of services; workforce; community obligations of providers, and any other trends that, in the discretion of the Department of Public Health, may affect availability, location, access and use of services in the City.

(2) Capacity Assessment: The Health Care Services Master Plan shall quantify the current and projected capacities of existing Medical Uses medical institutions in San Francisco, including public and private facilities and community-based and for and non-profit organizations. The capacity assessment shall describe, analyze, and project resources available for emergency services.
including trauma services; acute hospital services, including beds and services that require specialized facility accommodations; ambulatory care services including primary care; specialty physician services; hospital-based and free-standing urgent care services; rehabilitation, long term care and home health services; and behavioral health services including psychiatric emergency, mental health and substance abuse services. In addition, the capacity assessment shall quantify "surge capacity" needs in the event of a disaster.

(3) Land Use Assessment: The Health Care Services Master Plan shall assess the supply, need and demand for Medical Uses medical institutions in the different neighborhoods of the City; the potential effects or land use burdens of locating such services in particular neighborhoods; and the potential for displacement of other neighborhood-serving uses that may occur as a result of the placement of Medical Uses medical institutions.

(4) Gap Assessment: The Health Care Services Master Plan shall identify medical service gaps across the City and medically underserved areas for particular services with reference to geography, transportation/communication options, and unique barriers to accessing care, including but not limited to the absence of cultural competence, language, race, immigration status, gender identity, substance abuse, and public assistance.

(5) Historical Role Assessment. The Health Care Services Master Plan shall take into consideration the historical role played, if any, by medical uses in the City to provide medical services to historically underserved groups, such as minority or low income communities.

(6) Recommendations: The Health Care Services Master Plan shall include policy recommendations to promote an equitable and efficient distribution of healthcare services in the City; the elimination of healthcare service gaps and medically underserved areas; and the placement of Medical Uses medical institutions within the City in a manner that is consistent with the character.
needs and infrastructure of the different neighborhoods, and that promotes and protects the public health, safety, convenience and general welfare.

SEC. 342.3. HEALTH CARE SERVICES MASTER PLAN PROCESS:

(a) Timing for Health Care Services Master Plan Completion: The Department of Public Health, or its designated consultant, shall work with the Planning Department to complete a draft Health Care Services Master Plan within twelve (12) nine (9) months of the effective date of this ordinance, which time may be extended upon request and by approval of the Board of Supervisors.

(b) Preparation of the Health Care Services Master Plan: The Department of Public Health shall hold at least two publicly-noticed informational hearings and/or workshops during the course of the preparation of the draft Health Care Services Master Plan. The Planning Department shall participate in all hearings and/or workshops.

(c) Upon completion of a draft Health Care Services Master Plan, the Department of Public Health shall provide public notice of the availability of the Health Care Services Master Plan draft for public review. The notice shall specify a period of no less than thirty (30) days during which written comments will be received by the Department of Public Health and the Planning Department on the draft Health Care Services Master Plan.

(d) Public Hearing: After the close of the written public comment period, the Health Commission and Planning Commission shall hold a joint public hearing on the draft Health Care Services Master Plan. The Commissions shall set the time and date for the hearing within a reasonable period, but in no event shall the hearing date be more than thirty (30) days after the close of the written public comment period. The Commissions may recommend approval or may request additional information or revisions in the Health Care Services Master Plan. If the Health Commission or Planning Commission requests significant or material additional information or revisions for the Health Care Services Master Plan, then the Health Commission and Planning Commission shall hold additional public hearings to consider such changes, either jointly or separately.
(e) The Health Commission and the Planning Commission may recommend approval or disapproval of the Health Care Services Master Plan. Following such recommendations, the Board of Supervisors shall schedule a hearing to consider a resolution to adopt the adoption of the Health Care Services Master Plan.

(f) Plan Update. The Department of Public Health and Planning Department shall update the Health Care Services Master Plan every three (3) years including a summary of changes since the prior Health Care Services Master Plan was approved. The Department of Public Health and the Planning Department may update the Health Care Services Master Plan at any time if either department believes an update is necessary. If the departments are unable to update the Health Care Services Master Plan within three (3) years of the prior update, they must seek an extension of time from the Board of Supervisors. The Health Commission, the Planning Commission, and the Board of Supervisors shall consider and approve periodic Health Care Services Master Plan updates based upon the same procedures described in sub sections (a)-(e) above.

SEC. 342.4. CONSISTENCY DETERMINATION FEE.

The Planning Department may charge and collect from a Medical Use medical institution requiring a Consistency Determination pursuant to seeking a land use approval subject to these sections 342 to 342.10 a fee for the preparation of the required Consistency Determination in an amount that does not exceed the actual cost of preparation. This fee shall be sufficient to recover actual costs that the Department incurs and shall be charged on a time and materials basis. The Department also may charge for any time and materials costs that other agencies, boards, commissions, or departments of the City, including the City Attorney's Office, incur in connection with the processing of the Consistency Determination. Upon request of the Medical Use, the Department shall provide in writing an estimate of the fee to be charged, and the basis for the fee. This fee shall be payable at the time the Consistency Determination Application application for such land use approval is submitted.
SEC. 342.5. CONSISTENCY DETERMINATION.

(a) On January 2, 2013 or upon adoption of the Health Care Services Master Plan, whichever date is later, any change of use to a Medical Use, as defined in Section 342.1(a) that would occupy 10,000 gross sf of floor area, or any expansion of an existing Medical Use that would add at least 5,000 gross sf of floor area shall file a Consistency Determination Application with the Planning Department. The Planning Department shall make findings that the proposed or expanded Medical Use is consistent with the most recently updated Health Care Master Plan recommendations. The Planning Department shall review any application for or by a medical institution for a land use approval, in order to make findings that a proposed use is consistent with the most recently updated Health Care Services Master Plan’s recommendations.

(b) (Consistent Applications. If the Planning Department finds, after consultation with the Health Department, that an application appears to be on balance consistent with the recommendations of the Health Care Services Master Plan, the Planning Department shall issue a Consistency Determination to the applicant, and shall immediately post it on the department’s website, inviting interested persons to provide public comment on the Consistency Determination. The Planning Department shall not take any action on the land use application for a minimum of fifteen (15) days following the issuance and notice of the Consistency Determination. If the Planning Department receives no written objections to the Consistency Determination within fifteen (15) days, the Consistency Determination is final. If the Planning Department receives written objections setting forth substantive arguments, as determined by the Planning Director and his or her designee, that the application is not consistent with the recommendations of the Health Care Services Master Plan it shall follow the procedures set forth below for inconsistent applications.

(c) Inconsistent Applications. If the Planning Department finds that an
application appears to be on balance inconsistent with the recommendations of the Health Care
Services Master Plan, it shall submit the application to the Health Commission. The Health
Commission shall review the application at a public hearing and issue written recommendations
concerning whether the applicant's proposal is consistent with the recommendations of the Health
Care Services Master Plan. If the Health Commission finds that the application is inconsistent with the
Health Care Services Master Plan, the Health Commission shall make recommendations to achieve
consistency. If the Health Commission finds that the application is consistent with the Health Care
Services Master Plan, it shall make written findings to this effect. The Health Commission shall submit
its recommendations or written findings to the Planning Commission within thirty (30) days after
receipt of the application. Prior to the Planning Commission's consideration of the Health
Commission's recommendation, the applicant may amend its application in an effort to achieve
consistency with the Health Care Services Master Plan.

(d) Public Hearing. The Planning Commission shall hold a public hearing to consider
public testimony regarding whether the application is consistent with the recommendations of the
Health Care Services Master Plan within 30 days after receiving the findings from the Health
Commission unless the proposed or expanded Medical Use includes other associated
entitlements, at the same time that it considers the application as a whole. If the proposed or
expanded Medical Use includes other entitlements necessitating a Planning Commission
hearing, the Planning Commission shall hear the Application for Consistency Determination at
the same time it considers those other entitlements. The Planning Commission shall consider the
recommendations of the Health Commission when making a final decision whether or not to issue a
Consistency Determination, and shall make written findings to this effect. The Planning Commission
may only approve an entitlement application for which it did not issue a Consistency Determination if
countervailing public policy considerations justify its approval of the project.
(e) City Consideration of Consistency Determination. When a Consistency Determination is required pursuant to Section 342.5(a), the Planning Department, the Zoning Administrator and all other involved city agencies shall not approve any permit or entitlements for a medical institution Medical Use unless the Medical Use applicant obtained a Consistency Determination from the Planning Department or the Planning Commission, or the Planning Commission found that countervailing public policy considerations justify approval of the application despite its inconsistency with the Health Care Services Master Plan.

SEC. 342.6. APPEALS.

(a) Within thirty (30) days of the issuance or denial of a Consistency Determination by the Planning Commission, any person may file an appeal. If the Board of Supervisors has authority to review the any associated underlying land use approval entitlements, the appeal of the Consistency Determination shall be filed with the Board of Supervisors. If the Board of Supervisors does not have authority to review any associated entitlement the underlying land use approval, the appeal shall be filed with the Board of Appeals.

(b) Appeal to the Board of Supervisors: The Board of Supervisors shall hold a public hearing on an appeal of a Consistency Determination. If the Board of Supervisors, based on all of the information before it, disagrees with the Planning Commission’s decision to grant or deny a Consistency Determination, the Board of Supervisors may reverse such decision. The Board of Supervisor’s decision shall be final.

(c) Appeal to the Board of Appeals: The Board of Appeals shall hold a public hearing on an appeal of a Consistency Determination. The Board of Appeals may, based on all of the information before it and on the affirmative vote of four of its members (or, if a vacancy exists, by a vote of three members), disagree with the Planning Commission’s decision to grant or deny a Consistency Determination. In such cases the Board of Appeals may overrule the Planning Commission’s decision and shall state in writing the reasons for its action. The Board of Appeals’ decision shall be final.
(d) The Board of Supervisors or Board of Appeal, as applicable, shall act on the appeal of the Consistency Determination at the same time it acts on other entitlements for the proposed use. The Board of Supervisors or Board of Appeal, as applicable, may find that countervailing public policy considerations justify approval of the entitlement despite any inconsistency with the Health Care Services Master Plan.

SEC. 342.7. AUTHORITY TO ADOPT RULES AND REGULATIONS.

The Planning Director, in consultation with the Department of Public Health, may prepare rules, regulations, or guidelines to implement and enforce these sections 342 to 342.10. Rules or regulations prepared pursuant to this Section shall be adopted at a regular meeting of the Planning Commission, by a majority vote following a public hearing, provided that the amendment has been calendared for hearing for at least ten days.

SEC. 342.8 PREEMPTION.

In adopting sections 342 to 342.10, the Board of Supervisors does not intend to regulate or affect the rights or authority of the State to take any actions that are required, directed, or expressly authorized by Federal or State law. This ordinance shall not apply to prohibit conduct that is prohibited by Federal and State law. The ordinance does not intend to supplant or supersede any state or local land use or environmental laws or regulations, including but not limited to the City's land use planning and zoning ordinances and the California Environmental Quality Act.

SEC. 342.9. CITY UNDERTAKING LIMITED TO PROMOTION OF GENERAL WELFARE.

In undertaking the adoption and enforcement of these sections 342 to 342.10, the City is assuming an undertaking only to promote the general welfare. The City does not intend to impose the type of obligation that would allow a person to sue for money damages for an injury that the person claims to suffer as a result of a City officer or employee taking or failing to take an action with respect to any matter covered by these sections.
SEC. 342.10, SEVERABILITY.

If any of the provisions of these sections 342 to 342.10 or the application thereof to any person or circumstance is held invalid, the remainder of these sections, including the application of such part or provisions to persons or circumstances other than those to which it is held invalid, shall not be affected thereby and shall continue in full force and effect. To this end, the provisions of these sections are severable.

Section 3. This Section is uncodified.

The Board of Supervisors hereby urges the Planning Commission to initiate a General Plan Amendment pursuant to Section 340 of the Planning Code, to bring the Health Care Services Master Plan within the General Plan.

APPROVED AS TO FORM:
DENNIS J. HERRERA, City Attorney

By:
ANDREA RUIZ-ESQUIDE
Deputy City Attorney
Ordinance amending the San Francisco Planning Code by adding Sections 342 to 342.10 requiring the preparation of a Health Care Services Master Plan identifying the current and projected needs for, and locations of, health care services within San Francisco and recommending how to achieve and maintain appropriate distribution of, and equitable access to, such services; requiring that any change of use to a Medical Use, as defined, that will occupy a space exceeding 10,000 gross square feet of floor area, or an expansion of any existing Medical Use by at least 5,000 gross square feet of floor area obtain a Consistency Determination from the Planning Commission or the Planning Department determining that the proposed use or expansion promotes the goals recommended in the Master Plan; providing fees for time and material costs incurred to prepare the Consistency Determination, and making findings, including findings of consistency with the General Plan and the eight priority policies of Planning Code Section 101.1 and environmental findings.
I hereby certify that the foregoing Ordinance was FINALLY PASSED on 11/23/2010 by the Board of Supervisors of the City and County of San Francisco.

Angela Calvillo
Clerk of the Board

UNSIGNED

Mayor Gavin Newsom

DECEMBER 3, 2010

Date Approved

Date: December 3, 2010

I hereby certify that the foregoing ordinance, not being signed by the Mayor within the time limit as set forth in Section 3.103 of the Charter, became effective without his approval in accordance with the provision of said Section 3.103 of the Charter.

Angela Calvillo
Clerk of the Board

File No.
101057
San Francisco Ordinance No. 300-10 requires that land use applications falling under the “medical use” sections of the Planning Code and meeting certain size thresholds be compared for consistency against the HCSMP. While not necessarily exhaustive, the following table and outline define types of projects subject to the HCSMP consistency determination process provided they meet size the size thresholds specified by San Francisco Ordinance No. 300-10. The table also notes some project types which, while not subject to the HCSMP consistency determination process, did inform HCSMP Task Force discussions between July 2011 and May 2012.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Defined as “medical use” in the HCSMP Ordinance?</th>
<th>Subject to Consistency Determination if they meet size thresholds?</th>
<th>Relevant to HCSMP Task Force discussion?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offices of Health Care Professionals Licensed by State Board (e.g., physicians, psychologists, acupuncturists, etc.)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Clinics Providing Outpatient Medical and Psychiatric Care or Other Health Services</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Public or Private Hospitals, Medical Centers, or Other Medical Institutions</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Massage Therapists</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Housing Operated by a Medical Provider (e.g., employee or student dormitories and other housing operated by and affiliated with the institution)</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Skilled Nursing Facilities</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Residential Care Facilities (RCF), a.k.a. Board and Care</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Adult Day Health Centers (Due for Elimination March 31, 2012)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Community Based Adult Services (Replacing Adult Day Health)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Program for All-Inclusive Care for the Elderly (PACE) Facilities</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Residential Treatment for Mental Health or Substance Use Issues</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>In-Home Support Services Agencies/Administrative Offices</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Permanent Supportive Housing</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Medical Respite + Sobering</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Medical Cannabis Dispensaries</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

1 Per San Francisco Ordinance No. 300-10, “Medical Use’ shall mean a use as defined in Sections 790.114, 790.44, 890.114, 890.44, 209.3(a) and (c) of the Planning Code, excluding any housing operated by a medical provider or any massage use.”

2 Certain land use applications falling under the “medical use” sections of the Planning Code must be compared for consistency against the Health Care Services Master Plan. Please see San Francisco Ordinance No. 300-10, Section 342.5 for more information.

3 RCFs are listed under Planning Code Sections 209.3 (b) & (c), 790.50 (e), and 890.50 (e).
Medical Use

- Offices of health care professionals licensed by State board
- Clinics providing outpatient medical and psychiatric services as well as other health services
- Public or private hospitals, medical centers, or other medical institutions
- Skilled Nursing Facilities
- Adult Day Health Centers (due for elimination as of March 1, 2012)
- Community Based Adult Services (to replace Adult Day Health Centers)
- Program for All-Inclusive Care for the Elderly (PACE) Facilities

Non-Medical Use

- Massage therapists
- Residential Care Facilities (a.k.a., board and care)
- Housing operated by a medical provider
- Residential treatment for mental health and substance use issues
- In-Home Support Services Agencies/Administrative Offices
- Permanent supportive housing
- Medical Respite + Sobering
- Medical cannabis dispensaries

General Note

For sites zoned for multiple uses, only the portion of the site classified as medical use would be subject to an HCSMP Consistency Determination provided one of the size threshold criteria is met.

---

4 Medical cannabis dispensaries are listed under Planning Code Sections 209.3 (k), 790.141, and 890.133.
## Appendix C: HCSMP Task Force Roster

<table>
<thead>
<tr>
<th>Name</th>
<th>Representing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Tomás Aragón, Task Force Co-Chair</td>
<td>San Francisco Department of Public Health</td>
</tr>
<tr>
<td>Roma Guy, Task Force Co-Chair</td>
<td>At-Large Seat</td>
</tr>
<tr>
<td>Kathy Babcock</td>
<td>San Francisco Unified School District</td>
</tr>
<tr>
<td>Margaret Baran</td>
<td>Long-Term Care Coordinating Council</td>
</tr>
<tr>
<td>Brian Basinger</td>
<td>AIDS Housing Alliance</td>
</tr>
<tr>
<td>Michael Bennett</td>
<td>At-Large Seat</td>
</tr>
<tr>
<td>Aine Casey</td>
<td>Independent Living Resource Center</td>
</tr>
<tr>
<td>Eddie Chan</td>
<td>Northeast Medical Services</td>
</tr>
<tr>
<td>James Chionsini (Alternate: Donna Willmott)</td>
<td>Planning for Elders in the Central City</td>
</tr>
<tr>
<td>Cecilia Chung</td>
<td>San Francisco Health Commission</td>
</tr>
<tr>
<td>Masen Davis (Alternate: Kara Desiderio)</td>
<td>Transgender Law Center</td>
</tr>
<tr>
<td>Regina Dick-Endrizzi</td>
<td>Small Business</td>
</tr>
<tr>
<td>Linda Edelstein</td>
<td>Human Services Agency</td>
</tr>
<tr>
<td>Steve Falk</td>
<td>San Francisco Chamber of Commerce</td>
</tr>
<tr>
<td>David Fernandez</td>
<td>LGBT Executive Directors Association</td>
</tr>
<tr>
<td>Steve Fields</td>
<td>Human Services Network</td>
</tr>
<tr>
<td>Claudia Flores (Alternate: Elizabeth Watty)</td>
<td>San Francisco Planning Department</td>
</tr>
<tr>
<td>Stuart Fong</td>
<td>Chinese Hospital</td>
</tr>
<tr>
<td>Estela Garcia</td>
<td>Chicano/Latino/Indígena Health Equity Coalition</td>
</tr>
<tr>
<td>John Gressman</td>
<td>San Francisco Community Clinic Consortium</td>
</tr>
<tr>
<td>Jay Harris (Alternate: Melissa White)</td>
<td>UCSF Medical Center</td>
</tr>
<tr>
<td>Dr. Michael Huff</td>
<td>African American Health Disparities Project</td>
</tr>
<tr>
<td>Lucy Johns</td>
<td>At-Large Seat</td>
</tr>
<tr>
<td>Paul Kumar</td>
<td>National Union of Healthcare Workers</td>
</tr>
<tr>
<td>Perry Lang</td>
<td>BCA/Rafiki Wellness, African American Leadership Group</td>
</tr>
<tr>
<td>Barry Lawlor</td>
<td>Sister Mary Philippa Health Center, St. Mary’s Medical Center</td>
</tr>
<tr>
<td>Judy Li (Alternates: Emily Webb, Russell Lee)</td>
<td>California Pacific Medical Center</td>
</tr>
<tr>
<td>Mary Lou Licwinko</td>
<td>San Francisco Medical Society</td>
</tr>
<tr>
<td>Le Tim Ly</td>
<td>Chinese Progressive Association</td>
</tr>
<tr>
<td>Anson Moon</td>
<td>San Francisco General Hospital and Trauma Center</td>
</tr>
<tr>
<td>Timothy N. Papandreou (Alternates: Carli Paine, Frank Markowitz)</td>
<td>San Francisco Municipal Transportation Agency</td>
</tr>
<tr>
<td>Roxanne Sanchez</td>
<td>Service Employees International Union Local 1021</td>
</tr>
<tr>
<td>Ellen Shaffer</td>
<td>At-Large Seat</td>
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<tr>
<td>Christina Shea</td>
<td>Asian Pacific Islander Health Parity Coalition</td>
</tr>
<tr>
<td>Ron Smith</td>
<td>Hospital Council of Northern California</td>
</tr>
<tr>
<td>Brenda Storey</td>
<td>Mission Neighborhood Health Center</td>
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<tr>
<td>Kim Tavaglione</td>
<td>California Nurses Association</td>
</tr>
<tr>
<td>Maria Luz Torre</td>
<td>San Francisco Health Plan Advisory Committee</td>
</tr>
<tr>
<td>Eduardo Vega</td>
<td>Mental Health Association of San Francisco</td>
</tr>
<tr>
<td>Randy Wittorp (Alternate: Elizabeth Ferber)</td>
<td>Kaiser Permanente</td>
</tr>
<tr>
<td>Abbie Yant (Alternates: Allan Fox, Shay Strachan)</td>
<td>St. Francis Memorial Hospital</td>
</tr>
</tbody>
</table>
Appendix D: Neighborhood-Specific Health Profiles

Between July 2011 and May 2012, the HCSMP Task Force conducted 10 public meetings for the purposes of member discussion, engaging community members in dialogue, and informing the final HCSMP. Of those, four Task Force meetings took place in different community locations to ensure transparency and opportunity for community feedback. SFDPH and Planning selected these four neighborhood areas based on quantitative data indicating that residents in these geographic areas face higher rates of health disparities. These four neighborhood areas were grouped as follows:

- Bernal Heights, Mission, Excelsior
- Chinatown, Tenderloin, SOMA, Civic Center
- Western Addition, Richmond, Sunset
- Bayview-Hunters Point, Visitacion Valley

To inform Task Force member discussion and community dialogue, consultant Harder + Company Community Research developed health profiles for each of the four neighborhood areas. Please find English versions of the four profiles in the pages that follow. Spanish and Chinese versions of each profile are available via the SFDPH website.
Your Neighborhood at a Glance: 
Bernal Heights, Mission, Excelsior, OMI

The following data represent your neighborhood areas and is presented here to help you consider assets and challenges related to accessing needed health services in your neighborhood. These data primarily describe zip codes 94110 and 94112.

Your Neighborhood Characteristics

Population by age, 2000

- **Bernal, Mission, Excelsior**: 15.5%, 26.2%, 35.4%, 37.9%, 50.6%
- **San Francisco**: 21.1%, 18.8%, 30.7%, 28.6%, 38.2%

Population by race/ethnicity, 2000

- **White**: 41.4%, 51.5%
- **Hispanic/Latino**: 33.2%, 14.3%
- **Asian**: 29.4%, 29.0%
- **Some other race**: 16.2%
- **Black/African-American**: 6.0%
- **2 or more races**: 4.3%
- **American Indian and Alaska Native**: 0.7%
- **Native Hawaiian/other Pacific Islander**: 0.3%

Languages spoken at home, population over 5 years, 2000

- **English only**: 40.6%, 49.7%
- **Spanish**: 29.6%, 12.0%
- **Chinese**: 15.3%, 18.0%
- **Tagalog**: 7.7%, 3.9%
- **Vietnamese**: 0.9%, 1.2%

Population living in poverty and median HH income, 2007

- **Mission**: 17% poverty, $61,817 median income
- **Bernal Heights**: 11% poverty, $78,369 median income
- **Excelsior**: 9% poverty, $65,416 median income
- **Ocean View**: 8% poverty, $70,499 median income
- **Outer Mission**: 8% poverty, $80,312 median income
- **San Francisco**: 11% poverty, $73,528 median income

Family structure, 2000

- **Mission**: 51%, 33%, 43%
- **Bernal Heights**: 47%, 45%
- **Excelsior**: 19%, 20%
- **Ocean View**: 11%, 2%
- **Outer Mission**: 8%
- **San Francisco**: 5%, 4%

% families with children under 18 % female-headed families with under 18 % male-headed families with under 18

- **Mission**: 47%, 45%, 43%
- **Bernal Heights**: 43%
- **Excelsior**: 19%
- **Ocean View**: 11%
- **Outer Mission**: 8%
- **San Francisco**: 5%

*In 2011 unemployment in San Francisco was 9 percent compared to 4 percent in 2007.*
### Healthcare Resources Used in Your Neighborhood

- **96.5%** Percentage of San Franciscans ages 0-64 who either have health insurance or are enrolled in Healthy San Francisco (FY2008-2009).

### Sources of payment for health services, 2009

- **Private Ins.**
  - Bernal, Mission, & Excelsior: 36.0%
  - San Francisco: 44.4%
- **Medicare**
  - Bernal, Mission, & Excelsior: 31.6%
  - San Francisco: 30.6%
- **Medi-Cal**
  - Bernal, Mission, & Excelsior: 17.8%
  - San Francisco: 25.6%
- **Self pay**
  - Bernal, Mission, & Excelsior: 2.6%
  - San Francisco: 2.6%
- **All other**
  - Bernal, Mission, & Excelsior: 4.1%
  - San Francisco: 3.5%

### Top 10 most used hospitals by neighborhood residents, 2009

- **San Francisco General**
  - Bernal, Mission, & Excelsior: 16.1%
  - San Francisco: 24.6%
- **CPMC - Pacific Campus**
  - Bernal, Mission, & Excelsior: 17.0%
  - San Francisco: 27.6%
- **St. Luke's Hospital**
  - Bernal, Mission, & Excelsior: 14.2%
- **Kaiser Hosp - Geary SF**
  - Bernal, Mission, & Excelsior: 11.9%
  - San Francisco: 11.6%
- **UCSF Medical Center**
  - Bernal, Mission, & Excelsior: 14.0%
- **Seton Medical Center**
  - Bernal, Mission, & Excelsior: 2.4%
  - San Francisco: 5.3%
- **St. Mary's Medical Center**
  - Bernal, Mission, & Excelsior: 3.1%
  - San Francisco: 5.9%
- **Kaiser Hosp - S. San Francisco**
  - Bernal, Mission, & Excelsior: 1.3%
- **St. Francis Memorial Hospital**
  - Bernal, Mission, & Excelsior: 1.9%
- **Chinese Hospital**
  - Bernal, Mission, & Excelsior: 1.8%
  - San Francisco: 2.9%

### Primary care health centers located in 94110, 94112 (2009)

<table>
<thead>
<tr>
<th>Health Center</th>
<th># Patients Seen</th>
<th># Services Provided</th>
<th>% Public Ins. (not incl. co indigent)</th>
<th>% County Indigent</th>
<th>% Free</th>
<th>% Private Ins./Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission Neighborhood Health Center</td>
<td>10,717</td>
<td>38,822</td>
<td>64.5%</td>
<td>7.1%</td>
<td>20.3%</td>
<td>8.1%</td>
</tr>
<tr>
<td>St. Luke’s Healthcare Center - Women’s Health</td>
<td>7,500</td>
<td>24,565</td>
<td>35.0%</td>
<td>0%</td>
<td>0%</td>
<td>65.3%</td>
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<tr>
<td>SF Community College Student Health Services</td>
<td>6,483</td>
<td>21,704</td>
<td>0%</td>
<td>0%</td>
<td>4.4%</td>
<td>95.6%</td>
</tr>
<tr>
<td>St. Luke’s Healthcare Center - Pediatric Clinic</td>
<td>3,898</td>
<td>11,410</td>
<td>7.7%</td>
<td>0%</td>
<td>0%</td>
<td>92.3%</td>
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<td>Native American Health Center</td>
<td>3,719</td>
<td>12,657</td>
<td>42.9%</td>
<td>0.1%</td>
<td>0%</td>
<td>57.0%</td>
</tr>
<tr>
<td>St. Luke’s Healthcare Center - Adult Medicine</td>
<td>2,905</td>
<td>10,034</td>
<td>26.5%</td>
<td>0%</td>
<td>0%</td>
<td>73.4%</td>
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<tr>
<td>Chinese Hospital Excelsior Health Services</td>
<td>2,561</td>
<td>5,596</td>
<td>54.7%</td>
<td>0%</td>
<td>0.4%</td>
<td>44.9%</td>
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<tr>
<td>Mission Neighborhood Health Center – Excels.</td>
<td>1,954</td>
<td>7,106</td>
<td>47.5%</td>
<td>4.4%</td>
<td>23.5%</td>
<td>24.6%</td>
</tr>
<tr>
<td>Instituto Familiar de la Raza</td>
<td>346</td>
<td>6,244</td>
<td>30.0%</td>
<td>0%</td>
<td>0.9%</td>
<td>69.1%</td>
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<tr>
<td>On Lok Sr. Health Services - Mission Center</td>
<td>61</td>
<td>4,100</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

### Percent charity care applications by supervisiorial district, 2009

- **District 9: Mission, Bernal**
  - Bernal, Mission, & Excelsior: 12.1%
  - San Francisco: 9.7%
  - SF Average: 7.7%

- **District 11: Excelsior, Mission Terrace, Ingleside, Oceanview, Merced Heights**
  - Bernal, Mission, & Excelsior: 7.4%
  - San Francisco: 9.7%
  - SF Average: 7.7%
**Health Status in Your Neighborhood**

**Leading causes of death**, 2009

- Heart Disease: 24.5%
- Cancer: 25.5%
- Stroke: 5.4%
- Alzheimer's Disease: 4.6%
- Influenza and Pneumonia: 4.5%
- Unintentional Injuries and Accidents: 3.3%
- Chronic Lower Respiratory Disease: 4.4%
- Chronic Liver Disease/Cirrhosis: 1.5%
- Diabetes: 1.7%

**Leading hospitalizations per 10,000, 2009**

- Congestive Heart Failure: 33.6
- Bacterial Pneumonia: 31.9
- Diabetes: 14.5
- Urinary Tract Infections: 14.3
- Asthma: 11.3
- Chronic Obstructive Pulmonary Disorder: 9.9
- Long term Complications of Diabetes: 8.8
- Imm Preventable Pneumonia/Influenza: 6.3
- Adult Asthma: 6.1
- Alcohol Abuse: 8.5

**Preventable emergency room visits per 10,000, 2009**

- SF, 237.8
- Bernal, Mission: 214.6
- Excelsior, Ocean View, Ingleside: 225.2

Conditions for preventable ER visits include primary care services such as pregnancy, eye exams as well as bacterial infections. Individuals and families without access to primary care services often seek treatment in emergency rooms.

**Births in San Francisco, 2009**

- Mission, Bernal, & Excelsior: 29.5%
- San Francisco County: 66.0%
- Births to Mothers 35+: 35.30%
- Births to Mothers 20-34: 61.70%
- Births to Mothers under 20: 4.5%

**Percent of mothers who receive NO prenatal care in the first trimester, 2009**

- 14.8%
- SF Rate, 12.5%
- 17.5%

Rate of low-weight babies in these neighborhoods is slightly lower than SF County at 6.0% compared to 6.7%.

**“Other Causes” account for 24.6% of deaths in these neighborhoods and 22.9% of deaths in SF. These causes may include suicide, violence/trauma, AIDS, infections and other unspecified causes.**
**Health Status, continued**

**Pediatric asthma hospitalizations per 10,000, 2008**

- Bernal, Mission, & Excelsior: 15.5
- San Francisco: 11.9

**Obesity in San Francisco by Race/Ethnicity, 2009**
- Latino: 29.9%
- African-American: 27.6%
- White: 21.1%
- Asian: 7.2%

**Safety in Your Neighborhood**

**Pedestrian injuries and deaths per 100,000 (2004-2008)**
- Mission: 109
- Outer Mission: 101
- Bernal Heights: 70
- Excelsior: 48
- Ocean View: 34
- San Francisco County: 101

**Homicides per 1,000 (2005-2007)**
- Mission: 0.5
- Ocean View: 0.3
- Bernal Heights: 0.2
- Excelsior: 0.2
- Outer Mission: 0.1
- San Francisco County: 0.3

**Physical assaults per 1,000 (2005-2007)**
- Mission: 69
- Bernal Heights: 34
- Excelsior: 32
- Outer Mission: 32
- Ocean View: 23
- San Francisco County: 44

**Residents’ perceived safety during day, 2009**
- District 9: Mission, Bernal Heights: 10% Very unsafe or unsafe, 16% Neither safe nor unsafe, 81% Very safe or safe
- District 11: Excelsior, Mission Terrace, Ingleside, Oceanview, Merced Heights: 15% Very unsafe or unsafe, 21% Neither safe nor unsafe, 64% Very safe or safe
- San Francisco County: 10% Very unsafe or unsafe, 10% Neither safe nor unsafe, 84% Very safe or safe

**Residents’ perceived safety during night, 2009**
- District 9: Mission, Bernal Heights: 33% Very unsafe or unsafe, 30% Neither safe nor unsafe, 32% Very safe or safe
- District 11: Excelsior, Mission Terrace, Ingleside, Oceanview, Merced Heights: 49% Very unsafe or unsafe, 22% Neither safe nor unsafe, 28% Very safe or safe
- San Francisco County: 25% Very unsafe or unsafe, 23% Neither safe nor unsafe, 52% Very safe or safe

**REFERENCES**

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4. Health Matters in San Francisco
5. Office of Statewide Health Planning and Development, Healthcare Information Division
6. San Francisco Department of Public Health, Charity Care Report Fiscal Year 2009
7. California Department of Public Health, Death Profiles by ZIP Code
8. California Department of Public Health, Birth Profiles by ZIP Code
9. San Francisco Department of Public Health, Maternal, Child and Adolescent Health
10. California Health Interview Survey (CHIS), CHIS 2009, Adult Public Use File, UCLA Center for Health Policy Research

Prepared by harder+company community research for the San Francisco Department of Public Health, Health Care Services Master Plan Community Meeting held on September 22, 2011.
Your Neighborhood at a Glance: Chinatown, Central City, South of Market

The following data represent your neighborhood areas and is presented here to help you consider assets and challenges related to accessing needed health services in your neighborhood. These data primarily describe zip codes 94102, 94103, and 94104 (Downtown/Civic Center, SoMa); 94108 (Chinatown), and 94109, and 94133 (Financial District, Nob Hill, North Beach, Russian Hill).

### Your Neighborhood Characteristics

#### Population by age, 2010

- **Chinatown:** 6% 7% 11%
- **Downtown/Civic Ctr., SoMa:** 12% 11% 12%
- **Financial Dist, Nob Hill, No Beach, Russian Hill:** 60% 68% 63%
- **San Francisco:** 22% 13% 18% 14%

#### Highest level of education attained, 2000

- **Chinatown:** 23% 20% 19%
- **Downtown/Civic Ctr., SoMa:** 11% 16% 11%
- **Financial Dist, Nob Hill, No Beach, Russian Hill:** 31% 56% 61%
- **San Francisco:** 68%

#### Population by race/ethnicity, 2007

- **White:** 8% 55% 54% 90%
- **Asian/Native H/Oth Pac Island:** 32% 43% 34%
- **Hispanic/Latino:** 1% 13% 14%
- **Black/African-American:** 8% 6%
- **Some other race:** 3%
- **2 or more races:** 6%
- **Amer Indian & AK Native:** 6%

#### Languages spoken at home, population over 5 years, 2000

- **English only:** 57% 43% 57% 54%
- **Chinese:** 14% 43% 22% 18%
- **Spanish:** 8% 3% 6% 12%
- **Tagalog:** 6% 2% 2% 4%
- **Russian:** 3% 0.3% 2% 2%

#### Population living in poverty and median HH income, 2000

- **Chinatown:** 16% $31,542
- **Downtown/Civic Ctr., SoMa:** 24% $22,697
- **Financial Dist, Nob Hill, No Beach, Russian Hill:** 13% $42,217
- **San Francisco:** 11% $55,221

*In 2011 unemployment in San Francisco was 9 percent compared to 4 percent in 2007.*

#### Family structure, 2000

- **Chinatown:** 38% 30% 27% 29% 29%
- **Downtown/Civic Center:** 33% 35% 33% 33% 33%
- **Financial District:** 27% 30% 29% 30% 30%
- **Nob Hill:** 14% 8% 9% 5% 16%
- **North Beach:** 8% 7% 10% 6% 8%
- **Russian Hill:** 5% 8% 8% 8% 8%

San Francisco: **SF, 40%**

Nob Hill, Russ. Hill, Polk, Nth Beach, Tel. Hill: **SF, 17%**

Central City & SoMa (94102, 94103, 94104) (n=83,351) **Central City & SoMa (94102, 94103, 94104) (n=83,351)**

Chinatown (94108) **Chinatown (94108)**

Nob Hill, Russ. Hill, Polk, Nth Beach, Tel. Hill (94109, 94133) (n=131,804) **San Francisco (n=745,560)**
96.5% of San Franciscans ages 0-64 who either have health insurance or are enrolled in Healthy San Francisco (FY2008-2009).

**Sources of payment for health services, 2009:**

- Private Ins.: 44%
- Medicare: 45%
- Medi-Cal: 34%
- Self pay: 18%
- All other: 15%
- SF Average: 8%

**Most used hospitals by neighborhood residents, 2009:**

- North East Medical Services: 28,876 patients seen, 131,194 services provided
- South of Market Health Center: 6,140 patients seen, 17,780 services provided
- Haight Ashbury Integrated Care Center: 4,220 patients seen, 5,821 services provided
- St. Francis Memorial Hospital: 3,420 patients seen, 6,813 services provided
- UCSF Medical Center: 3,202 patients seen, 17,094 services provided
- Kaiser Hosp - Geary SF: 2,566 patients seen, 11,167 services provided
- Chinese Hospital: 1,589 patients seen, 12,481 services provided
- St. Mary's Medical Center: 827 patients seen, 3,689 services provided
- Baart Turk Street Clinic: 588 patients seen, 1,757 services provided
- St. James Infirmary: 550 patients seen, 2,044 services provided
- AHF Healthcare Center - San Francisco: 424 patients seen, 2,411 services provided
- On Lok Senior Health Services - Bush St.: 335 patients seen, 30,797 services provided
- On Lok Senior Health Services - Powell: 158 patients seen, 11,840 services provided
- On Lok Senior Health Services: 79 patients seen, 6,867 services provided

**Percent charity care applications by supervisorial district, 2009:**

- District 3: North Beach, Chinatown, Telegraph Hill, Russian Hill, Park Street, Nob Hill, Union Square, Financial District, Barbary Coast and District 6: Tenderloin, South of Market, North Mission, Civic Center, South Beach, Mission Bay, Treasure Island/Yerba Buena Island.
Health Status in Your Neighborhood

**Leading causes of death (burden of disease)***, 2009

- **Heart Disease**: 18% (30% for San Francisco)
- **Cancer**: 23% (26% for Chinatown)
- **Unintentional Injuries and Accidents**: 5% (3% for Chinatown)
- **Stroke**: 3% (9% for Chinatown)
- **Chronic Lower Respiratory Disease**: 3% (3% for Chinatown)
- **Influenza and Pneumonia**: 8% (3% for Chinatown)
- **Alzheimer’s Disease**: 3% (3% for Chinatown)
- **Diabetes**: 2% (3% for Chinatown)
- **Intentional Self Harm (Suicide)**: 2% (2% for Chinatown)

*“Other Causes” account for an average of 24% of deaths in these neighborhoods and 26% of deaths in SF. These causes may include chronic liver disease/cirrhosis, essential hypertension & hypertensive renal disease, nephritis, violence/trama, AIDS, infections and other unspecified causes.

Preventable emergency room visits per 10,000, 2009

- **Chinatown**: 193
- **Nob Hill, Russian Hill, Polk**: 328
- **North Beach, Telegraph Hill, Chinatown**: 445
- **South of Market, Tenderloin, Hayes Valley, North of Market**: 452
- **SF**: 238

**Leading hospitalizations per 10,000, 2009**

- **Bacterial Pneumonia**: 18 (31 for Chinatown)
- **Congestive Heart Failure**: 10 (22 for Chinatown)
- **Chronic Obstructive Pulmonary Disorder**: 10 (21 for Chinatown)
- **Alcohol Abuse**: 9 (14 for Chinatown)
- **Diabetes**: 6 (13 for Chinatown)
- **Urinary Tract Infections**: 8 (14 for Chinatown)
- **Long term Complications of Diabetes**: 4 (9 for Chinatown)
- **Adult Asthma**: 6 (9 for Chinatown)
- **Asthma**: 6 (9 for Chinatown)
- **Dehydration**: 4 (6 for Chinatown)

**Births in San Francisco, 2010**

- **Chinatown**: 48% (48% for San Francisco)
- **Downtown/Civic Ctr., SoMa**: 24% (29% for San Francisco)
- **Financial Dist, Nob Hill, No Beach, Russian Hill**: 38% (40% for San Francisco)
- **San Francisco County**: 37% (37% for San Francisco)

**Rate of low-weight babies in these neighborhoods is the same as for SF County, at 7%**

Conditions for preventable ER visits include primary care services such as pregnancy, eye exams as well as bacterial infections. Individuals and families without access to primary care services often seek treatment in emergency rooms.

[Graphs and charts showing data for different neighborhoods and conditions]
### Health Status, continued

#### Pediatric asthma hospitalizations per 10,000, 2008

<table>
<thead>
<tr>
<th>Location</th>
<th>Rate</th>
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</thead>
<tbody>
<tr>
<td>Nob Hill, Russian Hill, Polk (94109)</td>
<td>7</td>
</tr>
<tr>
<td>South of Market (94103, 94104)</td>
<td>13</td>
</tr>
<tr>
<td>Tenderloin, Hayes Valley, North of Market (94102)</td>
<td>13</td>
</tr>
<tr>
<td>San Francisco</td>
<td>12</td>
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</tbody>
</table>

Data not available for Chinatown (94108)

#### Percent of mothers who receive NO prenatal care in the first trimester, 2009

<table>
<thead>
<tr>
<th>Location</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinatown</td>
<td>8%</td>
</tr>
<tr>
<td>Downtown/Civic Ctr., SoMa</td>
<td>13%</td>
</tr>
<tr>
<td>Financial Dist, Nob Hill, No Beach, Russian Hill</td>
<td>10%</td>
</tr>
</tbody>
</table>

#### Safety in Your Neighborhood

### Pedestrian injuries and deaths per 100,000 (2004-2008)

<table>
<thead>
<tr>
<th>Location</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinatown</td>
<td>288</td>
</tr>
<tr>
<td>Downtown/Civic Center</td>
<td>241</td>
</tr>
<tr>
<td>Financial District</td>
<td>1,319</td>
</tr>
<tr>
<td>Nob Hill</td>
<td>86</td>
</tr>
<tr>
<td>North Beach</td>
<td>150</td>
</tr>
<tr>
<td>Russian Hill</td>
<td>89</td>
</tr>
<tr>
<td>South of Market</td>
<td>286</td>
</tr>
<tr>
<td>San Francisco County</td>
<td>101</td>
</tr>
</tbody>
</table>

### Residents’ perceived safety during day, 2011

<table>
<thead>
<tr>
<th>Location</th>
<th>Very unsafe or unsafe</th>
<th>Neither safe nor unsafe</th>
<th>Very safe or safe</th>
</tr>
</thead>
<tbody>
<tr>
<td>District 3: North Beach, Chinatown, Russian Hill, Nob Hill, Downtown</td>
<td>5%</td>
<td>7%</td>
<td>87%</td>
</tr>
<tr>
<td>District 6: South of Market, Rincon Hill, Civic Center</td>
<td>13%</td>
<td>17%</td>
<td>70%</td>
</tr>
<tr>
<td>San Francisco County</td>
<td>6%</td>
<td>10%</td>
<td>84%</td>
</tr>
</tbody>
</table>

### Residents’ perceived safety during night, 2011

<table>
<thead>
<tr>
<th>Location</th>
<th>Very unsafe or unsafe</th>
<th>Neither safe nor unsafe</th>
<th>Very safe or safe</th>
</tr>
</thead>
<tbody>
<tr>
<td>District 3: North Beach, Chinatown, Russian Hill, Nob Hill, Downtown</td>
<td>19%</td>
<td>24%</td>
<td>56%</td>
</tr>
<tr>
<td>District 6: South of Market, Rincon Hill, Civic Center</td>
<td>37%</td>
<td>25%</td>
<td>37%</td>
</tr>
<tr>
<td>San Francisco County</td>
<td>25%</td>
<td>23%</td>
<td>52%</td>
</tr>
</tbody>
</table>

### REFERENCES

1. US Census Bureau, Census 2000/2010
2. San Francisco Department of Public Health, The Healthy Development Measurement Tool (HDMT)
4. Health Matters in San Francisco
5. Office of Statewide Health Planning and Development, Healthcare Information Division
6. San Francisco Department of Public Health, Charity Care Report Fiscal Year 2009
7. California Department of Public Health, Death Profiles by ZIP Code
8. California Department of Public Health, Birth Profiles by ZIP Code
9. San Francisco Department of Public Health, Maternal, Child and Adolescent Health
10. California Health Interview Survey (CHIS), CHIS 2009, Adult Public Use File, UCLA Center for Health Policy Research
11. San Francisco City Survey 2011, CCSF Controller’s Office

Prepared by harder+company community research for the San Francisco Department of Public Health, Health Care Services Master Plan Community Meeting held on December 3, 2011.
The following data represent your neighborhood areas and is presented here to help you consider assets and challenges related to accessing needed health services in your neighborhood. These data primarily describe zip codes 94115 (Japantown, Pacific Heights, Western Addition); 94118 (Inner Richmond); and 94122 (Sunset).

**Your Neighborhood Characteristics**

**Population by race/ethnicity, 2007**

<table>
<thead>
<tr>
<th>Language</th>
<th>Inner Richmond (94118)</th>
<th>Japantown, Western Add. Pac Heights (94115)</th>
<th>Sunset (94122)</th>
<th>San Francisco (n=745,560)</th>
</tr>
</thead>
<tbody>
<tr>
<td>English only</td>
<td>59</td>
<td>73</td>
<td>48</td>
<td>54</td>
</tr>
<tr>
<td>Chinese</td>
<td>20</td>
<td>5</td>
<td>31</td>
<td>18</td>
</tr>
<tr>
<td>Russian</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Spanish</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>Japanese</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Languages spoken at home, population over 5 years, 2000**

- Inner Richmond
- Japantown, Western Addition, Pacific Heights
- Sunset
- San Francisco

**Population by age, 2010**

- 0-14: 12%, 16%, 14%
- 15-24: 10%, 10%, 14%
- 25-64: 61%, 63%, 63%
- 65+: 15%, 16%, 14%

**Highest level of education attained, 2000**

- Less than high school: 12%, 10%, 15%, 19%
- High school or equivalent: 11%, 11%, 14%
- More than high school: 77%, 79%, 71%

**Population living in poverty and median HH income, 2007**

- Inner Richmond: 9%
- Japantown, Western Addition: 16% ($56,354)
- Inner Sunset: 8% ($78,877)
- Outer Sunset: 8% ($73,157)
- San Francisco: 11% ($71,451)

+ In 2011 unemployment in San Francisco was 9 percent compared to 4 percent in 2007.

**Family structure, 2000**

- % families with children under 18: 39%
- % female-headed families with children under 18: 39%
- % male-headed families with children under 18: 39%

- SF, 40%: 12%
- SF, 17%: 13%
- Outer Sunset: 8%

- SF, 5%: 4%
## Healthcare Resources Used in Your Neighborhood

### Sources of payment for hospital services, 2009

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Private Ins.</th>
<th>Medicare</th>
<th>Medi-Cal</th>
<th>Self pay</th>
<th>All other</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPMC - Pacific Campus</td>
<td>28%</td>
<td>47%</td>
<td>52%</td>
<td>6%</td>
<td>5%</td>
</tr>
<tr>
<td>UCSF Medical Center</td>
<td>35%</td>
<td>45%</td>
<td>16%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Kaiser Hosp - Geary SF</td>
<td>14%</td>
<td>25%</td>
<td>16%</td>
<td>2%</td>
<td>4%</td>
</tr>
<tr>
<td>St. Mary's Medical Center</td>
<td>6%</td>
<td>12%</td>
<td>16%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>San Francisco General Hospital</td>
<td>8%</td>
<td>9%</td>
<td>16%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>5%</td>
<td>3%</td>
<td>6%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>2%</td>
<td>3%</td>
<td>6%</td>
<td>2%</td>
<td>0%</td>
</tr>
<tr>
<td>Seton Medical Center</td>
<td>2%</td>
<td>3%</td>
<td>6%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>St. Luke's Hospital</td>
<td>1%</td>
<td>2%</td>
<td>6%</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>Jewish Home</td>
<td>1%</td>
<td>1%</td>
<td>6%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

### Most used hospitals by neighborhood residents, 2009

<table>
<thead>
<tr>
<th>Hospital</th>
<th>94115 (Japantown, W. Addition, Pac Heights)</th>
<th>94118 (Inner Richmond)</th>
<th>94122 (Sunset)</th>
<th>San Francisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPMC - Pacific Campus</td>
<td>45%</td>
<td>47%</td>
<td>45%</td>
<td>47%</td>
</tr>
<tr>
<td>UCSF Medical Center</td>
<td>22%</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>Kaiser Hosp - Geary SF</td>
<td>14%</td>
<td>16%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>St. Mary's Medical Center</td>
<td>6%</td>
<td>8%</td>
<td>8%</td>
<td>8%</td>
</tr>
<tr>
<td>San Francisco General Hospital</td>
<td>8%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>St. Francis Memorial Hospital</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Chinese Hospital</td>
<td>2%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>Seton Medical Center</td>
<td>2%</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>St. Luke's Hospital</td>
<td>3%</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>Jewish Home</td>
<td>1%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

### Percent charity care applications by supervisorial district, 2009

- District 1: Richmond, Laurel Heights: 3%
- District 4: Outer Sunset, Parkside: 4%
- District 5: Western Addition, Haight-Ashbury, Cole Valley: 6%

### Primary care health centers located in 94115, 94118, and 94122 (2010)

<table>
<thead>
<tr>
<th>Center</th>
<th># Patients Seen</th>
<th># Services Provided</th>
<th>% Public Ins. (not incl. co indigent)</th>
<th>% County Indigent</th>
<th>% Free</th>
<th>% Private Ins./Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>North East Medical Services - Noriega</td>
<td>4,421</td>
<td>13,525</td>
<td>47%</td>
<td>0%</td>
<td>0%</td>
<td>53%</td>
</tr>
<tr>
<td>Chinese Community Health Services</td>
<td>2,593</td>
<td>8,739</td>
<td>35%</td>
<td>0%</td>
<td>0%</td>
<td>65%</td>
</tr>
<tr>
<td>San Francisco Free Clinic</td>
<td>1,632</td>
<td>3,725</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>On Lok Senior Health by IOA</td>
<td>138</td>
<td>7,661</td>
<td>100%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Institute on Aging</td>
<td>127</td>
<td>6,993</td>
<td>100%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

### SF Average, 8%

### 96.5

Percentage of San Franciscans ages 0-64 who either have health insurance or are enrolled in Healthy San Francisco (FY2008-2009).
Leading causes of death (burden of disease)*, 2009

- Heart Disease
- Cancer
- Cerebrovascular Disease (Stroke)
- Alzheimer's Disease
- Unintentional Injuries and Accidents
- Influenza and Pneumonia
- Chronic Lower Respiratory Disease
- Intentional Self Harm (Suicide)
- Diabetes

Preventable emergency room visits per 10,000, 2009

- Inner Richmond (94118, 94129)
- Sunset (94122)
- Japantown, Pacific Heights, Western Addition (94115)

Leading hospitalizations per 10,000, 2009

- Congestive Heart Failure
- Bacterial Pneumonia
- Urinary Tract Infections
- Diabetes
- Chronic Obstructive Pulmonary Disorder
- Asthma
- Adult Asthma
- Alcohol Abuse
- Long-Term Complications of Diabetes
- Dehydration

Births in San Francisco, 2010

- 94115 (Japantown, W. Addition, Pac Heights)
- 94118 (Inner Richmond)
- 94122 (Sunset)
- San Francisco

Conditions for preventable ER visits include primary care services such as pregnancy, eye exams as well as bacterial infections. Individuals and families without access to primary care services often seek treatment in emergency rooms.

**“Other Causes” account for an average of 20% of deaths in these neighborhoods and 24% of deaths in SF. These causes may include chronic liver disease/cirrhosis, essential hypertension & hypertensive renal disease, nephritis, violence/trauma, AIDS, infections and other unspecified causes.

Rate of low-weight babies in these neighborhoods is the same as for SF County, at 7%.

The chart shows the distribution of leading causes of death, preventable emergency room visits, and hospitalizations in San Francisco, broken down by specific neighborhoods. It highlights the importance of primary care services and the impact of preventable factors on health outcomes in the area.
Pediatric asthma hospitalizations per 10,000, 2008

- Inner Richmond (94118, 94129): 6
- Sunset (94122): 3
- Western Addition, Japantown, Pacific Heights (94115): 16
- San Francisco: 12

Percent of mothers who receive NO prenatal care in the first trimester, 2009

- 94115 (Japantown, Western Addition, Pacific Heights): 8%
- 94118 (Inner Richmond): 5%
- 94122 (Sunset): 7%

Homicides per 1,000 (2005-2007)

- Inner Richmond: 0.1
- Inner Sunset: 0.1
- Outer Sunset: 0
- Western Addition: 0.5
- San Francisco County: 0.3

Physical assaults per 1,000 (2005-2007)

- Inner Richmond: 13
- Inner Sunset: 7
- Outer Sunset: 13
- Western Addition: 43
- San Francisco County: 44

Residents' perceived safety during day (2011)

- 94115 (Japantown, Western Addition, Pacific Heights): 2% Very unsafe or unsafe, 10% Neither safe nor unsafe, 87% Very safe or safe
- 94118 (Inner Richmond): 10% Very unsafe or unsafe, 93% Neither safe nor unsafe
- 94122 (Sunset): 8% Very unsafe or unsafe, 90% Neither safe nor unsafe
- San Francisco County: 6% Very unsafe or unsafe, 10% Neither safe nor unsafe, 84% Very safe or safe

Residents' perceived safety during night (2011)

- 94115 (Japantown, Western Addition, Pacific Heights): 19% Very unsafe or unsafe, 23% Neither safe nor unsafe, 59% Very safe or safe
- 94118 (Inner Richmond): 13% Very unsafe or unsafe, 24% Neither safe nor unsafe, 63% Very safe or safe
- 94122 (Sunset): 14% Very unsafe or unsafe, 31% Neither safe nor unsafe, 55% Very safe or safe
- San Francisco County: 26% Very unsafe or unsafe, 23% Neither safe nor unsafe, 51% Very safe or safe

REFERENCES
1. US Census Bureau, Census 2000/2010
2. San Francisco Department of Public Health, The Healthy Development Measurement Tool (HDMT)
4. Health Matters in San Francisco
5. Office of Statewide Health Planning and Development, Healthcare Information Division
6. San Francisco Department of Public Health, Charity Care Report Fiscal Year 2009
7. California Department of Public Health, Death Profiles by ZIP Code
8. California Department of Public Health, Birth Profiles by ZIP Code
9. San Francisco Department of Public Health, Maternal, Child and Adolescent Health
10. California Health Interview Survey (CHIS), CHIS 2009, Adult Public Use File, UCLA Center for Health Policy Research
11. San Francisco City Survey 2011, CCSF Controller's Office

Prepared by harder+company community research for the San Francisco Department of Public Health, Health Care Services Master Plan Community Meeting held on January 26, 2012.
Your Neighborhood at a Glance: Bayview-Hunters Point and Visitacion Valley

The following data represent your neighborhood areas and are presented here to help you consider assets and challenges related to accessing needed health services in your neighborhood. These data primarily describe zip codes 94124 (Bayview-Hunters Point) and 94134 (Visitacion Valley).

Your Neighborhood Characteristics

Population by age, 2010

Population by race/ethnicity, 2010

Highest level of education attained, 2000

Population living below 200% of the Census poverty threshold and median HH income, 2005-09

Languages spoken at home, population over 5 years, 2000

Family structure, 2000

In 2011 unemployment in San Francisco was 9 percent compared to 4 percent in 2007.


**Healthcare Resources Used in Your Neighborhood**

+ **96.5** Percentage of San Franciscans ages 0-64 who either have health insurance or are enrolled in Healthy San Francisco (FY2008-2009).\(^4\)

### Sources of payment for hospital services, 2009\(^5\)

<table>
<thead>
<tr>
<th>Source of Payment</th>
<th>Bayview-Hunters Point</th>
<th>Visitacion Valley</th>
<th>San Francisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private Ins.</td>
<td>29%</td>
<td>34%</td>
<td>44%</td>
</tr>
<tr>
<td>Medicare</td>
<td>26%</td>
<td>32%</td>
<td>31%</td>
</tr>
<tr>
<td>Medi-Cal</td>
<td>18%</td>
<td>29%</td>
<td>36%</td>
</tr>
<tr>
<td>Self pay</td>
<td>4%</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>All other</td>
<td>4%</td>
<td>3%</td>
<td>4%</td>
</tr>
</tbody>
</table>

**San Francisco General Hospital**

- **34%**

**CPMC - Pacific & California Campus**

- **28%**

**Kaiser Hosp - Geary SF**

- **18%**

**UCSF Medical Center**

- **14%**

**St. Luke’s Hospital**

- **12%**

**Seton Medical Center**

- **5%**

**St. Francis Memorial Hospital**

- **5%**

**St. Mary’s Medical Center**

- **6%**

**Chinese Hospital**

- **4%**

**Most used hospitals by neighborhood residents, 2009\(^5\)**

### Primary care health centers located in 94134 (2010)\(^5\)

<table>
<thead>
<tr>
<th>Center</th>
<th>Patients Seen</th>
<th>Services Provided</th>
<th>% Public Ins. (not incl. co indigent)</th>
<th>% County Indigent</th>
<th>% Free</th>
<th>% Private Ins./Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>North East Medical Services – San Bruno Ave.</td>
<td>8,650</td>
<td>26,184</td>
<td>44.3%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>55.7%</td>
</tr>
<tr>
<td>North East Medical Services – Leland Ave.</td>
<td>2,325</td>
<td>4,841</td>
<td>43.7%</td>
<td>0.0%</td>
<td>0.1%</td>
<td>56.2%</td>
</tr>
</tbody>
</table>

Note: OSHPD does not identify primary care clinics in 94124.

### Other primary care health centers located in 94124 and 94134

<table>
<thead>
<tr>
<th>Center</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayview Child Health Center</td>
<td>94124</td>
</tr>
<tr>
<td>Coleman Medical Center</td>
<td>94124</td>
</tr>
<tr>
<td>Silver Avenue Family Health Center</td>
<td>94134</td>
</tr>
<tr>
<td>Southeast Health Center</td>
<td>94124</td>
</tr>
</tbody>
</table>

In 2009, 3% of charity care applications were from District 10 residents (Bayview Hunters Point, Potrero Hill and Visitacion Valley), compared to a citywide district average of 8%\(^{1}\).
Leading causes of death (burden of disease), 2009

- Heart Disease
- Cancer
- Cerebrovascular Disease (Stroke)
- Unintentional Injuries and Accidents
- Chronic Lower Respiratory Disease
- Alzheimer’s Disease
- Influenza and Pneumonia
- Diabetes

“Other Causes” account for an average of 21% of deaths in these neighborhoods and 24% in San Francisco. These causes may include essential hypertension & hypertensive renal disease, violence/trauma, AIDS, infections, intentional self harm (suicide), and other unspecified causes.

Leading hospitalizations per 10,000, 2009

- Congestive Heart Failure
- Bacterial Pneumonia
- Diabetes
- Long-Term Complications of Diabetes
- Chronic Obstructive Pulmonary Disorder
- Urinary Tract Infections
- Asthma
- Adult Asthma
- Alcohol Abuse

Leading emergency room visits per 10,000, 2009

- Urinary Tract Infections
- Adult Asthma
- Alcohol Abuse
- Asthma
- Bacterial Pneumonia
- Diabetes
- Chronic Obstructive Pulmonary Disorder
- Congestive Heart Failure
- Dehydration

Conditions for preventable ER visits include primary care services such as pregnancy, eye exams as well as bacterial infections. Individuals and families without access to primary care services often seek treatment in emergency rooms.

Preventable emergency room visits per 10,000, 2009

Bayview-Hunters Point (94124)
Visitacion Valley (94134)
San Francisco

Pediatric asthma hospitalizations per 10,000, 2009

Bayview-Hunters Point (94124)
Visitacion Valley (94134)
San Francisco
Health Status, continued

Low Birth Weight Babies, 2010

Percent of mothers who receive NO prenatal care in the first trimester, 2009

Safety in Your Neighborhood

Residents’ perceived safety during day (2011)

Very unsafe or unsafe  Neither safe nor unsafe  Very safe or safe

SF, 6%

SF Rate, 13%

Homicides per 1,000 (2005-2007)

Physical assaults per 1,000 (2005-2007)

REFERENCES

1. US Census Bureau, Census 2000/2010
2. San Francisco Department of Public Health, The Healthy Development Measurement Tool (HDMT)
4. Health Matters in San Francisco
5. Office of Statewide Health Planning and Development, Healthcare Information Division
6. San Francisco Department of Public Health, Charity Care Report Fiscal Year 2009
7. California Department of Public Health, Death Profiles by ZIP Code
8. California Department of Public Health, Birth Profiles by ZIP Code
9. San Francisco Department of Public Health, Maternal, Child and Adolescent Health
10. California Health Interview Survey (CHIS), CHIS 2009, Adult Public Use File, UCLA Center for Health Policy Research
11. San Francisco City Survey 2011, CCSF Controller’s Office

Prepared by harder+company community research for the San Francisco Department of Public Health, Health Care Services Master Plan Community Meeting held on March 22, 2012.
Appendix E: References

1 The “Census Poverty Threshold” (CPT) is the means by which the US Census Bureau calculates poverty. The CPT takes into consideration, not only household income, but also the age of household members.
2 The “Census Poverty Threshold” (CPT) is the means by which the US Census Bureau calculates poverty. The CPT takes into consideration, not only household income, but also the age of household members.
3 Healthy San Francisco is not health insurance. It is a program part of the San Francisco safety net that enables and encourages uninsured adult residents (ages 18-64) to access primary and preventive care services.
4 DSH provides special funding to certain hospitals in recognition of the higher operating costs they incur in treating a large number of low-income patients.
5 Mobilizing Action through Planning and Partnerships: http://www.naccho.org/topics/infrastructure/MAPP/index.cfm
6 http://www.naccho.org/topics/infrastructure/mapp/upload/chsa.pdf
8 Source: 2006 to 2008 data from County Health Rankings; data reported for 2006 and 2007 accessed through the Interuniversity Consortium for Political and Social Research (ICPSR) National Archive of Criminal Justice Data; 2008 data requested directly from FBI’s Criminal Justice Information Services.
9 Tuberculosis Control Section, SFDPH and CDPH Tuberculosis Control Branch
10 The overall death rate in San Francisco is 601 per 100,000 people, which is lower than California (666 deaths per 100,000) and the United States (741 deaths per 100,000).
11 Health Matters in San Francisco; American Community Survey 2010, 1-Year Estimates
12 HSF is not health insurance, but rather an innovative program of the San Francisco Department of Public Health (SFDPH) designed to make health care services accessible and affordable to uninsured San Francisco adults, aged 18 to 64. Also see section on HSF below.
13 American Community Survey 2010, 1-Year Estimates
14 American Community Survey 2010, 1-Year Estimates
15 Health Resources and Services Administration Area Resource File (ARF), 2009, via 2012 County Health Rankings
16 Health Care Services Master Plan Task Force Process, July 2011 – May 2012
17 Health Resources and Services Administration’s Area Resource File (ARF) 2008 data, via 2012 County Health Rankings
18 Community Health Status Indicators, Community Health Status Report, 2009
20 OSHPD, Hospital Beds 2010
22 The University of California at Los Angeles’ Center for Health Policy Studies has conducted the California Health Interview Survey (CHIS) since 2001. Conducted every two years, CHIS released findings from its 2009 survey in February 2011. Because the City and County of San Francisco does not conduct a separate survey to estimate the number of uninsured residents, SFDPH relies on CHIS data to quantify the size of its uninsured population.
24 There are exceptions to the individual mandate requirement for: undocumented immigrants, financial hardship, religious objections, American Indians, people who have been uninsured for less than three months, incarcerated individuals, those for whom the lowest cost plan option exceeds eight percent of their income, and those with incomes below the tax filing threshold.
30 Urban Institute, “Who Will Be Uninsured After Health Insurance Reform,” March 10, 2011. [URL]
31 County Health Rankings (http://www.countyhealthrankings.org/)
33 Bates T., Chapman S. “Physician Assistant and Nurse Practitioner Staffing Patterns in California’s Licensed Community Clinics.” Center for Health Professions at the University of California, San Francisco, 2010. [URL]
34 HealthCare.gov. Fact Sheet: “Creating Jobs and Increasing the Number of Primary Care Providers.” [URL]
39 Health Resources and Services Administration. Shortage Designation: Health Professional Shortage Areas and Medically Underserved Areas/Populations. [URL]
40 “Greater Bay Area” includes Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, and Sonoma Counties.
42 HealthCare.gov. Fact Sheet: “Creating Jobs and Increasing the Number of Primary Care Providers.” [URL]


52 According to the study, the US could save up to 84,000 lives annually if it lowered its preventable death rate to that of the top three performing nations (France, Australia, Italy).


58 According to CMS, “personal health care spending” includes the “total amount spent to treat individuals with specific medical conditions, but excludes medical expenditures resulting from government administration, net costs of health insurance, government public health activity, non-commercial research, and investment in structures and equipment.”


62 In the 1980s, Medicare began to phase out fee-for-service reimbursement (e.g., cost- and charge-based reimbursement) in favor of a prospective payment system (for hospitals), which is based on a patient’s diagnosis at discharge. Medicare reimburses providers according to a resource-based relative value scale.

Helfand D. “Hospital stays cost more in Northern California than Southern California.” *Los Angeles Times*. March 6, 2011.


Helfand D. “Hospital stays cost more in Northern California than Southern California.” *Los Angeles Times*. March 6, 2011.


Helfand D. “Hospital stays cost more in Northern California than Southern California.” *Los Angeles Times*. March 6, 2011.


Only three conditions will be considered in 2013 and 2014: heart attack, heart failure, and pneumonia. This reform will apply to a total of seven conditions as of 2015 and could be expanded beyond that in future years.
http://www.academyhealth.org/files/publications/FutureofCharityCarePrograms.pdf


http://www.chcf.org/~/media/MEDIA%20LIBRARY%20Files/PDF/I/PDF%20ImplementingHealthReformPaymentChanges.pdf.


112 Please note that retail clinics have not been found to improve health care access for people living in medically underserved areas.
122 Only three conditions will be considered in 2013 and 2014: heart attack, heart failure, and pneumonia. This reform will apply to a total of seven conditions as of 2015 and could be expanded beyond that in future years.


CPMC. “HealthFirst.” [http://www.cpmc.org/about/community/healthfirst.html](http://www.cpmc.org/about/community/healthfirst.html). (Accessed 2/8/12.)


Includes data from California Pacific Medical Center - Pacific Campus, Chinese Hospital, Kaiser - Geary, Laguna Honda, Langley Porter, San Francisco General Hospital, St. Francis Memorial Center, St. Mary’s Medical Center, St. Luke’s Hospital, and UCSF Medical Center.


According to OSHPD, an EMS treatment station is “a specific place within the EMS Department adequate to treat one patient at a time. Holding or observation beds are not included.”

Regional Hazard Vulnerability Assessment. Data gathered from SFDPH-PHEPR email exchange on 9/13/12.


This exclusion applies to patients requiring specialty triage care, patients in imminent or full respiratory or cardiac arrest or a post-arrest resuscitation, or patients originating from a hospital-based clinic.


Ambulance transport volume was extracted from the 911 Computer Aided Dispatch System. These counts do not represent unique patients (i.e., units may transport more than one patient on occasion) and do not include
non 911 emergency calls dispatched through call centers for private ALS ambulance providers that resulted in transport to a receiving facility. The denominator used (5,551) for the percentage of transports includes the 418 transports not shown for partial receiving hospitals; out-of-county ED transports; SF Sobering Center; CPMC-California Campus; and entries of “missing” for hospital names. As a specialty care receiving center, the CPMC-California Campus ED does not use diversion.


147 Please note that the term “surge bed” is not well defined by the State of California. As such, San Francisco chose to equate licensed beds as surge beds, as licensed beds are a standard measure on which all hospitals can report.

148 San Francisco is working with the State Department of Public Health and others toward a more robust definition of “surge bed.” Until a definition is finalized, however, SFDPH opted to equate “licensed beds” with “surge beds,” as all hospitals measure and track licensed beds in the same way.

149 Number provided to San Francisco by the California Department of Public Health.

150 Physician Participation in Medi-Cal, 2008; Andrew Bindman, Phillip Chiu, Kevin Grumbach, California Healthcare Foundation, July 2010

151 The San Francisco Bay Area region for this study included the counties of San Francisco, Alameda, Contra Costa, Marin, Napa, San Mateo, Santa Clara, Santa Cruz, Solano and Sonoma.

152 Online Survey, Certification and Reporting (OSCAR) data. OSCAR is a data network maintained by the Centers for Medicare and Medicaid Services (CMS) in cooperation with state long-term care surveying agencies. www.ahcancal.org/research_data/oscar_data accessed April 2012


157 Data for chart derived from Office of the State Long Term Care Ombudsman for fiscal year 2007-08. Please note that the ombudsman service area for Sacramento also include Placer, Yolo, Yuba, and Sutter counties. Los Angeles has two ombudsman service areas that have been consolidated for this chart. The Fresno service area includes Madera County.

158 Source: California Department of Mental Health, http://www.dmh.ca.gov/Statistics_and_Data_Analysis/Total_Population_by_County.asp (accessed 7-8-13)

159 Source: Health Resources and Services Administration’s Area Resource File (ARF) 2008 data, via 2012 County Health Rankings


163 Robinson, J. Phone conversation with SFDPH-Office of Policy and Planning staff on September 24, 2012.

164 San Francisco Department of Mental Health – Community Behavioral Health Services. “San Francisco City and County Mental Health Services Act Prevention and Early Intervention Plan Executive Summary.” January 2009.

165 Robinson, J. Phone conversation with SFDPH-Office of Policy and Planning staff on September 24, 2012.
The three remaining key elements of health care accessibility include availability, financial accessibility, and acceptability. These elements were addressed in previous issue briefs and/or are discussed in the pages that follow.

http://jms.rsrmjournals.com/content/7/3/141.full.pdf. (Accessed 3/24/12.)


Mo’ Magic focus group conducted by SFDPH on March 15, 2012.

http://content.healthaffairs.org/content/30/11/2080.full#T2. (Accessed 3/24/12.)


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1361082/?tool=pubmed (Accessed 3/24/12.)


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1361082/?tool=pubmed (Accessed 3/24/12.)


California Code of Regulations, Title 22, Section 53885, “Travel Distance Standards.”
http://weblinks.westlaw.com/result/default.aspx?cite=22CAADCS53885&db=1000937&findtype=L&fn=%5Ftop&p bc=DA010192&rlt=CLUD%5FFQR%5FRT%5F28%5F04%5F26%5F11%5F0123&rp=%2FSearch%2Fdefault%2Fwl&rs=WEBL12%2E01&service=Find&spa=CCR%2D10000&sr=TC&vr=2%2E0. (Accessed 3/12/12.)
185 Please note that eligible beneficiaries may elect to seek care beyond the specified time/distance standard if desired.


191 Sustainable Communities Index. http://www.sustainablecommunitiesindex.org/city_indicators/view/42 (Accessed 7/10/13.)

192 Please note that most people do not use regional transit to access their health providers.

193 A study of children enrolled in Medicaid found that there was a 27 percent reduction in emergency department use among patients who were assigned to a primary care provider located immediately adjacent to a public transit stop.


195 Neighborhood designations defined by the San Francisco County Transit Authority.


197 The Physical Health Committee of the San Francisco African American Community Health Equity Council (AACHEC) surveyed community members to establish their levels of health literacy between April and November 2011. AACHEC conducted this descriptive study at two health clinics located in predominantly African American neighborhoods in San Francisco as well as at community organizations, civic groups, and community events. Survey conductors administered the Rapid Estimate of Adult Health Literacy in Medicine (REALM) to a total of 158 African American respondents living in San Francisco. Please note that REALM was not administered to a random sample, meaning that results may not be representative of San Francisco’s African American population.


200 The National Assessment of Health Literacy is a project of the US Department of Education. The 2003 assessment was administered to more than 19,000 adults age 16 and older.


202 The National Center for Education Statistics explains its calculation of indirect estimates of limited literacy at the state and county level: “These estimates were developed using statistical models that related estimated percentages of adults lacking [basic prose literacy skills (BPLS)] in counties sampled for the 2003 National Assessment of Adult Literacy (NAAL) and the 1992 National Adult Literacy Survey (NALS) to county characteristics, such as levels of educational attainment and race/ethnicity distributions. Based on the results of these models, [the National Center for Education Statistics] derived BPLS literacy estimates for all states and counties in the United States and produced user-friendly tables to compare literacy estimates across states or counties and across years.” http://nces.ed.gov/NAAL/estimates/index.aspx. (Accessed 1/25/12.)


216 CPA administered its survey to Excelsior and Chinatown residents between April and August 2011. Please note that CPA used a convenience sampling method and that all preliminary findings constitute descriptive statistics.


The percentages represent the proportion of the total population that identifies with the corresponding race/ethnicity category. On the US Census, people were able to mark more than one race category. Additionally,
Hispanic origin is an ethnicity that is calculated separately from race categories. The percents, therefore, do not add up to 100%.

227 The 2000 and 2010 Censuses report that people of Hispanic origin may be of any race. People were asked to answer the question on race by marking one or more race categories shown and their percentage is calculated independently from the other race categories. For the US Census, ethnic origin is considered to be a separate concept from race.


233 CLAS standards are mandated for federally funded hospitals and clinics. For private facilities not federally funded, CLAS compliance supports accreditation through the Joint Commission on the Accreditation of Healthcare Organizations.


242 San Francisco General Plan, Community Facilities Element, Objective 9.

243 Planning Code - Health Care Services Master Plan, Ordinance 300-10

244 San Francisco Board of Supervisors, Ordinance 300-10, Health Care Services Master Plan, 2010.

245 For an overview of the efforts to use GIS to map primary care areas, see Bazemore, Robert L Phillips, and Miyoshi 2010; Dulin et al. 2010; Mullan, Robert L Phillips, and Edward L Kinman 2004; R L Phillips et al. 2000.

246 Medical Uses in the Planning Code can also include some types of dormitories / housing for students and employees of the medical institution and massage uses but those are explicitly excluded from the HCSMP legislation.

247 Per §1204 of the California Health and Safety Code.
LiDAR (Light Detection and Ranging) is an optical technique that can be used to estimate topographical information and by extension building sizes where no such information is available from administrative sources.

Conditional Uses - a use that is permitted if certain (operational or site) conditions are met. It requires a hearing in front of the Planning Commission, who grants or denies the application for a CU.

In the Planning Code, “as-of-right” refers to a use is principally permitted in a given district without a CU or other special entitlement permit.

Exhibit 78 specifically shows the number of health services jobs (NAICS 62), as recorded in an establishment-level business dataset, that are accessible within a 30-minute public transit trip during the AM peak, using schedules from the publicly available GTFS feed. For example, it is much easier to reach a larger number of health care professionals by transit from a red parcel than a blue one.

The Medical Board of California, [http://www.mbc.ca.gov/licensee/stats_license_by_county.html](http://www.mbc.ca.gov/licensee/stats_license_by_county.html)

For the point of specialization versus distributed coverage, see statement on CPMC long range plan to the Planning Commission on December 28, 2010, of Mitch Katz, former director of San Francisco Department of Public Health.

The Planning Department maintains a parcel-level land use dataset for the city, including information on building size, type, and residential units.

The procedure is known as Thiessen Polygons.

A “patient encounter” is defined as the interaction between a patient and service provider and in which the provider renders any service to the patient. The top three patient encounter categories were, respectively, “Medicine - Special Services Evaluation and Management”, “All Other Services”, and “Medicine - Special Services,” comprising 878,000 of the 984,000 encounters.

Data obtained from [http://www.oshpd.ca.gov/hid/Products/Hospitals/Utilization/PC_SC_Utilization.html](http://www.oshpd.ca.gov/hid/Products/Hospitals/Utilization/PC_SC_Utilization.html)

38,000 * .48 * .54 = 9,849

We say all other things equal because the need is determined with respect to, and serviced, not just by providing new buildings, but by having a solid service infrastructure in place for current and future residents.

Service/Secondary Office and Mixed Use Office districts
Chinatown Residential Neighborhood Commercial district
Mixed Use General district
PDR-1-G denotes “Production Distribution and Repair – General”.

NC 20 Looking Back of Twenty Years of Neighborhood Commercial Zoning, SF Planning Department (2009).
Industrial Land in San Francisco: Understanding Production, Distribution, and Repair, SF Planning Department (2002).


The “Census Poverty Threshold” (CPT) is the means by which the US Census Bureau calculates poverty. The CPT takes into consideration, not only household income, but also the age of household members.

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Final Negative Declaration

PMND Date: July 24, 2013
Case No.: 2013.0360E
Project Title: Health Care Services Master Plan
Block/Lot: Citywide
Project Sponsors: San Francisco Planning Department
Claudia Flores, (415) 558-6473
San Francisco Department of Public Health
Colleen Chawla, (415) 554-2769
Lead Agency: San Francisco Planning Department
Staff Contact: Don Lewis, (415) 575-9095, don.lewis@sfgov.org

PROJECT DESCRIPTION:

The project sponsors, the San Francisco Planning Department (Planning) and the San Francisco Department of Public Health (DPH), propose the Health Care Services Master Plan (HCSMP) which is mandated by San Francisco Ordinance No. 300-10. The HCSMP is intended to (i.) identify the current and projected needs for, and general city areas or locations of, health care services within San Francisco, and (ii.) set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The HCSMP is the product of a 41-member HCSMP task force, which engaged the broader community and set forth a series of recommendations for the consideration of DPH and Planning. Implementation of the HCSMP would inform decision-makers about where certain new and expanded health services would be located, would help the local public health system better plan and tailor health programs to community needs, would engage policymakers and community members in discussions of health, and would improve population health. As a policy document no specific development projects are proposed.

FINDING:

This project could not have a significant effect on the environment. This finding is based upon the criteria of the Guidelines of the State Secretary for Resources, Sections 15064 (Determining Significant Effect), 15065 (Mandatory Findings of Significance), and 15070 (Decision to prepare a Negative Declaration), and the following reasons as documented in the Initial Evaluation (Initial Study) for the project, which is attached. Mitigation measures were not required for this project to avoid potentially significant effects.

In the independent judgment of the Planning Department, there is no substantial evidence that the project could have a significant effect on the environment.

Sarah B. Jones
Environmental Review Officer

cc: Board of Supervisors; Virna Byrd, M.D.F.

www.sfplanning.org
Notice of Availability of and Intent to Adopt a Negative Declaration

Date: July 24, 2013
Case No.: 2013.0360E
Project Title: Health Care Services Master Plan
Block/Lot: Citywide
Project Sponsors: San Francisco Planning Department
Claudia Flores, (415) 558-6473
San Francisco Department of Public Health
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Lead Agency: San Francisco Planning Department
Staff Contact: Don Lewis, (415) 575-9095
don.lewis@sfgov.org

To Whom It May Concern:

This notice is to inform you of the availability of the environmental review document concerning the proposed project as described below. The document is a Preliminary Negative Declaration, containing information about the possible environmental effects of the proposed project. The Preliminary Negative Declaration documents the determination of the Planning Department that the proposed project could not have a significant adverse effect on the environment. Preparation of a Negative Declaration does not indicate a decision by the City to carry out or not to carry out the proposed project.

Project Description: The project sponsors, the San Francisco Planning Department (Planning) and the San Francisco Department of Public Health (DPH), propose the Health Care Services Master Plan (HCSMP) which is mandated by San Francisco Ordinance No. 300-10. The HCSMP is intended to (i.) identify the current and projected needs for, and general city areas or locations of, health care services within San Francisco, and (ii.) set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. The HCSMP is the product of a 41-member HCSMP task force, which engaged the broader community and set forth a series of recommendations for the consideration of DPH and Planning. Implementation of the HCSMP would inform decision-makers about where certain new and expanded health services would be located, would help the local public health system better plan and tailor health programs to community needs, would engage policymakers and community members in discussions of health, and would improve population health. As a policy document no specific development projects are proposed.

If you would like a copy of the Preliminary Negative Declaration or have questions concerning environmental review of the proposed project, contact the Planning Department staff contact listed above. The PND is available to view or download from the Planning Department’s Negative Declarations webpage (http://tinyurl.com/sfegadocs). Paper copies are also available at the Planning Information Center (PIC) counter on the ground floor of 1660 Mission Street, San Francisco.

www.sfplanning.org
Within 30 calendar days following publication of the Preliminary Negative Declaration (i.e., by close of business on August 23, 2013), any person may:

1) Review the Preliminary Negative Declaration as an informational item and take no action.
2) Make recommendations for amending the text of the document. The text of the Preliminary Negative Declaration may be amended to clarify or correct statements and/or expanded to include additional relevant issues or cover issues in greater depth. One may recommend amending the text without the appeal described below. -OR-
3) Appeal the determination of no significant effect on the environment to the Planning Commission in a letter which specifies the grounds for such appeal, accompanied by a check for $521 payable to the San Francisco Planning Department. An appeal requires the Planning Commission to determine whether or not an Environmental Impact Report must be prepared based upon whether or not the proposed project could cause a substantial adverse change in the environment. Send the appeal letter to the Planning Department, Attention: Sarah B. Jones, 1650 Mission Street, Suite 400, San Francisco, CA 94103. The letter must be accompanied by a check in the amount of $521.00 payable to the San Francisco Planning Department, and must be received by 5:00 p.m. on August 23, 2013. The appeal letter and check may also be presented in person at the Planning Information Counter on the first floor at 1660 Mission Street, San Francisco.

In the absence of an appeal, the Negative Declaration shall be made final, subject to necessary modifications, after 30 days from the date of publication of the Preliminary Negative Declaration.

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1 Upon review by the Planning Department, the appeal fee may be reimbursed for neighborhood organizations that have been in existence for a minimum of 24 months.
PROJECT DESCRIPTION:

The project sponsors, the San Francisco Planning Department (Planning) and the San Francisco Department of Public Health (DPH), propose the Health Care Services Master Plan (HCSMP) which is mandated by San Francisco Ordinance No. 300-10. The HCSMP is intended to (i.) identify the current and projected needs for, and general city areas or locations of, health care services within San Francisco, and (ii.) set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The HCSMP is the product of a 41-member HCSMP task force, which engaged the broader community and set forth a series of recommendations for the consideration of DPH and Planning. Implementation of the HCSMP would inform decision-makers about where certain new and expanded health services would be located, would help the local public health system better plan and tailor health programs to community needs, would engage policymakers and community members in discussions of health, and would improve population health. As a policy document no specific development projects are proposed.

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cc: Board of Supervisors; Virna Byrd, M.D.F.
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PROJECT DESCRIPTION

Background

Mandated by San Francisco Ordinance No. 300-10, the Health Care Services Master Plan (HCSMP) is intended to:

- Identify the current and projected needs for, and general city areas or locations of, health care services within San Francisco; and

- Set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations.

Ordinance No. 300-10 was sponsored by Supervisor David Campos and took effect January 2, 2011. The Ordinance requires that the San Francisco Department of Public Health (DPH) and the Planning Department (Planning) prepare a Plan that includes the following specific components and be updated every three years:

- **Health System Trends Assessment**: to analyze trends in health care services with respect to the City, including disease and population health status, governmental policy, disaster planning, clinical and communications technology, reimbursement and funding, organization and delivery of services, workforce, and community obligations of providers;

- **Capacity Assessment**: to quantify the current and projected capacities of existing medical institutions in San Francisco, including emergency services, hospital services, primary and specialty care, behavioral health, and long-term care;

- **Land Use Assessment**: to assess the supply, need and demand for Medical Uses in the different neighborhoods of the City;

- **Gap Assessment**: to identify medical service gaps across the City and medically underserved areas for particular services;

- **Historical Role Assessment**: to take into consideration the historical role played, if any, by medical uses in the City to provide medical services to historically underserved groups; and

- **Recommendations**: to promote through policy recommendations an equitable and efficient distribution of healthcare services in the City.

This Initial Study is a review and evaluation of the proposed HCSMP which is a policy document that includes program-level concepts for improvement of San Francisco's health system. The HCSMP does not identify or include any site-specific projects for the City, and, as such, no
specific development projects are analyzed here. The HCSMP will be citywide in scope and will not focus on any particular parcel or site in the City. DPH and Planning are joint project sponsors of the HCSMP, on behalf of the City and County of San Francisco. If fully realized, the HCSMP would confer many benefits to San Francisco. For example, the Plan would: inform decisions about where certain new and expanded health services would be located; help the local public health system better plan and tailor health programs to community needs; engage policymakers and community members in discussions of health; and improve population health.

To guide the Plan’s development, DPH and Planning convened a 41-member HCSMP Task Force (Task Force), an advisory body charged with engaging the broader community and setting forth a series of recommendations for DPH and Planning consideration. The Task Force met a total of ten times from July 2011 through May 2012, including four meetings in the following selected neighborhood areas because they house resident populations with higher burdens of disease and health disparities:

- Bernal Heights/Mission/Excelsior
- Chinatown/Tenderloin/SoMa/Civic Center
- Western Addition/Richmond/Sunset
- Bayview-Hunters Point/Visitacion Valley

All Task Force meetings were open to the public and allowed time for public comment and community dialogue. More than 100 residents attended Task Force meetings, which informed the Task Force’s recommendations to DPH and Planning; the Task Force released its final report, including proposed recommendations, in June 2012. In tandem with Task Force proceedings, DPH retained Harder+Company Community Research to collect data needed to inform the HCSMP. Data collection took two forms:

- Qualitative data from focus groups representing some of San Francisco’s more vulnerable residents (transgender adults, monolingual Spanish speakers, seniors and adults with disabilities, Sunset/Richmond residents, Excelsior residents, and teens).
- Quantitative data collection along more than 150 indicators falling into 10 categories: demographic characteristics; socioeconomic characteristics; health resource availability; quality of life; behavioral risk factors; environmental health indicators; social and mental health; maternal and child health; death, illness, and injury; and communicable disease. In addition to informing the final HCSMP, these data also contributed to Task Force meetings and community dialogue.

1 The Plan also involved collaboration with other City agencies and non-public community stakeholders. These agencies, however, are not considered project sponsors.

A complement to the formal meeting and data collection processes, input from other City and County stakeholders — including the San Francisco Mayor’s Office and San Francisco Health and Planning Commissions, among others — further informed the HCSMP’s development.

Objectives

The overall objective of the Plan is “To achieve and maintain an equitable distribution of health care facilities in San Francisco with a focus on access — and with particular emphasis on the city/county’s vulnerable populations — so that all residents have access to the services they need to optimize their health and wellbeing.” DPH and Planning have developed a set of recommendations to realize the above vision.

**HCSMP RECOMMENDATIONS AND GUIDELINES**

Pursuant to Ordinance No. 300-10, the “Health Care Services Master Plan will provide the Health Commission, Planning Commission and Board of Supervisors with information and public policy recommendations to guide their decisions to promote the City’s land use and policy goals developed in such Plan, such as distribution and access to health care services. As such, the following HCSMP recommendations serve to guide land use decisions, inform the siting and scope of health care facilities and services, and reach beyond bricks and mortar to acknowledge that health and wellness result from the integration of services, community partnerships, and neighborhood characteristics.

HCSMP recommendations, intended to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco’s vulnerable populations, including low-income areas and geographic areas with high rates of health disparities (e.g., Bayview-Hunters Point, Tenderloin, Western Addition, Excelsior). Please note that the recommendations frame access broadly to include not only geographic access, but also aspects of connectivity, such as transit access and cultural and linguistic competence. A summary of HCSMP recommendations as they align with San Francisco’s Community Health Priorities (explained on the following page) appears below. Detailed explanation of accompanying HCSMP guidelines appears in the pages that follow.

Table 1. Summary of San Francisco’s Community Health Priorities and HCSMP Recommendations (HCSMP Exhibit 83)
populations.

3.3 Ensure that San Francisco has a sufficient capacity of long-term care options for its growing senior population and for persons with disabilities to support their ability to live independently in the community.

3.4 Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.

3.5 Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.

3.6 Ensure collaboration between San Francisco’s existing health and social services networks and the community to maximize service effectiveness and cost-effectiveness.

3.7 Facilitate sustainable health information technology systems that are interoperable, consumer-friendly, and that increase access to high-quality health care and wellness services.

3.8 Improve local health data collection and dissemination efforts.

3.9 Promote the development of cost-effective health care delivery models that address patient needs.

**HCSMP Recommendations Framework**

**Alignment with Community Health Improvement Plan (CHIP)**

The HCSMP recommendations framework mirrors the priorities of San Francisco’s citywide Community Health Improvement Plan (CHIP) finalized in December 2012 and adds HCSMP-specific recommendations and guidelines in response to Ordinance No. 300-10. The CHIP is an action-oriented, three- to five-year plan outlining three health priorities for San Francisco and provides guidance on how these priorities will be addressed; the work of the HCSMP Task Force heavily informed the CHIP’s development as illustrated below.3

**CHIP Vision and Values**

To support the CHIP’s development, San Francisco developed a health vision and values with input from community residents and other members of the broader local public health system, including members of the HCSMP Task Force. The resulting values appear below and serve as a guide for the HCSMP recommendations framework. All values – particularly that of health equity – mirror the HCSMP development process, echo the comments made in HCSMP Task Force meetings and focus groups, and reflect findings from HCSMP quantitative data.

- To facilitate the alignment of San Francisco’s priorities, resources, and actions to improve health and wellbeing:
  - Engaging communities and health system partners to identify shared priorities and develop effective partnerships.
  - Harnessing the collective impact of individuals and organizations working together in coordination.

---

3 For more information on the CHIP, including access to the full plan as well as a description of key partners and process, can be located at [http://www.cdphc.ca.gov/data/informatics/Documents/SF%20CHIP.pdf](http://www.cdphc.ca.gov/data/informatics/Documents/SF%20CHIP.pdf). Accessed July 10, 2013.
To promote community connections that support health and wellbeing.
  o Getting to know each other and looking out for one another.
  o Increasing communication and collaboration among individuals and organizations within communities.

To ensure that health equity is addressed throughout program planning and service delivery.
  o Reducing disparities in health access and health outcomes for San Francisco’s diverse communities.
  o Partnering with those most affected by health disparities to create innovative and impactful health actions.

Figure 1. San Francisco’s Community Health Improvement Process (HCSMP Exhibit 84)
San Francisco's Health Priorities

San Francisco's CHIP highlights three health priorities for action:

- Ensure Safe and Healthy Living Environments
- Increase Healthy Eating and Physical Activity
- Increase Access to High Quality Health Care and Services

HCSMP recommendations and guidelines alongside the CHIP priority with which they best align are presented below. As stated previously, the CHIP's foundational values, priorities, and goals inform the HCSMP recommendation framework; however, the guidelines presented alongside each HCSMP recommendation are specific solely to the HCSMP.

<table>
<thead>
<tr>
<th>HCSMP Recommendations and Guidelines by San Francisco Health Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HCSMP Consistency Determination and Guidelines</strong></td>
</tr>
</tbody>
</table>

Upon the Board of Supervisors’ adoption of the HCSMP, the Planning Department must determine, through a referral and consultation process with SFDPH, whether certain medical use projects are in compliance with the HCSMP by making a “Consistency Determination.” Such medical use projects, defined in Appendices A and B of this HCSMP, must meet one of the following size threshold guidelines to trigger the need for an HCSMP Consistency Determination:

- Any of change of use from a non-medical use (e.g., industrial) to a medical use that would occupy 10,000 gross square feet or more.
- Any expansion of an existing medical use by 5,000 gross square feet or more.

To assist with the Consistency Determination process, the HCSMP Task Force (Recommendation 10 in the Final Report of the HCSMP Task Force) encouraged SFDPH and the Planning Department to explore an incentive-based system that would encourage the development of needed health care infrastructure and would facilitate projects that address HCSMP recommendations and guidelines without creating unintended negative land use consequences (e.g., housing displacement). This HCSMP employs the Task Force’s recommended incentive framework. Please see the following table for the possible outcomes of the Consistency Determination process:
Table 2. Possible HCSMP Consistency Determination Outcomes (HCSMP Exhibit 85)

<table>
<thead>
<tr>
<th>Consistent and Highly Recommended for Addressing a Critical Need</th>
<th>Qualified medical use projects that meet one or more of the guidelines identified as “Consistent and Highly Recommended for Addressing a Critical Need” by providing services or serving a target population in a manner that specifically addresses one or more critical needs. Projects that meet this designation may be favorably considered for expedited review, facilitating and incentivizing them, depending on the projects’ benefits and per the city’s recommendation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consistent</td>
<td>Those qualified medical use projects that positively impact health or health care access and address one or more of the HCSMP Recommendations and/or Guidelines not identified as “Consistent and Highly Recommended for Addressing a Critical Need.”</td>
</tr>
<tr>
<td>Inconsistent</td>
<td>Any otherwise qualified medical use project that would adversely impact the health care delivery system or health care access or that address none of the HCSMP Recommendations or Guidelines.</td>
</tr>
</tbody>
</table>

HCSMP recommendations and corresponding guidelines appear below; these recommendations and guidelines align with the recommendations of the HCSMP Task Force. Guidelines associated with projects deemed “Consistent and Highly Recommended for Addressing a Critical Need” are designated with an “X” in the tables that follow. SFDPH and Planning assigned this designation to guidelines that address the needs of San Francisco subpopulations (e.g., by race/ethnicity, income, geography) facing high rates of health disparities as indicated by HCSMP quantitative and qualitative data.

**Health Priority 1: Ensure Safe and Healthy Living Environments**

Despite being one of the wealthiest and most socially progressive cities in the country, not everyone in San Francisco has a safe and healthy place to live. Some neighborhoods in San Francisco, for example, have great access to parks, public transit, grocery stores, and other resources that benefit health and wellness. Other neighborhoods – often poor communities of color – are closer to fast food and alcohol outlets, freeways, industrial pollutants, and other factors that contribute to high rates of disease, death, injury, and violence. As such, San Francisco’s CHIP identifies three goals designed to ensure that all San Franciscans have a safe and healthy place to live:

- Improve safety and crime prevention.
- Reduce exposure to environmental hazards.
- Foster safe, green, “active” public spaces.

The HCSMP recommendations and guidelines that follow align with CHIP Priority 1, “Ensure Safe and Healthy Living Environments.”
**HCSMP Recommendation 1.1:** Address identified social and environmental factors that impede and prevent access to optimal care, including but not limited to violence and safety issues, transportation barriers, environmental hazards, and other built environment issues.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guideline 1.1.1:</strong></td>
<td>Advance an actionable “Health in All Policies” (HiAP) policy for the City.</td>
</tr>
<tr>
<td><strong>Guideline 1.1.2:</strong></td>
<td>Advance health promotion, disease prevention, and overall community wellness (e.g., publicly accessible open space, gyms that provide and facilitate access to underserved populations, exercise areas with equipment and classes/wellness programs that are included as part of development proposals).</td>
</tr>
<tr>
<td><strong>Guideline 1.1.3:</strong></td>
<td>Establish “health safety zones” (i.e., areas surrounding facilities that deter violence and improve feelings of safety, health and, wellbeing through streetscaping or other means).</td>
</tr>
<tr>
<td><strong>Guideline 1.1.4:</strong></td>
<td>Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.</td>
</tr>
<tr>
<td><strong>Guideline 1.1.5:</strong></td>
<td>Advance the efforts of the Mayor’s Office of Violence Prevention Services, including recommendations of San Francisco’s current and future Violence Prevention Plan.</td>
</tr>
</tbody>
</table>

**Health Priority 2: Increase Healthy Eating and Physical Activity**

Science links health conditions such as heart disease, diabetes, and cancer to daily practices like eating a healthy, balanced diet and getting regular exercise. However, the healthy choice is not always the “easy” choice – particularly for San Francisco’s more vulnerable residents. Socioeconomic factors – such as whether people can afford to buy nutritious foods and safely engage in exercise in their neighborhoods – and environmental factors – such as whether healthy food options are locally available – impact what individuals eat as well as their activity practices. As such, San Francisco’s CHIP identifies three goals designed to ensure that all San Franciscans have access to healthy foods and opportunities for physical activity:

- Increase physical activity.
- Increase healthy eating.
- Increase the number of residents who maintain a healthy weight.

The HCSMP recommendation and guidelines that follow align with CHIP Priority 2, “Increase Healthy Eating and Physical Activity.”
HCSMP Recommendation 2.1: Support “healthy” urban growth.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guideline 2.1.1:</td>
<td>Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.</td>
</tr>
</tbody>
</table>

| Guideline 2.1.2: | Review the impact of large-scale residential and mixed-use development projects – and/or expected areas of new growth – on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community. |

| Guideline 2.1.3: | Encourage residential and mixed-use projects to incorporate healthy design – e.g. design encouraging walking and safe pedestrian environments. |

Health Priority 3: Increase Access to High Quality Health Care and Services

As the HCSMP highlights, access to comprehensive, high quality health care and other services is essential in preventing illness, promoting wellness, and fostering vibrant communities. While San Francisco often outperforms the State and other California counties in terms of health care resources like primary care doctors, availability does not always equal accessibility; many of San Francisco’s more vulnerable residents – ranging from low-income persons to non-native English speakers seeking culturally competent care in their primary language – struggle to get the services they need. As such, San Francisco’s CHIP identifies four goals designed to ensure that all San Franciscans have access to the health care and other services that they need to be healthy and well:

- Improve integration and coordination of services across the continuum of care.
- Increase the connection of individuals to the health services they need.
- Ensure that services that are culturally and linguistically appropriate.
- Ensure that San Franciscans have access to a health care home.

The HCSMP recommendations and guidelines that follow align with CHIP Priority 3, “Increase Access to High Quality Health Care and Services.”
### HCSMP Recommendation 3.1: Increase access to appropriate care for San Francisco’s vulnerable populations.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.1:</strong> Increase the availability and accessibility of primary care in low-income areas (i.e., areas in which residents are above the San Francisco average in terms of individuals living below 200% of the Census Poverty Threshold) and areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality).</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.2:</strong> Increase the availability and accessibility of primary care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.3:</strong> Increase the availability and accessibility of prenatal care within neighborhoods with documented high rates of related health disparities.</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.4:</strong> Increase the availability and accessibility of prenatal care within subpopulations with documented high rates of related health disparities including but not limited to Black/African American residents.</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.5:</strong> Increase the availability and accessibility of dental care in low-income areas (i.e., areas in which residents are above the San Francisco average in terms of individuals living below 200% of the Census Poverty Threshold) and areas with documented high rates of health disparities (e.g., areas in which residents face the highest rates of morbidity or premature mortality).</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.1.6:</strong> Increase the availability and accessibility of dental care among vulnerable subpopulations including but not limited to Medi-Cal beneficiaries, uninsured residents, limited English speakers, and populations with documented high rates of health disparities.</td>
</tr>
<tr>
<td></td>
<td><strong>Guideline 3.1.7:</strong> Complete the rezoning of the Bayview Health Node, as envisioned by community residents in the adopted Bayview Redevelopment Plan.4</td>
</tr>
</tbody>
</table>

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### HCSMP Recommendation 3.1: Increase access to appropriate care for San Francisco’s vulnerable populations.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
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</thead>
<tbody>
<tr>
<td><strong>X</strong></td>
<td>Guideline 3.1.8: Increase the supply of providers serving low-income and uninsured populations, which may include but is not limited to supporting projects that can demonstrate through metrics that they have served and/or plan to serve a significant proportion of existing/new Medi-Cal and/or uninsured patients, particularly in underserved neighborhoods.</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.9: Advocate for the extension of the Medicaid primary care physician reimbursement rate established under Health Reform beyond 2014.</td>
</tr>
<tr>
<td>X</td>
<td>Guideline 3.1.10: Promote projects that demonstrate the ability and commitment to deliver and facilitate access to specialty care for underserved populations (e.g., through transportation assistance, mobile services, and/or other innovative mechanisms).</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.11: Support innovative education and outreach efforts that: (i.) Target youth and other hard-to-reach populations, such as homeless people and those with behavioral health problems that inhibit them from seeking medical care and other health services, as well as “invisible” populations that are often overlooked due to their legal status; and (ii.) Help low-income, publicly insured, and/or uninsured persons identify health care facilities where they may access care.</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.12: Promote support services (e.g., escorting patients to medical appointments, using case managers to help patients navigate the health care system) for patients likely to have difficulty accessing or understanding health care services (e.g., multiply diagnosed or homeless persons).</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.13: Support clinics and support services that offer non-traditional facility hours to accommodate patients who work during traditional business hours.</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.14: Preserve the Healthy San Francisco program.</td>
</tr>
<tr>
<td></td>
<td>Guideline 3.1.15: Support mobile enrollment efforts to expand opportunities for people to enroll in health insurance or other health care programs.</td>
</tr>
</tbody>
</table>
HCSMP Recommendation 3.2: Promote new, innovative, or integrative models of care for health care delivery – such as the integration of behavioral health and medical services that improves access for vulnerable populations.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Guideline 3.2.1:</strong> For the severely mentally ill, research the feasibility of implementing a patient-centered medical home model in which a mental health care provider leads an integrated team of service providers, including primary care practitioners.</td>
</tr>
<tr>
<td></td>
<td><strong>Guideline 3.2.2:</strong> Research the connection between specialty mental health services and Medi-Cal managed care for Medi-Cal beneficiaries.</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.2.3:</strong> Increase the availability of behavioral health and trauma-related services – including school-based services – in neighborhoods with documented high rates of violence.</td>
</tr>
</tbody>
</table>

HCSMP Recommendation 3.3: Ensure that San Francisco has a sufficient capacity of long-term care options for its growing senior population and for persons with disabilities to support their ability to live independently in the community.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td><strong>Guideline 3.3.1:</strong> Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.</td>
</tr>
<tr>
<td>X</td>
<td><strong>Guideline 3.3.2:</strong> Work in collaboration with the Department of Aging and Adult Services – and in alignment with the Long-Term Care Integration Plan – to promote a continuum of community-based long-term supports and services, such as home care to assist with activities of daily living, home-delivered meals, and day centers. Such services should address issues of isolation as well as seniors’ basic daily needs.</td>
</tr>
<tr>
<td></td>
<td><strong>Guideline 3.3.3:</strong> Advocate for California to expand community-based Medi-Cal long-term care services, including through the Home- and Community-Based Services 1915(i) state plan option.</td>
</tr>
</tbody>
</table>

HCSMP Recommendation 3.4: Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Guideline 3.4.1:</strong> Ensure that electronic health records capture key patient demographic data, consistent with patient privacy preferences, that facilitate the provision of culturally and linguistically competent care.</td>
</tr>
</tbody>
</table>
HCSMP Recommendation 3.4: Ensure that health care and support service providers have the cultural, linguistic, and physical capacity to meet the needs of San Francisco’s diverse population.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Guideline 3.4.2: Support workforce development and diversity efforts to develop a health care and home-based services workforce that reflects community characteristics (e.g., race/ethnicity, cultural and linguistic background, etc.), which is expected to increase provider supply and patient satisfaction in underserved areas.</td>
</tr>
</tbody>
</table>

|                   | Guideline 3.4.3: Encourage the assessment of patients' health literacy and cultural/linguistic needs, so providers can better tailor care to each patient’s needs. |

HCSMP Recommendation 3.5: Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Guideline 3.5.1: Support the recommendations of the Municipal Transportation Agency’s (MTA) Transit Effectiveness Project, which is expected to positively impact passenger travel times on high ridership routes, including those that service San Francisco’s major health care facilities.</td>
</tr>
</tbody>
</table>

|                   | Guideline 3.5.2: Ensure that the MTA continues to consider the needs of seniors and persons with disabilities in its transportation planning efforts. |

| Guideline 3.5.3: As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access. |

| X             | Guideline 3.5.4: Provide transportation options (e.g., taxi vouchers, shuttles, other innovative transportation options, etc.) from low-income areas and areas with documented high rates of health disparities – particularly those with transportation access barriers – to health care facilities. |

| Guideline 3.5.5: Support mobility training programs for older adults to help them retain independence, access to health care, and other opportunities, especially important as San Francisco’s aging population grows. |

| Guideline 3.5.6: Ensure that special consideration is given to how the consolidation or retention of transit stops could impact access to health care services from sensitive uses such as housing for seniors and persons with |
### HCSMP Guideline 3.5: Promote ongoing collaboration with MTA and San Francisco County Transportation Authority staff to consider pedestrian safety near health care facilities as well as how safety may be impacted by ongoing transportation planning and projects.

Disabilities who may regularly need health care services.

### HCSMP Guideline 3.5.8: Increase awareness of transportation options to health care facilities during facility hours. This may include but not be limited to providing relevant bus information in providers’ offices.

### HCSMP Guideline 3.6.1: Support collaborations between medical service providers and existing community-based organizations with expertise in serving San Francisco’s diverse populations.

### HCSMP Guideline 3.6.2: Support inter-health system collaboration (e.g., via provider consultation hotlines, systems support for electronic health records adoption and implementation) that offers potential for improving care access, the patient experience, and health outcomes, and leverage the expertise of San Francisco’s diverse providers.

### HCSMP Guideline 3.6.3: Support partnerships between medical service providers and entities not specifically focused on health or social services (e.g., schools, private business, faith community, etc.) to leverage expertise and resources and expand access to health services and promote wellness.

### HCSMP Guideline 3.6.4: Support collaboration between San Francisco providers and the United Way to ensure that the 2-1-1 system reflects information on all clinics and services.

### HCSMP Guideline 3.6.5: Showcase collaboration outcomes to illustrate the potential impact of community partnerships.
### HCSMP Recommendation 3.7: Facilitate sustainable health information technology systems that are interoperable, consumer-friendly, and that increase access to high-quality health care and wellness services.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guideline 3.7.1:</strong></td>
<td>Promote health care provider participation in HealthShare Bay Area, a health information exchange that will provide a secure, controlled, and interoperable method for exchanging and aggregating patient health information.</td>
</tr>
<tr>
<td><strong>Guideline 3.7.2:</strong></td>
<td>Support technology-based solutions that expand access to health services, such as telehealth (e.g., video medical interpretation, remote health monitoring, etc.) and coverage of such by health insurance. Such technology must be provided in a culturally and linguistically competent way, tailored to the needs of the target population, and accessible to San Francisco’s vulnerable populations.</td>
</tr>
<tr>
<td><strong>Guideline 3.7.3:</strong></td>
<td>Integrate support service information (e.g., receipt and source of case management services) in electronic health records to paint a more complete picture of each patient’s health.</td>
</tr>
</tbody>
</table>

### HCSMP Recommendation 3.8: Improve local health data collection and dissemination efforts.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guideline 3.8.1:</strong></td>
<td>Improve collection, coordination of collection, availability, and understandability of data on San Francisco’s existing health care resources (e.g., the physical location of health care providers by type and population served).</td>
</tr>
<tr>
<td><strong>Guideline 3.8.2:</strong></td>
<td>Gather and disseminate more data about the connection between safety and public health.</td>
</tr>
<tr>
<td><strong>Guideline 3.8.3:</strong></td>
<td>Disseminate relevant health status data to health care providers so they can better affect key indicators of population health through their institutional and clinical decisions.</td>
</tr>
</tbody>
</table>
HCSMP Recommendation 3.9: Promote the development of cost-effective health care delivery models that address patient needs.

<table>
<thead>
<tr>
<th>Critical Need</th>
<th>HCSMP Guideline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guideline 3.9.1: Use nurse practitioners and physician assistants to the full extent of their training.</td>
<td></td>
</tr>
<tr>
<td>Guideline 3.9.2: Increase flexibility between primary care and specialty care (e.g., specialty mental health) provider roles. Such flexibility might include but not be limited to: (i.) Allowing specialists with a history of treating patients with certain conditions to serve as those patients' primary care provider; (ii.) Better equipping primary care providers to manage chronic conditions to maximize the appropriate use of specialists; and/or (iii.) Creating a health care delivery framework that allows for a shared scope of responsibilities between primary care providers and specialists that best supports the patient care experience.</td>
<td></td>
</tr>
<tr>
<td>Guideline 3.9.3: Advance the patient-centered medical home model for all San Franciscans.</td>
<td></td>
</tr>
</tbody>
</table>

HCSMP Consistency Determination Incentives

Preferred projects must meet a demonstrated, critical health care need as captured in HCSMP Recommendations and Guidelines. In addition, preferred projects must engage the community via a transparent and inclusive process prior to filing for approvals from the Planning Department. The Planning Department, in conjunction with DPH, will have the ability to determine appropriate incentives at the time a project is deemed "Consistent and Highly Recommended for Addressing a Critical Need." Incentives may vary by project but will be based on the following factors:

- The degree to which a project meets one or more of the HCSMP Guidelines identified as addressing a critical need; and
- The types of incentives that would most benefit the particular project.

The Planning Department will consult with DPH on each project's consistency determination.
B. ENVIRONMENTAL SETTING

San Francisco is a consolidated city and county. As illustrated in Figure 2, the City and County of San Francisco (hereafter "the City") is located on the tip of the San Francisco Peninsula with the Golden Gate Strait to the north, San Francisco Bay to the east, San Mateo County to the south, and the Pacific Ocean to the west. The City is one of nine counties adjacent to the San Francisco and San Pablo Bays. Daly City and the City of Brisbane abut San Francisco to the south. The City comprises a land area of approximately 49 square miles.

Figure 2: Project Location
C. COMPATIBILITY WITH EXISTING ZONING AND PLANS

<table>
<thead>
<tr>
<th>Applicable</th>
<th>Not Applicable</th>
</tr>
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<tbody>
<tr>
<td>□</td>
<td>☒</td>
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<tr>
<td>□</td>
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<tr>
<td>☒</td>
<td>□</td>
</tr>
</tbody>
</table>

Discuss any variances, special authorizations, or changes proposed to the Planning Code or Zoning Map, if applicable.

Discuss any conflicts with any adopted plans and goals of the City or Region, if applicable.

Discuss any approvals and/or permits from City departments other than the Planning Department or the Department of Building Inspection, or from Regional, State, or Federal Agencies.

Planning Code and Zoning

The San Francisco Planning Code ("Code"), which incorporates by reference the City's Zoning Maps, governs permitted uses, densities, and the configuration of buildings within San Francisco. Implementation of the HCSMP would likely require amendments to the San Francisco General Plan and Planning Code in the future when physical development based on the HCSMP recommendations and guidelines is planned or proposed; no specific amendments have been drafted at this time. The HCSMP would not require any variances, special authorizations, or changes to the City zoning maps. As stated previously, the proposed project will be citywide in scope and will not focus on any particular parcel or site in the City. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

General Plan

The San Francisco General Plan – serving as the guideline for the city's long term physical growth and development in areas such as housing, commerce and industry, transportation, and community facilities – is relatively silent when it comes to the amount of development and location of medical institutions in the city. It is for this reason that the need for a more systematic framework was identified and the HCSMP ordinance adopted.

Plans and Policies

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services within San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The City also maintains several policy documents, some of which are discussed below, that address San Francisco health and health care services. As previously mentioned, the HCSMP aligns itself with these policies, and therefore the HCSMP would not conflict with any of these plans or policies.

Community Health Assessment

In coordination with nonprofit hospital and academic partners, DPH engaged in a 14-month community health assessment (CHA) process between July 2011 and August 2012. Serving California's only consolidated city and county (the City and County of San Francisco) – as well as a diverse population of 805,235 residents – DPH and its partners strove to foster a community-driven and transparent CHA aligned with community values. Building on the work of Community Vital Signs, San Francisco's past community health assessment effort conducted in
2010 (discussed below), DPH relied on the Mobilizing for Action Through Planning and Partnerships (MAPP) framework to guide the current CHA. The result was a community-driven process that engaged more than 500 community residents and local public health system partners and was based on the following values:

- To facilitate alignment of San Francisco's priorities, resources, and actions to improve health and well-being.
- To ensure that health equity is addressed throughout program planning and service delivery.
- To promote community connections that support health and well-being.

San Francisco's Community Health Improvement Plan (CHIP)

In coordination with nonprofit hospital and academic partners as well as the broader San Francisco community, DPH built on the work of the CHA effort to create a community health improvement plan (CHIP) for San Francisco. Serving California's only consolidated city and county (CCSF) and a diverse population of 805,235 residents, DPH and its partners endeavored to create a community-driven and transparent CHIP aligned with community values. Building on the past work of Community Vital Signs, DPH relied on the Mobilizing for Action Through Planning and Partnerships (MAPP) framework to guide the current CHIP. The result was a community-driven CHIP development process that engaged more than 160 community residents and local public health system partners to identify the following key health priorities for action:

- Ensure Safe + Healthy Living Environments
- Increase Healthy Eating + Physical Activity
- Increase Access to Quality Health Care + Services

In collaboration with community residents and stakeholders, DPH and its partners developed goals and objectives for each priority as well as related measures and strategies that comprise the current CHIP. The diversity of project leads assigned to identified strategies— including a range of government agencies, public/nonprofit/community collaborations, nonprofit organizations, and other entities — is intended to demonstrate that the current CHIP is a substantial effort to harness the collective effort of San Francisco's communities and local public health system partners to improve population health. DPH and its partners plan to conduct a CHA/CHIP process every three years in alignment with other health improvement initiatives.

Community Vital Signs

Community Vital Signs (CVS) was designed to provide a clear and dynamic path forward in promoting the health priorities of San Francisco. The Community Benefit Partnership has taken steps to: (i.) establish ten priority health goals; (ii.) identify over 30 data indicators to help assess health status; and (iii.) build an agenda for community health improvement. The Partnership identified ten priority health goals for San Francisco by enhancing the four priority areas developed during the 2007 Community Needs Assessment. At a Community Stakeholder meeting on November 13, 2009, the Partnership hosted over 75 participants representing a cross-section of expertise in health and human services. These community stakeholders confirmed the

5 http://www.cdph.ca.gov/data/informatics/Documents/SF%20CHIP.pdf
relevance of the ten health goals and helped establish ten affinity groups comprised of subject matter experts for each of the ten health goals. The health goals were adopted by the San Francisco Health Commission on February 2, 2010.

These goals, listed below, will be tracked through the CVS on the Health Matters in San Francisco website.  

- Increase Access to Quality Medical Care
- Increase Physical Activity and Healthy Eating to Reduce Chronic Disease
- Stop the Spread of Infectious Diseases
- Improve Behavioral Health
- Prevent and Detect Cancer
- Raise Healthy Kids
- Have a Safe and Healthy Place to Live
- Improve Health and Health Care Access for Persons with Disabilities
- Promote Healthy Aging
- Eliminate Health Disparities

CVS is intended to be the newest, most effective platform to provide a clear and dynamic path forward in promoting the health priorities of San Francisco. CVS is a health resource for San Francisco that (i.) evaluates impacts of health interventions; (ii.) assesses health and health care needs; and (iii.) helps to guide health policy through collaboration.

Approvals Required

DPH and Planning presented the HCSMP before separate sessions of the San Francisco Health and Planning Commissions on July 16, 2013 and July 18, 2013 respectively. The HCSMP would be subject to a 30-day public comment period which started on July 11, 2013. Following the public comment period and upon completion of the environmental review, the HCSMP will come before a joint session of the San Francisco Health and Planning Commissions, expected September 2013, with those bodies holding additional hearings, together or separately, as needed. DPH and Planning anticipate that the final HCSMP will come before the San Francisco Board of Supervisors for approval in December 2013/January 2014.

Once the HCSMP gains approval from the Board of Supervisors, Planning will implement the consistency determination review process for all affected projects. Plan recommendations and guidelines would be used by Planning to make land use decisions for medical use projects as defined by San Francisco Ordinance No. 300-10. As previously stated, to trigger a consistency determination against the HCSMP, specified medical use projects must meet one of the following size thresholds: (i.) any change of use to a medical use that occupies 10,000 gross square feet or more, or (ii.) any expansion of an existing medical use by 5,000 gross square feet or more.

The HCSMP would require amendments to the Administrative Code and Regulations of various City Departments. For instance, the HCSMP would likely require amendments to the San Francisco General Plan and Planning Code; specific amendments have not yet been drafted. The

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HCSMP would, however, not require any variances, special authorizations, or changes to the City zoning maps. An Interdepartmental Memoranda of Understanding (MOU) among various City Departments, regarding Plan implementation and jurisdiction, would also be required.

D. SUMMARY OF ENVIRONMENTAL EFFECTS

The proposed project could potentially affect the environmental factor(s) checked below. The following pages present a more detailed checklist and discussion of each environmental factor.

- [ ] Land Use
- [ ] Aesthetics
- [ ] Population and Housing
- [ ] Cultural and Paleo. Resources
- [ ] Transportation and Circulation
- [ ] Noise
- [ ] Air Quality
- [ ] Greenhouse Gas Emissions
- [ ] Biological Resources
- [ ] Geology and Soils
- [ ] Wind and Shadow
- [ ] Recreation
- [ ] Hydrology and Water Quality
- [ ] Hazards/Hazardous Materials
- [ ] Utilities and Service Systems
- [ ] Mineral/Energy Resources
- [ ] Public Services
- [ ] Agricultural and Forest Resources
- [ ] Mandatory Findings of Significance

This Initial Study examines the project to identify potential effects on the environment. All items on the Initial Study Checklist that have been checked “Less than Significant Impact”, “No Impact” or “Not Applicable” indicates that, upon evaluation, staff has determined that the HCSMP could not have a significant adverse environmental effect relating to that topic. A discussion is included for those issues checked “Less than Significant Impact” and for most items checked with “No Impact” or “Not Applicable”. For all items checked “Not Applicable” or “No Impact” without discussion, the conclusions regarding potential significant adverse environmental effects are based upon field observation, staff experience and expertise on similar projects, and/or standard reference material available within the Planning Department, such as the Department’s Transportation Impact Analysis Guidelines for Environmental Review, or the California Natural Diversity Database and maps, published by the California Department of Fish and Game.

On the basis of this study, the HCSMP would not result in adverse physical effects on the environment; all issues are discussed in Section E below. By its nature as a city-wide policy document, the analysis of the effects related to implementation of the HCSMP is cumulative; therefore, checklist responses consider individual and cumulative effects together. Cumulative impacts are also discussed in Topic E-19 Mandatory Findings of Significance in this Initial Study.
E. EVALUATION OF ENVIRONMENTAL EFFECTS

| Topics: LAND USE AND LAND USE PLANNING—Would the project: |
|----------------------------------|----------------|----------------|----------------|----------------|----------------|
| Would the project:              | Potentially Significant Impact | Less Than Significant with Mitigation Incorporated | Less Than Significant Impact | No Impact | Not Applicable |
| a) Physically divide an established community? | ☐ | ☑ | ☒ | ☐ | ☐ |
| b) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect? | ☐ | ☐ | ☐ | ☑ | ☐ |

Impact LU-1: Implementation of the HCSMP would not physically divide established communities. (Less than Significant)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. With implementation of the HCSMP, the City is expected to continue in their established locales and interrelate with their surrounding land uses in the future as they currently do.

The first recommendation of the HCSMP would be to “Address identified social and environmental factors that impede and prevent access to optimal care, including but not limited to violence and safety issues, transportation barriers, environmental hazards, and other built environment issues” (HCSMP Recommendation 1.1). Another recommendation of the HCSMP would be to “Increase access to appropriate care for San Francisco’s vulnerable populations” (HCSMP Recommendation 3.1).

Since the purpose of the HCSMP is to promote equitable access to and distribution of health care services, it is not anticipated that the HCSMP recommendations would lead to zoning change proposals that make development on property in the city more restrictive than is currently allowed; rather, zoning change proposals, if any, would ensure that medical uses are allowed, as appropriate, throughout the city. The HCSMP considers the supply and demand for medical uses in San Francisco and the potential effects or land use burdens, including displacement pressures on other neighborhood-serving uses that may occur as a result of locating medical uses in different areas of the city. Implementation of the HCSMP would not physically divide existing communities or neighborhoods, both individually and cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.
Impact LU-2: The HCSMP would not conflict with applicable land use plans, policies or regulations adopted for the purpose of avoiding or mitigating an environmental effect. (No Impact)

The San Francisco General Plan – serving as the guideline for the city’s long term physical growth and development in areas such as housing, commerce and industry, transportation, and community facilities – is relatively silent when it comes to the amount of development and location of medical institutions in the city. It is for this reason that the need for a more systematic framework was identified and the HCSMP ordinance adopted. One of the expressed purposes of the HCSMP is to promote an equitable and efficient distribution of and access to health care services for current and future residents of San Francisco. This could be enabled by facilitating the siting of vital service providers in order to deliver needed services in underserved areas, and by ensuring that underserved areas in the city allow medical uses to locate in those areas through proper zoning designation.

The HCSMP recommendations framework mirrors the priorities of San Francisco’s citywide Community Health Improvement Plan (CHIP), which was finalized in December 2012, and adds HCSMP-specific recommendations and guidelines in response to Ordinance No. 300-10. The CHIP is an action-oriented three- to five-year plan outlining three health priorities for San Francisco and provides guidance on how these priorities will be addressed. One of the core values that arose as part of the CHIP process was the value of alignment – that is, having shared priorities, partnerships, and harnessing collective effort to meet common health-related goals and have the greatest impact on health. To that end, CHIP values, priorities, and goals are incorporated into the HCSMP as part of its recommendations framework.

The HCSMP would not conflict with the General Plan, its Elements, or pertinent sections of the Planning Code or other regulations or programs so as to cause substantial, adverse environmental effects. Moreover, the HCSMP would not conflict with other plans, policies or regulations adopted for the purpose of avoiding or mitigating an environmental effect. Therefore, implementation of the HCSMP would not result in conflicts that would cause substantial adverse physical effects, either individually or cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-LU-I: Implementation of the HCSMP, in combination with past, present and reasonably foreseeable future projects in the vicinity of the site, would not have a substantial adverse cumulative impact to land use. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. As discussed above, implementation of the HCSMP would result in less-than-significant land use impacts. Implementation of the HCSMP would not contribute in a cumulatively considerable way to divide an established community or conflict with plans, policies, and regulations. Therefore, the project would not result in any significant cumulative land use impacts.
2. AESTHETICS—Would the project:

a) Have a substantial adverse effect on a scenic vista?

b) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and other features of the built or natural environment which contribute to a scenic public setting?

c) Substantially degrade the existing visual character or quality of the site and its surroundings?

d) Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area or which would substantially impact other people or properties?

Aesthetic Character

The visual setting of the City is varied, reflecting the unique visual characteristics of its topography, street grids, public open spaces, built environment and distinct neighborhoods. San Francisco’s skyline is characterized by a general pattern of densely clustered high-rise commercial development in the downtown core that tapers off to low-rise development at its periphery. This compact urban form signifies the downtown as the center of commerce and activity and produces a downtown “mound,” distinctive in views from the City’s numerous hills. Outside of the highly commercial and built-up downtown core, much of the City is characterized by unique residential neighborhoods, which each exhibit their own distinctive visual character. Neighborhoods within the City vary greatly in terms of density, scale, architectural style, and general design pattern.

Views

A “viewshed” refers to the visual qualities of a geographical area that are defined by the horizon, topography, and other natural features that give an area its visual boundary and context, which are often both characterized by and contrast with urban development in San Francisco. Known for its abundance of natural beauty and panoramic views, San Francisco is surrounded on three sides by water and featured by parks, lakes, and vistas. The Pacific Ocean, San Francisco Bay and their respective shorelines are considered by many to be the City’s most lauded natural resources, offering significant opportunities for scenic views. The City’s natural hills and ridges also define neighborhoods and provide contrast to the spacious setting provided by the bay and ocean waters.

The City contains many prominent viewsheds. The several roadways approaching and within the City provide views of the cityscape, the Golden Gate and Bay bridges, urban forests such as the Presidio and Golden Gate Park, and important historic or architectural landmarks such as the Palace of Fine Arts, Grace Cathedral, and the Ferry Building. Aside from the waters of the Bay,
easterly views in the City are generally urban in character, with high-rise buildings visible at the Civic Center, and in downtown along Market Street.

The areas of the City within the elevated topography include Twin Peaks, Mt. Sutro, Mt. Davidson, Mt. Olympus, Glen Canyon, Buena Vista, and Forest Hill are typically provided with panoramic views of the City. Persons at the top of these inclines enjoy 360-degree views, which include the Bay, the downtown skyline, the Pacific Ocean, the Golden Gate and Bay bridges, and several other San Francisco landmarks and visual resources. Due to the proximity to the ocean and parks and open spaces, westerly views of the City generally feature more natural areas than those of the east. Low lying areas and valleys, such as Noe Valley, the Castro, Hayes Valley, and Cole Valley benefit from views of surrounding topography, and the hills and ridges themselves are aesthetically pleasing features. Sutro Tower, located southeast of Mt. Sutro, is a dominant part of the skyline in the central part of the City.

Impact AE-1: Implementation of the HCSMP would not have a substantial adverse affect on scenic vistas or damage scenic resources. (Less than Significant)

A review of the HCSMP recommendations and guidelines (see pages 7-15) indicate that none would have the potential to directly alter scenic vistas or damage scenic resources. The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. Therefore, the degree of potential physical change associated with these policies is considered minimal, because implementation of these policies does not directly involve construction and therefore would preserve the continuation of existing visual conditions. Based on the above, the HCSMP would not have a substantial adverse effect on scenic vistas or damage scenic resources, thus this impact is considered less than significant, both individually and cumulatively. Any future projects related to the implementation of the HCSMP policies that include the alteration, demolition, or construction of buildings, would be subject to project-specific environmental review to evaluate potential impacts to aesthetic character.

Impact AE-2: Implementation of the HCSMP would not degrade the City’s aesthetic character. (Less than Significant)

A review of the HCSMP recommendations and guidelines indicate that none would have the potential to degrade the City’s aesthetic character. The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. These policies would not have predictably negative effects on the visual quality of existing or future development, as there is no clear or substantial correlation between improving health care and adverse changes to building appearances. Any future projects related to the implementation of the HCSMP that include the alteration, demolition, or construction of buildings, would be subject to project-specific environmental review to evaluate potential impacts to aesthetic character. Because the HCSMP’s policies would
not be considered to degrade the existing aesthetic character of the City, this impact is considered to be less than significant, both individually and cumulatively.

Impact AE-3: Implementation of the HCSMP would not create new sources of substantial light or glare which would substantially impact other people or properties. (Less than Significant)

City Resolution 9212 prohibits the use of highly reflective or mirrored glass in new construction. New development would be required to comply with this resolution. Therefore, the HCSMP recommendations and guidelines are not expected to result in substantial light and glare impacts on people or properties, and this a less than significant impact.

Impact C-AE-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future development in the vicinity, would not have a substantial adverse cumulative impact on aesthetic resources. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. As stated above, implementation of the HCSMP would result in less-than-significant effects related to aesthetics. Implementation of the HCSMP and would not contribute in a cumulatively considerable way to substantially degrade views, damage scenic resources, degrade the existing visual character of the area, or create new sources of substantial light or glare. For the reasons discussed above, the proposed project’s impacts related to aesthetics, both individually and cumulatively, would be less than significant.

<table>
<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
<th>Not Applicable</th>
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<tbody>
<tr>
<td>POPULATION AND HOUSING—Would the project:</td>
<td></td>
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<tr>
<td>a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?</td>
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<tr>
<td>b) Displace substantial numbers of existing housing units or create demand for additional housing, necessitating the construction of replacement housing?</td>
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<tr>
<td>c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?</td>
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</table>

In general, a project would be considered growth-inducing if its implementation would result in a substantial population increase and/or new development that might not occur if the project were not implemented. As of 2012, the U.S. Census indicates that the City and County’s total...
population is approximately 825,863 persons. The total number of housing units in San Francisco is 378,247.

The Planning Department routinely prepares projections for the purpose of analyzing plans and projects undergoing environmental review. While the assumptions of these data sets may vary depending on the circumstances surrounding a specific project, the Planning Department completed a citywide projection capturing expected citywide growth by 2030 designed to closely match the recently adopted Association of Bay Area Governments (ABAG) Projections 2009 target, which take into account local knowledge of projects currently in various stages of the entitlement and development process, commonly referred to as the development pipeline. Table 3 shows population and housing projections through the horizon year of 2030.

Table 3: Household Population and Jobs Forecast: 2000-2030

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<tbody>
<tr>
<td>Households</td>
<td>329,700</td>
<td>341,478</td>
<td>403,292</td>
<td>73,592</td>
<td>61,814</td>
</tr>
<tr>
<td>Household Population</td>
<td>756,976</td>
<td>783,441</td>
<td>916,800</td>
<td>159,824</td>
<td>133,359</td>
</tr>
<tr>
<td>Jobs</td>
<td>642,500</td>
<td>533,090</td>
<td>748,100</td>
<td>105,600</td>
<td>195,010</td>
</tr>
</tbody>
</table>

Sources: ABAG, San Francisco Planning Department, 2011.

Impact PH-1: Implementation of the HCSMP would not induce substantial population growth in San Francisco, either directly or indirectly. (Less than Significant)

The HCSMP is a policy document with the goal of improving health care in San Francisco. Implementation of the proposed recommendations and guidelines could ultimately affect population growth, depending on the scope of programs that may be proposed to increase health care. Such impacts would be assessed in separate, detailed environmental review at the time a specific project may be proposed. However, it should be noted that HCSMP Guideline 1.1.4 states the following: “Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.” In addition, HCSMP Guideline 3.3.1 states “Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.” As shown in Table 3, above, the City and County of San Francisco projects growth in overall households, household population and jobs in the near future. As a policy document, the HCSMP would not directly induce substantial population growth. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment. Therefore, the HCSMP would not impact the City’s population growth, either individually or cumulatively.

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7 The Census Bureau’s Population Estimates Program (PEP) produces July 1 estimates for years after the last published decennial census (2000). Existing data series such as births, deaths, and domestic and international immigration, are used to update the decennial census base counts. PEP estimates are used in federal funding allocations, in setting the levels of national surveys, and in monitoring recent demographic changes. Information from the United States Census Bureau, accessed on June 20, 2013 at: http://quickfacts.census.gov/qfd/states/06/06075.html
Impact PH-2: Implementation of HCSMP would not displace substantial numbers of people or existing housing units or create demand for additional housing, necessitating the construction of replacement housing. (Less than Significant)

The HCSMP is a policy document with the goal of improving health care in San Francisco. Implementation of the proposed recommendations and guidelines could ultimately affect the existing housing supply and/or displace residents, depending on the scope of programs that may be proposed to increase health care, which could involve converting existing non-medical structures into medical uses. Such impacts would be assessed in separate, detailed environmental review at the time a specific project may be proposed. However, it should be noted that HCSMP Guideline 1.1.4 states the following: “Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.” In addition, HCSMP Guideline 3.3.1 states “Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.” The HCSMP is a policy document that would neither displace existing housing units nor create demand for additional housing, the construction of which could have potential adverse environmental effects. The HCSMP would also not displace substantial numbers of people. As such, the HCSMP would have less than significant, both individual and cumulative, impacts on population and housing. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-PH-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future projects in the vicinity, would not have a substantial adverse cumulative impact on population and housing. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. As discussed above, implementation of the HCSMP would result in less-than-significant impacts related to population and housing. In addition, implementation of the HCSMP would not contribute in a cumulatively considerable way that would induce substantial population growth and would not displace substantial numbers of people or existing housing units. For the reasons discussed above, the proposed project’s impacts related to population and housing, both individually and cumulatively, would be less than significant.
4. CULTURAL AND PALEONTOLOGICAL RESOURCES—Would the project:

a) Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5, including those resources listed in Article 10 or Article 11 of the San Francisco Planning Code?

b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?

c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?

d) Disturb any human remains, including those interred outside of formal cemeteries?

Historic architectural resource impacts are considered to be significant if adoption of the HCSMP would cause a substantial adverse change in the significance of an historical resource (CEQA Section 21084.1). The assessment of potential impacts on “historical resources,” as defined by CEQA Guidelines Section 15064.5, is a two-step analysis. First, a determination is made as to whether a property contains an “historical resource” as defined under CEQA. The second step of the historical resource analysis is to determine whether the project could cause substantial adverse changes to historical resources. A substantial adverse change in the significance of an historical resource means physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of the historical resource would be materially impaired. Thus, this Initial Study evaluates potential impacts of the HCSMP policies to historical resources located within the City.

There are approximately 19,740 identified historic resources located throughout the City and County of San Francisco.8 (Source: San Francisco Planning Department, 2011.) A historic resource can be a building, structure, district, object, site, or cultural landscape. These identified resources are listed in or have been found eligible for listing in the National Register of Historic Places (NRHP) or the California Register of Historic Resources (CRHR), designated as San Francisco Planning Code Articles 10 and 11 properties, or listed in local adopted registers and surveys (e.g. the Here Today survey, adopted as a local register by the Board of Supervisors in 1970). Below is a brief summary of the City’s identified historic resources.

Identified Historic Resources

National and California Register Historic Resources

The National Register of Historic Places (NRHP) is the official list of the Nation’s historic places worthy of preservation. Authorized by the National Historic Preservation Act of 1966, the National Park Service’s NRHP is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect America’s historic and archeological resources.

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8 This number was generated by calculating the number of Category A buildings listed in Parcel Information Database.
Similarly, the California Register of Historical Resources (CRHR) is a comprehensive listing of California’s historical resources, including those of local, state, and national significance. The California Register includes resources formally determined eligible for, or listed in, the National Register of Historic Places. There are approximately 240 individual resources listed on the CRHR in San Francisco, approximately 160 of which are also listed on the NRHP. Furthermore, there are approximately 45 historic districts listed on the CRHR, 26 of which are also listed on the NRHP. The districts are listed below and marked (*) if listed on both registers.

- 2nd and Howard Streets*
- Alcatraz*
- Aquatic Park*
- Aronson Building
- Bush Street Cottage Row*
- Central Embarcadero Piers
- Coast Guard San Francisco Depot
- Conservatory Valley
- Fort Funston
- Fort Mason*
- Francis "Lefty" O'Doul Bridge
- Fort Miley Military Reservation*
- Fort Point*
- Golden Gate Park*
- Hayes Valley
- Industrial District, Rincon Point/South Beach
- Jackson Brewing Company*
- Jackson Square/Barbary Coast*
- Laguna Honda Hospital And Rehabilitation Center
- Liberty Street*
- Light Station
- Lower Nob Hill Apartment Hotel*
- Lyon Street
- Market Street Theatre and Loft*
- North Point Park/Marina
- Old Ohio Street Houses
- Panhandle/Avenue Heading To Golden Gate Park
- Piers 26-28: Located at Harrison and Bryant Streets
- Point Lobos Archeological Sites*
- Presidio Of San Francisco*
- Punta Medanos/Batteria Yerba Buena, Fort Mason/Black Point
- Russian Hill, Russian Hill/Vallejo Street*
- Russian Hill/Macondray Lane*
- Russian Hill/Paris Block*
- San Francisco Civic Center*
- San Francisco Port of Embarkation, US Army*
- San Francisco Cable Cars
• San Francisco State Teacher’s College*
• San Francisco-Oakland Bay Bridge
• So. Pacific Company Hospital, Mercy Family Plaza*
• Uptown Tenderloin*
• Veterans Affairs Medical Center*
• Southeast Farallon Island
• Yerba Buena Island Lighthouse, Goat Island Lighthouse*
• Yerba Buena Island Senior Officers Quarters*

**Article 10 Historic Resources**

Adopted by the City in 1967, Article 10 of the Planning Code provides San Francisco the ability to identify, designate and protect landmarks. As of April 2012, there are 262 individual properties designated under Article 10 and twelve (12) historic districts designated under Article 10 (listed below).

**Alamo Square**: Area generally bound by Golden Gate Avenue to the north, Divisadero Street to the west, Webster Street to the east and Fell Street to the south.

**Blackstone Court**: Area generally bound by Lombard Street to the north, Franklin Street to the east, Cough Street to the west and Greenwich Street to the south.

**Bush Street Cottage Row**: Area generally bound by Bush Street to the north, Webster Street to the east, Fillmore Street to the west and Sutter Street to the south.

**Civic Center**: Area generally bound by Van Ness Avenue to the west, Market Street to the south, Golden Gate Avenue to the north, and Seventh Street to the east.

**Dogpatch**: Area generally bound by Mariposa Street to the north, Tubbs Street to the south, 3rd Street to the east, and Indiana Street to the west.

**Jackson Square**: Area generally bound by Broadway to the north, Sansome Street to the east, Washington Street to the south and Columbus Avenue to the west.

**Liberty Hill**: Area generally bound by Twentieth Street to the north, Mission Street to the east, Dolores Street to the west and Twenty-Second Street to the south.

**Market Street Masonry**: A discontiguous district composed of eight buildings on four blocks that are spatially discrete.

**Northeast Waterfront**: Area generally bound by Greenwich Street to the north, the Embarcadero to the east, Montgomery Street to the west and Broadway to the south.

**South End**: Area generally bound by Stillman Street to the north, First Street to the east, Ritch Street to the west and King Street to the south.

**Telegraph Hill**: Area generally bound by Greenwich Street to the north, Sansome Street to the east, Montgomery Street to the west and Green Street to the south.

**Webster Street**: Area generally bound by Jackson Street to the north, Buchanan Street to the east, Fillmore Street to the west and Clay Street to the south.
Article 11 Historic Resources
Adopted by the City in 1985, Article 11 of the Planning Code identifies and protects historic buildings in the downtown area based on architectural quality and contribution to the environment. Article 11 identifies both individually significant buildings and buildings that contribute to a district. As of April 2012, there are 251 individually significant buildings designated under Article 11 and six (6) districts designated under Article 11 (listed below).

Commercial-Leidesdorff: Area generally bound by Market Street to the north, Tehama Street to the south, Anthony Street to the east and Annie Street to the west.

Front-California: Area generally bound by Clay Street to the north, Sacramento Street to the south, Sansome Street to the east and Montgomery Street to the west.

Kearny-Belden: Area generally bound by Pine Street to the north, Bush Street to the south, Montgomery Street to the east and Kearny Street to the west.

Kearny-Market-Sutter-Mason: Area generally bound by Sacramento Street to the north, California Street to the south, Battery Street to the east and Front Street to the west.

New Montgomery-Mission-Second Street: Area generally bound by Market Street to the north, Howard Street to the south, Second Street to the east and Annie Street to the west.

Pine-Sansome: Area generally bound by California Street to the north, Bush Street to the south, Sansome Street to the east and Montgomery Street to the west.

Unidentified Historic Resources
In addition to the previously identified historic resources within the City's boundaries, there are an unknown number of properties over 50 years in age that have not yet been evaluated for historical significance. These properties would require further consultation and project-specific environmental review if future projects proposed their alteration or demolition. The majority of buildings fall within this unevaluated category of properties and are identified under the Planning Department's CEQA Review Procedures for Historic Resources and in its Parcel Information Database as "Category B" – properties (Properties Requiring Further Consultation and Review).

Impact CP-1: Implementation of the HCSMP would not have a significant impact on historic architectural resources. (Less than Significant)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The HCSMP does not include policies that may indirectly result in material changes to buildings, structures, objects, and sites. Any future project proposed in the context of the HCSMP would be subject to the Planning Department's CEQA Review Procedures for Historic Resources which would require further consultation and project-specific environmental review. In accordance with the Planning Department's CEQA review policy, any project that involves the major alteration or demolition of a property over 50 years of age is required to undergo environmental review that includes an evaluation of the property's historical significance and, if a resource is present, an analysis of project impacts. Any future projects related to the implementation of the HCSMP policies that...
include the alteration, demolition, or construction of buildings would be subject to project-specific environmental review that evaluates potential impacts to historic resources.

In sum, for the reasons stated above, implementation of the HCSMP would not result in adverse impacts to historical resources since they do not recommend the demolition or alteration of historic buildings and do not directly propose material changes to buildings, structures, objects, sites, historic districts and cultural landscapes. As previously stated, any future projects indirectly related to the HCSMP would be subject to project-specific environmental review. As such, the HCSMP recommendations and guidelines are considered to have a less-than-significant effect on historical resources, both individually and cumulatively.

Impact CP-2: Implementation of the HCSMP would not adversely affect legally-significant archeological resources. (Less than Significant)

ARCHEOLOGICAL CONTEXT

San Francisco: The Archeological Record

The City and County of San Francisco has a rich, complex, and an unusually well-preserved archeological record that extends back to nearly 6,000 years before the present (B.P.). Our knowledge of all of the significant historical periods of pre-Modern San Francisco – the Hispanic Period (1776-1846), Yerba Buena Period (1835-1848), the Early and Late Gold Rush Periods (1848-1860), the Victorian Period (1860-1906) – continues to be expanded by the discovery and research of archeological sites associated with these periods.

Archeological resources in San Francisco can be vertically found from as deep as 75 feet below existing grade (CA-SFR-28) to as shallow as at the existing ground surface (Lake Merced Midden). An archeological resource can be as massive in scale as a buried Gold Rush period storeship (the General Harrison), as complex as representing occupations of several different peoples over a period of 3,000 years (CA-SFR-4), as fragile and disperse as a prehistoric lithic scatter site (CA-SFR-113), or as small as a single artifact (CA-SFR-25). Since human occupation and use has occurred throughout the entire northern San Francisco peninsula extending back to geologic/climatic eras when the bay and ocean shorelines were considerably beyond and lower than their current alignments, the archeological record lies, potentially, throughout the City and beyond existing shorelines.

San Francisco: The Documentation of the Archeological Record

A sizable archeological literature exists for San Francisco supported by a considerable amount of archeological field investigation. Most of this documentation has been more descriptive than analytic in its approach and most field projects have been archeological salvage responses to development proposals rather than research-initiated projects. Until the last two decades, archeologists had tended to focus on a small set of resource types: prehistoric sites, Gold Rush period sites, including buried ships and storeships, Overseas Chinese sites, and burials from former cemeteries. Since the 1990’s as a result of ever increasing archeological discoveries and the adoption of new research approaches by archeologists, a growing awareness of the wide range and complexity of the City’s archeological record has improved local cultural resource
management practices by raising professional standards in research and documentation, increased use of regional and comparative site studies approaches, and greater emphasis on the archaeological study of population groups that are poorly documented in the written historical record.

San Francisco: The Significance of the Archeological Record

The archeological literature for San Francisco clearly demonstrates that San Francisco's archeological record has significant research value with respect to an unusually broad range of research domains. A small sample of research themes associated with archeological sites in San Francisco includes: paleoenvironmental change; prehistoric settlement patterns; prehistoric social interaction and change; prehistoric cultural chronology; prehistoric resource intensification and adaptive change; shell mounds as constructed landscapes; Mission Dolores water conveyance system; social stratification within the neophyte village; the development of the Gold Rush period waterfront; Gold Rush period storehouses; Overseas Chinese fishing camp settlements; Chinese farms; Gold Rush period mining equipment industries; the emergence of the middle class; Victorian values and the concept of nuisance; Victorian values and the rise of charitable institutions; the social role of cemeteries; health and violence in the 19th century; the economics of refuse in the 19th century; small craft boatyards; ethnic and religious/cultural identity; and working class identity.

Significance of the Archeological Record: Special Cases

Archeological research in San Francisco has tended to give special significance to archeological resources associated with the Prehistoric period, the Hispanic Period (1776-1850) and the Yerba Buena Period (1835-1848). Archeological deposits associated with these periods may have legal-singificance whether or not they possess, in their own right, research-value because the deposits may have special characteristics that make them, otherwise, legally significant, such as their scarcity (San Francisco prehistoric and Native American archeological sites) or their eligibility for listing in the State or National Register on the basis of their association with a significant historical event (the Franciscan missionization of Indigenous people in California or the original non-Indigenous settlement of San Francisco).

REGULATORY CONTEXT

CEQA considers archeological resources as an intrinsic part of the physical environment and, thus, requires for any project subject to CEQA-review that its potential to adversely affect an archeological resource be analyzed (CEQA Sect. 21083.2). For a project that may have an adverse effect on a significant archeological resource, CEQA requires preparation of an environmental impact report (CEQA and Guidelines, Sect. 21083.2, Sect. 15065). CEQA recognizes two different categories of significant archeological resources: a "unique" archeological resource (CEQA Sect. 21083.2) and an archeological resource that qualifies as a "historical resource" under CEQA (CEQA and Guidelines, 21084.1, 15064.5).

Significance of Archeological Resources
An archeological resource can be significant as both or either a “unique” archeological resource and an “historical resource” but the process by which the resource is identified, under CEQA, as either one or the other is distinct (CEQA and Guidelines 21083.2(g) and 15064.5(a)(2)).

An archeological resource is an “historical resource” under CEQA if the resource is:
1) listed on or determined eligible for listing on the CRHR (CEQA Guidelines Sect. 15064.5).
   This includes National Register-listed or -eligible archeological properties.
2) listed in a “local register of historical resources”
3) listed in a “historical resource survey”. (CEQA Guidelines Sect. 15064.5(a)(2))

Generally, an archeological resource is determined to be an “historical resource” due to its eligibility for listing to the CRHR/NRHP because of the potential scientific value of the resource, that is, “has yielded, or may be likely to yield, information important in prehistory or history” (CEQA and Guidelines Sect. 15064.5(a)(3)). An archeological resource may be CRHR-eligible under other Evaluation Criteria, such as Criterion 1, association with events that have made a significant contribution to the broad patterns of history; Criterion 2, association with the lives of historically important persons; or Criterion 3, association with the distinctive characteristics of a type, period, region, or method of construction. Appropriate treatment for archeological properties that are CRHR-eligible under Criteria other than Criterion 4 may be different than that for a resource that is significant exclusively for its scientific value.

Failure of an archeological resource to be listed in any of these historical inventories, is not sufficient to conclude that the archeological resource is not an “historical resource”. When the lead agency believes there may be grounds for a determination that an archeological resource is a “historical resource”, then the lead agency should evaluate the resource for eligibility for listing to the CRHR (CEQA Guidelines Sect. 15064.5(a)(4)).

A “unique archeological resource” is a category of archeological resources created by the CEQA statutes (CEQA Guidelines Sect. 21083.2(g)). An archeological resource is a unique archeological resource if it meets any of one of three criteria:
1) Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information;
2) Has a special and particular quality such as being the oldest of its type or the best available example of its type;
3) Is directly associated with a scientifically recognized important prehistoric or historic event or person.

Under CEQA, evaluation of an archeological resource as an “historical resource” is privileged over the evaluation of the resource as a “unique archeological resource”, in that, CEQA requires that “when a project will impact an archeological site, a lead agency shall first determine whether the site is an historical resource” (CEQA Sect. 15064.5(c)(1)).
Evaluation of an Archaeological Resource as Scientifically Significant

In requiring that a potentially affected archaeological resource be evaluated as an historical resource, that is as an archaeological site of sufficient scientific value to be CRHR-eligible, CEQA presupposes that the published guidance of the California Office of Historic Preservation (OHP) for CEQA providers is to serve as the methodological standard by which the scientific, and thus, the CRHR-eligibility, of an archaeological resource is to be evaluated. As guidance for the evaluation of the scientific value of an archaeological resource, the OHP has issued two guidelines: *Archaeological Resource Management Reports* (1989) and the *Guidelines for Archaeological Research Designs* (1991).

**Integrity of Archaeological Resource**

Integrity is an essential criterion in determining that a resource, including an archaeological resource, is an historical resource. In terms of CEQA “integrity” can, in part, be expressed in the requirement that an historical resource must retain “the physical characteristics that convey its historical significance” (CEQA § 15064.5 (b)).

For an archaeological resource that is evaluated for CRHR-eligibility under Evaluation Criterion 4, “has yielded or may be likely to yield information important to prehistory or history”, integrity is conceptually different than how it is usually applied to the built environment. For an historic building, possessing integrity means that the building retains the defining physical characteristics from the period of significance of the building. In archeology, an archeological deposit or feature may have undergone substantial physical change from the time of its deposition but it may yet have sufficient integrity to qualify as a historical resource. The integrity test for an archeological resource is whether the resource can yield sufficient data (in type, quantity, quality, diagnosticity) to address significant research questions. Thus, in archeology “integrity” is often closely associated with the development of a research design that identifies the types of physical characteristics (“data needs”) that must be present in the archeological resource and its physical context to adequately address research questions appropriate to the archeological resource.

**Significant Adverse Effect on an Archaeological Resource**

The determination of whether an effect on an archaeological resource is significant depends on the effect of the project on those characteristics of the archeological resource that make the archeological resource significant. For an archaeological resource that is an historical resource because of its prehistoric or historical information value, that is, its scientific data, a significant effect is impairment of the potential information value of the resource.

The depositional context of an archeological resource, especially soils stratigraphy can be informationally important to the resource in terms of datation and reconstructing the characteristics of the resource present at the time of deposition and interpreting the impacts of later deposition events on the resource. Thus, for an archeological resource eligible to the CRHR under Criterion 4, a significant adverse effect to its significance may not be limited to impacts on the artifactual material but may include effects on the soils matrix in which the artifactual matrix is situated.

**Mitigation of Adverse Effect to an Archaeological Resource**

Preservation in place is the preferred treatment of an archeological resource *(CEQA and Guidelines Sect. 21083.2(b); 15126.4 (b)(3)(a)). When preservation in place of an archeological
resource is not feasible, data recovery, in accord with a data recovery plan prepared and adopted by the lead agency prior to any soils disturbance, is the appropriate mitigation (CEQA 15126.4 (b)(3)(C)). In addition to data recovery, under CEQA, the mitigation of effects to an archeological resource that is significant for its scientific value, requires curation of the recovered scientifically significant data in an appropriate curation facility (CEQA 15126.4(b)(3)(C)), that is a curation facility compliant with the Guidelines for the Curation of Archaeological Collections (California Office of Historic Preservation. 1993). Final studies reporting the interpretation, results, and analysis of data recovered from the archeological site are to be deposited in the California Historical Resources Regional Information Center (CEQA Guidelines 15126.4(b)(3)(C)).

Effects to Human Remains

Under State law, human remains and associated burial items may be significant resources in two ways: they may be significant to descendent communities for patrimonial, cultural, lineage, and religious reasons and human remains may also be important to the scientific community, such as prehistorians, epidemiologists, and physical anthropologists. The specific stake of some descendant groups in ancestral burials is a matter of law for some groups, such as Native Americans (CEQA Guidelines 15064.5 (d), Public Resources Code Sect. 5097.98). In other cases, the concerns of the associated descendant group regarding appropriate treatment and disposition of discovered human burials may become known only through outreach. Beliefs concerning appropriate treatment, study, and disposition of human remains and associated burial items may be inconsistent and even conflictual between descendent and scientific communities. CEQA and other State regulations concerning Native American human remains provide the following procedural requirements to assist in avoiding potential adverse effects to human remains within the contexts of their value to both descendants communities and the scientific community:

- When an initial study identifies the existence or probable likelihood that a project would impact Native American human remains, the lead agency is to contact and work with the appropriate Native American representatives identified through the Native American Heritage Commission (NAHC) to develop an agreement for the treatment and disposal of the human remains and any associated burial items (CEQA Guidelines 15064.5 (d), Public Resources Code Sect. 5097.98).

- If human remains are accidentally discovered, the county coroner must be contacted. If the county coroner determines that the human remains are Native American, the coroner must contact the NAHC within 24 hours. The NAHC must identify the most likely descendant (MLD) to provide for the opportunity to make recommendations for the treatment and disposal of the human remains and associated burial items. If the MLD fails to make recommendations within 24 hours of notification or the project applicant rejects the recommendations of the MLD, the Native American human remains and associated burial items must be reburied in a location not subject to future disturbance within the project site (Public Resources Code Sect. 5097.98).

- If potentially affected human remains/burial may have scientific significance, whether or not having significance to Native Americans or other descendent communities, then under CEQA, the appropriate mitigation of effect may require the recovery of the scientific information of the remains/burial through identification, evaluation, data recovery, analysis, and interpretation (CEQA Guidelines 15064.5(c)(2)).
Consultation with Descendant Communities:
Although not a requirement derived from CEQA, the cosmopolitan nature and history of San Francisco necessitates cultural management sensitivity to archeological remains associated with local indigenous, ethnic, overseas, and religious communities. On discovery of an archeological site\(^\text{10}\) associated with descendant Native Americans, the Overseas Chinese or, as appropriate any other community, the ERO should seek consultation with an appropriate representative\(^\text{11}\) of the descendant group with respect to appropriate archeological treatment of the site, of recovered data from the site, and, if applicable, any interpretive treatment of the associated archeological site. Documentary products resulting from archeological research of the descendant community associated with the site should be made available to the community.

**IMPACTS**

Analysis of the Potential to Affect Archeological Resources

Since the adoption of the HCSMP would only result in programmatic level changes, it is not possible to identify potential specific physical effects to legally-significant\(^{12}\) archeological resources that may result from physical projects or activities enabled by the recommendations and guidelines of the HCSMP. The HCSMP is a policy document that consists of identifying the current and projected needs for, and locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. Implementation of the HCSMP would not result in any adverse effects to archeological resources since they would not directly involve any material change to the physical environment, including subsurface soils that may contain archeological resources. Thus, the potential of the HCSMP to result in any direct or indirect effect to archeological resources is less than significant.

Impact CP-3: Implementation of the HCSMP would not destroy a unique paleontological resource or site or unique geologic feature. (Less than Significant)

Paleontological resources, or fossils, are the remains, imprints, or traces of once-living organisms preserved in rocks and sediments. Paleontological resources include vertebrate, invertebrate, and plant fossils or the trace or imprint of such fossils. The fossil record is the only evidence that life on earth has existed for more than 3.6 billion years. Fossils are considered nonrenewable resources because the organisms from which they derive no longer exist. Thus, once destroyed, a fossil can never be replaced. Ground-disturbing activities associated with park maintenance, streetscape improvements, or construction of recreational facilities that could be implemented in the future could potentially damage or destroy paleontological resources that may be present below ground surface. As with archeological resources, paleontological resources are generally

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\(^\text{10}\) By the term "archeological site" is intended here to minimally include any archeological deposit, feature, burial, or evidence of burial.

\(^\text{11}\) An "appropriate representative" of the descendant group is here defined to mean, in the case of Native Americans, any individual listed in the current Native American Contact List for the City and County of San Francisco maintained by the California Native American Heritage Commission and in the case of the Overseas Chinese, the Chinese Historical Society of America.

\(^\text{12}\) See "Significance of archeological resources" in the "Regulatory Context" above.
considered to be historical resources, as defined in Section 15064.5(a)(3)(D). Any implementation projects resulting from the HCSMP will be subject to project-specific environmental review, including preliminary archeology and geological review by the Environmental Planning division staff, to evaluate the potential of the project to affect legally-significant archeological resources. Thus, implementation of the HCSMP would result in a less than significant effect on paleontological resources.

Impact CI-CP-4: Implementation of the HCSMP would not impact human remains. (Less than Significant)

Impacts on Native American burials are considered under Public Resources Code (PRC) Section 15064.5(d)(1). When an Initial Study identifies the existence of, or the probable likelihood of, Native American human remains within a project site, the CEQA lead agency is required to work with the appropriate tribal entity, as identified by the California Native American Heritage Commission (NAHC). The lead agency may develop an agreement with the appropriate tribal entity for testing or disposing of, with appropriate dignity, the human remains and any items associated with Native American burials. By implementing such an agreement, the project becomes exempt from the general prohibition on disinterring, disturbing, or removing human remains from any location other than the dedicated cemetery (Health and Safety Code Section 7050.5) and the requirements of CEQA pertaining to Native American human remains.

Subsequent projects that may be implemented in the context of the HCSMP would be required to comply with applicable state laws, including immediate notification of the City and County of San Francisco (CCSF) Coroner should human remains and associated or unassociated funerary objects be discovered during any soils-disturbing activities. If the Coroner were to determine that the remains are Native American, the NAHC would be notified and would appoint a Most Likely Descendant (PRC Section 5097.98). Because implementation of the HCSMP does not include any specific projects, it would not directly disturb Native American burials or any human remains, and would therefore have no significant impact on human remains.

Impact C-CP-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future projects in the vicinity, would not result in cumulative impacts to cultural resources. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would result in less-than-significant impacts related to cultural or paleontological resources and would not result in a cumulatively considerable contribution to cultural or paleontological impacts. For the reasons discussed above, the proposed project's impacts related to cultural or paleontological resources, both individually and cumulatively, would be less than significant.
Below is a list of significance criteria used by the San Francisco Planning Department to assess whether a proposed project would result in significant impacts to the transportation network. These criteria are organized by transportation mode to facilitate the transportation impact analysis; however, the transportation significance thresholds are essentially the same as the ones presented above in the checklist.

- The operational impact on signalized intersections is considered significant when project-related traffic causes the intersection level of service (LOS) to deteriorate from LOS D or better to LOS E or F, or from LOS E to LOS F. The project may result in significant adverse impacts at intersections that operate at LOS E or F under existing conditions depending upon the magnitude of the project's contribution to the worsening of the average delay per vehicle. In addition, the project would have a significant adverse impact if it would cause major traffic hazards or contribute considerably to cumulative traffic increases that would cause deterioration in levels of service to unacceptable levels.

- The project would have a significant effect on the environment if it would cause a substantial increase in transit demand that could not be accommodated by adjacent transit capacity, resulting in unacceptable levels of transit service; or cause a substantial increase in delays or operating costs such that significant adverse impacts in transit service levels could result. With the Muni and regional transit screenlines analyses, the...
project would have a significant effect on the transit provider if project-related transit trips would cause the capacity utilization standard to be exceeded during the peak hour.

- The project would have a significant effect on the environment if it would result in substantial overcrowding on public sidewalks, create potentially hazardous conditions for pedestrians, or otherwise interfere with pedestrian accessibility to the site and adjoining areas.

- The project would have a significant effect on the environment if it would create potentially hazardous conditions for bicyclists or otherwise substantially interfere with bicycle accessibility to the site and adjoining areas.

- A project would have a significant effect on the environment if it would result in a loading demand during the peak hour of loading activities that could not be accommodated within proposed on-site loading facilities or within convenient on-street loading zones, and created potentially hazardous conditions or significant delays affecting traffic, transit, bicycles or pedestrians.

- The project would have a significant effect on the environment if it would result in inadequate emergency access.

- Construction-related impacts generally would not be considered significant due to their temporary and limited duration.

- The project would have a significant effect on the environment if it would result in a substantial parking deficit that could create hazardous conditions or significant delays affecting traffic, transit, bicycles or pedestrians and where particular characteristics of the project or its site demonstrably render use of other modes infeasible.

**Approach to Analysis**

This section addresses the potential transportation effects related to implementation of the HCSMP. The HCSMP is a policy document that consists of identifying the current and projected needs for, and locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The HCSMP does not include specific projects, and as such would not generate new person trips. Therefore, the analysis of this policy document focuses on how the HCSMP recommendations and guidelines correspond with other City and General Plan transportation policies related to traffic, transit, pedestrian, bicycle and emergency vehicle access. The policy analysis therefore, does not include level of service (LOS), transit demand, etc. analyses that would be typical for a development project that would generate person trips. Similarly, since no specific projects are included, an analysis of construction-related transportation effects is not required. The HCSMP would not alter or affect air traffic patterns.

**Transportation Setting**

**Existing Roadway Network**

The Transportation Element of the General Plan classifies roadways by type within the City ranging form Freeways, Major and Secondary Arterials to Collector and Local Streets.
General Plan further identifies Primary Transit, Transit Preferential Streets and Citywide or Neighborhood Pedestrian Network Streets.

Transit Network
Local transit service throughout the City is provided by Muni, the transit division of the San Francisco Municipal Transportation Authority (SFMTA). Muni operates a fleet of buses, cable cars and light rail routes throughout the City providing both local service and connections to regional transit providers serving the North Bay, East Bay, South Bay and the Peninsula. Golden Gate Transit buses and ferries provide service to the North Bay; Bay Area Rapid Transit (BART), the Water Emergency Transportation Authority (WETA) and Alameda-Contra Costa Transit (AC Transit) District to the East Bay; and Caltrain and San Mateo County Transit District (SamTrans) to the South Bay and Peninsula. Muni routes operate seven days a week, primarily between 6 a.m. to midnight; schedules vary route-by-route, with some late night (Owl) service. Service frequencies range from three to 30 minutes depending on time of day and route, with the most frequent service provided during the weekday AM peak period (7 –9 a.m.) and PM peak period (6 – 9 p.m.). Typical peak capacities for transit operations occur during the weekdays, in the inbound (to Downtown) direction in the mornings and in the outbound (away from downtown) in the evenings.

Bicycle Facilities
As indicated in the Transportation Element of the General Plan and the San Francisco Bicycle Plan, the City has a series of designated bike routes and facilities including Class I (separated bike paths), Class II (bike lanes), and Class III (signed but shared streets) facilities, which interconnect neighborhoods, attractions, and commute destinations throughout the City.

Pedestrian Facilities
Sidewalks are provided on most city streets on both sides, and are wider (up to 30 feet) on major pedestrian corridors (such as The Embarcadero). Most of the intersections with major pedestrian activity are signalized with pedestrian signals and crosswalks, and the heaviest pedestrian activities tend to occur in or near tourist attractions and in downtown commercial areas. The City has several ongoing programs to enhance pedestrian safety and facilities including investing in ‘safe routes’ to schools, adding pedestrian amenities such curb bulb-outs and benches and calming traffic where desirable to improve pedestrian conditions.

Loading Facilities
Commercial loading facilities throughout the City are provided for corresponding land uses consistent with Section 152 of the Planning Code. On-street passenger loading throughout the City is designated by white curbs and tends to be located near tourist (e.g., hotel, event) locations and transit facilities (BART stations). Additionally, on- or off-street passenger loading areas may be provided in relation to specific land uses, such as schools.

Parking Conditions
On-street parking conditions throughout the City vary depending on location, from on-street metered parking to unlimited (except for street-sweeping maintenance hours) on-street parking. Similarly the availability of off-street parking, both private and public, vary by location with more facilities being provided in the Downtown or adjacent areas than other areas of the City, where on-street parking is more readily available.
Key Transportation Policies and Regulations

The following is a summary of City policies and regulations related to transportation that were considered in the analysis of the HCSMP recommendations and guidelines.

San Francisco Countywide Transportation Plan
The San Francisco County Transportation Authority is the designated Congestion Management Agency for San Francisco. The SFCTA is responsible for preparing a long-range Countywide Transportation Plan, prioritizing transportation investment and developing and maintaining a computerized travel demand forecasting model and related databases.

San Francisco General Plan
The Transportation Element of the General Plan is composed of several sections including 1) General, 2) Regional Transportation, 3) Congestion Management, 4) Vehicle Circulation, 5) Transit, 6) Pedestrians, 7) Bicycles, 8) Citywide Parking and 9) Goods Movement. Each section consists of objectives and policies regarding a particular segment of the master transportation system.

San Francisco Municipal Code

San Francisco Transit First Policy
The San Francisco City Charter (Section 16.102) includes the Transit First Policy, a set of principles which underscore the City’s commitment that travel by transit, bicycle and foot be given priority over the private automobile. These principles are further emphasized in the goals and policies of the General Plan’s Transportation Element.

San Francisco Transit Effectiveness Project
The Transit Effectiveness Project (TEP) presents a thorough review of San Francisco’s public transit system, initiated by SFMTA in collaboration with the City Controller’s Office. The TEP is aimed at improving reliability, reducing travel times, providing more frequent service and updating Muni bus routes and rail lines to better match current travel patterns. The TEP recommendations were unanimously endorsed for purposes of initiating environmental review by the SFMTA Board of Directors in October 2008. They include new routes and route extensions, more service on busy routes, and elimination or consolidation of certain routes or route segments. SFMTA published a TEP Implementation Strategy on April 5, 2011. The TEP Implementation Strategy anticipates that many of the service improvements would be implemented sometime between the end of Fiscal Year (FY) 2013 and FY 2015 and that the remainder of the service improvements would occur in FY 2016.13

San Francisco Bicycle Plan
The San Francisco Bicycle Plan includes short-term and long-term planned improvements for bicycle facilities throughout the City and is currently being implemented by SFMTA. Bicycle

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improvements range from new bike lanes to better bicycle route signage, and are located throughout the City, generally along existing designated bicycle routes.

Better Streets Plan
The Better Streets Plan consists of a set of guidelines to make San Francisco streets more useable, attractive and accessible, to make them safer and more welcoming to pedestrians, to improve their ecological functioning, and to make them a more central point of civic life.

WalkFirst Project
The WalkFirst project is an interdepartmental collaborative project with the goal to identify key walking streets throughout San Francisco and establish criteria to prioritize pedestrian improvements fostering pedestrian safety and walking conditions, encourage walking, and enhance pedestrian connections to key destinations. This project builds on the Better Streets Plan and coordinates with other efforts to improve the City’s streets and transportation system.

SFPark
The SFPark Program, implemented by SFMTA, improves parking management of metered spaces through providing dynamic information to drivers and in some locations varies the cost of parking based on demand. The SFPark Program aims to reduce traffic congestion related to drivers searching for available on-street parking spaces.

SFGo
Also implemented by SFMTA, the SFGo program is a citywide traffic management system which enables SFMTA traffic engineers, through monitoring cameras to remotely alter traffic signal controllers in key locations to dynamically adjust intersection signal timing in response to observed congestion or traffic incidents. Engineers also have access to control electronic message boards to alert drivers to upcoming observed conditions. Sometime in the future, the SFGo control center will be combined with Muni Central Control, so that transit operations can better respond to real-time congestion and incidents.

Interdepartmental Staff Committee on Traffic and Transportation (ISCOTT)
ISCOTT is a city staff committee that reviews applications for temporary street closures for special events, including street fairs, athletic events, and neighborhood block parties, at a meeting open to the public. ISCOTT is composed of representatives of several agencies including SFMTA, including Muni Operations Division, Public Works, Police, Fire, Public Health, and the Port of San Francisco.

Impact TR-I: Implementation of the HCSMP would not result in significant impacts related to traffic conditions or conflict with an applicable plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system, or with an applicable congestion management program. (Less than Significant)

The HCSMP is a policy document and its recommendations and guidelines would not generate new person trips, including vehicle trips, and as such would not result in impacts to traffic conditions, operations or hazards. No direct person trip generation is associated with adopting these policies. As discussed in Population and Housing of this Initial Study, increases in residents
and employment are projected to occur in San Francisco over a planning horizon of the next 20 years with or without implementation of the HCSMP.

The HCSMP identifies the current and projected needs for, and locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. HCSMP Guideline 2.1.2 calls for the City to “Review the impact of large-scale residential and mixed-use development projects – and/or expected areas of new growth – on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community.” The HCSMP would not substantially or adversely affect traffic conditions in the City. In addition, the HCSMP would not conflict with an applicable plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system, or with an applicable congestion management system.

Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review. Therefore, HCSMP recommendations and guidelines would not conflict with the General Plan’s Transportation Element and would not significantly impact traffic conditions in the City. Thus, implementation of the HCSMP would have a less-than-significant impact on traffic, individually and cumulatively.

Impact TR-2: Implementation of the HCSMP would not result in significant impacts related to transit demand or transit operation or substantially conflict with adopted policies, plans or programs regarding public transit, or otherwise decrease transit performance or safety. (Less than Significant)

As discussed above, the HCSMP recommendations and guidelines would not directly generate new person trips, including transit trips, and as such would not result in impacts to transit demand or substantially alter transit operations. Generally the City is well-served by transit with one or more transit routes within walking distance. The following HCSMP policies address transit demand and transit operation.

Guideline 2.1.2 calls for the City to “Review the impact of large-scale residential and mixed-use development projects – and/or expected areas of new growth – on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community.”

Recommendation 3.5 calls for the City to “Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.”
Guideline 3.5.1 calls for the City to “Support the recommendations of the Municipal Transportation Agency’s (MTA) Transit Effectiveness Project, which is expected to positively impact passenger travel times on high ridership routes, including those that service San Francisco’s major health care facilities.”

Guideline 3.5.3 states that “As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access.”

Guideline 3.5.4 calls for the City to “Provide transportation options (e.g., taxi vouchers, shuttles, other innovative transportation options, etc.) from low-income areas and areas with documented high rates of health disparities – particularly those with transportation access barriers – to health care facilities.”

Guideline 3.5.8 calls for the City to “Increase awareness of transportation options to health care facilities during facility hours. This may include but not be limited to providing relevant bus information in providers’ offices.”

In light of the above, implementation of the HCSMP would not conflict with the City’s Transit First Policy, and as policies, would not substantially or adversely affect transit conditions in the City. As such, the recommendations and guidelines of the HCSMP would be consistent with the City’s Transportation Element, planned TEP service improvements, and ‘Transit First’ transportation policies to encourage alternate modes of travel including transit. The HCSMP would not substantially or adversely affect transit conditions in the City. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review.

Impact TR-3: Implementation of the HCSMP would not result in significant impacts related to bicycles or bicycle facilities or substantially conflict with adopted policies, plans or programs regarding bicycle facilities or otherwise decrease the performance or safety of such features. (Less than Significant)

As discussed above, the HCSMP recommendations and guidelines would not directly generate new person trips and as such would not result in impacts to bicycle facilities. The following HCSMP polices address bicycle facilities and conditions.

Guideline 2.1.1 calls for the City to “Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.”

Recommendation 3.5 calls for the City to “Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.”
Guideline 3.5.3 states that "As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access."

Implementation of the HCSMP would neither create potentially hazardous conditions for bicyclists nor otherwise substantially interfere with bicycle accessibility to parks or adjoining areas. The HCSMP would therefore not conflict with City’s Transportation Element and transportation policies to encourage alternate modes of travel including bicycles, and would not significantly impact bicycle conditions in the City. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review.

Impact TR-4: Implementation of the HCSMP would not result in significant adverse effects related to pedestrians or pedestrian facilities or substantially conflict with adopted policies, plans or programs regarding pedestrian facilities or otherwise decrease the performance or safety of such features. (Less than Significant)

As discussed above, the HCSMP recommendations and guidelines would not generate new person trips, including pedestrian trips, and as such would not result in impacts to pedestrian facilities. The following HCSMP policies address pedestrian conditions and facilities.

Recommendation 2.1 calls for the City to “Support “healthy” urban growth, the following guidelines would support the improvement of pedestrian conditions.”

Guideline 2.1.1 calls for the City to “Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.”

Guideline 2.1.3 calls for the City to “Encourage residential and mixed-use projects to incorporate healthy design – design encouraging walking and safe pedestrian environments.”

Guideline 3.5.7 calls for the City to “Promote ongoing collaboration with MTA and San Francisco County Transportation Authority staff to consider pedestrian safety near health care facilities as well as how safety may be impacted by ongoing transportation planning and projects.”

Implementation of the HCSMP would not be expected to result in substantial overcrowding on public sidewalks and would not create potentially hazardous conditions for pedestrians. The HCSMP would not conflict with City’s Transportation Element and policies to encourage alternate modes of travel including pedestrian travel, and as policies would not significantly impact pedestrian conditions, individually or cumulatively. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review.
Impact TR-5: Implementation of the HCSMP would not result in loading conflicts. (Less than Significant)

The HCSMP does not include any recommendations or guidelines that pertain to loading, and any specific project implementation that would occur as an indirect result of the HCSMP or in the context of the HCSMP would be subject to separate project-level environmental review that would evaluate the potential for conflicts associated with on- or off-street loading. Implementation of the HCSMP would not be expected to create potentially hazardous conditions or significant delays affecting traffic, transit, bicycles or pedestrians. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review.

Impact TR-6: Implementation of the HCSMP would not substantially increase hazards due to a design feature or incompatible uses. (Less than Significant)

As a policy document, no specific projects are proposed under the HCSMP at this time. Future projects that would occur as an indirect result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review that would evaluate the potential for conflicts associated with design features or incompatible uses. The HCSMP does not include any policies that would result in design features that would substantially increase hazards (e.g., creating a new sharp curve or dangerous intersections), and would not include any incompatible uses. Therefore, this impact would be less than significant.

Impact TR-7: Implementation of the HCSMP would not result inadequate emergency access. (Less than Significant)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. Any specific project implementation or program as an indirect result of the HCSMP or in the context of the HCSMP would be subject to project-level review, including the examination of any alteration of vehicle access as part of ISCOTT review, environmental review or both. As such, implementation of the HCSMP would not result in inadequate emergency access.

Impact TR-8: Implementation of the HCSMP would not result in a substantial parking deficit that could create hazardous conditions or significant delays affecting traffic, transit, bicycles or pedestrians. (Less than Significant)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. The recommendations and guidelines of the HCSMP would not generate new person trips, including vehicle trips, and no direct person trip generation is associated with adopting these policies.
Parking conditions are not static, as parking supply and demand varies from day to day, from day to night, from month to month, etc. Hence, the availability of parking spaces (or lack thereof) is not a permanent physical condition, but changes over time as people change their modes and patterns of travel. While parking conditions change over time, a substantial deficit in parking caused by a project that creates hazardous conditions or significant delays to traffic, transit, bicycles or pedestrians could adversely affect the physical environment. Whether a deficit in parking creates such conditions will depend on the magnitude of the shortfall and the ability of drivers to change travel patterns or switch to other travel modes. If a substantial deficit in parking caused by a project creates hazardous conditions or significant delays in travel, such a condition could also result in secondary physical environmental impacts (e.g., air quality or noise impacts cause by congestion), depending on the project and its setting.

The absence of a ready supply of parking spaces, combined with available alternatives to auto travel (e.g., transit service, taxis, bicycles or travel by foot) and a relatively dense pattern of urban development, induces many drivers to seek and find alternative parking facilities, shift to other modes of travel, or change their overall travel habits. Any such resulting shifts to transit service or other modes (walking and biking), would be in keeping with the City’s “Transit First” policy and numerous San Francisco General Plan Policies, including those in the Transportation Element. The City’s Transit First Policy, established in the City’s Charter Article 8A, Section 8A.115 provides that “parking policies for areas well served by public transit shall be designed to encourage travel by public transportation and alternative transportation.”

The transportation analysis accounts for potential secondary effects, such as cars circling and looking for a parking space in areas of limited parking supply, by assuming that all drivers would attempt to find parking at or near the project site and then seek parking farther away if convenient parking is unavailable. The secondary effects of drivers searching for parking is typically offset by a reduction in vehicle trips due to others who are aware of constrained parking conditions in a given area, and thus choose to reach their destination by other modes (i.e. walking, biking, transit, taxi). If this occurs, any secondary environmental impacts that may result from a shortfall in parking in the vicinity of the proposed project would be minor, and the traffic assignments used in the transportation analysis, as well as in the associated air quality, noise and pedestrian safety analyses, would reasonably address potential secondary effects.

The HCSMP does not include policies that pertain to parking. Based on the above, implementation of the HCSMP would not substantially affect existing parking conditions throughout the City and would be consistent with the City’s Transit First Policy. Therefore, implementation of the HCSMP would not result in a substantial parking deficit and would not create hazardous conditions or significant delays affecting traffic, transit, bicycles or pedestrians. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate, independent study and environmental review.
Impact C-TR-1: Implementation of the HCSMP, in combination of past, present, and reasonably foreseeable future projects would not result in substantial cumulative transportation impacts. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would not result in transportation-related impacts and would not result in a cumulatively considerable contribution to transportation-related impacts. For the reasons discussed above, the proposed project’s impacts related to transportation and circulation, both individually and cumulatively, would be less than significant.

The HCSMP covers an area that is not within an airport land use plan area in the vicinity of private airstrips. Therefore, topics 6e and 6f are not applicable.
Impact NO-1: Implementation of the HCSMP would not expose persons to noise levels in excess of standards established in the General Plan or noise ordinance; nor would the implementation of the HCSMP be substantially affected by existing noise. (Less than Significant)

Noise in San Francisco is regulated by the following state and local statutes:

- **Construction Noise**: Construction noise is regulated by the San Francisco Noise Ordinance (Article 29 of the Police Code), amended in November 2008. The ordinance requires that noise levels from individual pieces of construction equipment, other than impact tools, not exceed 80 dBA\(^{14}\) at a distance of 100 feet from the source. Impact tools (jackhammers, hoerammers, impact wrenches) must have both intake and exhaust mufflers as well as be equipped with acoustically attenuating shields or shrouds to the satisfaction of the Director of Public Works or the Director of Building Inspection. Section 2908 of the Ordinance prohibits construction work between 8:00 p.m. and 7:00 a.m., if noise would exceed the ambient noise level by 5 dBA at the project property line, unless a special permit is authorized by the Director of Public Works or the Director of Building Inspection.

- **Fixed Sources**: The Noise Ordinance limits noise from sources defined as “any machine or device, music or entertainment or any combination of same” located on residential or commercial/industrial property to 5 dBA or 8 dBA, respectively, above the local “ambient”\(^{15}\) at any point outside of the property plane of a residential, commercial/industrial or public land use, respectively, containing the noise source. An additional low-frequency criterion applies to noise generated from a licensed Place of Entertainment, specifically that no associated noise or music shall exceed the low-frequency ambient noise level by more than 8 dBA. The Noise Ordinance limits noise from a “fixed source”\(^{16}\) from causing the noise level measured inside any sleeping or living room in any dwelling unit located on residential property to 45 dBA between the hours of 10:00 p.m. to 7:00 a.m. or 55 dBA between the hours of 7:00 a.m. to 10:00 p.m. with windows open except where building ventilation is achieved through mechanical systems that allow windows to remain closed.

- **Noise Insulation**: California’s Building Standards Code (Title 24 of the California Code of Regulations, which at the local level is enforced by the Department of Building Inspection) establishes energy efficiency standards for residential and non-residential buildings. Title 24

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\(^{14}\) Sound pressure is measured in decibels (dB), with zero dB corresponding roughly to the threshold of human hearing, and 120 dB to 140 dB corresponding to the threshold of pain. Because sound pressure can vary by over one trillion times within the range of human hearing, a logarithmic loudness scale is used to keep sound intensity numbers at a convenient and manageable level. Owing to the variation in sensitivity of the human ear to various frequencies, sound is “weighted” to emphasize frequencies to which the ear is more sensitive, via a method known as A-weighting and expressed in units of A-weighted decibels (dBA).

\(^{15}\) By definition, Noise Ordinance Section 2901(a) states “ambient” means the lowest sound level repeating itself during a minimum ten-minute period as measured with a type 1, precision sound level meter, set on slow response and A-weighting ... in no case shall the ambient be considered or determined to be (1) less than 35 dBA for interior residential noise, and (2) 45 dBA in all other locations.”

\(^{16}\) Noise Ordinance Section 2901(e) states “fixed source” means a machine or device capable of creating a noise level at the property upon which it is regularly located, including but not limited to: industrial and commercial process machinery and equipment, pumps, fans, air conditioning apparatus or refrigeration machines.
also contains noise insulation standards that require new multi-unit and hotel/motel structures to meet an interior noise level not exceeding 45 dBA (Ldn) in any habitable room and, where such units are proposed in areas subject to outdoor noise levels in excess of than 60 dBA (Ldn), acoustical studies must be conducted that demonstrate that the design of the building will reduce interior noise to 45 dBA (Ldn) or less. If compliance with the required interior noise levels would only occur with windows closed, an alternative means of ventilation must be provided.

- Land Use Compatibility: The San Francisco General Plan, which contains Land Use Compatibility Guidelines for Community Noise in its Environmental Protection Element.\textsuperscript{17}

These guidelines, which are similar to state guidelines promulgated by the Governor’s Office of Planning and Research, indicate maximum acceptable noise levels for various newly developed land uses.\textsuperscript{18}

Ambient noise levels in the City are dominated by vehicular traffic, including trucks, cars, Muni buses, emergency vehicles, and land use activities, such as commercial businesses and periodic temporary construction-related noise from nearby development, or street maintenance. Noises generated by residential and commercial uses are common and generally accepted in urban areas.

The HCSMP is a policy document that does not include specific projects. Implementation of the HCSMP would not directly increase ambient noise levels, or directly result in construction noise effects. Future construction work that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to the above regulations and local statutes, and would be reviewed based on the specifics of the land use program or proposal for their potential to cause adverse noise effects. In addition, implementation of the HCSMP would not be substantially affected by existing noise. As such, the HCSMP would have a less than significant impact on noise at both the individual and cumulative level.

Impact NO-2: Implementation of the HCSMP would not result in exposure of persons to generation of excessive groundborne vibration or groundborne noise levels. (Less than Significant)

The implementation of the HCSMP does not include the construction of buildings or facilities. Construction activities of future projects that could be developed in the context of the HCSMP could require the use of heavy equipment for grading and excavation that may result in groundborne vibration effects. However, because no construction improvements are proposed at this time, specific construction details associated with possible projects, including phasing, duration and types of construction equipment are not known. Future projects that would occur indirectly as a result of the HCSMP or in the context of the HCSMP would be subject to separate,

\textsuperscript{17} \textit{San Francisco General Plan, Environmental Protection Element, Policy 11.1, San Francisco Planning Department, June 30, 2007, Figure 19 – Land Use Compatibility Chart for Community Noise. Accessible on-line at http://www.sfplanning.org/hp/general_plan/6_Environmental_Protection.htm. Available for public review at the Planning Department, 1650 Mission Street, Suite 400, San Francisco.}

\textsuperscript{18} The residential guidelines are based on maintaining an interior noise level of 45 dBA, Ldn, as required by the California Noise Insulation Standards in Title 24, Part 2 of the California Code of Regulations.
independent study and environmental review. Compliance with the Noise Ordinance is required by law and would serve to avoid significant negative impacts on sensitive receptors such as residential uses and hospitals. Therefore, vibration impacts associated with the proposed HCSMP would be less than significant, both individually and cumulatively.

Impact NO-3: Implementation of the HCSMP is not expected to cause a substantial permanent increase in ambient noise levels. (Less than Significant)

The General Plan’s Environmental Protection Element includes the following objectives and policies related to noise: “Promote site planning, building orientation and design and interior layout that will lessen noise intrusion.” (Policy 10.1); “Promote land uses that are compatible with various transportation noise levels.” (Objective 11); and “Locate new noise-generating development so that the noise impact is reduced.” (Policy 11.3).

In most of San Francisco, traffic makes the greatest contribution to ambient noise levels. The HCSMP would not directly generate person trips and would not be expected to increase vehicle trips as no development is proposed. It should be noted that no potential noise impacts associated with implementing the HCSMP are identified here, and as such, no mitigation measures are required.

The recommendations and guidelines of the HCSMP would not conflict with the policies in the General Plan’s Environmental Protection Element that pertain to noise. Scientific studies indicate that an approximate doubling of traffic volumes would be necessary to produce an increase in ambient noise levels noticeable to most people. Implementation of the HCSMP policies would not cause traffic volumes to double since the HCSMP would not result in new person trips. Therefore, the HCSMP would have a less than significant effect on ambient noise levels, individually and cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact NO-4: Implementation of the HCSMP would not result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels that would occur without the proposed HCSMP. (Less than Significant)

Construction noise is regulated by the San Francisco Noise Ordinance (Article 29 of the Police Code), amended in November 2008. The ordinance requires that noise levels from individual pieces of construction equipment, other than impact tools, not exceed 80 dBA at a distance of 100 feet from the source. Impact tools must have both intake and exhaust muffled to the satisfaction of the Director of Public Works. Section 2908 of the Ordinance prohibits construction work between 8:00 p.m. and 7:00 a.m. if noise would exceed the ambient noise level by 5 dBA at the project property line, unless a special permit is authorized by the Director of Public Works.

Construction activities other than pile driving typically generate noise levels no greater than 90 dBA at 50 feet from the activity, while other activities, such as concrete work, are much less

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19 San Francisco Better Streets Plan Mitigated Negative Declaration, p. 11. Available for review at the Planning Department, 1650 Mission Street, Suite 400 in Case File No. 2007.1238E.
noisy. Closed windows typically can reduce daytime interior noise levels to an acceptable level. Although construction noise could be annoying at times, it would typically not be expected to exceed noise levels commonly experienced in an urban environment, and would not be considered significant especially with the above-noted applicable construction noise regulation.

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. The HCSMP does not include any specific projects at this time. Any future projects in the context of the HCSMP would require separate project-level environmental review and would require compliance with the Noise Ordinance. Therefore, the HCSMP would have a less than significant impact with respect to a substantial temporary or periodic increase in ambient noise levels.

Impact C-NO-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future projects, would not result in substantial cumulative noise impacts. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would not result in construction or operation noise impacts and would not be expected to contribute to any significant cumulative increases in ambient noise as a result of the project. For the reasons discussed above, the proposed project’s impacts related to noise, both individually and cumulatively, would be less than significant.

<table>
<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
<th>Not Applicable</th>
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<tr>
<td>7. AIR QUALITY—Would the project:</td>
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<td>a) Conflict with or obstruct implementation of the applicable air quality plan?</td>
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<td>b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?</td>
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<td>c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal, state, or regional ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?</td>
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<td>d) Expose sensitive receptors to substantial pollutant concentrations?</td>
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<td>e) Create objectionable odors affecting a substantial number of people?</td>
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Setting

The Bay Area Air Quality Management District (BAAQMD) is the regional agency with jurisdiction over the nine-county San Francisco Bay Area Air Basin (SFBAAB), which includes San Francisco, Alameda, Contra Costa, Marin, San Mateo, Santa Clara, and Napa Counties and portions of Sonoma and Solano Counties. The BAAQMD is responsible for attaining and maintaining air quality in the SFBAAB within federal and state air quality standards, as established by the federal Clean Air Act (CAA) and the California Clean Air Act (CCAA), respectively. Specifically, the BAAQMD has the responsibility to monitor ambient air pollutant levels throughout the SFBAAB and to develop and implement strategies to attain the applicable federal and state standards. The CAA and the CCAA require plans to be developed for areas that do not meet air quality standards, generally. The most recent air quality plan, the 2010 Clean Air Plan, was adopted by the BAAQMD on September 15, 2010. The 2010 Clean Air Plan updates the Bay Area 2005 Ozone Strategy in accordance with the requirements of the CCAA to implement all feasible measures to reduce ozone; provide a control strategy to reduce ozone, particulate matter, air toxics, and greenhouse gases in a single, integrated plan; and establish emission control measures to be adopted or implemented. The 2010 Clean Air Plan contains the following primary goals: (i.) Attain air quality standards; (ii.) Reduce population exposure and protect public health in the San Francisco Bay Area; and (iii.) Reduce greenhouse gas emissions and protect the climate.

The 2010 Clean Air Plan represents the most current applicable air quality plan for the SFBAAB. Consistency with this plan is the basis for determining whether the proposed project would conflict with or obstruct implementation of an applicable air quality plan.

Criteria Air Pollutants

In accordance with the state and federal CAAs, air pollutant standards are identified for the following six criteria air pollutants: ozone, carbon monoxide (CO), particulate matter (PM), nitrogen dioxide (NO2), sulfur dioxide (SO2), and lead. These air pollutants are termed criteria air pollutants because they are regulated by developing specific public health- and welfare-based criteria as the basis for setting permissible levels. In general, the SFBAAB experiences low concentrations of most pollutants when compared to federal or state standards. The SFBAAB is designated as either in attainment or unclassified for most criteria pollutants with the exception of ozone, PM2.5, and PM10, for which these pollutants are designated as non-attainment for either the state or federal standards. By its very nature, regional air pollution is largely a cumulative impact in that no single project is sufficient in size to, by itself, result in non-attainment of air quality standards. Instead, a project’s individual emissions contribute to existing cumulative air quality impacts. If a project’s contribution to cumulative air quality impacts is considerable, then the project’s impact on air quality would be considered significant.21

20 “Attainment” status refers to those regions that are meeting federal and/or state standards for a specified criteria pollutant. “Non-attainment” refers to regions that do not meet federal and/or state standards for a specified criteria pollutant. “Unclassified” refers to regions where there is not enough data to determine the region’s attainment status.

Land use projects may contribute to regional criteria air pollutants during the construction and operational phases of a project. Table 4 identifies air quality significance thresholds followed by a discussion of each threshold. Projects that would result in criteria air pollutant emissions below these significance thresholds would not violate an air quality standard, contribute substantially to an air quality violation, or result in a cumulatively considerable net increase in criteria air pollutants within the SFBAAB.

### Table 4

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Construction Thresholds</th>
<th>Operational Thresholds</th>
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<tr>
<td></td>
<td>Average Daily Emissions (lbs./day)</td>
<td>Annual Average Emissions (tons/year)</td>
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<td>ROG</td>
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<td>NOx</td>
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<td>54</td>
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<tr>
<td>PM₁₀</td>
<td>82 (exhaust)</td>
<td>82</td>
</tr>
<tr>
<td>PM₂₅</td>
<td>54 (exhaust)</td>
<td>54</td>
</tr>
<tr>
<td>Fugitive Dust</td>
<td>Construction Dust Ordinance or other Best Management Practices</td>
<td>Not Applicable</td>
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</table>

#### Ozone Precursors.
As discussed previously, the SFBAAB is currently designated as non-attainment for ozone and particulate matter (PM₁₀ and PM₂.₅). Ozone is a secondary air pollutant produced in the atmosphere through a complex series of photochemical reactions involving reactive organic gases (ROG) and oxides of nitrogen (NOx). The potential for a project to result in a cumulatively considerable net increase in criteria air pollutants, which may contribute to an existing or projected air quality violation, are based on the state and federal Clean Air Acts emissions limits for stationary sources. The federal New Source Review (NSR) program was created by the federal CAA to ensure that stationary sources of air pollution are constructed in a manner that is consistent with attainment of federal health based ambient air quality standards. Similarly, to ensure that new stationary sources do not cause or contribute to a violation of an air quality standard, BAAQMD Regulation 2, Rule 2 requires that any new source that emits criteria air pollutants above a specified emissions limit must offset those emissions. For ozone precursors ROG and NOx, the offset emissions level is an annual average of 10 tons per year (or 54 pounds (lbs.) per day).²³ These levels represent emissions by which new sources are not anticipated to contribute to an air quality violation or result in a considerable net increase in criteria air pollutants.

Although this regulation applies to new or modified stationary sources, land use development projects result in ROG and NOx emissions as a result of increases in vehicle trips, architectural coating and construction activities. Therefore, the above thresholds can be applied to the construction and operational phases of land use projects and those projects that result in emissions below these thresholds, would not be considered to contribute to an existing or projected air quality violation or result in a considerable net increase in ROG and NOx emissions.

²² PM₁₀ is often termed “coarse” particulate matter and is made of particulates that are 10 microns in diameter or smaller. PM₂.₅, termed “fine” particulate matter, is composed of particles that are 2.₅ microns or less in diameter.

Due to the temporary nature of construction activities, only the average daily thresholds are applicable to construction phase emissions.

**Particulate Matter (PM10 and PM2.5).** The BAAQMD has not established an offset limit for PM2.5. However, the emissions limit in the federal NSR for stationary sources in nonattainment areas is an appropriate significance threshold. For PM10 and PM2.5, the emissions limit under NSR is 15 tons per year (82 lbs. per day) and 10 tons per year (54 lbs. per day), respectively. These emissions limits represent levels at which a source is not expected to have an impact on air quality. Similar to ozone precursor thresholds identified above, land use development projects typically result in particulate matter emissions as a result of increases in vehicle trips, space heating and natural gas combustion, landscape maintenance, and construction activities. Therefore, the above thresholds can be applied to the construction and operational phases of a land use project. Again, because construction activities are temporary in nature, only the average daily thresholds are applicable to construction-phase emissions.

**Fugitive Dust.** Fugitive dust emissions are typically generated during construction phases. Studies have shown that the application of best management practices (BMPs) at construction sites significantly control fugitive dust. Individual measures have been shown to reduce fugitive dust by anywhere from 30 to 90 percent. The BAAQMD has identified a number of BMPs to control fugitive dust emissions from construction activities. The City's Construction Dust Control Ordinance (Ordinance 176-08, effective July 30, 2008) requires a number of measures to control fugitive dust to ensure that construction projects do not result in visible dust. The BMPs employed in compliance with the City's Construction Dust Control Ordinance is an effective strategy for controlling construction-related fugitive dust.

**Local Health Risks and Hazards**

In addition to criteria air pollutants, individual projects may emit toxic air contaminants (TACs). TACs collectively refer to a diverse group of air pollutants that are capable of causing chronic (i.e., of long-duration) and acute (i.e., severe but of short-term) adverse effects to human health, including carcinogenic effects. A TAC is defined in California Health and Safety Code §39655 as an air pollutant which may cause or contribute to an increase in mortality or serious illness, or which may pose a present or potential hazard to human health. Human health effects of TACs include birth defects, neurological damage, cancer, and death. There are hundreds of different types of TACs with varying degrees of toxicity. Individual TACs vary greatly in the health risk they present; at a given level of exposure, one TAC may pose a hazard that is many times greater than another.

Unlike criteria air pollutants, TACs do not have ambient air quality standards but are regulated by the BAAQMD using a risk-based approach. This approach uses a health risk assessment to determine which sources and pollutants to control as well as the degree of control. A health risk

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27 BAAQMD. CEQA Air Quality Guidelines, May 2011.
assessment is an analysis in which human health exposure to toxic substances is estimated, and considered together with information regarding the toxic potency of the substances, to provide quantitative estimates of health risks.\textsuperscript{28}

Vehicle tailpipe emissions contain numerous TACs, including benzene, 1,3-butadiene, formaldehyde, acetaldehyde, acrolein, naphthalene, and diesel exhaust.\textsuperscript{29} Engine exhaust, from diesel, gasoline, and other combustion engines, is a complex mixture of particles and gases, with collective and individual toxicological characteristics. While each constituent pollutant in engine exhaust may have a unique toxicological profile, health effects have been associated with proximity, or exposure, to vehicle-related pollutants collectively as a mixture.\textsuperscript{30} Exposures to fine particulate matter (PM2.5) are strongly associated with mortality, respiratory diseases, and lung development in children, and other endpoints such as hospitalization for cardiopulmonary disease.\textsuperscript{31} In addition to PM2.5, diesel particulate matter (DPM) is also of concern. The California Air Resources Board (ARB) identified DPM as a TAC in 1998, primarily based on evidence demonstrating cancer effects in humans.\textsuperscript{32} Mobile sources such as trucks and buses are among the primary sources of diesel emissions, and concentrations of DPM are higher near heavily traveled roadways. The estimated cancer risk from exposure to diesel exhaust is much higher than the risk associated with any other TAC routinely measured in the region.

Air pollution does not affect every individual in the population in the same way, and some groups are more sensitive to adverse health effects than others. Land uses such as residences, schools, children's day care centers, hospitals, and nursing and convalescent homes are considered to be the most sensitive to poor air quality because the population groups associated with these uses have increased susceptibility to respiratory distress or, as in the case of residential receptors, their exposure time is greater than for other land uses. Exposure assessment guidance typically assumes that residences would be exposed to air pollution 24 hours per day, 365 days per year, for 70 years. Therefore, assessments of air pollutant exposure to residents typically result in the greatest adverse health outcomes of all population groups.

In an effort to identify areas of San Francisco most adversely affected by sources of TACs, San Francisco partnered with the BAAQMD to inventory and assess air pollution and exposures from mobile, stationary, and area sources within San Francisco. Areas with poor air quality, termed "air pollution hot spots," were identified based on two health-protective criteria: (1) excess cancer risk from the contribution of emissions from all modeled sources greater than 100 per one million population, and/or (2) cumulative PM2.5 concentrations greater than 10 micrograms per cubic meter (\(\mu g/m^3\)).

\textsuperscript{28} In general, a health risk assessment is required if the BAAQMD concludes that projected emissions of a specific air toxic compound from a proposed new or modified source suggest a potential public health risk. The applicant is then subject to a health risk assessment for the source in question. Such an assessment generally evaluates chronic, long-term effects, estimating the increased risk of cancer as a result of exposure to one or more TACs.

\textsuperscript{29} San Francisco Department of Public Health (SFDPH), Assessment and Mitigation of Air Pollutant Health Effects from Intra-Urban Roadways: Guidance for Land Use Planning and Environmental Review, May 2008.

\textsuperscript{30} Delfino RI, 2002, "Epidemiologic evidence for asthma and exposure to air toxics: linkages between occupational, indoor, and community air pollution research," Environmental Health Perspectives, 110(S4):573-589.

\textsuperscript{31} SFDPH, Assessment and Mitigation of Air Pollutant Health Effects from Intra-Urban Roadways: Guidance for Land Use Planning and Environmental Review, May 2008.

Excess Cancer Risk. The above 100 per one million persons (100 excess cancer risk) criteria is based on United State Environmental Protection Agency (USEPA) guidance for conducting air toxic analyses and making risk management decisions at the facility and community-scale level. As described by the BAAQMD, the USEPA considers a cancer risk of 100 per million to be within the “acceptable” range of cancer risk. Furthermore, in the 1989 preamble to the benzene National Emissions Standards for Hazardous Air Pollutants (NESHAP) rulemaking, the USEPA states that it “…strives to provide maximum feasible protection against risks to health from hazardous air pollutants by (1) protecting the greatest number of persons possible to an individual lifetime risk level no higher than approximately one in one million and (2) limiting to no higher than approximately one in ten thousand [100 in one million] the estimated risk that a person living near a plant would have if he or she were exposed to the maximum pollutant concentrations for 70 years.” The 100 per one million excess cancer cases is also consistent with the ambient cancer risk in the most pristine portions of the Bay Area based on BAAQMD regional modeling.

Fine Particulate Matter. In April 2011, the USEPA published Policy Assessment for the Particulate Matter Review of the National Ambient Air Quality Standards, “Particulate Matter Policy Assessment.” In this document, USEPA staff concludes that the current federal annual PM2.5 standard of 15 μg/m3 should be revised to a level within the range of 13 to 11 μg/m3, with evidence strongly supporting a standard within the range of 12 to 11 μg/m3. Air pollution hot spots for San Francisco are based on the health protective PM2.5 standard of 11 μg/m3, as supported by the USEPA’s Particulate Matter Policy Assessment, although lowered to 10 μg/m3 to account for error bounds in emissions modeling programs.

Land use projects within these air pollution hot spots require special consideration to determine whether the project’s activities would expose sensitive receptors to substantial air pollutant concentrations or add emissions to areas already adversely affected by poor air quality.

Construction Air Quality Impacts

Project-related air quality impacts fall into two categories: short-term impacts due to construction and long term impacts due to project operation. The following addresses construction-related air quality impacts resulting from the proposed project.

Impact AQ-1: Implementation of the HCSMP would not result in construction activities and would not generate fugitive dust and criteria air pollutants, and would not violate an air quality standard, contribute substantially to an existing or projected air quality violation, or result in a cumulatively considerable net increase in criteria air pollutants. (Less than Significant)

Construction activities (short-term) typically result in emissions of fugitive dust, criteria air pollutants, and DPM. Emissions of criteria pollutants and DPM are primarily a result of the combustion of fuel from on-road and off-road vehicles. However, ROGs are also emitted from activities that involve painting or other types of architectural coatings or asphalt paving activities. As a policy document, implementation of the HCSMP would not involve construction activities.

and therefore would not result in the generation of fugitive dust emissions, criteria air pollutants and DPM. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

**Fugitive Dust**

Project-related demolition, excavation, grading, and other construction activities may cause wind-blown dust that could contribute particulate matter into the local atmosphere. Although there are federal standards for air pollutants and implementation of state and regional air quality control plans, air pollutants continue to have impacts on human health throughout the country. California has found that particulate matter exposure can cause health effects at lower levels than national standards. The current health burden of particulate matter demands that, where possible, public agencies take feasible available actions to reduce sources of particulate matter exposure. According to the California Air Resources Board, reducing ambient particulate matter from 1998-2000 levels to natural background concentrations in San Francisco would prevent over 200 premature deaths.

Dust can be an irritant causing watering eyes or irritation to the lungs, nose, and throat. Demolition, excavation, grading, and other construction activities can cause wind-blown dust to add to particulate matter in the local atmosphere. Depending on exposure, adverse health effects can occur due to this particulate matter in general and also due to specific contaminants such as lead or asbestos that may be constituents of soil.

In response, the San Francisco Board of Supervisors approved a series of amendments to the San Francisco Building and Health Codes generally referred hereto as the Construction Dust Control Ordinance (Ordinance 176-08, effective July 30, 2008) with the intent of reducing the quantity of dust generated during site preparation, demolition and construction work in order to protect the health of the general public and of onsite workers, minimize public nuisance complaints, and to avoid orders to stop work by the Department of Building Inspection (DBI).

The Ordinance requires that all site preparation work, demolition, or other construction activities within San Francisco that have the potential to create dust or to expose or disturb more than 10 cubic yards or 500 square feet of soil comply with specified dust control measures whether or not the activity requires a permit from DBI. The Director of DBI may waive this requirement for activities on sites less than one half-acre that are unlikely to result in any visible wind-blown dust.

In compliance with the Construction Dust Control Ordinance, the project sponsor and the contractor responsible for construction activities at the project site would be required to use the following practices to control construction dust on the site or other practices that result in equivalent dust control that are acceptable to the Director. Dust suppression activities may include watering all active construction areas sufficiently to prevent dust from becoming airborne; increased watering frequency may be necessary whenever wind speeds exceed 15 miles per hour. Reclaimed water must be used if required by Article 21, Section 1100 et seq. of the San Francisco Public Works Code. If not required, reclaimed water should be used whenever possible. Contractors shall provide as much water as necessary to control dust (without creating run-off in any area of land clearing, and/or earth movement). During excavation and dirt-moving activities, contractors shall wet sweep or vacuum the streets, sidewalks, paths, and intersections where work is in progress at the end of the workday. Inactive stockpiles (where no disturbance occurs for more than seven days) greater than 10 cubic yards or 500 square feet of excavated
materials, backfill material, import material, gravel, sand, road base, and soil shall be covered with a 10 millimeter (0.01 inch) polyethylene plastic (or equivalent) tarp, braced down, or use other equivalent soil stabilization techniques.

For projects over one half-acre, such as the proposed project, the Dust Control Ordinance requires that the project sponsor submit a Dust Control Plan for approval by the San Francisco Department of Public Health. DBI will not issue a building permit without written notification from the Director of Public Health that the applicant has a site-specific Dust Control Plan, unless the Director waives the requirement. Interior-only tenant improvement projects that are over one-half acre in size that will not produce exterior visible dust are exempt from the site-specific Dust Control Plan requirement.

The site-specific Dust Control Plan would require the project sponsor to: submit of a map to the Director of Public Health showing all sensitive receptors within 1,000 feet of the site; wet down areas of soil at least three times per day; provide an analysis of wind direction and install upwind and downwind particulate dust monitors; record particulate monitoring results; hire an independent, third-party to conduct inspections and keep a record of those inspections; establish shut-down conditions based on wind, soil migration, etc.; establish a hotline for surrounding community members who may be potentially affected by project-related dust; limit the area subject to construction activities at any one time; install dust curtains and windbreaks on the property lines, as necessary; limit the amount of soil in hauling trucks to the size of the truck bed and securing with a tarpaulin; enforce a 15 mph speed limit for vehicles entering and exiting construction areas; clean trucks and utilize wheel washers to clean truck tires; terminate construction activities when winds exceed 25 miles per hour; apply soil stabilizers to inactive areas; and sweep off adjacent streets to reduce particulate emissions. The project sponsor would be required to designate an individual to monitor compliance with these dust control requirements.

Compliance with these regulations and procedures set forth by the San Francisco Building Code would ensure that potential dust-related air quality impacts would be reduced to a level of insignificance.

Criteria Air Pollutants

As discussed above, construction activities would result in emissions of criteria air pollutants from the use of off- and on-road vehicles and equipment. To assist lead agencies in determining whether short-term construction-related air pollutant emissions require further analysis as to whether the project may exceed the criteria air pollutant significance thresholds shown in Table 4, above, the BAAQMD, in its CEQA Air Quality Guidelines (May 2011), developed screening criteria. If a proposed project meets the screening criteria, then construction of the proposed project would result in less-than-significant criteria air pollutant impacts. A project that exceeds the screening criteria may require a detailed air quality assessment to determine whether criteria air pollutant emissions would exceed significance thresholds. The CEQA Air Quality Guidelines note that the screening levels are generally representative of new development on greenfield sites without any form of mitigation measures taken into consideration. In addition, the screening criteria do not account for project design features, attributes, or local development requirements.

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36 A greenfield site refers to agricultural or forest land or an undeveloped site earmarked for commercial, residential, or industrial projects.
that could also result in lower emissions. For projects that are mixed-use, infill, and/or proximate
to transit service and local services, emissions would be expected to be less than the greenfield-
type project that the screening criteria are based upon.

As a policy document, implementation of the HCSMP would not involve construction activities
and therefore the HCSMP would be below the criteria air pollutant screening sizes identified in
the BAAQMD's CEQA Air Quality Guidelines. Thus, quantification of construction-related criteria
air pollutant emissions is not required, and implementation of the HCSMP would result in a less-
than-significant construction criteria air pollutant impact. Future project proposals related to the
HCSMP could require focused environmental review if the proposal has the potential to result in
physical changes to the environment.

Impact AQ-2: Implementation of the HCSMP would not generate toxic air contaminants,
including diesel particulate matter, and would not expose sensitive receptors to substantial
pollutant concentrations. (Less than Significant)

Off-road equipment (which includes construction-related equipment) is a large contributor to
DPM emissions in California, although since 2007, the ARB has found the emissions to be
substantially lower than previously expected.37 Newer and more refined emission inventories
have substantially lowered the estimates of DPM emissions from off-road equipment such that
off-road equipment is now considered the sixth largest source of DPM emissions in California.38
This reduction in emissions is due, in part, to effects of the economic recession and refined
emissions estimation methodologies. For example, revised particulate matter (PM) emission
estimates for the year 2010, which DPM is a major component of total PM, have decreased by 83
percent from previous estimates for the SFBAAB.39 Approximately half of the reduction can be
attributed to the economic recession and approximately half can be attributed to updated
assumptions independent of the economic recession (e.g., updated methodologies used to better
assess construction emissions).40

Additionally, a number of federal and state regulations are requiring cleaner off-road equipment.
Specifically, both the USEPA and California have set emissions standards for new off-road
equipment engines, ranging from Tier 1 to Tier 4. Tier 1 emission standards were phased in
between 1996 and 2000 and Tier 4 Interim and Final emission standards for all new engines
would be phased in between 2008 and 2015. To meet the Tier 4 emission standards, engine
manufacturers will be required to produce new engines with advanced emission-control
technologies. Although the full benefits of these regulations will not be realized for several years,
the USEPA estimates that by implementing the federal Tier 4 standards, NOx and PM emissions

37 ARB, Staff Report: Initial Statement of Reasons for Proposed Rulemaking, Proposed Amendments to the Regulation for In-Use
Off-Road Diesel-Fueled Fleets and the Off-Road Large Spark-Ignition Fleet Requirements, p.1 and p. 13 (Figure 4), October
2010.
38 ARB, Staff Report: Initial Statement of Reasons for Proposed Rulemaking, Proposed Amendments to the Regulation for In-Use
Off-Road Diesel-Fueled Fleets and the Off-Road Large Spark-Ignition Fleet Requirements, October 2010.
39 ARB, "In-Use Off-Road Equipment, 2011 Inventory Model," Query accessed online. April 2, 2012,
http://www.arb.ca.gov/ms博categories.htm#inuse_or_category.
40 ARB, Staff Report: Initial Statement of Reasons for Proposed Rulemaking, Proposed Amendments to the Regulation
for In-Use Off-Road Diesel-Fueled Fleets and the Off-Road Large Spark-Ignition Fleet Requirements, October
2010.
will be reduced by more than 90 percent. Furthermore, California regulations limit maximum idling times to five minutes, which further reduces public exposure to DPM emissions.

In addition, construction activities do not lend themselves to analysis of long-term health risks because of their temporary and variable nature. As explained in the BAAQMD's CEQA Air Quality Guidelines:

"Due to the variable nature of construction activity, the generation of TAC emissions in most cases would be temporary, especially considering the short amount of time such equipment is typically within an influential distance that would result in the exposure of sensitive receptors to substantial concentrations. Concentrations of mobile-source diesel PM emissions are typically reduced by 70 percent at a distance of approximately 500 feet (ARB 2005). In addition, current models and methodologies for conducting health risk assessments are associated with longer-term exposure periods of 9, 40, and 70 years, which do not correlate well with the temporary and highly variable nature of construction activities. This results in difficulties with producing accurate estimates of health risk."

As a policy document, implementation of the HCSMP would not involve construction activities. Therefore, construction period TAC emissions would result in a less-than-significant impact to sensitive receptors. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Operational Air Quality Impacts

Land use projects typically result in emissions of criteria air pollutants and toxic air contaminants primarily from an increase in motor vehicle trips. However, land use projects may also result in criteria air pollutants and toxic air contaminants from combustion of natural gas, landscape maintenance, use of consumer products, and architectural coating. The following addresses air quality impacts resulting from operation of the HCSMP.

Impact AQ-3: Implementation of the HCSMP would not result in emissions of criteria air pollutants, and therefore would not violate an air quality standard, contribute to an existing or projected air quality violation, or result in a cumulatively considerable net increase in criteria air pollutants. (Less than Significant)

As discussed above in Impact AQ-1, the BAAQMD, in its CEQA Air Quality Guidelines (May 2011), has developed screening criteria to determine whether a project requires an analysis of project-generated criteria air pollutants. If all the screening criteria are met by a proposed project, then the lead agency or applicant does not need to perform a detailed air quality assessment.

As a policy document, implementation of the HCSMP would not result in operational activities, and therefore, the proposed project would be below the criteria air pollutant screening sizes identified in the BAAQMD's CEQA Air Quality Guidelines. Thus, quantification of project-generated criteria air pollutant emissions is not applicable, and the proposed project would not

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42 California Code of Regulations, Title 13, Division 3, § 2485.
43 BAAQMD, CEQA Air Quality Guidelines, May 2011, page 8-6
exceed any of the significance thresholds for criteria air pollutants, and would result in less than
significant impact with respect to criteria air pollutants. Future project proposals related to the
HCSMP could require focused environmental review if the proposal has the potential to result in
physical changes to the environment.

Impact AQ-4: Implementation of the HCSMP would not generate toxic air contaminants,
including diesel particulate matter, and therefore would not expose sensitive receptors to
substantial air pollutant concentrations. (Less than Significant)

Sources of Toxic Air Contaminants

Vehicle Trips. Individual projects result in emissions of toxic air contaminants primarily as a
result of an increase in vehicle trips. The BAAQMD considers roads with less than 10,000 vehicles
per day “minor, low-impact” sources that do not pose a significant health impact even in
combination with other nearby sources and recommends that these sources be excluded from the
environmental analysis. Implementation of the HCSMP would not result in new vehicle trips,
therefore an assessment of project-generated TACs resulting from vehicle trips is not required,
and the proposed project would not generate a substantial amount of TAC emissions that could
affect nearby sensitive receptors. Future project proposals related to the HCSMP could require
focused environmental review if the proposal has the potential to result in physical changes to
the environment.

Siting Sensitive Land Uses

As discussed above, San Francisco, in partnership with the BAAQMD, has modeled and assessed
air pollutant impacts from mobile, stationary and area sources within the City. This assessment
has resulted in the identification of air pollutant hot spots. The proposed project, as a policy
document, would not site sensitive land uses. Therefore, the proposed project would result in a
less-than-significant impact with respect to exposing sensitive receptors to substantial levels of
air pollution. Future project proposals related to the HCSMP could require focused
environmental review if the proposal has the potential to result in physical changes to the
environment.

Impact AQ-5: Implementation of the HCSMP would not conflict with or obstruct
implementation of an applicable air quality plan. (Less than Significant)

On September 15, 2010, the BAAQMD adopted the 2010 Bay Area Clean Air Plan.44 The 2010
Clean Air Plan updates the Bay Area 2005 Ozone Strategy in accordance with the requirements of
the CCAA to implement all feasible measures to reduce ozone; provide a control strategy to
reduce ozone, particulate matter, air toxics, and GHGs in a single, integrated plan; and establish
emission control measures to be adopted or implemented in the 2010 through 2012 timeframe.
The primary goals of the 2010 Clean Air Plan are to

- attain air quality standards;

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44 BAAQMD, Bay Area 2010 Clean Air Plan, Adopted September 15, 2010. Available online at:
- reduce population exposure and protecting public health in the San Francisco Bay Area; and,
- reduce GHG emissions and protect the climate.

BAAQMD’s approach for determining plan-level consistency with these goals is determined by considering 1) the primary goals of the 2010 Clean Air Plan, 2) the consistency with the 55 control measures listed in the 2010 Clean Air Plan and 3) whether the project in question would hinder implementation of the 2010 Clean Air Plan.

The San Francisco General Plan includes an Air Quality Element that includes policies to reduce the level of air pollutants and to improve the public health and quality of life of the people of San Francisco. These policies are as follows:

- Adhere to state and federal ambient air quality standards and programs and reduce mobile sources of air pollution through implementation of the transportation element of the General Plan;
- Decrease the air quality impacts of development by coordinating land use and transportation decisions;
- Improve air quality by increasing public awareness of the negative health effects of pollutants generated by stationary and mobile sources;
- Minimize particulate matter emissions from road and construction sites; and
- Link the positive effects of energy conservation and waste management to maintain reductions.

The HCSMP recommendations and guidelines would not conflict with the primary goals of the 2010 Clean Air Plan, existing Air Quality Element’s goals or other policies in the General Plan’s other elements.

The BAAQMD CEQA Guidelines state: “Plans are the appropriate place to establish community-wide air quality policies that reinforce regional air quality plans. Plans present opportunities to establish requirements for new construction, future development, and redevelopment projects within a community that will ensure new or revised plans do not inhibit attainment of state and national air quality standards and actually assist in improving local and regional air quality.” This analysis focuses on the BAAQMD’s measures that are applicable to the HCSMP – some measures, like those related to activity centers, parking, solid waste, community forestry, etc. do not relate to health care planning and are not included in the consistency analysis. Table 5 lists BAAQMD measures that correlate to HCSMP recommendations and policies.
<table>
<thead>
<tr>
<th>Subject Area</th>
<th>BAAQMD Recommended Measures</th>
<th>Corresponding CSE Update Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Form</td>
<td>Create and enhance landscaped greenway, trail, and sidewalk connections between neighborhoods, commercial areas, activity centers, and parks.</td>
<td>Guideline 2.1.1: Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.</td>
</tr>
<tr>
<td>Urban Form</td>
<td>Ensure that proposed land uses are supported by a multi-modal transportation system and that the land uses themselves support the development of the transportation system.</td>
<td>Recommendation 3.5: Ensure that San Francisco residents – particularly those without regular car access – have available a range of appropriate transportation options (e.g., public transportation, shuttle services, bike lanes, etc.) that enable them to reach their health care destinations safely, affordably, and in a timely manner.</td>
</tr>
<tr>
<td>Green Economy and Businesses</td>
<td>Work with businesses to encourage employee transit subsidies and shuttles from transit stations</td>
<td>Guideline 3.5.4: Provide transportation options (e.g., taxi vouchers, shuttles, other innovative transportation options, etc.) from low-income areas and areas with documented high rates of health disparities – particularly those with transportation access barriers – to health care facilities.</td>
</tr>
<tr>
<td>Local Circulation</td>
<td>Actively promote walking as a safe mode of local travel, particularly for children attending local schools.</td>
<td>Guideline 3.5.7: Promote ongoing collaboration with MTA and San Francisco County Transportation Authority staff to consider pedestrian safety near health care facilities as well as how safety may be impacted by ongoing transportation planning and projects.</td>
</tr>
<tr>
<td>Regional Transportation</td>
<td>Adopt a (or implement the existing) Transportation Demand Management Ordinance.</td>
<td>Guideline 3.5.3: As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access.</td>
</tr>
<tr>
<td>Regional Transportation</td>
<td>Consult with appropriate transportation agencies and major employers to establish express buses and vanpools to increase the patronage of park and ride lots.</td>
<td>Guideline 3.5.1: Support the recommendations of the Municipal Transportation Agency's (MTA) Transit Effectiveness Project, which is expected to positively impact passenger travel times on high ridership routes, including those that service San Francisco’s major health care facilities.</td>
</tr>
<tr>
<td>Bicycles and Pedestrians</td>
<td>Provide safe and convenient pedestrian and bicycle connections to and from activity centers, commercial districts, offices, neighborhoods, schools, other major activity centers.</td>
<td>Guideline 2.1.1: Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.</td>
</tr>
<tr>
<td>Bicycles and Pedestrians</td>
<td>Provide pedestrian pathways that are well-shaded and pleasantly landscaped to encourage use.</td>
<td>Recommendation 2.1: Support “healthy” urban growth.</td>
</tr>
<tr>
<td>Bicycles and Pedestrians</td>
<td>Prohibit projects that impede bicycle and walking access.</td>
<td>Guideline 2.1.3: Encourage residential and mixed-use projects to incorporate healthy design – design encouraging walking and safe pedestrian environments.</td>
</tr>
</tbody>
</table>
Local and Regional
Bus Transit  Establish a local shuttle service to connect neighborhoods, commercial centers, and public facilities to rail transit.

Guideline 3.5.3: As part of transit demand management efforts for patients, develop safe health care transit options beyond the public transportation system (e.g., bike storage, health care facility shuttle service, etc.) to increase health care access for those without regular car access.

Local and Regional
Bus Transit  Empower seniors and those with physical disabilities who desire maximum personal freedom and independence of lifestyle with unimpeded access to public transportation.

Guideline 2.1.2: Review the impact of large-scale residential and mixed-use development projects—and/or expected areas of new growth—on the potential impact on neighborhood residents’ future health care needs and, when feasible, such projects should address service connectivity. Projects serving seniors, persons with disabilities, or other populations with limited mobility options, for example, should employ a range of transportation demand management strategies (e.g., shuttle service, gurney service) to address the project’s impact and utility for the community.

Parks and Recreation  Expand and improve community recreation amenities including parks, pedestrian trails and connections to regional trail facilities.

Guideline 1.1.2: Advance health promotion, disease prevention, and overall community wellness (e.g., publicly accessible open space, gyms that provide and facilitate access to underserved populations, exercise areas with equipment and classes/wellness programs that are included as part of development proposals).

Affordable Housing  Ensure a portion of future residential development is affordable to low and very low income households.

Guideline 1.1.4: Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities.

Guideline 3.3.1: Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.

The HCSMP and its implementing measures would not cause the disruption, delay or otherwise hinder the implementation of the 2010 Clean Air Plan. The HCSMP would be, on balance, consistent with applicable BAAQMD control measures. In terms of GHG emissions, the City and County has adopted an ordinance which implements citywide “Strategies to Reduce Greenhouse Gas Emissions.” As discussed further under topic E.8, Greenhouse Gas Emissions, the HCSMP would not conflict with the CAP’s overarching goal to “reduce GHG emissions and protect the climate.” As such, the HCSMP would not conflict with or obstruct implementation of the 2010 Clean Air Plan. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.
Impact AQ-6: Implementation of the HCSMP would not create objectionable odors that would affect a substantial number of people. (Less than Significant)

Typical odor sources of concern include wastewater treatment plants, sanitary landfills, transfer stations, composting facilities, petroleum refineries, asphalt batch plants, chemical manufacturing facilities, fiberglass manufacturing facilities, auto body shops, rendering plants, and coffee roasting facilities. As a policy document, implementation of the HCSMP would not create significant sources of new odors, and therefore, odor impacts would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Cumulative Air Quality Impacts

Impact C-AQ-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future development in the project area would result in less-than-significant cumulative air quality impacts. (Less than Significant)

As discussed above, regional air pollution is by its very nature largely a cumulative impact. Emissions from past, present and future projects contribute to the region's adverse air quality on a cumulative basis. No single project by itself would be sufficient in size to result in regional nonattainment of ambient air quality standards. Instead, a project's individual emissions contribute to existing cumulative adverse air quality impacts. The project-level thresholds for criteria air pollutants are based on levels by which new sources are not anticipated to contribute to an air quality violation or result in a considerable net increase in criteria air pollutants. Therefore, because the proposed project's construction (Impact AQ-1) and operational (Impact AQ-3) emissions would not exceed the project-level thresholds for criteria air pollutants, the proposed project would not be considered to result in a cumulatively considerable contribution to regional air quality impacts. In addition, the proposed project would not directly result in new vehicle trips and therefore the project would not contribute substantially to cumulative TAC emissions that could affect nearby sensitive land uses. Therefore, cumulative air quality impacts would be considered less than significant.

Environmental Setting

Gases that trap heat in the atmosphere are referred to as greenhouse gases (GHGs) because they capture heat radiated from the sun as it is reflected back into the atmosphere, much like a greenhouse does. The accumulation of GHGs has been implicated as the driving force for global climate change. The primary GHGs are carbon dioxide, methane, nitrous oxide, ozone, and water vapor.

While the presence of the primary GHGs in the atmosphere are naturally occurring, carbon dioxide (CO₂), methane (CH₄), and nitrous oxide (N₂O) are largely emitted from human activities, accelerating the rate at which these compounds occur within earth’s atmosphere. Emissions of carbon dioxide are largely by-products of fossil fuel combustion, whereas methane results from off-gassing associated with agricultural practices and landfills. Other GHGs include hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride, and are generated in certain industrial processes. Greenhouse gases are typically reported in “carbon dioxide-equivalent” measures (CO₂E).

There is international scientific consensus that human-caused increases in GHGs have and will continue to contribute to global warming. Potential global warming impacts in California may include, but are not limited to, loss in snow pack, sea level rise, more extreme heat days per year, more high ozone days, more large forest fires, and more drought years. Secondary effects are likely to include a global rise in sea level, impacts to agriculture, changes in disease vectors, and changes in habitat and biodiversity.

The Air Resources Board (ARB) estimated that in 2006 California produced about 484 million gross metric tons of CO₂E (MMTCO₂E), or about 535 million U.S. tons. The ARB found that transportation is the source of 38 percent of the State’s GHG emissions, followed by electricity generation (both in-state and out-of-state) at 22 percent and industrial sources at 20 percent.

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46 Because of the differential heat absorption potential of various GHGs, GHG emissions are frequently measured in “carbon dioxide-equivalents,” which present a weighted average based on each gas’s heat absorption (or “global warming”) potential.


Commercial and residential fuel use (primarily for heating) accounted for 9 percent of GHG emissions.\textsuperscript{49} In the Bay Area, fossil fuel consumption in the transportation sector (on-road motor vehicles, off-highway mobile sources, and aircraft) and the industrial and commercial sectors are the two largest sources of GHG emissions, each accounting for approximately 36% of the Bay Area’s 95.8 MMTCO\textsubscript{2}E emitted in 2007.\textsuperscript{50} Electricity generation accounts for approximately 16% of the Bay Area’s GHG emissions followed by residential fuel usage at 7%, off-road equipment at 3% and agriculture at 1%.\textsuperscript{51}

\textbf{Regulatory Setting}

In 2006, the California legislature passed Assembly Bill No. 32 (California Health and Safety Code Division 25.5, Sections 38500, et seq., or AB 32), also known as the Global Warming Solutions Act. AB 32 requires ARB to design and implement emission limits, regulations, and other measures, such that feasible and cost-effective statewide GHG emissions are reduced to 1990 levels by 2020 (representing a 25 percent reduction in emissions).

Pursuant to AB 32, ARB adopted a Scoping Plan in December 2008, outlining measures to meet the 2020 GHG reduction limits. In order to meet these goals, California must reduce its GHG emissions by 30 percent below projected 2020 business as usual emissions levels, or about 15 percent from today’s levels.\textsuperscript{52} The Scoping Plan estimates a reduction of 174 million metric tons of CO\textsubscript{2}E (MMTCO\textsubscript{2}E) (about 191 million U.S. tons) from the transportation, energy, agriculture, forestry, and high global warming potential sectors, see Table 6, below. ARB has identified an implementation timeline for the GHG reduction strategies in the Scoping Plan.\textsuperscript{53} Some measures may require new legislation to implement, some will require subsidies, some have already been developed, and some will require additional effort to evaluate and quantify. Additionally, some emissions reductions strategies may require their own environmental review under CEQA or the National Environmental Policy Act (NEPA).

\textsuperscript{49} Ibid.


\textsuperscript{51} Ibid.


<table>
<thead>
<tr>
<th>GHG Reduction Measures By Sector</th>
<th>GHG Reductions (MMT CO₂E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation Sector</td>
<td>62.3</td>
</tr>
<tr>
<td>Electricity and Natural Gas</td>
<td>49.7</td>
</tr>
<tr>
<td>Industry</td>
<td>1.4</td>
</tr>
<tr>
<td>Landfill Methane Control Measure (Discrete Early Action)</td>
<td>1</td>
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<tr>
<td>Forestry</td>
<td>5</td>
</tr>
<tr>
<td>High Global Warming Potential GHGs</td>
<td>20.2</td>
</tr>
<tr>
<td>Additional Reductions Needed to Achieve the GHG Cap</td>
<td>34.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>174</strong></td>
</tr>
</tbody>
</table>

Other Recommended Measures

- Government Operations: 1.2
- Agriculture- Methane Capture at Large Dairies: 1
- Methane Capture at Large Dairies: 1
- Additional GHG Reduction Measures: 4.8
- Water: 26
- Green Buildings: 42.8-43.8
- High Recycling/ Zero Waste:
  - Commercial Recycling
  - Composting
  - Anaerobic Digestion
  - Extended Producer Responsibility
  - Environmentally Preferable Purchasing

Total: 42.8-43.8

AB 32 also anticipates that local government actions will result in reduced GHG emissions. ARB has identified a GHG reduction target of 15 percent from current levels for local governments themselves and notes that successful implementation of the plan relies on local governments' land use planning and urban growth decisions because local governments have primary authority to plan, zone, approve, and permit land development to accommodate population growth and the changing needs of their jurisdictions.

The Scoping Plan relies on the requirements of Senate Bill 375 (SB 375) to implement the carbon emission reductions anticipated from land use decisions. SB 375 was enacted to align local land use and transportation planning to further achieve the State's GHG reduction goals. SB 375 requires regional transportation plans, developed by Metropolitan Planning Organizations (MPOs), to incorporate a "sustainable communities strategy" in their regional transportation plans (RTPs) that would achieve GHG emission reduction targets set by ARB. SB 375 also includes provisions for streamlined CEQA review for some infill projects such as transit-oriented development. SB 375 would be implemented over the next several years and the Metropolitan Transportation Commission's 2013 RTP would be its first plan subject to SB 375.

Senate Bill 97 (SB 97) required the Office of Planning and Research (OPR) to amend the state CEQA guidelines to address the feasible mitigation of GHG emissions or the effects of GHGs. In response, OPR amended the CEQA guidelines to provide guidance for analyzing GHG emissions. Among other changes to the CEQA Guidelines, the amendments add a new section to...
the CEQA Checklist (CEQA Guidelines Appendix G) to address questions regarding the project's potential to emit GHGs.

The Bay Area Air Quality Management District (BAAQMD) is the primary agency responsible for air quality regulation in the nine county San Francisco Bay Area Air Basin (SFBAAB). As part of their role in air quality regulation, BAAQMD has prepared the CEQA air quality guidelines to assist lead agencies in evaluating air quality impacts of projects and plans proposed in the SFBAAB. The guidelines provide procedures for evaluating potential air quality impacts during the environmental review process consistent with CEQA requirements. On June 2, 2010, the BAAQMD adopted new and revised CEQA air quality thresholds of significance and issued revised guidelines that supersede the 1999 air quality guidelines. The 2010 CEQA Air Quality Guidelines provide for the first time CEQA thresholds of significance for greenhouse gas emissions. OPR's amendments to the CEQA Guidelines as well as BAAQMD's 2010 CEQA Air Quality Guidelines and thresholds of significance have been incorporated into this analysis accordingly.

Impact GG-1: Implementation of the HCSMP may indirectly generate greenhouse gas emissions, but not at levels that would result in a significant impact on the environment or conflict with any policy, plan, or regulation adopted for the purpose of reducing greenhouse gas emissions. (Less than Significant)

The most common GHGs resulting from human activity are CO₂, CH₄, and N₂O.⁵⁵ State law defines GHGs to also include hydrofluorocarbons, perfluorocarbons and sulfur hexafluoride. These latter GHG compounds are usually emitted in industrial processes, and therefore not applicable to the proposed project. Individual projects contribute to the cumulative effects of climate change by directly or indirectly emitting GHGs during construction and operational phases. Direct operational emissions include GHG emissions from new vehicle trips and area sources (natural gas combustion). Indirect emissions include emissions from electricity providers, energy required to pump, treat, and convey water, and emissions associated with landfill operations.

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. The HCSMP could lead to construction activities associated with Guideline 1.1.4 to “Continue to support the expansion of permanent supportive housing and other affordable, safe housing options that have robust connections to health care facilities and services and to wellness opportunities;” Guideline 2.1.1 to “Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities;” Guideline 2.1.3 to “Encourage residential and mixed-use projects to incorporate healthy design – design encouraging walking and safe pedestrian environments;”

Recommendation 3.1 to “Increase access to appropriate care for San Francisco’s vulnerable populations;” and Guideline 3.3.1 to “Support affordable and supportive housing options for seniors and persons with disabilities, enabling them to live independently in the community.” The HCSMP could therefore contribute to annual long-term increases in GHGs as a result of operations associated with energy use, water use and wastewater treatment, and solid waste disposal. Construction activities of future projects that could be developed in the context of the HCSMP would also result in an increase in GHG emissions.

As discussed above, the BAAQMD has adopted CEQA thresholds of significance for projects that emit GHGs, one of which is a determination of whether the proposed project is consistent with a Qualified Greenhouse Gas Reduction Strategy, as defined in the 2010 CEQA Air Quality Guidelines. On August 12, 2010, the San Francisco Planning Department submitted a draft of the City and County of San Francisco’s Strategies to Address Greenhouse Gas Emissions to the BAAQMD.56 This document presents a comprehensive assessment of policies, programs and ordinances that collectively represent San Francisco’s Qualified Greenhouse Gas Reduction Strategy in compliance with the BAAQMD’s 2010 CEQA Air Quality Guidelines and thresholds of significance.

San Francisco’s GHG reduction strategy identifies a number of mandatory requirements and incentives that have measurably reduced greenhouse gas emissions including, but not limited to, increasing the energy efficiency of new and existing buildings, installation of solar panels on building roofs, implementation of a green building strategy, adoption of a zero waste strategy, a construction and demolition debris recovery ordinance, a solar energy generation subsidy, incorporation of alternative fuel vehicles in the City’s transportation fleet (including buses and taxis), and a mandatory composting ordinance. The strategy also identifies 42 specific regulations for new development that would reduce a project’s GHG emissions.

San Francisco’s climate change goals as are identified in the 2008 Greenhouse Gas Reduction Ordinance as follows:

- By 2008, determine the City’s 1990 GHG emissions, the baseline level with reference to which target reductions are set;
- Reduce GHG emissions by 25 percent below 1990 levels by 2017;
- Reduce GHG emissions by 40 percent below 1990 levels by 2025; and
- Reduce GHG emissions by 80 percent below 1990 levels by 2050.

The City’s 2017 and 2025 GHG reduction goals are more aggressive than the State’s GHG reduction goals as outlined in AB 32, and consistent with the State’s long-term (2050) GHG reduction goals. San Francisco’s Strategies to Address Greenhouse Gas Emissions identifies the City’s actions to pursue cleaner energy, energy conservation, alternative transportation and solid waste policies, and concludes that San Francisco’s policies have resulted in a reduction in greenhouse gas emissions below 1990 levels, meeting statewide AB 32 GHG reduction goals. As reported, San


Case No. 2013.0360E 73 Health Care Services Master Plan July 24, 2013
Francisco’s 1990 GHG emissions were approximately 8.26 million metric tons (MMT) CO₂E and 2005 GHG emissions are estimated at 7.82 MMTCO₂E, representing an approximately 5.3 percent reduction in GHG emissions below 1990 levels.

The BAAQMD reviewed San Francisco’s Strategies to Address Greenhouse Gas Emissions and concluded that the strategy meets the criteria for a Qualified GHG Reduction Strategy as outlined in BAAQMD’s CEQA Guidelines (2010) and stated that San Francisco’s “aggressive GHG reduction targets and comprehensive strategies help the Bay Area move toward reaching the State’s AB 32 goals, and also serve as a model from which other communities can learn.”

Based on the BAAQMD’s 2010 CEQA Air Quality Guidelines, projects that are consistent with San Francisco’s Strategies to Address Greenhouse Gas Emissions would result in a less than significant impact with respect to GHG emissions. Furthermore, because San Francisco’s strategy is consistent with AB 32 goals, projects that are consistent with San Francisco’s strategy would also not conflict with the State’s plan for reducing GHG emissions. As discussed in San Francisco’s Strategies to Address Greenhouse Gas Emissions, new development and renovations/alterations for private projects and municipal projects are required to comply with San Francisco’s ordinances that reduce greenhouse gas emissions.

Depending on a proposed project’s size, use, and location, a variety of controls are in place to ensure that a proposed project would not impair the State’s ability to meet statewide GHG reduction targets outlined in AB 32, nor impact the City’s ability to meet San Francisco’s local GHG reduction targets. Given that: (1) San Francisco has implemented regulations to reduce greenhouse gas emissions specific to new construction and renovations of private developments and municipal projects; (2) San Francisco’s sustainable policies have resulted in the measured success of reduced greenhouse gas emissions levels; (3) San Francisco has met and exceeded AB 32 greenhouse gas reduction goals for the year 2020; (4) current and probable future state and local greenhouse gas reduction measures will continue to reduce a project’s contribution to climate change; and (5) San Francisco’s Strategies to Address Greenhouse Gas Emissions meet BAAQMD’s requirements for a Qualified GHG Reduction Strategy, projects that are consistent with San Francisco’s regulations would not contribute significantly to global climate change. The HCSMP and any subsequent future projects proposed in the context of the HCSMP would be required to comply with these requirements. The HCSMP was determined to be consistent with San Francisco’s Strategies to Address Greenhouse Gas Emissions. As such, the HCSMP would result in a less than significant impact with respect to GHG emissions.

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Impact WS-1: Implementation of the HCSMP would not alter wind in a matter that substantially affects public areas. (Less than Significant)

Wind impacts are generally caused by large building masses extending substantially above neighboring buildings, and by buildings oriented such that a new large wall catches a prevailing wind, particularly if such a wall contains little or no articulation. Average wind speeds in San Francisco are greatest in summer and least in the fall. Winds also exhibit a diurnal variation with the strongest winds occurring in the afternoon and the lightest winds occurring in the early morning. Winds in the City occur most frequently from the west to northwest directions, reflecting the persistence of sea breezes. Wind direction is most variable in the winter. The approach of winter storms often results in southerly winds. Although not as frequent as westerly winds, these southerly winds are often strong. The strongest winds in the City are typically from the south during the approach of a winter storm.

Winds vary at pedestrian levels within a city. In San Francisco wind strength is generally greater, on average, along streets that run east-west as buildings tend to channel westerly winds along these streets. Streets running north-south tend to have lighter winds, on average, due to the shelter offered by buildings on the west side of the street. Within the City, the streets systems north of Market Street and portions of the systems south of Market Street (including those in the Mission District, Potrero Hill, Mission Bay, and Central Waterfront) are mainly on a north/south and east/west grid. However, portions of the street systems south of Market Street (including those in South of Market, South Beach, Bayview Hunters Point, and Visitacion Valley) are mainly northwest/southeast and southwest/northeast, which results in a less predictable pattern of wind variation at the pedestrian level.

New construction could result in wind impacts if future buildings were constructed in a manner that would increase ground-level wind speeds. Typically, new development greater than 85 feet in height could potentially affect ground level wind speeds. Buildings that would result in wind speeds that exceed the hazard criterion of 26 miles per hour (mph) for one hour of the year would result in a significant wind impact.

The Planning Department evaluates potential wind impacts on a project-level basis, and generally evaluates wind effects by using the wind hazard criterion to determine CEQA significance. Any new building or addition that would cause wind speeds to exceed the hazard level of 26-mph-equivalent wind speed (as defined in the Planning Code) more than one hour of

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58 *Market and Octavia Neighborhood Plan Final EIR*, page 4-14, adopted September 2007. This document is available for review at the Planning Department as part of Case File No. 2003.0347E

59 Ibid.
any year must be modified and is subject to the relevant wind hazard criterion. Buildings below 85 feet generally do not have the potential to affect wind speeds. Buildings that extend in height above surrounding development have more impact than those of similar height to surroundings. HCSMP recommendations and guidelines do not include any policy that could in and of itself result in adverse wind effects, and as a policy document, no specific projects are proposed at this time. Therefore, implementation of the HCSMP would result in less-than-significant effects related to wind. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact WS-2: Implementation of the HCSMP would not create new shadow in a manner that could substantially affect outdoor recreation facilities or other public areas. (Less than Significant)

Section 295 of the Planning Code was adopted in response to Proposition K (passed November 1984) in order to protect certain public open spaces from shadowing by new structures during the period between one hour after sunrise and one hour before sunset, year round. Section 295 restricts new shadow upon public spaces under the jurisdiction of the Recreation and Parks Department by any structure exceeding 40 feet unless the City Planning Commission finds the impact to be insignificant.

In general, all applications for new construction or additions to existing buildings above 40 feet in height must be reviewed to determine whether a project would cast additional shadows on properties under the jurisdiction of, or designated to be acquired by the Recreation and Park Department. In this case, the Planning Department develops a “shadow fan” diagram that shows the maximum extent of the shadows cast by a proposed building throughout the year, between one hour after sunrise and one hour before sunset. If the shadow fan indicates a project shadow does not reach any property protected by Planning Code Section 295 (the sunlight ordinance), no further review is required. If the shadow fan shows that a project has potential to shade such properties, further analysis is required.

Moreover, the Planning Code regulates sunlight access on particular downtown street segments during certain daytime hours. Specifically, Planning Code Section 146(a) includes sunlight access criteria to allow direct sunlight to reach sidewalk areas of designated streets during critical hours of the day. In the case of sidewalks, the critical hours are considered to be midday hours. The Code designates 18 streets within the project area (all near the Downtown) as subject to Section 146(a). Individual projects within downtown must comply with Section 146(a) requirements, or obtain an allowable exception under Section 309 of the Planning Code.

Planning Code Section 146(c) includes sunlight access criteria to reduce substantial shadow impacts on public sidewalks in the C-3 Districts other than those protected by Section 146(a). New buildings and additions to existing structures must minimize any substantial shadow impacts in the C-3 (Downtown) Districts not protected under Subsection (a), as long as this can be accomplished without the creation of unattractive building design and the undue restriction of development potential. Planning Code Section 147 states that new buildings and additions to existing buildings in C-3, South of Market Mixed Use, and Eastern Neighborhoods Mixed Use

60 “Equivalent wind speed” is defined as an hourly mean wind speed adjusted to incorporate the effects of gustiness or turbulence on pedestrians. San Francisco Planning Code Section 148(b).
Districts where the building height exceeds 50 feet shall be shaped, consistent with the dictates of good design and without unduly restricting the development potential of the site in question, to reduce substantial shadow impacts on public plazas and other publicly accessible spaces other than those protected under Section 295.

The HCSMP does not include any recommendation or guideline that could in and of itself result in adverse shadow effects, and as a policy document, no specific projects are proposed at this time. Therefore, the proposed HCSMP would not create shadow in a manner "that substantially affects outdoor recreation facilities or other public areas." Implementation of the HCSMP would result in less-than-significant effects related to shadow. The potential for adverse shadow effects would be assessed in conjunction with the particular proposal. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-WS-I: Implementation of the HCSMP, in combination with other past, present or reasonably foreseeable projects would not result in less-than-significant wind and shadow impacts. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would result in less-than-significant shadow and wind impacts and would not contribute considerably to adverse shadow and wind effects under cumulative conditions. For the reasons discussed above, the proposed project's impacts related to shadow and wind, both individually and cumulatively, would be less than significant.

<table>
<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
<th>Not Applicable</th>
</tr>
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<tbody>
<tr>
<td>10. RECREATION—Would the project:</td>
<td></td>
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<tr>
<td>a) Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facilities would occur or be accelerated?</td>
<td>☐</td>
<td>☐</td>
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<tr>
<td>b) Include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment?</td>
<td>☐</td>
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<tr>
<td>c) Physically degrade existing recreational resources?</td>
<td>☐</td>
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Impact RE-I: Implementation of the HCSMP would not cause substantial physical deterioration of citywide parks or otherwise physically degrade existing recreational resources. (Less than Significant)

Over time, projected citywide growth in residential population and jobs may increase the use of existing parks and recreational facilities. In response to anticipated demands for park and
recreational amenities, the San Francisco Planning Department is currently updating the Recreation and Safety Element (ROSE) of the General Plan. The draft ROSE Update includes Policy 2.1, which states that the City should “Prioritize acquisition of open space in high needs areas.” This policy is similar to existing ROSE Policies 2.1 (“Provide an adequate total quantity and equitable distribution of public open spaces throughout the City.”); 2.7 (“Acquire additional open space for public use.”) and 4.4 (“Acquire and develop new public open space in existing residential neighborhoods, giving priority to areas which are most deficient in open space.”).

Out of concern for the maintenance conditions of parks, in 2003 San Francisco voters adopted Proposition C, which required the Recreation and Park Department to adopt maintenance standards for all the parks under their jurisdiction in the City. In early 2007, the Recreation and Park Department completed its first system-wide assessment of the physical condition of its park properties and facilities. This assessment, called COMET, was conducted by an independent, third-party engineering firm. Through the assessment, each park property and facility was reviewed and structural deficiencies and deferred maintenance needs were noted. The findings of the assessment indicated a need for ongoing capital investments. Per the standards, the citywide average score for a park, rated on over 80 elements, has increased from 81 percent in FY2005-06 to 90 percent in FY2009-10. These standards only apply to Recreation and Park Department owned properties.61

The 2008 Clean & Safe Bond Report states: “Although the park scores reflect significant improvement regarding general upkeep, the maintenance standards do not address a number of aspects of a park that impact the user’s experience. For example, the current standards do not cover the availability and modernity of amenities such as restrooms, recreation centers, and children’s play areas. These, more capital-oriented issues, should be evaluated in a systematic way, either through revised standards or another approach, to determine how best to manage them.”

The HCSMP is a policy document that consists of recommendations and guidelines that would improve health and health care services. As stated in Guideline 1.1.2, the HCSMP would “Advance health promotion, disease prevention, and overall community wellness (e.g., publicly accessible open space, gyms that provide and facilities access to underserved populations, exercise areas with equipment and classes/wellness programs that are included as part of development proposals).” In addition, Guideline 2.1.1 calls for the City to “Support the expansion of networks of open spaces, small urban agriculture, and physical recreation facilities, including the network of safe walking and biking facilities.” The HCSMP would not directly physically degrade any recreational resources citywide, and as such, implementation of the HCSMP would result in less-than-significant physical impacts to recreational resources, both individually and cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

61 2008 Clean & Safe Bond Report, pp. 25-55, San Francisco Recreation and Parks Department, 2008. This document is available for review at the Planning Department in Case File 2010.0641E.
Impact RE-2: The HCSMP does not entail construction or expansion of recreational facilities that might have an adverse physical effect on the environment. (No Impact)

The HCSMP is a policy document that includes program-level concepts for improvement of San Francisco’s health care system. As described in the project description of this Initial Study, no specific projects that would result in a physical effect on the environment are proposed. Future projects resulting from the HCSMP will be subject to project-specific environmental review, in order to evaluate the potential of the specific undertaking to have an adverse physical effect on the environment. However, the policies included in the HCSMP are not expected to result in adverse physical environmental impacts. Therefore, implementation of the HCSMP would have a less than significant impact on recreational facilities, both individually and cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-RE-I: Implementation of the HCSMP, in combination with past, present, and reasonable foreseeable future projects, would not considerably contribute to recreational impacts in the project site vicinity. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. As stated above, implementation of the HCSMP would not noticeably increase the use of existing neighborhood parks or other recreation facilities; would not require the construction of recreational facilities; and would not physically degrade existing recreation facilities. Furthermore, the contribution of the proposed project to cumulative recreation-related impacts would not be considerable. For the reasons discussed above, the proposed project’s impacts related to recreation, both individually and cumulatively, would be less than significant.

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<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
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<tr>
<td>11. UTILITIES AND SERVICE SYSTEMS—</td>
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<td>Would the project:</td>
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<tr>
<td>a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?</td>
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<td>b) Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?</td>
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<tr>
<td>c) Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?</td>
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<td>d) Have sufficient water supply available to serve the project from existing entitlements and resources, or require new or expanded water supply resources or entitlements?</td>
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Impact UT-1: Implementation of the HCSMP would not exceed wastewater treatment facilities, exceed the capacity of the wastewater treatment provider serving the project, or result in the construction of new stormwater drainage facilities or expansion of existing facilities. (No Impact)

The City and County require National Pollutant Discharge Elimination System (NPDES) permits, as administered by the San Francisco Bay Regional Water Quality Control Board (RWQCB), according to federal regulations for both point source discharges (a municipal or industrial discharge at a specific location or pipe) and nonpoint source discharges (diffuse runoff of water from adjacent land uses) to surface waters of the United States. For point source discharges, such as sewer outfalls, each NPDES permit contains limits on allowable concentrations and mass emissions of pollutants contained in the discharge.

As a policy document, no specific projects are proposed at this time. However, future projects that would result in the context of the HCSMP would be required to comply with all provisions of the NPDES program, as enforced by the RWQCB. Therefore, the proposed HCSMP would not directly result in an exceedance of wastewater treatment requirements. Additionally, the NPDES Phase I and Phase II requirements would regulate discharge from construction sites. Future development would be required to comply with all applicable wastewater discharge requirements issued by the State Water Resources Control Board (SWRCB) and RWQCB. The HCSMP recommendations and guidelines would also not conflict with the City’s Green Building Ordinance. This ordinance addresses stormwater management by seeking to reduce impervious cover, promote infiltration, and capture and treat 90 percent of the runoff from an average annual rainfall event using acceptable Best Management Practices.

Moreover, subsequent projects would also be subject to the Stormwater Management Ordinance (SMO), which became effective on May 22, 2010. This ordinance requires that any project resulting in a ground disturbance of 5,000 square feet or greater prepare a Stormwater Control Plan (SCP), consistent with the November 2009 Stormwater Design Guidelines (SDG). Responsibility for approval of the SCP is with the SFPUC Wastewater Enterprise, Urban Watershed Management Program (UWMP); or if a project is located on Port of San Francisco property, with the Port. The ordinance requires compliance with the Stormwater Design Guidelines (SDG).
As per the requirements of the SDG, projects must achieve the performance requirements of LEED Sustainable Sites (SS) c6.1, "Stormwater Design: Quantity Control," which require implementation of stormwater management approaches to prevent stormwater runoff flow rate and volume from exceeding existing conditions for the one- and two-year 24-hour design storm. For projects with impervious areas greater than 50 percent, a stormwater management approach must be implemented that reduces existing stormwater runoff flow rate and volume by 25 percent for a two-year 24-hour design storm. Projects are required to minimize disruption of natural hydrology by implementing Low Impact Design approaches such as reduced impervious cover, reuse of stormwater, or increased infiltration. This in turn would limit the incremental demand on both the collection system and wastewater facilities resulting from stormwater discharges, and minimize the potential for upsizing or constructing new facilities.

The San Francisco Public Utilities Commission (SFPUC) is currently developing a Sewer System Master Plan to address anticipated infrastructure issues, to meet anticipated regulatory requirements, as well as to accommodate planned growth. Projections for sewer service demand were assessed to 2030 to determine future population, flows, and loads based on 1) population information provided by the Association of Bay Area Governments and accepted by the Planning Department; 2) flows projected by the SFPUC based on water usage within the city; and 3) flows projected by the outside agencies that are discharging into San Francisco's sewer system based on agreements made with the U.S. Environmental Protection Agency during the grants programs of the 1970s and 1980s. Implementation of the HCSMP would not conflict with the Sewer System Master Plan nor would be expected to exceed applicable wastewater treatment requirements of the RWQCB with respect to discharges to the sewer system or stormwater system within the City. Therefore, the implementation of the HCSMP would have no impact with respect to the exceedance of wastewater treatment requirements.

Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact UT-2: The City and County projects that there are sufficient water supplies and entitlements to serve anticipated citywide population growth, and implementation of the HCSMP would not require expansion or construction of new water treatment facilities. (Less than Significant)

The SFPUC provides an average of approximately 265 million gallons per day (mgd) of water to approximately 2.5 million people in San Francisco, Santa Clara, Alameda, San Mateo, and Tuolumne Counties. Approximately 96 percent of the water provided to San Francisco is supplied by the SFPUC Regional Water System, which is made up of water from the Hetch Hetchy Reservoir and Bay Area reservoirs in the Alameda Creek and Peninsula watersheds. The project site is currently served by this adequate water delivery infrastructure.


63 SFPUC, 2010 Urban Water Management Plan for the City and County of San Francisco, pp. 22-25. Groundwater and recycled water make up the remainder of the SFPUC supplies to the City.
Future projects in the context of the HCSMP could incrementally increase the demand for water in San Francisco; however, the increase in water demand would not be in excess of the projected demand for the project area and City as a whole. All future projects proposed in the context of the HCSMP would be designed to incorporate water-conserving measures as required by Title 24 of the California Code of Regulations (CCR), the Building Code.

The 2010 Urban Water Management Plan for the City and County of San Francisco (UWMP) projects that, during normal precipitation years, the SFPUC will have adequate supplies to meet projected demand. During multiple dry years, however, additional water sources will be required. To address this issue, the SFPUC initiated the multi-year program Water System Improvement Program (WSIP) to rebuild and upgrade the water system and is currently implementing the WSIP to provide improvements to its water infrastructure.

The San Francisco Green Landscaping Ordinance (No. 84-10) was adopted on April 22, 2010 and applies to new development projects and projects involving significant alternation. The ordinance requires landscaping of publicly visible areas and rights-of-way including front yards, parking lot perimeters, and pedestrian walkways, as well as screening of parking and vehicular use areas. The ordinance also requires compliance with San Francisco Administrative Code Chapter 63, which applies to property owners requesting a new irrigation water service meter with a landscape area of 1,000 square feet or larger. The goals of the Green Landscaping Ordinance include the following: healthier and more plentiful plantings through screening, parking lot, and street tree controls; increased permeability through front yard and parking lot controls; encourage responsible water use through increasing “climate appropriate” plantings; and improved screening by creating an ornamental fencing requirement and requiring screening for newly defined “vehicle use areas.”

San Francisco’s Water Efficient Irrigation Ordinance (Chapter 63 of the Administrative Code) requires that landscape projects be installed, constructed, operated, and maintained in accordance with rules adopted by the SFPUC that establish a water budget for outdoor water consumption. A Maximum Applied Water Allowance, or water budget, is calculated for each landscape project and provides the project applicant with the appropriate amount of water that may be used to irrigate their landscape area. The requirements apply to public agencies and owners of residential, commercial, and mixed use properties with new construction landscape projects or rehabilitated landscape projects. If there are no plans to modify or improve the property’s existing landscape or if the improvement areas are less than 1,000 square feet over a one year period, landscape documentation does not need to be submitted to the SFPUC; however, water efficient landscaping practices are encouraged. All landscapes are still subject to water waste prevention provisions. Different compliance mechanisms are applied based on the square footage of the new or rehabilitated landscape area.

The City also has adopted recycled water ordinances (Nos. 390-91, 391-91, 393-94) which require property owners, including municipal property owners, to install recycled water systems for recycled water use within designated recycled water use areas under the following

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64 The 2010 Urban Water Management Plan for the City and County of San Francisco, pp. 66-69, projects that, during normal precipitation years and multiple dry years, the SFPUC will have adequate supplies to meet projected demand though 2035.

circumstances: new or remodeled buildings and all subdivisions with a total cumulative area of 40,000 square feet or more or new and existing irrigated areas of 10,000 square feet or more. Non-potable recycled water is also required for soil and compaction and dust control activities during project construction (Ordinance 175-91). The SFPUC operates a recycled water truck-fill station at the Southeast Water Pollution Control Plant that provides recycled water for these activities at no charge.

In sum, according to the Urban Water Management Plan, projected growth in residential and commercial sectors, would be accommodated by current and future water supplies through 2030. The HCSMP would not require expansion or construction of new water treatment facilities to meet anticipated needs. Further, the HCSMP recommendations and guidelines would not conflict with existing ordinances that have been adopted to address water conservation. Therefore, effects on water supply and wastewater treatment facilities would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact UT-3: Implementation of the HCSMP would not to substantially affect landfill capacity or conflict with the City’s current disposal agreement. (Less than Significant)

Recology (formerly Norcal Waste Systems, Inc.) provides solid waste collection, recycling, and disposal services for residential and commercial garbage and recycling in San Francisco through its subsidiaries San Francisco Recycling and Disposal, Golden Gate Disposal and Recycling, and Sunset Scavenger.

San Francisco uses a three-cart collection program: residents and businesses sort solid waste into recyclables, compostable items such as food scraps and yard trimmings, and garbage. All materials are taken to the San Francisco Solid Waste Transfer and Recycling Center, located at 501 Tunnel Avenue in southeast San Francisco. There, the three waste streams are sorted and bundled for transport to the composting and recycling facilities and the landfill. San Francisco has created a large-scale urban program for collection of compostable materials. Food scraps and other compostable material collected from residences, restaurants, and other businesses are sent to Recology’s Jepson-Prairie composting facility, located in Solano County. Food scraps, plant trimmings, soiled paper, and other compostables are turned into a nutrient-rich soil amendment, or compost. Recyclable materials are sent to Recycle Central, located at Pier 96 on San Francisco’s southern waterfront, where they are separated into commodities and sold to manufacturers that turn the materials into new products. Waste that is not composted or recycled is taken to the Altamont Landfill, which is located east of Livermore in Alameda County.

The Altamont Landfill is a regional landfill that handles residential, commercial, and construction waste. It has a permitted maximum disposal of about 11,500 tons per day and received about 1.29 million tons of waste in 2007 (the most recent year reported by the State). In 2007, the waste contributed by San Francisco (approximately 628,914 tons) represented approximately 49 percent

of the total volume of waste received at this facility. The remaining permitted capacity of the landfill is about 45.7 million cubic yards. With this capacity, the landfill can operate until 2025.

In 1988, San Francisco contracted for the disposal of 15 million tons of solid waste at the Altamont Landfill. Through August 1, 2009, the City has used approximately 12.5 million tons of this contract capacity. The City projects that the remaining contract capacity will be reached no sooner than August 2014. On September 10, 2009, the City and County of San Francisco announced that it could award its landfill disposal contract to SF Recycling & Disposal Inc., a subsidiary of Recology. Under this contract, SF Recycling & Disposal would ship solid waste from San Francisco by truck and rail to its Recology Ostrom Road Landfill in Yuba County. The landfill is open to commercial waste haulers and can accept up to 3,000 tons of municipal solid waste per day. The site has an expected closure date of 2066 with a total design capacity of over 41 million cubic yards. The Board of Supervisors could ratify a new agreement, prior to entitlement of the proposed project, that could provide approximately 5 million tons of capacity, which would represent 20 or more years of use beginning in 2014. The City’s contract with the Altamont Landfill expires in 2015.

Hazardous waste, including hospital, commercial, and household hazardous waste, is handled separately from other solid waste. Recology operates a facility at the San Francisco Dump (Transfer Station) for people to safely dispose of the hazardous waste generated from their homes or businesses.

The HCSMP recommendations and guidelines are not expected to substantially affect the projected life of the Altamont Landfill or the City’s current disposal agreement, and this impact would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact UT-4: Implementation of the HCSMP would not conflict with applicable statutes and regulations related to solid waste. (No Impact)

The HCSMP recommendations and guidelines would not conflict with pertinent federal, state and local statutes and regulations regarding the disposal of solid waste generated by construction activities; therefore, no adverse impacts would occur. Future project proposals related to the
HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-UT-I: In combination with past, present, and reasonably foreseeable future development in the project site vicinity, implementation of the HCSMP would not have a substantial cumulative impact on utilities and service systems. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would result in less-than significant impacts on utilities and service systems and would not be expected to have a considerable effect on utility service provision or facilities under cumulative conditions. For the reasons discussed above, the proposed project's impacts related to utilities and service systems, both individually and cumulatively, would be less than significant.

12. PUBLIC SERVICES—Would the project:

a) Result in substantial adverse physical impacts associated with the provision of, or the need for, new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any public services such as fire protection, police protection, schools, parks, or other services?

Impact PS-I: Implementation of the HCSMP is not expected to increase demand for police protection and fire protection or require new or physically altered governmental facilities, the construction of which could cause significant environmental impacts. (No Impact)

The San Francisco Police Department provides police services to residents, visitors and workers in the City and County from the following ten stations: Central, Southern, Bayview, Mission, North, Park, Richmond, Ingleside, Taraval, and the Tenderloin. Because the proposed project is a health care policy document, no individual projects are proposed, and the HCSMP would not require new or physically altered governmental facilities such as police stations.

With respect to fire protection, the San Francisco Fire Department (SFFD) provides emergency services to the City and County of San Francisco. The SFFD consists of 42 engine companies, 19 truck companies, 20 ambulances, 2 rescue squads, 2 fire boats and 19 special purpose units. The engine companies are organized into 9 battalions. There are 41 permanently-staffed fire stations,
and although the SFFD system has evolved over the years to respond to changing needs, the current station configuration has not changed substantially since the 1970s.\textsuperscript{72}

Implementation of the HCSMP would not conflict with the General Plan's Community Facilities Element pertaining to police facilities, nor would it conflict with the General Plan's "Principles for Fire Facilities," related to the siting of future fire stations. As such, the HCSMP would have no impact on police or fire services. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

\textbf{Impact PS-2: Implementation of the HCSMP would not require the construction of new or physically altered school facilities. (No Impact)}

The San Francisco Unified School District (SFUSD) operates San Francisco's public schools. SFUSD managed 112 schools during the 2009 - 2010 academic year, including 73 elementary schools, 13 middle schools, 19 high schools, and nine charter schools, with a total enrollment of 55,140.\textsuperscript{73} SFUSD student enrollment declined from 1995 to 2007 and has stabilized since then.\textsuperscript{74}

In the years to come, SFUSD anticipates that elementary school and middle school enrollment will grow, but high school enrollment is expected to decline due to the declining birth rates of the 1990s. Additional schools are under consideration in fast-growing areas of San Francisco, e.g. Mission Bay, Treasure Island, and Bayview Hunters Point, but no final decisions have been made. Implementation of the HCSMP is not anticipated to change the demand for schools, and no new school facilities would be needed to accommodate the recommendations and guidelines of the HCSMP. Because the HCSMP would not require the construction of new or physically altered schools, its implementation would have no adverse impact on public services. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

\textbf{Impact PS-3: The HCSMP would not increase demand for government services that would result in significant physical impacts. (No Impact)}

As a policy document, the HCSMP would not increase demand for government services that would trigger the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

\textsuperscript{72} \textit{A Review of San Francisco's Fire and EMS Services}, City and County of San Francisco, Office of the Controller, April 28, 2004. This document is available for review at the Planning Department in Case File No. 2010.0641E.


\textsuperscript{74} TCDP EIR, p. 544.
Impact C-PS-1: Implementation of the HCSMP, combined with past, present, and reasonably foreseeable future projects in the vicinity, would not have a substantial cumulative impact to public services. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP is not expected to increase demand for public services beyond levels anticipated and planned for by public service providers, and would not be cumulatively considerable. For the reasons discussed above, the proposed project's impacts related to public services, both individually and cumulatively, would be less than significant.

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<thead>
<tr>
<th>Topics:</th>
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<th>Less Than Significant Impact</th>
<th>No Impact</th>
<th>Not Applicable</th>
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<tbody>
<tr>
<td>13. BIOLOGICAL RESOURCES— Would the project:</td>
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<td>a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?</td>
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<td>b) Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?</td>
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<td>c) Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?</td>
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<td>d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?</td>
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<td>e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?</td>
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<td>f) Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?</td>
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Impact BI-1: Implementation of the HCSMP would not have a substantial adverse effect, either directly or through habitat modifications, on any special status species, sensitive natural community, protected wetlands, or conflict with an adopted conservation plan. (Less than Significant)

The term “special-status species” refers to those plant and animal species that are listed and receive specific protection defined in federal or state endangered species legislation, as well as species not formally listed as “Threatened” or “Endangered” but designated as “Rare” or “Sensitive” on the basis of adopted policies and expertise of state resource agencies or organizations, or local agencies such as counties, cities, and special districts. A query of the California Department of Fish and Game’s (CDFG) California Natural Diversity Database reports 74 special-status plant and animal species in the San Francisco North and San Francisco South USGS 7.5-minute quadrangles. “Special-status species” also include raptors (birds of prey), which, along with other taxa, are specifically protected by CDFG (under Fish and Game Code Section 3511 Birds, Section 4700 Mammals, Section 5050 Reptiles and Amphibians, and Section 5515 Fish) and by Fish and Game Code Section 3503.5, which prohibits the take, possession, or killing of raptors and owls, their nests, and their eggs. The inclusion of birds protected by Fish and Game Code Section 3503.5 is in recognition of the fact that these birds are substantially less common in California than most other birds, having lost much of their habitat to development, and that the populations of these species are therefore substantially more vulnerable to further loss of habitat and to interference with nesting and breeding than are most other birds.

San Francisco’s natural areas are the undeveloped remnants of the historical landscape, which contain rich and diverse plant and animal communities. Following the adoption of the current Recreation and Open Space Element in 1986, the RPD developed a Natural Areas Program to manage the 1,107 acres within 32 parks and portions of parks that constitute a natural area. Most of the undeveloped portions of Twin Peaks, Lake Merced, and Glen Canyon Park are designated natural areas. Natural areas do not contain manicured lawns, ballfields, or ornamental flowerbeds. Most of Golden Gate Park—approximately 96 percent—is not a natural area. Natural areas are defined as those areas that include natural habitat that may support candidate, sensitive, or special-status species. Example species include: red-tail hawk; snowy plover; western pond turtle; tree swallow; San Francisco garter snake; California red-legged frog; Mission Blue butterfly; Common Fiddleneck; San Francisco gumplant; hummingbird sage; California huckleberry, among others.

In the late 1990s, the RPD developed a Natural Areas Program to protect and manage natural areas for the natural and human values that these areas provide. The Natural Areas Program

75 California Department of Fish and Game (CDFG), California Natural Diversity Database (CNDDB) version 3.1.0, data request for the San Francisco North and San Francisco South U.S. Geological Survey 7.5-minute topographic quadrangles, commercial version, retrieved 7/27/2011.
76 Thirty-one of the 32 designated natural areas are within the City and County of San Francisco and comprise a land area of about 870 acres. Sharp Park in Pacifica is the 32nd designated area and includes about 237 acres. Personal communication, Lisa Beyer, Recreation and Parks Department, August 31, 2011.
78 CDFG, Special Animals List; Significant Natural Areas Plan (Public Draft), Table 3.5, San Francisco Recreation and Parks Department, June 2005. This document is available for review at the San Francisco Planning Department in Case File 2005.1912E.
mission is to preserve, restore and enhance the remnant Natural Areas and to promote environmental stewardship of these areas. In 1995, the San Francisco Recreation and Park Commission approved the first Significant Natural Resource Areas Management Plan (SNRAMP). The SNRAMP is currently undergoing an update and contains detailed information on the biology, geology and trials within the designated areas. The SNRAMP also recommends actions and best management practices intended to guide natural resource protection, habitat restoration, trail and access improvements, other capital projects, and maintenance activities over the next 20 years. Maintenance and conservation activities are categorized based on management priorities and represent differing levels of sensitivity, species presence, and habitat complexity. The SNRAMP is currently under environmental review and is scheduled for adoption in 2013.

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations. Implementation of the HCSMP would not conflict with existing or foreseeable conservation plans or programs that pertain to the protection of special status species or other natural resources. Therefore, implementation of the HCSMP would have a less than significant effect either directly or through habitat modifications, on any special status species, sensitive natural community, protected wetlands, or conflict with an adopted conservation plan. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact BI-2: Implementation of the HCSMP would not have a substantial adverse effect on any riparian habitat or federally protected wetlands through direct removal, filling, hydrological interruption, or other means. (No Impact)

Wetlands and riparian areas provide habitat, biological benefits, and resource efficient methods for treating storm water runoff that often serve recreational users. Many of the City’s wetlands have been buried by development and little of the original wetlands have survived. A number of restoration projects have recently been completed or are underway, including Crissy Field, Heron’s Head, Pier 94 and the fresh and seasonal wetland at Lake Merced.

The state’s authority in regulating activities in wetlands and waters resides primarily with the State Water Resources Control Board (SWRCB). The SWRCB, acting through the San Francisco Regional Water Quality Control Board (RWQCB), must certify that an Army Corps of Engineers permit action meets state water quality objectives (CWA Section 401). Any condition of water quality certification is then incorporated into the Corps Section 404 permit authorized for a specific project. The SWRCB and RWQCB also have jurisdiction over waters of the state under the Porter-Cologne Water Quality Control Act (Porter-Cologne). The SWRCB and RWQCB evaluate proposed actions for consistency with the RWQCB’s Basin Plan, and authorize impacts on waters of the state by issuing Waste Discharge Requirements (WDR) or in some cases, a waiver of WDR.

The San Francisco Bay Conservation and Development Commission (BCDC) has jurisdiction over coastal activities occurring within the San Francisco Bay Area. BCDC was created by the
McAteer-Petris Act (California Government Code Sections 66600-66682). BCDC regulates fill, extraction of materials, and substantial change in use of land, water, and structures in San Francisco Bay and development within 100 feet of the Bay. BCDC has jurisdiction over all areas of the Bay that are subject to tidal action, including subtidal areas, intertidal areas, and tidal marsh areas that are between mean high tide and 5 feet above mean sea level. BCDC's permit jurisdiction does not extend to federally owned areas, such GGNRA lands, because they are excluded from state coastal zones pursuant to the Coastal Zone Management Act of 1972 (CZMA). However, the CZMA requires that all applicants for federal permits and federal agency sponsors obtain certification from the state's approved coastal program that a proposed project is consistent with the state's program. In San Francisco Bay, BCDC is charged with making this consistency determination.

The purpose of the HCSMP is to improve San Francisco's health care system. Implementation of the HCSMP would have no impact on any riparian habitat or federally protected wetlands through direct removal, filling, hydrological interruption, or other means. Future projects would be subject to separate, independent study and environmental review, and those projects that may affect wetland or riparian areas would be subject to regulations by, but not limited to, the Army Corps of Engineers, SWRCB, RWQCB and BCDC as appropriate. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact BI-3: Implementation of the HCSMP would not interfere with the movement of native resident or wildlife species or with established native resident or migratory wildlife corridors. (Less than Significant)

There are approximately 400 resident and migratory species of birds in San Francisco, due to the diverse habitats of the Bay Area and its position on a coastal migration path known as the Pacific Flyway. The San Francisco Planning Department adopted the Standards for Bird-Safe Buildings ("Standards") in 2011. These standards include guidelines for use and types of glass and façade treatments, wind generators and grates, and lighting treatments. The standards would impose requirements for bird-safe glazing and lighting minimization in structures or at sites that represent a 'bird hazard' and would recommend educational guidelines and voluntary programs. The Standards define two types of bird hazards. Location-related hazards are buildings located inside of, or within a clear flight path of less than 300 feet from, an Urban Bird Refuge. Such buildings require treatment when new buildings are constructed; additions are made to existing buildings; or existing buildings replace 50% or more of the glazing within the "bird collision zone." The standards require implementation of the following treatments for facades facing, or located within, an Urban Bird Refuge:

- No more than 10 percent untreated glazing on the building facades within the bird collision zone.

• Minimal use of lighting. Lighting is to be shielded and no uplighting permitted. No event searchlights would be permitted for the property.

• Sites will not be permitted to use horizontal access windmills or vertical access wind generators that do not appear solid.

Feature-related hazards include building or structure related features that are considered potential “bird traps” no matter where they occur (e.g., glass courtyards, transparent building corners, clear glass walls on rooftops or balconies).

In addition, the Migratory Bird Treaty Act of 1918 states that no person may “pursue, hunt, take, capture, kill, attempt to take, capture or kill, possess, offer for sale, sell, offer to purchase, purchase, deliver for shipment, ship, cause to be shipped, deliver for transportation, transport, cause to be transported, carry, or cause to be carried by any means whatever, receive for shipment, transportation or carriage, or export, at any time, or in any manner, any migratory bird, included in the terms of this Convention... for the protection of migratory birds... or any part, nest, or egg of any such bird (16 U.S.C. 703).”

Compliance with the Migratory Bird Treaty Act, and adherence to the City’s Bird-Safe Building Standards would have a less than significant effect on the movement of wildlife species. In addition, the HCSMP is a policy document that does not include construction activities. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact BI-4: Implementation of the HCSMP would not conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance. (Less than Significant)

The San Francisco Planning Department, Department of Building Inspection (DBI), and Department of Public Works (DPW) have established guidelines to ensure that legislation adopted by the Board of Supervisors governing the protection of trees is implemented. The DPW Code Section 8.02-8.11 requires disclosure and protection of Landmark, Significant, and Street trees, collectively “protected trees” located on private and public property. A Landmark Tree has the highest level of protection and must meet certain criteria for age, size, shape, species, location, historical association, visual quality, or other contribution to the City’s character and have been found worthy of Landmark status after public hearings at both the Urban Forestry Council and the Board of Supervisors. A Significant tree is either on property under the jurisdiction of the DPW, or on privately owned land within 10 feet of the public right-of-way which satisfies certain criteria. Street trees are trees within the public right-of-way or within the DPW jurisdiction. A Planning Department “Tree Disclosure Statement” must accompany all permit applications that could potentially impact a protected tree.

The HCSMP establishes policies to guide the City in improving its health care system. Implementation of the HCSMP would not conflict with existing tree preservation policies or ordinances, and this impact is considered less than significant, both individually and cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.
Impact C-BI-1: Implementation of the HCSMP, combined with past, present, and reasonably foreseeable future projects in the vicinity, would not result in substantial cumulative adverse impacts to biological resources. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would result in less-than-significant biological impacts, and would not contribute to cumulative biological impacts. For the reasons discussed above, the proposed project’s impacts related to biological resources, both individually and cumulatively, would be less than significant.

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<tr>
<td>14. GEOLOGY AND SOILS—Would the project:</td>
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<td>a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:</td>
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<td>i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? (Refer to Division of Mines and Geology Special Publication 42.)</td>
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<td>ii) Strong seismic ground shaking?</td>
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<td>iii) Seismic-related ground failure, including liquefaction?</td>
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<td>iv) Landslides?</td>
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<tr>
<td>b) Result in substantial soil erosion or the loss of topsoil?</td>
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<tr>
<td>c) Be located on geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?</td>
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<tr>
<td>d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code, creating substantial risks to life or property?</td>
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<tr>
<td>e) Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?</td>
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<tr>
<td>f) Change substantially the topography or any unique geologic or physical features of the site?</td>
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While the HCSMP would not directly result in the construction of new facilities, potential future projects proposed in the context of the HCSMP would be connected to the City’s existing.
wastewater treatment and disposal system, and would not require use of septic tanks or alternate wastewater disposal systems. Therefore, topic 14e is not applicable.

Impact GE-1: Implementation of the HCSMP would not result in exposure of people and structures to potential substantial adverse effects, including the risk of loss, injury, or death involving rupture of a known earthquake fault. (No Impact)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations.

While no known active faults exist in San Francisco, major earthquakes occurring on the faults surrounding the City have resulted in substantial damage within the City, and similar damaging earthquakes in the future are inevitable. The Community Safety Element of the General Plan contains maps that show areas of the City subject to seismic geologic hazards, and the policies and objectives of the Community Safety Element would apply to projects that are within areas subject to ground shaking from earthquakes along the San Andreas, Northern Hayward and other Bay Area faults. Implementation of the HCSMP would not result in impacts related to the rupture of a known earthquake fault. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact GE-2: Implementation of the HCSMP would not result in exposure of people and structures to potential substantial adverse effects, including the risk of loss, injury, or death involving expansive soils, seismic ground-shaking, liquefaction, lateral spreading, or landslides. (Less than Significant)

The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco’s vulnerable populations.

The City and County of San Francisco is located in a seismically active region, and therefore the potential exists for seismic-related ground failure. Some areas in the City may also be subject to seismic-related liquefaction or landslides. The soils most vulnerable during an earthquake are in low-lying and artificial filled land along the Bay, in low-lying valleys and old creek beds, and to some extent, along the ocean. These liquefaction areas are generally located in the Western Shoreline, Presidio, Northeastern Waterfront, Downtown, Mission Bay, SoMa, the Mission, Central Waterfront, and Bayview-Hunters Point. The hills along the central spine of the San Francisco peninsula are composed of rock and soils that are less likely to magnify ground shaking, although they are sometimes vulnerable to landslides during an earthquake.

The Seismic Hazard Zones Map for San Francisco (see Map 4 on the General Plan Community Safety Element), illustrates the areas with liquefaction potential and those subject to earthquake induced landslides. This map is used by the City when adopting land use plans and in its permitting processes. Development proposals within the Seismic Hazard Zones must include a
geotechnical investigation and must contain design and construction features that will mitigate the liquefaction hazard. The City’s Department of Building Inspection uses these guidelines during independent building review of proposed projects.

Although the potential for seismic ground shaking and ground failure to occur within San Francisco is unavoidable, no structures or specific projects are proposed under the HCSMP that would be constructed which could expose people to new seismic-related hazards. Compliance with the San Francisco Building Code, Earthquake Hazards Reduction Act, Alquist-Priolo Earthquake Fault Zoning Act, and Seismic Hazards Mapping Act of 1990 would offset any potential impacts for future projects. The State of California provides minimum standards for building design through the California Building Code (CBC). The CBC regulates excavation, foundation and retaining walls. The CBC applies to building design and construction in the state and is based on the federal Uniform Building Code (UBC), used widely throughout the country. The CBC has been modified for California conditions with numerous, more detailed and/or more stringent regulations. The Code identifies seismic factors that must be considered in structural design.

Additionally, the San Francisco Building Code includes regulations that would further reduce potential impacts, such as requiring compliance with the City’s Code that contains specific provisions related to seismic hazards and upgrades. Compliance with the Building Code is mandatory for development in San Francisco. Throughout the permitting, design, and construction phases of a building project, Planning Department staff, DBI engineers, and DBI building inspectors confirm that the Building Code is being implemented by project architects, engineers, and contractors. During the design phase for future residential development, foundation support and structural specifications based on the preliminary foundation investigations would be prepared by the engineer and architect and would be reviewed for compliance with the Building Code by the Planning Department and DBI. DBI in its permit review process would ensure that buildings meet specifications for the protection of life and safety and all new development would be required to comply with the previously discussed federal, state, and local regulations.

Based on the above, the HCSMP would have a less than significant impact with respect to the exposure of people to strong seismic ground shaking and seismic-related ground failure, including liquefaction, or landslides. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

**Impact GE-3: Implementation of the HCSMP would not result in substantial loss of topsoil, erosion or adverse impacts to topographical features. (Less than Significant)**

Construction activities could result in impacts related to soil erosion and the loss of topsoil, if future projects in the context of the HCSMP would require substantial amounts of grading. This could result in erosion as well as potentially change the topography or any unique geologic or physical features.

Potential impacts would be offset by compliance with the California Building Standards Code and the San Francisco Building Code that include regulations that have been adopted to reduce
impacts from grading and erosion. Compliance with the Building Code is mandatory for
development in San Francisco. During the design phase for buildings, grading plans must be
prepared by the engineer and architect that would be reviewed by the Planning Department and
Department of Building Inspection for compliance with the Building Code. Regulations that
would further reduce erosion effects include compliance with National Pollution Discharge
Elimination System (NPDES) permits related to construction activities as administered by the San
Francisco Bay Regional Water Quality Control Board. Under these regulations, a project sponsor
must obtain a general permit through the NPDES Stormwater Program for all construction
activities with ground disturbance of one acre or more. The general permit requires the
implementation of best management practices to control erosion, including the development of
an erosion and sediment control plan for wind and rain. Therefore, implementation of the
HCSMP would have a less than significant impact with respect to soil erosion or the loss of
topsoil. Future project proposals related to the HCSMP could require focused environmental
review if the proposal has the potential to result in physical changes to the environment.

Impact GE-4: Implementation of the HCSMP would not construct new projects on geologic
units or soils that are expansive, unstable, or that would become unstable as a result of future
uses, and potentially result in on- or off-site landslide, lateral spreading, subsidence,
liquefaction, or collapse. (Less than Significant)

Construction activities could occur in the context of the HCSMP in the future and may result in
impacts related to expansive soil if new uses would be constructed on or near unstable areas.
However, as previously stated, no specific development projects are proposed at this time, and
any future projects would require separate environmental review. Potential geotechnical and
soils impacts would be offset by compliance with the previously discussed regulations, including
those in the San Francisco Building Code. The Department of Building Inspection, in its permit
review process, would ensure that buildings meet specifications for the protection of life and
safety. Therefore, the implementation of the HCSMP would have a less than significant impact
with respect to expansive soils, creating substantial risks to life or property. Future project
proposals related to the HCSMP could require focused environmental review if the proposal has
the potential to result in physical changes to the environment.

Impact C-GE-1: Implementation of the HCSMP, in combination with past, present, and
reasonably foreseeable future projects in the site vicinity, would not have a substantial
cumulative impact on geology and soils. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the
implementation of the HCSMP is cumulative; therefore, the responses to the above impact
statements considered individual and cumulative effects together. Implementation of the HCSMP
would result in less-than-significant impact to topographical features, loss of topsoil or erosion,
or risk or injury or death involving landslides, and would not have a considerable contribution to
related cumulative impacts. For the reasons discussed above, the proposed project’s impacts
related to geology, soils, and seismicity, both individually and cumulatively, would be less than
significant.
15. HYDROLOGY AND WATER QUALITY—

Would the project:

a) Violate any water quality standards or waste discharge requirements?

b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?

c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion of siltation on- or off-site?

d) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site?

e) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?

f) Otherwise substantially degrade water quality?

g) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other authoritative flood hazard delineation map?

h) Place within a 100-year flood hazard area structures that would impede or redirect flood flows?

i) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?

j) Expose people or structures to a significant risk of loss, injury or death involving inundation by seiche, tsunami, or mudflow?

**Impact HY-1: Implementation of the HCSMP would not violate water quality standards or otherwise substantially degrade water quality. (Less than Significant)**

Although the HCSMP does not propose new projects, construction of future projects that may be proposed in the context of the HCSMP would be required to comply with federal, state, and local regulations that pertain to water quality. Groundwater that is encountered during construction is subject to the requirements of the City's Industrial Waste Ordinance (Ordinance Number 199-77), requiring that groundwater meet specified water quality standards before it may be discharged into the sewer system. Treatment would be provided pursuant to the effluent discharge.
standards contained in the City's National Pollutant Discharge Elimination System (NPDES) permit for its wastewater treatment plants.

Additional regulations that would reduce potential impacts from polluted runoff include compliance with NPDES permits related to construction activities as administered by the SFBRWQCB and Article 4 of the Porter-Cologne Water Quality Act, compliance with the Combined Sewer Overflow Control Policy and Total Maximum Daily Load standards as set forth by the Basin Plan.80

The recommendations and guidelines of the HCSMP would not conflict with existing policies, regulations or programs that pertain to water quality. As such, implementation of the HCSMP would have a less than significant impact with regard to degradation of water quality or contamination of public water supply, individually or cumulatively. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HY-2: Implementation of the HCSMP would not substantially deplete groundwater supplies or interfere substantially with groundwater recharge. (Less than Significant)

The City overlies all or part of seven groundwater basins. These groundwater basins include the Westside, Lobos, Marina, Downtown, Islais Valley, South San Francisco, and Visitation Valley basins. The Lobos, Marina, Downtown and South basins are located wholly within the City limits, while the remaining three extend south into San Mateo County. With the exception of the Westside and Lobos basins, all of the basins are generally inadequate to supply a significant amount of groundwater for municipal supply due to low yield.81 Local groundwater use has occurred in small quantities in the City. For several decades groundwater has been pumped from wells located in Golden Gate Park and the San Francisco Zoo. Based on well operator estimates, about 1.5 million gallons a day is produced by these wells. The groundwater is mostly used in the Westside Groundwater Basin by the Recreation and Park Department for irrigation in Golden Gate Park and at the Zoo. These wells are located in the North Westside Groundwater Basin. The California Department of Water Resources (CA DWR) has not identified this basin as over-drafted, nor as projected to be over-drafted in the future. Based on semi-annual monitoring, the groundwater currently used for irrigation and other non-potable uses in San Francisco meets, or exceeds, the water quality needs for these end uses.

Implementation of the HCSMP would not directly result in the removal of water, either from the ground or other sources. However, construction of future projects that may be proposed in the context of the HCSMP could result in impacts related to groundwater supplies if the development would require dewatering or result in groundwater drawdown or substantially reduce infiltration. Future proposals would be evaluated on a project-level basis considering location of development, depth of potential groundwater, and type of construction being

80 The Water Quality Control Plan for the San Francisco Bay Basin (Basin Plan) is the Regional Water Quality Control Board's master water quality control planning document. It designates beneficial uses and water quality objectives for waters of the State, including surface waters and groundwater. It also includes programs of implementation to achieve water quality objectives. The Basin Plan has been adopted and approved by the State Water Resources Control Board, U.S. EPA, and the Office of Administrative Law where required.

proposed. Proposals would be required to comply with existing regulations, including the San Francisco Public Utilities Commission's Stormwater Design Guidelines. Therefore, the HCSMP would result in less-than-significant effects related to groundwater. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HY-3: Implementation of the HCSMP would not substantially alter the City's existing drainage patterns, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation. (Less than Significant)

The City contains many small creeks which historically ran from the east side of the City to the Bay, including Hayes Creek, Arroyo Delores, Mission Creek, Precita Creek, Islais Creek, and Yosemite Creek. The Presidio is home to Lobos Creek and Dragonfly Creek; Islais Creek runs through Glen Canyon and O'Shaughnessy Hollow. However, most of these creeks have been filled or run underground in culverts and are not free-flowing on the surface. There are no existing rivers in the City. Implementation of the HCSMP would not result in any direct erosion effects or alter the course of a stream or river.

The HCSMP does not propose new projects; however, construction of future projects may be proposed in the context of the HCSMP. The potential for on-site erosion of exposed soil surfaces during construction activity is addressed in Impact UT-1. As described therein, future projects would be assumed to comply with regulations related to runoff and grading, including the Stormwater Management Ordinance. As such, implementation of the HCSMP would have less-than-significant effects related to erosion and siltation. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HY-4: Implementation of the HCSMP would not expose people, housing, or structures to substantial risk of loss due to flooding. (Less than Significant)

Flood risk assessment and some flood protection projects are conducted by federal agencies including the Federal Emergency Management Agency (FEMA) and the U.S. Army Corps of Engineers (Corps). The flood management agencies and cities implement the National Flood Insurance Program (NFIP) under the jurisdiction of FEMA and its Flood Insurance Administration. Currently, the City of San Francisco does not participate in the NFIP, and no flood maps are published for the City. However, FEMA is preparing Flood Insurance Rate Maps (FIRMs) for the City of San Francisco for the first time. FIRMs identify areas that are subject to inundation during a flood having a 1.0 percent chance of occurrence in a given year (also known as a "base flood" or "100-year flood"). FEMA refers to the floodplain that is at risk from a flood of this magnitude as a special flood hazard area (SFHA). In September 2007, FEMA published a preliminary FIRM for the City of San Francisco, identifying areas as subject to tidal surge and areas of coastal flooding subject to wave hazards.

On June 10, 2008, legislation was introduced at the San Francisco Board of Supervisors to enact a floodplain management ordinance to govern new construction and substantial improvements in
flood-prone areas of San Francisco, and to authorize the City's participation in NFIP upon passage of the ordinance. The Mayor and Board of Supervisors approved a Floodplain Management Ordinance and prepared accompanying flood zone maps in July 2008 that regulate new construction and substantial improvements to structures in flood-prone areas; that ordinance was amended in March 2010.

Implementation of the HCSMP would have a less-than-significant impact with regard to exposing people or structures to significant flooding risk. Future projects that could be proposed in the context of the HCSMP would be subject to appropriate controls related to flooding. Therefore, the recommendations and guidelines of the HCSMP would result in less-than-significant effects related to flooding hazards. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HY-5: Implementation of the HCSMP would not expose people or structures to a significant risk of loss, injury or death involving inundation by seiche, tsunami, or mudflow, or as a result of the failure of a reservoir. (Less than Significant)

The greatest risks to life and property in San Francisco result directly from the ground shaking and ground failure associated with large earthquakes. However, other less common, natural hazards include flooding due to a tsunami, seiche or reservoir failure, may occur as a result of an earthquake. Dams and reservoirs which hold large volumes of water represent a potential hazard due to failure caused by ground shaking.

Tsunamis (seismic sea waves) are large, long period waves that are typically generated by underwater seismic disturbances, volcanic eruptions, or submarine landslides. Tsunamis, which travel at speeds up to 700 miles per hour, are typically only 1 to 3 feet high in open ocean water but may increase in height to up to 90 feet as they reach coastal areas, causing potentially large amounts of damage when they reach land. Damaging tsunamis are not common on the California coast. Most California tsunami are associated with distant earthquakes (most likely those in Alaska or South America), not with local earthquakes. Devastating tsunamis have not occurred in historic times in the Bay area. Because of the lack of reliable information about the kind of tsunami run-ups that have occurred in the prehistoric past, there is considerable uncertainty over the extent of tsunami run-up that could occur. There is ongoing research into the potential tsunami run-up in California. Map 5 (Tsunami Hazard Zones) of the General Plan Community Safety Element shows areas where tsunamis are thought to be possible.

Low-lying coastal areas such as tidal flats, marshlands, and former Bay margins that have been artificially filled but are still at or near sea level are generally the most susceptible to tsunami

82 New construction means structures for which the start of construction commenced on or after the effective date of the floodplain management regulations were adopted, and includes any substantial improvements to such structures. The proposed renovation project would not involve new construction as defined by the Floodplain Management Ordinance, as amended.


inundation. Some coastline residential areas and existing parks and recreational facilities, including Ocean Beach, the Presidio, Crissy Field, Marina Green, Aquatic Park, Justin Herman Plaza, Treasure Island and Candle Stick Point Recreation Area are located within mapped tsunami inundation areas.  

A seiche is an oscillation of a water body, such as a bay, which may cause local flooding. A seiche could occur on the San Francisco Bay due to seismic or atmospheric activity. Seiches can result in long-period waves that cause run-up or overtopping of adjacent landmasses, similar to tsunami run up. According to the historical record, seiches are rare.  

The San Francisco Public Utilities Commission owns above ground reservoirs and tanks within San Francisco. Their inundation areas are shown in Map 6 (Dam Failure Inundation Areas) of the General Plan Community Safety Element. The SFPUC owns aboveground reservoirs and tanks within the City and their Water Department monitors its facilities and submits periodic reports to the California Department of Water Resources, Division of Safety of Dams (DOSD), which regulates large dams. The City's largest reservoir is the Sunset Reservoir located in the Outer Sunset area. The reservoir includes a publicly accessible park around its perimeter and users in this area could potentially be subject to risk from flooding in the event of reservoir failure. The SFPUC has recently completed a seismic retrofit of the Sunset Reservoir. The north basin roof, columns and beams have been seismically reinforced and the earth embankment around the reservoir was stabilized to minimize risk from liquefaction.  

In the event that an earthquake occurred that would be capable of producing a tsunami that could affect San Francisco, the National Warning System would provide warning to the City. San Francisco has developed an emergency text-message alerting system, AlertSF, which delivers disaster notifications to registered users, and allows users to access neighborhood specific information. In addition, the City has reestablished the old World War II sirens to provide alerts to residents, and is further upgrading the system to broadcast voice instructions for responding to an emergency. Also under development is the 311 City phone service, where callers will get assistance from an agent 24 hours a day, seven days a week, and will provide real-time instructions during an actual emergency. The San Francisco warning system (sirens and loudspeakers, tested each Tuesday at noon) would then be initiated, which would sound an alarm alerting the public to tune into local TV, cable TV, or radio stations, which would carry instructions for appropriate actions to be taken as part of the Emergency Alert System. Police would also canvas the neighborhoods sounding sirens and bullhorns, as well as knocking on doors if needed, to provide emergency instructions. Evacuation centers would be set up if required. The advance warning system would allow for evacuation of people, including those who may be in parks or using recreational facilities, prior to a seiche and would provide a high level of protection to public safety.  

The intent of the HCSMP is to provide a dynamic and inspiring roadmap for bettering health and health services, focus on improving access to care, particularly for San Francisco's vulnerable populations. Implementation of the HCSMP would have a less-than-significant impact with

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regard to exposing people or structures to significant risk of loss, injury or death involving inundation by seiche, tsunami, mudflow, or by reservoir failure. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-HY-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future projects in the site vicinity, would not have a substantial cumulative impact on hydrology and water quality. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would have less-than-significant impact on hydrology and water quality, and the project’s contribution to any cumulative impacts on hydrology or water quality would be less-than-significant.

<table>
<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
<th>Less Than Significant Impact</th>
<th>No Impact</th>
<th>Not Applicable</th>
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<tbody>
<tr>
<td>16. HAZARDS AND HAZARDOUS MATERIALS—Would the project: a) Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?</td>
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<td>b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?</td>
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<td>c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?</td>
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<td>d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?</td>
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<td>e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?</td>
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<td>f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?</td>
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<td>g) Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?</td>
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<td>h) Expose people or structures to a significant risk of loss, injury or death involving fires?</td>
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Because San Francisco International Airport is about 8 miles south of the City, topics 6e and 6f are not applicable.

Impact HZ-1: Implementation of the HCSMP would not create a significant hazard through routine transport, use, disposal, handling, or emission of hazardous materials. (Less than Significant)

Several of the City’s agencies provide businesses and residents with information about disposal of hazardous materials. The San Francisco Fire Department is responsible for administering local safety regulations for business operating with hazardous materials, and is the first responder to chemical and hazardous spill accidents, and risk/hazard assessments, capability assessments, and detailed response planning. The San Francisco Department of Public Health enforces State and San Francisco environmental health laws, including hazardous materials storage, issues hazardous materials use permits; investigates illicit discharge and disposal of hazardous materials. The San Francisco Public Utilities Commission provides residents and businesses with information (through ads and website resources) on how to properly dispose of hazardous materials including waste oils such as motor oil.

The HCSMP is a policy document that includes program-level recommendations and guidelines for improvement of San Francisco’s health care system. The HCSMP does not identify site-specific projects for the City, and as such, no specific development projects are analyzed in this Initial Study. Implementation of the HCSMP would not create a significant hazard through routine transport, use, disposal, handling, or emission of hazardous materials, and impacts would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HZ-2: Implementation of the HCSMP would not create a significant hazard through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. (Less than Significant)

Older buildings and other facilities in San Francisco may contain hazardous materials such as asbestos, PCBs and lead. The Planning Department, Department of Public Health, and other responsible agencies may require that a Phase I Environmental Site Assessment (“Phase I ESA”) be prepared in conjunction with a specific project to determine the potential for hazardous materials to be present at, within, or beneath the surface of a building or a property. If the Phase I ESA determines a potential for hazardous materials or contamination to exist, further analysis (“Phase II Site Assessment”) may be required. As part of a Phase II, soils or materials sampling may be required to test for the presence of hazardous materials. If such materials exist in a building when it is demolished or altered, or if soils are disturbed that may be contaminated, they could pose hazards to workers, neighbors, or the environment. The removal of hazardous building materials, including lead-based paint and asbestos, is regulated by Chapter 34 of the San Francisco Building Code and Section 19827.5 of the California Health and Safety Code, respectively. PCBs are regulated under federal and state law. Byproducts of PCB combustion are known carcinogens and are respiratory hazards, so specific handling and disposal of PCB-
containing products is required. PCBs are most commonly found in lighting ballasts, wet transformers, and electrical equipment that uses dielectric fluids. PCBs are also occasionally found in hydraulic fluids.

The San Francisco Department of Public Health (DPH) often acts as the lead agency to ensure proper remediation of leaking underground storage tanks (LUST) sites and other contaminated sites in San Francisco. Local regulations have been enacted to address the potential to encounter hazardous materials in the soil at development sites and the safe handling of hazardous materials (including hazardous wastes). The following sections of the San Francisco Health Code, briefly summarized, could apply to sites to be developed or reused within the City. These include Article 22A (Analyzing the Soil for Hazardous Waste, formerly the Maher Ordinance), Article 21 (Hazardous Materials), Article 21A (Risk Management Program), and Article 22 (Hazardous Waste Management).

An Article 22A investigation is required if: (1) more than 50 cubic yards of soil are to be disturbed, (2) the project site is bayward of the 1851 high-tide line (i.e., in an area of Bay fill), as designated on an official City map, or (3) the site is at any other location in the City designated for investigation by the Director of the SFDPH. The reports are submitted to the Department of Public Works and DPH. Article 22A regulations take effect at the time of the building permit application for projects located on filled land requiring excavation.

Article 21 of the Health Code provides for safe handling of hazardous materials in the City. It requires any person or business that handles, sells, stores, or otherwise uses specified quantities of hazardous materials to keep a current certificate of registration and to implement a hazardous materials business plan. A special permit is required for underground storage tanks. Article 21A of the Health Code provides for safe handling of federally regulated hazardous, toxic, and flammable substances in the City, requiring businesses that use these substances to register with the SFDPH and prepare a Risk Management Plan that includes an assessment of the effects of an accidental release and programs for preventing and responding to an accidental release.

The HCSMP is a policy document that includes program-level recommendations and guidelines for improvement of San Francisco's health care system. The HCSMP does not identify site-specific projects for the City, and as such, no specific development projects are analyzed in this Initial Study. Implementation of the HCSMP would not create a significant hazard through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment, and therefore this impact would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact HZ-3: Implementation of the HCSMP would not substantially emit hazardous emissions or acutely hazardous materials to schools. (Less than Significant)

As discussed in HZ-1 above, the HCSMP would not directly create significant hazards as no specific projects are proposed. The exact location and quantity of potential hazardous materials associated with future projects under the context of the HCSMP is unknown. In addition, any future project that could result in physical effects on the environment would require separate environmental review.
Although hazardous materials and waste generated from future construction may pose a health risk to nearby schools, all businesses associated with housing construction that handle or involve on-site transportation of hazardous materials would be required to comply with the provisions of the City’s Fire Code and any additional regulations as required in the California Health and Safety Code Article I Chapter 6.95 for a Business Emergency Plan, which would apply to those businesses associated with construction activities. Both the federal and state governments require all businesses that handle more than a specified amount of hazardous materials to submit a business plan to a regulating agency. In addition, implementation of federal and state regulations would minimize potential impacts by protecting schools from hazardous materials and emissions. For example, federal regulations such as Resource Recovery and Conservation Act would ensure that hazardous waste is regulated from the time that the waste is generated until its final disposal, and National Emission Standards for Hazardous Air Pollutants would protect the general public from exposure to airborne contaminants that are known to be hazardous to human health. San Francisco’s Hazardous Materials Unified Program Authority in the City and would require all businesses (including city contractors) handling hazardous materials to create a Hazardous Materials Business Plan which would reduce the risk of an accidental hazardous materials release.

As described above in HZ-1, implementation of the HCSMP would not directly require the storage, handling, or disposal of significant quantities of hazardous materials and would not otherwise include emissions of hazardous substances. Therefore, the proposed project would have a less than significant impact related to hazardous emissions or materials within a quarter mile of a school. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

**Impact HZ-4: Implementation of the HCSMP would not expose people or structures to a significant risk of loss, injury, or death involving fires, and would not interfere with the implementation of an emergency response plan. (Less than Significant)**

The General Plan’s Community Safety Element establishes policies to guide the City’s actions in preparation for, response to, and recovery from a major disaster. San Francisco ensures fire safety and emergency access within new and existing developments by its building and fire codes. These codes require projects to conform to their standards, which may include development of an emergency procedure manual and an exit drill plan for specific developments, as applicable. Potential fire hazards would be addressed during the permit review process for a specific undertaking. Conformance with these standards would ensure appropriate life safety protections.

Implementation of the HCSMP would not expose people or structures to a significant risk of loss, injury, or death involving fires, and would not interfere with the implementation of an emergency response plan. Therefore this impact would be less than significant. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.
Impact HZ-5: Implementation of the HCSMP would not direct development that could be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5, and as a result, the HCSMP would not create a significant hazard to the public or the environment. (Less than Significant)

The Hazardous Waste and Substances Sites (Cortese) list is a tool used by the State and local agencies and developers to comply with CEQA requirements in providing information about the location of hazardous materials release sites. Government Code Section 65962.5 requires the California Environmental Protection Agency (EPA) to develop an updated Cortese List at least annually.

The City contains sites that have been identified as being contaminated from the release of hazardous substances in the soil, including industrial sites, sites containing leaking underground storage tanks, and large and small-quantity generators of hazardous wastes. The HCSMP, as a policy document, does not include any specific projects, and thus does not include any new development or construction on a site which is included on a list of hazardous materials sites complied pursuant to Government Code Section 65962.5. Future projects that could be developed in the context of the HCSMP would be subject to a project-level environmental review. Therefore, implementation of the HCSMP would have a less than significant impact with respect to hazardous materials sites. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

Impact C-HZ-1: Implementation of the HCSMP, in combination with past, present, and reasonably foreseeable future projects in the site vicinity, would not have a substantial cumulative impact with hazards and hazardous materials. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would have less-than-significant impacts on hazards and hazardous materials. Impacts from hazards are generally site-specific, and typically do not result in cumulative impacts. Therefore, implementation of the HCSMP would not contribute to cumulatively considerable significant effects related to hazards and hazardous materials. For the reasons discussed above, the proposed project’s impacts related to hazards and hazardous materials, both individually and cumulatively, would be less than significant.
17. MINERAL AND ENERGY RESOURCES—Would the project:

a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?

b) Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?

c) Encourage activities which result in the use of large amounts of fuel, water, or energy, or use these in a wasteful manner?

All land in the City is designated Mineral Resource Zone 4 (MRZ-4) by the California Division of Mines and Geology (CDMG) under the Surface Mining and Reclamation Act of 1975. This designation indicates that there is inadequate information available for assignment to any other MRZ and therefore the City is not a designated area of significant mineral deposits. No area within the City is designated as a locally-important mineral resource recovery site. Accordingly, topic 17a and 17b are not applicable.

Impact ME-1: Implementation of the HCSMP would not result in the use of large amounts of fuel, water or energy, or use these resources in a wasteful manner. (Less than Significant)

Future projects that could be developed in the context of the HCSMP could use energy produced in regional power plants using hydropower and natural gas, coal and nuclear fuels. New buildings in San Francisco are required to conform to energy conservation standards specified by Title 24 of the California Code of Regulations. Documentation showing compliance with these standards is submitted with the application for a building permit. Title 24 is enforced by the Department of Building Inspection.

Pursuant to the San Francisco Green Building Ordinance (No. 180-08), all new municipal buildings in the City are required to obtain US Green Building Council Leadership in Energy and Environmental Design (LEED) Silver Certification. This certification system could require future projects to incorporate best management practices in sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality where feasible. Given that future projects would be required to adhere to Title 24 provisions as well as the Green Building Ordinance, implementation of the HCSMP would have a less-than-significant impact on energy use. Future project proposals related to the HCSMP could require focused environmental review if the proposal has the potential to result in physical changes to the environment.

86 California Division of Mines and Geology, Open File Report 96-03 and Special Report 146 Parts I & II.
Impact C-ME-1: Implementation of the HCSMP, in combination with the past, present, and reasonably foreseeable future projects in the site vicinity, would result in a less-than-significant cumulative impacts to energy and minerals. (Less than Significant)

By its nature as a city-wide policy document, the analysis of the effects related to the implementation of the HCSMP is cumulative; therefore, the responses to the above impact statements considered individual and cumulative effects together. Implementation of the HCSMP would have less-than-significant impacts on mineral and energy resources and would not contribute to any cumulative impact on mineral and energy resources. For the reasons discussed above, the proposed project's impacts related to mineral and energy resources, both individually and cumulatively, would be less than significant.

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<thead>
<tr>
<th>Topics:</th>
<th>Potentially Significant Impact</th>
<th>Less Than Significant with Mitigation Incorporated</th>
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<th>No Impact</th>
<th>Not Applicable</th>
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| 18. AGRICULTURE AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project, and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board.

—Would the project

a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance, as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? □ □ □ □ □ X

b) Conflict with existing zoning for agricultural use, or a Williamson Act contract? □ □ □ □ □ X

c) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code Section 12220(g)) or timberland (as defined by Public Resources Code Section 4526)? □ □ □ □ □ X

d) Result in the loss of forest land or conversion of forest land to non-forest use? □ □ □ □ □ X

e) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or forest land to non-forest use? □ □ □ □ □ X

Impact AG-1: Implementation of the HCSMP would not conflict with zoning for agricultural use, result in the loss of forest land, or otherwise convert farmland or forest land to non-agricultural or non-forest use. (Not Applicable).

The City and County of San Francisco is located within an urban area, which the California Department of Conservation’s Farmland Mapping and Monitoring Program identifies as Urban and Built-Up Land, defined as “… land [that] is used for residential, industrial, commercial,
institutional, public administrative purposes, railroad and other transportation yards, cemeteries, airports, golf courses, sanitary landfills, sewage treatment, water control structures, and other developed purposes."

The project site does not contain agricultural uses and is not zoned for such uses. Implementation of the HCSMP would not convert any prime farmland, unique farmland or Farmland of Statewide Importance to non-agricultural use. It would not conflict with existing zoning for agricultural land use or a Williamson contract, nor would it involve any changes to the environment that could result in the conversion of farmland. Accordingly, Initial Study Checklist Topics 18a, 18b, 18c, 18d, and 18e are not applicable to the HCSMP.

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<td>19. MANDATORY FINDINGS OF SIGNIFICANCE—Would the project:</td>
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<td>a) Have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate important examples of the major periods of California history or prehistory?</td>
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<td>b) Have impacts that would be individually limited, but cumulatively considerable? (<em>Cumulatively considerable</em> means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)</td>
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<td>c) Have environmental effects that would cause substantial adverse effects on human beings, either directly or indirectly?</td>
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The preparers of the Initial Study have discussed all of the environmental issue areas required by Section 15063 of the CEQA Guidelines and have found either no impact or less than significant impacts in all issue areas related to the adoption of the HCSMP. The HCSMP is a policy document that consists of identifying the current and projected needs for, and general city areas or locations of, health care services with San Francisco, and set forth recommendations on how to achieve and maintain an appropriate distribution of health care services with a focus on access, particularly for San Francisco's vulnerable populations. Implementation of the HCSMP would not result in cumulative impacts to land use, aesthetics, population and housing, cultural resources, transportation, noise, air quality, greenhouse gas emissions, wind and shadow, recreation, utilities, public services, biological resources, geology, hydrology, hazardous materials, mineral resources, and agricultural resources. Implementation of the HCSMP would not have unavoidable environmental effects that are cumulatively considerable, and would not result in environmental effects that would cause substantial adverse effects on human beings, either directly or indirectly.
G. PUBLIC NOTICE AND COMMENT

A "Notification of Project Receiving Environmental Review" was mailed on May 22, 2013, to interested parties. One member of the public expressed concerns regarding the data used in the HCSMP and that the HCSMP did not provide any language regarding locating medical facilities in environmentally superior sites. Comments regarding the merits of the project are not relevant to CEQA analysis but may be taken into account by decision-makers as part of the project approval process, and pursuant to CEQA, a discussion of alternatives is only required for Environmental Impact Reports. No other comments were received.
H. DETERMINATION

On the basis of this Initial Study:

☒ I find that the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared.

☐ I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.

☐ I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

☐ I find that the proposed project MAY have a “potentially significant impact” or “potentially significant unless mitigated” impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.

☐ I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, no further environmental documentation is required.

DATE July 22, 2013

Sarah B. Jones
Acting Environmental Review Officer
for
John Rahaim
Director of Planning