BUILDING IN
HEALTHY INFILL

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C alifornia’s population, now closing in at 38 million, is projected to increase significantly in the near future; state analysts estimate it will exceed 50 million by 2050. Communities of all sizes are planning how best to accommodate the additional housing, transit, and other infrastructure needs of a growing population. Infill development—the development of vacant or underutilized parcels within urban centers and rural hubs—is increasingly seen as a critical solution to addressing these needs.

Infill development can help balance three primary goals of land use planning that are often in conflict: transportation improvements, environmental protection, and community revitalization. Infill also has the potential to improve public health outcomes. When done well, communities benefit from more walkable and connected neighborhoods, greater access to daily needs and services, and quality affordable housing. Regions experience improved air quality, and fewer vehicle-related injuries and deaths as people rely less on cars for transportation. The right kind of infill can also reduce greenhouse gas emissions, making healthy and climate-friendly development a win-win.

At the same time, infill development has the potential to compound public health risks. It can perpetuate poor urban planning and design if it fails to align with regional public transportation, resulting in disconnected and isolated developments. New development may lead to displacement of long-term residents, especially when development is not coupled with strong affordable housing protections. Infill can also expose more people to harmful air pollution when housing and other uses are sited near mobile and stationary sources of pollution, such as heavily trafficked corridors. These types of unintended outcomes are particularly acute when they add to the cumulative health burdens that many low-income communities already shoulder. Infill is not a universally positive development strategy, and special care must be taken to maximize its benefits.

While infill development is fast becoming the major focus of how we grow our cities and towns, the toolbox California planners, policymakers and developers use to revive underutilized spaces is filled with a hodgepodge of regulations and practices from the bygone era of greenfield development. Infill is often faced with a maze of challenges,
Many of the solutions to the challenges of building infill can be directly tied to improving public health outcomes.

This paper is designed to provide useful strategies for encouraging healthy infill. We begin with an overview of literature linking public health and infill in four key issue areas. Next, we offer examples of general plan policies that support healthy infill in a diversity of communities. We have chosen to focus on general plans because they provide the policy framework used to guide infill development in cities and counties. At the same time, we acknowledge that many other tools – from zoning to financing, to environmental regulations, to regional planning – are part of a successful infill strategy.

In the long-term, public health concerns will likely change as new technology transforms the way we move from place to place, how we work and where we live. But we needn’t wait to find and implement solutions for the public health challenges endemic to many of today’s infill opportunity sites. Planners and advocates should seek to champion infill strategies that promote community health and well-being now, and into the future.
While infill development has the potential to affect a range of health issues – everything from access to childcare, green building materials, and minimizing storm-water runoff – a review of the relevant literature on the built environment and health highlights four core issues that are of critical concern to creating healthy infill:

Transportation (including active transportation, noise & injuries)

Air quality

Access to daily needs, services & health promoting amenities

Quality affordable housing

Stakeholders within and beyond the public health community are actively working to address these health issues, but are not always able to do so in a consistent and coordinated manner. For example, the planning and development community may not understand how to incorporate a holistic and healthy infill approach into policies and projects. Or they may perceive health-related improvements as yet another regulatory or financial barrier to developing infill sites. But when health issues are used as a guidepost for decision making from the beginning, developers and planners have the opportunity to mitigate the ballooning individual and collective costs of poor health, and create the foundation for lasting community wellbeing.
Infill Development & Transportation

Infill development is considered a preferred urban growth strategy in large part because it can reduce vehicle miles travelled (VMT). Compared with greenfield development, infill often results in shorter average trip distance and travel time, which not only reduces vehicle emissions but also household transportation costs. Reducing travel time also decreases drivers’ and passengers’ exposure to traffic-related pollutants.

Infill sites can also provide more active transportation options like walking and biking, whether through proximity to public transit or by placing destinations closer to where people live and work. Active transportation has proven health benefits, and is an important strategy for combating obesity and its associated health risks. Residents of highly walkable neighborhoods, or those who rely on public transit, are more likely to meet the recommended physical activity levels.

Infill that is disconnected from transportation options will likely result from fewer health benefits and may even increase some risks. For example, using a model designed to measure the overall health impacts of active transportation in the San Francisco Bay Area, researchers found that increasing the median minutes of daily walking and bicycling from 4 to 22 minutes has the potential to decrease greenhouse gas emissions by 14 percent and the burden of cardiovascular disease and diabetes by 14 percent; at the same time, risks for injury increased by 39 percent. This study underscores the importance of strategies that enhance safety for all users as a core component of infill planning and development.

Planners should also consider the possibility that an infill project will add vehicles to the road and increase parking demand if residents continue to use their cars for every trip. Higher-income residents, especially, are less likely to rely on public transit for their daily commutes. At the same time, access to cars has been found to be essential to the economic mobility of low-income residents. While these two findings point to a continued reliance on personal automobiles in communities across the income spectrum, the realities of climate change necessitate transformations to our local, regional and statewide land use and transportation systems to enhance connectivity and link residents to jobs.
Traffic Safety & Injuries
Development that increases both the volume of cars as well as bikers and pedestrians on the same roadways – without providing enhanced traffic calming and pedestrian and bicycle safety infrastructure – increases the probability of serious and fatal injury accidents. As noted above, one study found when people’s median daily walking and bicycling increased from 4 to 22 minutes, risk of traffic related injury increased by 39 percent. Although on a community-wide scale, projected health benefits from physical activity may outweigh the increased health risks from collisions, the prospect of facing traffic hazards may deter individuals from choosing active transportation. Building multimodal transportation networks can reduce traffic hazards for bicyclists and pedestrians, but may require new infrastructure investments. Strategies such as “Complete Streets” already exist for communities to plan for and build streets designed to comfortably and safely accommodate the needs of all users, including pedestrians, bicyclists and automobiles.

Noise
Like air pollution (discussed in the following section), noise impacts will be more acute when infill development is closer to major transportation corridors. Noise is a well-recognized source of environmental stress that can raise blood pressure and disturb sleep, and is linked to increased risk of heart disease. Studies also link high levels of noise with poor school performance, making the issue of noise impacts critical to residential or school infill developments. Noise levels are regulated locally as part of a city’s general plan and must be in accordance with state guidelines. California law requires that general plans quantify current and projected noise impacts from transit sources (freeways, major streets, railroads, airports) and industrial plants. Noise impacts can often be mitigated effectively through construction features, such as building sound walls along highways or soundproofing new buildings. These features create additional design considerations to ensure noise mitigation strategies do not diminish opportunities for outdoor recreation or block natural light and ventilation in soundproofed buildings.
1. Adopt complete streets policies to improve the safety and comfort of all users, especially the most vulnerable. Such policies support developing and maintaining:
   • sidewalks;
   • crosswalks;
   • bike lanes;
   • street lighting;
   • well-spaced trees and vegetation; and
   • reducing vehicle speeds.

2. Develop and maintain pedestrian and bicycle access to public transit.

3. Enact parking pricing policies, such as unbundling, to reduce congestion and vehicle ownership.

4. Focus on safety from crime (in addition to safety from cars).

5. Establish strategies for noise mitigation through project design features, like soundproofing or sound walls.
Infill Development & Air Quality

The impact of infill development on air quality can result in both beneficial and harmful public health outcomes. Infill has the potential to reduce regional VMT, and in turn, improve regional air quality. But infill can also place new residents and users near existing mobile and stationary sources of air pollution, exposing them to poor air quality.

The transportation sector is a significant source of air pollution, along with other commercial and industrial sources. Air pollution from transportation has been the subject of extensive study, and has been called “one of the most recognized and quantified environmental impacts of transportation.” Although cars and trucks emit a mix of pollutants, studies often focus on certain pollutants as markers of exposure, such as particulate matter (PM), ozone, carbon monoxide (CO), and nitrogen dioxide (NO₂). This may lead us to think about the problem of pollution abstractly, when in fact there are very real and tangible consequences. Adverse health effects from traffic-related air pollutants are wide-ranging and include reduced life expectancy, higher rates of asthma and other respiratory conditions, increased risk of insulin resistance in children, increased risk of developing heart disease, and increased risk of developing different cancers.

Recent research in 10 European cities estimates that near-roadway traffic-related pollution contributes to 14 percent of childhood asthma cases, percent of acute childhood asthma events, and approximately a quarter of coronary heart disease cases and hospitalizations for heart attacks and strokes in older adults. Expected climate change temperature increases are anticipated to make the effects of poor air quality more acute.

Because the health impacts of air pollution vary by concentration of the pollutants and the duration of exposure, the populations at highest risk are those who spend considerable time in proximity to high-volume roadways. Sensitive populations such as young children, pregnant women, the elderly, individuals with existing respiratory conditions, and low income people who often experience a cumulative burden from harmful environmental exposures, are at higher risk of suffering negative health impacts from traffic pollution. For example, spatial distribution research in Orange County suggests that subsidized housing units have high overall traffic exposure, particularly units in areas with predominantly Latino populations.
The California Air Resources Board recommends that new projects intended for sensitive populations, including schools, medical facilities, or residences, should be at least 500 feet from a freeway and 1,000 feet from a rail yard.\(^{37}\)

However, distance is only an approximate measure of traffic pollution impacts; actual pollution levels depend on weather and wind conditions, and a project located downwind from a highway may have unhealthy levels of air pollution at greater distances.\(^{38}\) To address the potential health impacts from traffic pollution at a particular site, planners need to conduct site-specific analyses of pollution patterns and select appropriate distances or mitigation measures based on the sensitivity of the intended user population, rather than relying on region-wide air quality measures.\(^{39}\) Emerging technologies may make some of these challenges less acute, as vehicle fleets transition to electric and other clean power.

### PLANNING STRATEGIES FOR INFILL DEVELOPMENT: AIR QUALITY

1. Conduct site-specific analyses of pollution patterns and cumulative health impacts. Absent site-specific analysis, the California Air Resources Board recommends a minimum buffer of 500 feet around potential polluting sites adjacent to areas designed for children, the elderly and people facing potential cumulative health burdens.\(^{40}\)

2. Incorporate mitigation measures, such as adjusting building orientation and design, adding filtration systems, and using real-time intelligent transportation systems to increase the flow of traffic and reduce congestion.

3. Eliminate roadway obstacles that create traffic congestion and/or reroute traffic in residential areas, and near schools and hospitals, particularly in areas with high volumes of diesel vehicles.
Infill development can have a positive effect on health when it enhances access to recreation areas (including parks, green spaces, and open spaces). Creating new places for physical activity or improving their accessibility can lower Body Mass Index (BMI) in children and increase the proportion of residents engaging in regular physical activity. Such amenities provide health benefits and reduce the cumulative health burdens to communities beyond lack of physical activity: the presence of shared natural or open spaces has been associated with stronger social ties among neighbors and improved mental health of residents. Children with easier access to green space in their own neighborhoods have exhibited better ability to concentrate in school. Preserving greenery and open space may have long-term health and environmental benefits as well, by preserving biodiversity, enhancing flood control, and performing carbon sequestration services.

Infill development also has the potential to improve access to healthy food. Fruit and vegetable consumption is higher among residents with access to a large grocery store, and the presence of supermarkets is associated with a lower prevalence of obesity in neighborhoods. When mixed-use developments include food retailers or locate housing or employment near existing healthy retailers, residents’ diet and health can benefit.

Planning for healthy infill necessitates taking stock of current resources, in order to make efficient use of existing infrastructure and prevent increased strain on resources that may be at capacity or over-extended. When done in partnership with residents and community partners,
these types of analyses provide powerful platforms for engagement. Community members have the opportunity to describe how they use existing resources and identify gaps in necessary neighborhood amenities.

Neighborhood resource analysis should also identify investment and development opportunities. This may include studying retail leakage, exploring unique partnership structures (e.g., shared use agreements, etc.), and seeking out private/public partnerships that expand investment opportunities targeting resident health and wellbeing, such as community benefit agreements.

PLANNING STRATEGIES FOR INFILL DEVELOPMENT:
ACCESS TO DAILY NEEDS & SERVICES

1. Encourage infill development that increases access to healthy food and recreational spaces.

2. Catalogue and analyze how the existing critical community resources are utilized and by whom.

3. Identify investment and development opportunities that may have been previously overlooked.
30% of infill opportunities in California have been identified in central downtown areas occupied by low-income tenants

Infill Development, Housing Quality & Affordability

Infill projects and mixed-use developments that revitalize older downtowns or unused retail space may improve housing quality, attract new businesses and residents, and increase or stabilize property values. Rising housing prices in infill areas reflect a growing demand for housing options that are in walkable neighborhoods and are convenient to transit. Without proper safeguards, such projects may effectively price out existing residents who can no longer afford rents in a revitalized neighborhood.

Housing affects health in multiple ways. Housing quality can impact physiological health (e.g., exposure to lead, radon, mold, extreme temperatures), psychological health (e.g., noise, inadequate light), and safety (e.g., falls, fires). Housing instability caused by frequent moves, eviction and foreclosure, is related to elevated stress levels, depression, and hopelessness. Children’s education also appears to be undermined when they repeatedly change schools. Similarly, crowding resulting from housing instability causes increased levels of psychological distress, helplessness, and higher blood pressure. Physical violence towards partners and children may also increase in crowded home environments. In addition, studies have demonstrated that crowding can negatively impact physical health through increased exposure to respiratory and other infectious diseases. And, access to affordable housing increases the income a household has available for maintaining and supporting health, like health care, food, and transportation.

Researchers have pointed out that infill lots often have environmental contamination or other features that lead to increased development costs over greenfield development, despite access to existing utilities and infrastructure. These costs can contribute to higher rents in new infill projects compared to existing housing stock, leading to displacement. When displacement occurs, not only are residents unlikely to find adequate affordable replacement housing, they also risk housing instability, overcrowding, and the loss of critical social networks.
Around 30 percent of infill opportunities in California have been identified in central downtown areas currently occupied by low-income tenants. Low-income, black, and Latino renters and homeowners have the least amount of home equity and the highest housing financial burdens, and therefore are most vulnerable to displacement. As prices increase, the housing cost burden for these populations becomes even more difficult as a result of higher rent, fluctuating interest rates or property taxes. California has a number of laws that seek to maintain minimum quantities of affordable housing stock, but there are few state or local protections against displacement. Planners should assess the potential for involuntary displacement, even though it may occur gradually over time.

**PLANNING STRATEGIES FOR INFILL DEVELOPMENT: QUALITY AFFORDABLE HOUSING**

1. Identify areas that are at risk for increased rents and property values as far in advance of new investment as possible, and plan for preserving affordable housing before and during development. The time to put policies into place is before displacement occurs, not afterward.

2. Introduce policy and financing options that protect long-time residents from displacement and create strong incentives for new affordable housing construction. Protective strategies include preservation, retrofitting, and rehabilitation initiatives of existing properties; accessory dwelling units or small lot single-family ordinances. Strategies for new housing include tax-credits or multifamily tax exemptions; parking requirement reductions and transferring development rights; and structures that ensure long-term affordability, such as land trusts.

3. Reduce construction costs through innovative housing design, bundling small projects or splitting large ones, and creative approaches to smooth price fluctuation for construction.

4. Adopt policies to protect housing quality. Strategies may include smoke-free housing ordinances; moving from complaint-based code enforcement to proactive inspections for rental units; revising or developing mold, moisture and nuisance codes; requiring disclosures to buyers and renters; regulating businesses that charge for remediation services and providing guidelines for remediation; and providing additional statutory protections for tenants.
Healthy infill policies should be crafted through engagement with key stakeholders, including public health department staff, community-based organizations, health advocates, and community residents. They should also respond to data about local health issues and community context, such as: rates of asthma, obesity, and other chronic diseases; locations of health-promoting community services (like grocery stores and parks); quality and availability of affordable housing; and crime and public safety data such as rates and locations of pedestrian and bicyclist traffic injuries.

General plans can support infill broadly by including policies to amend zoning codes to allow for mixed-use, higher-density, and more compact development, as well as policies that limit greenfield and “leapfrog” development, which creates inefficient and non-contiguous pockets of urban infrastructure like streets and sewers.

An increasing number of California cities directly promote infill as a key strategy for creating healthier and more vibrant urban neighborhoods. For example, the general plan for Chino explicitly supports infill.
development among a host of strategies, including transit-oriented and mixed-use development, to enhance the livability of neighborhoods. The plan language also recommends using fee structures to create incentives for desired land uses, including infill development. While policies supporting healthy infill are most often found in a plan's land use elements, Chino's economic development element also recommends that the city direct administrative resources to facilitate the development of infill properties as a strategy to increase the presence of local businesses and availability of local jobs. Similarly, the City of El Monte's general plan directly promotes infill as a basis for healthier development, which includes proximity to necessary services and the inclusion of pedestrian and bike routes.

**Transportation Policies**

To maximize health benefits, infill policies should be paired with those that encourage active transportation, reduce automobile dependency, and increase connectivity. Under state law, all cities and counties are required to address complete streets in their general plans, further emphasizing the value of aligning these synergistic approaches. For example, Marin and Riverside Counties both include policies that promote infill development near transit corridors and support bicycle and pedestrian-friendly development patterns.

The City of El Monte includes policies to reduce the potential for car collisions through design improvements, enforcement, and education efforts. They also call for implementing recommendations from pedestrian safety studies, and maintaining data on and prioritizing improvements for locations with high incidences of pedestrian/vehicle collisions. In addition, the city commits to implement a traffic calming program in high volume pedestrian areas (which could include infill development sites). The City of San Pablo's general plan includes policies that incentivize developers to build pedestrian-friendly retail, and to require pedestrian-oriented amenities and design in mixed use areas – places where infill may be most likely to occur.

**Air Quality Policies**

General plans can include policies that ensure infill development is located in areas that are less likely to be exposed to poor air quality, as well as policies that require that developments include design features that mitigate the effects of poor air quality. The City of South Gate has adopted a comprehensive set of policies designed to promote healthy indoor and outdoor air quality. These include policies that promote active transportation, as well as policies to reduce pollution from stationary sources and limit the location of new homes, schools, childcare and elder care facilities near freeways and other sources of pollution. Kings County's general plan includes policies that encourage developers to provide landscaping and shade trees to both improve air quality, as
well as reduce energy costs related to cooling buildings. Finally, the City of San Pablo’s Open Space & Conservation Element calls for the establishment of a 500-foot Air Quality Health Risk Overlay Zone to protect sensitive populations and land uses from toxic emissions.

Policies to Improve Access to Daily Needs
One of the promising potential health benefits of infill development is that it can increase access to health-promoting services and daily needs. Increasing the mix of uses within walking distance of homes and workplaces and increasing density so that more services are nearby are both important strategies to creating “complete neighborhoods.” Dense, mixed-use neighborhoods should include development that allows people to meet their everyday needs, buy healthy food, be physically active, and access jobs, education, and healthcare.

Recreation Spaces
Cities can promote healthy communities by encouraging and prioritizing equitable distribution of recreational facilities, such as parks, trails, and playgrounds. The City of Rancho Cucamonga’s general plan expresses an integrated view of healthy communities, which includes opportunities for educational and cultural experiences, active recreation, and environmental protection, along with a specific vision and policies for achieving these goals through infill development.

The City of Encinitas’ general plan calls for the use of incentives and zoning policies to promote the development of public and private recreation centers and health clubs, in order to increase residents’ access to recreational opportunities. In South Gate, a city lacking adequate parkland, the general plan takes a more aggressive approach to development of new recreational areas, parks, and community gardens on infill sites. The policy states that the city will encourage the creation of additional public open space, particularly targeting underserved neighborhoods, and outlines a program by which new development can offer recreational land dedications in lieu of development fees.

Healthy Food
Infill development policies can support healthy food access by including language that encourages or removes barriers to a variety of healthy food sources, including grocery stores, farmers’ markets, community gardens, and mobile markets. Rancho Cucamonga’s plan recommends infill development that is responsive to the needs of each community and increases residents’ access to fresh produce. Strategies the plan identifies include farmers’ markets, community gardens, and school gardens. Murrietta’s general plan promotes the use of incentives for the development and equitable distribution of healthy food retail and dining options. Murietta also encourages farmer’s markets that carry local foods, as well as small scale urban agriculture, community gardens, and school gardens in residential areas.
Jobs
A thriving local economy and strong job base are important to every city. Plans focused on the health and employment nexus include provisions for job training, programs to attract and retain industries, increasing local transit options to and from employment centers, encouraging employers to sponsor health policies and programs, and promoting local hire policies. Sonoma County's general plan contains policies to encourage development that reduces VMT and the distance between jobs and housing. Their multi-pronged approach includes increasing the amount of jobs and housing along their passenger rail corridor, incentivizing programs such as workforce housing, increasing the share of home-based work, and requiring major employment centers to provide facilities and programs that support alternative transportation modes.91

The City of Chino's economic development objective is to decrease the amount of residents commuting to other cities for work by matching residents’ with available jobs that meet their skill set. Policies supporting this objective include initiating collaborations between local high schools, colleges and local industries, and producing studies on the skills and education of Chino residents as a way to recruit new firms to the City.92

Education
Access to schools, daycare, and other educational opportunities is an essential part of complete neighborhoods. Redwood City's general plan states that the city will strive to integrate schools, community centers, and parks into every neighborhood. To fund projects meant to increase physical access to educational resources, the city also outlines a requirement that new development pay its “fair share” for public services, including schools.93 In addition to guidelines that improve access to educational opportunities, general plans can also specify how to site schools and develop complementary amenities. Fresno's general plan includes policy language to site schools in neighborhoods with safe pedestrian and bicycle access, or develop those amenities in neighborhoods without them. Fresno also discourages the siting of schools in agricultural areas “due to the growth-inducing potential of schools and conflicts with farming practices such as pesticide application.”94

Healthcare
The City of El Monte recognizes that location of facilities in neighborhoods and proximity to transit are important factors in accessing healthcare. Their general plan calls for a mix of incentives and reduced permit fees to promote the development of new healthcare facilities. In addition, the city plans to take an active role in recruiting new providers and healthcare institutions to locate in areas of need.95
**Housing Quality & Affordability in General Plans**

General plan policies can encourage both the preservation and creation of quality affordable housing through infill – a critical strategy to ensuring that infill development promotes positive public health outcomes. Without such policies, low-income households may never benefit from the positive health effects of infill, particularly if they are displaced by rising property values or the replacement affordable housing units with new, higher-cost infill. Marin County uses an equity framework in their policy to concentrate new medium- to high-density land uses in infill areas, stating, “[c]oncentrating development expands affordable housing and employment options and improves the quality of life for residents.”

The City of Richmond’s general plan includes policies that promote both preservation and creation of affordable housing, including exploring the feasibility of creating long-term affordable housing through a community land trust study, and developing an inclusionary housing incentive policy, which could include density bonuses, financial support to nonprofit housing developers and fee waivers. In addition, Richmond’s plan encourages the development and inclusion of affordable housing units close to community and retail amenities such as parks, full-service grocery stores, local public transit stops, retail and public services.

Though most homes built as a part of infill developments will be new, the quality of the surrounding residential building stock affects residents in both the new and old homes. Santa Ana’s general plan promotes housing quality through proactive code enforcement. This includes provisions for proactive inspections, educating landlords and tenants about housing codes and standards, and the mitigation or removal of blighted or unhealthful conditions.
CONCLUSION

Over 35 years have passed since then-Governor Jerry Brown released “An Urban Strategy for California,” a groundbreaking report that included a framework for sustainable and healthy infill development. Over the past three decades, major changes in the state’s demographics and shifting economic and environmental landscapes have altered our urban form. Infill development is no longer a groundbreaking vision; it is a prerequisite for our communities’ growth.

The social, economic and environmental consequences of sprawl have forced development from the agricultural lands and open space at the edge of our communities, back to their centers. But unlike development that took place in open greenfields, infill is moored to the contours of industrial ports and freeways, sprawling suburbs, segregated neighborhoods, and other relics from California’s planning past. Infill development creates new challenges and requires new cooperation.

Recent state-level actions underline that the time for change is now. In 2008, California passed SB 375, with the goal of reducing greenhouse gas emissions by linking land use to transportation planning. In 2011, the state enacted a law streamlining environmental review for urban infill projects that meet certain criteria, one of which is the “protection of public health.” In 2012, the Strategic Growth Council made infill development one of its primary focus areas. The 2013 legislative session dealt with a multitude of bills seeking to incentivize infill development through reforming the California Environmental Quality Act (CEQA). Notably, Senate Bill 743 changed the analysis of transportation impacts under CEQA from one of “driver delay (e.g. level of service, or LOS) to reduction of greenhouse gas emissions, creation of multimodal networks and promotion of a mix of land uses.” And, in 2014, the Governor’s Office of Planning and Research (OPR) intends to release an update to its General Plan Guidelines, which provide guidance to California’s cities and counties as they prepare their local general plans. Ultimately, it will take a “Health in All Policies” approach to address the health impacts associated with infill development. General plans, zoning ordinances and Regional Transportation Plans (including Sustainable Communities Strategies) all need to play a role in encouraging healthy infill.
As a whole, California continues to struggle to create meaningful policy solutions that will not only promote the positive health impacts associated with infill development, but also minimize the potentially negative effects – particularly for people shouldering the greatest health burdens. Such changes are needed to drive planning and development toward a cleaner and more interconnected transportation infrastructure that can link residents with jobs, create a new mix of housing types reflecting the diversity and demographics of our cities, and build neighborhoods with a mix of uses that allow residents to meet their daily needs. The policies and plans that we develop over the next ten years will shape our cities and set the foundations for our quality of life long into the future. It is imperative, then, to use our best tools and most promising strategies to create healthy, thoughtfully-designed communities.
# APPENDIX: GENERAL PLAN POLICY REVIEW

## HEALTHY INFILL GENERAL PLAN POLICIES BY JURISDICTION

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<th>Kings County</th>
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## AIR & ENVIRONMENTAL QUALITY

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## ACCESS TO DAILY NEEDS

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## EQUITY

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<td>Equitable distribution of opportunity and risk</td>
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### Legend
- **“Health Explicit;”** policy language includes health rationale
- **“Health Implicit;”** policy language does not include specific health rationale
ENDNOTES

1 The Transportation and Environmental Impacts of Infill Versus Greenfield Development: A Comparative Case Study Analysis. United States Environmental Protection Agency, Urban and Economic Development Division, EPA publication 231-R-99-005, October 1, 1999 (noting infill can provide lower public infrastructure costs compared with greenfield developments). Available at www.epa.gov/otqa/regs/toxics/420r-06005.pdf.

2 See Fitz, Dennis R. et al. Characterizing the Range of Children’s Pollutant Exposure During School Bus Commutes, Final Report, California Environmental Protection Agency Air Resources Board, 2003. (Finding “Overall, children’s school bus commutes in Los Angeles appear to expose them to significantly higher concentrations of vehicle-related pollutants than ambient air concentrations and frequently higher concentrations than those measured on roadways.”) Available at www.arb.ca.gov/research/schoolbus/schoolbus.htm.


7 Mazilish, id. at 703.


12 Mazilish, supra note 4, at 703.

13 Id.at 703 discussing Bay Area-based model of ambitious active transportation scenario, in which additional risk of harm would be 14 percent of total anticipated health benefits.


21 Id. at § 65302(f)(1).


34 Health Effects Institute, supra note 3, at 3-3.

35 Air Quality and Land Use Handbook, supra note 22, at 1; Clark, Lara P., Dylan B. Millet, and Julian D. Marshall. “National Patterns in Environmental Injustice and Inequality: Outdoor NO2 Air Pollution in the United States.” PloS One 9, no. 4 (2014): e94431. (“Nonwhites experience 4.6 ppb (38%) higher residential outdoor NO2 concentrations than whites - an exposure gap that has potentially large impacts to public health. Within individual urban areas, after controlling for income, nonwhites are on average exposed to higher outdoor residential NO2 concentrations than whites; and, after controlling for race, lower-income populations are exposed to higher outdoor residential average NO2 concentrations than higher-income populations.”) Available at www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0094431.


37 Air Quality and Land Use Handbook, supra note 22 at 4.

38 See Health Effects Institute, supra note 3, at 3-10 - 3-13.


40 Air Quality and Land Use Handbook, supra note 22, at 4.


58 Evans, supra at note 56; Lepore, supra at note 56, Gove, supra at note 56.


62 Steinacker, Annette. “Infill Development and Affordable Housing Patterns from 1996 to 2000.” Urban Affairs Review 38, no. 4 (2003): 492-509, 495 (noting “infill areas by definition are less desirable sites, often suffering from brownfield or other environmental problems”).


64 Id. at 496, 505 (discussing greater complexity and financing difficulties for city redevelopment than suburban greenfield projects, noting that infill projects most successful with financing had highest housing values relative to suburbs ); California Infill Builders Association. “The Top Roadblocks to Infill Development in California.” Accessed April 29, 2014. http://infill-builders.org/pdfs/Roadblocks-226-Letter.pdf. (Describing less economically competitive status of many infill projects in existing neighborhoods relative to those in undeveloped areas).


66 Landis, supra note 8, at 710-12.

67 The State of the Nation's Housing 2013. Cambridge, MA: Joint Center for Housing Studies of Harvard University, 2013, ch. 4. Available at www.chs.harvard.edu/research/state_nations_housing.

68 Bhatia, Rajiv, and Carolina Guzman, supra note 63, at 5.


70 Pollack, supra note 9, at 33 (“While we can confidently say we found some evidence of gentrification in the majority of newly transit-served neighborhoods, it is more difficult to determine whether this gentrification was accompanied by involuntary displacement of former neighborhood residents.”). In contrast, some communities have adopted assessment metrics for affordable housing in their planning guidelines. See Bhatia, Rajiv, and Carolina Guzman, supra note 63.


80 El Monte, Cal., supra note 77.


84 San Pablo, Cal., supra note 81.


87 South Gate, Cal., supra note 82.


95 El Monte, Cal., supra note 77.

96 Marin County, Cal., supra note 79.


98 Id.


