HEALTH
In The Development Review Process

American Planning Association
Making Great Communities Happen
Guidance for Health in the Development Review Process is a product of the American Planning Association (APA)’s Planning and Community Health (PCH) Center. APA provides leadership in the development of vital communities by advocating excellence in community planning, promoting education and citizen empowerment, and providing tools and support necessary to effect positive change.

APA conducts applied, policy-relevant research that advances the state of the art in planning practice. APA’s research, education, and advocacy programs help planners create communities of lasting value by developing and disseminating information, tools, and applications for built and natural environments. APA’s PCH Center advances practices that improve human environments to promote public health through active living, healthy eating, and health in all planning policies.

ACKNOWLEDGEMENTS
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Knowledge of how planning decisions impact the public’s health has greatly increased in recent years. The availability of resources and increased emphasis on community engagement has led to the incorporation of health elements, language, and data in a growing number of plans and policies. Most communities use a comprehensive or general plan to guide land-use decisions. Implementation of these plans is accomplished through a series of mechanisms—zoning codes and other regulations, capital improvements programs, and other policies for decision making. Together, the comprehensive plan and how it is implemented can have a powerful impact on community health. Over the last few years, the American Planning Association (APA) has focused on comprehensive plans and health as a priority of its Planning and Community Health Center. *Guidance for Health in the Development Review Process* builds on this work by addressing the why and how of incorporating health into the development review process.

APA hopes the information and resources in this document will assist planners’ efforts to promote health in their communities. To our knowledge, this is the first document of its kind designed with planners in mind. Each of the four sections builds on the previous one, presenting more detailed and applied direction for how health can be considered in context-sensitive environments and what planners can do to lead the way in creating healthy communities.
SECTION 1: Making the Case

The comprehensive plan guides a community through the policies, strategies, and actions necessary for achieving its vision. This vision is largely implemented through regulatory tools that ensure our communities foster healthy lifestyles. The importance and need for integrating health into all planning processes is described in this section.

SECTION 2: Development Code Provisions for Promoting a Healthy Built Environment

In many communities, the development code guides the implementation of design principles. In order to create healthy built environments, a municipality’s development code must incorporate health considerations into regulatory language. This section identifies the principles of a healthy built environment and the development code provisions most applicable to their implementation.

SECTION 3: Applying a Health Lens

The creation of a new development code is an immense undertaking for a municipality. Without a complete code rewrite, it is still possible to apply a health lens to the development review process. This section explains how.

SECTION 4: Checklist

Organized into six sections, this checklist provides detail on the considerations, elements, and features that promote healthy built environment principles. The review of a development application can apply these principles to ensure health-promoting activities are enabled through design.
A healthy community is vibrant, active, and inclusive. Planners are uniquely positioned in the community to lead the way in promoting activities and behaviors that underlie healthy lifestyles. Through a Health in all Planning approach, planners can use a number of tools to pursue upstream efforts that create healthy places. Sound, efficient, and implementable plans and policies have the ability to create places where health-promoting activities are the easiest choice. A Health in all Planning approach takes health beyond the comprehensive plan and integrates health into a plan’s next steps, strategies, actions, and tools. These tools (sometimes known as the planner’s toolkit) include zoning, code amendments, permitting, environmental requirements, and design standards. Using such tools to ensure our communities are places where we can walk, bike, work, play, and gather is crucial for individuals and families to live healthy lifestyles.

Every policy, code, or standard governing the built environment should flow from the goals and strategies identified in a comprehensive or land-use plan. Local governments (municipalities and counties) use these regulations in varied ways. In some states, the Future Land Use Map is the guiding document for permitting development. In other areas, the zoning code, land development code, or other emerging tools provide the legal mandate guiding development review. The differing regulatory hierarchies make the creation of a one-size-fits-all tool or regulatory guidance impractical. Instead, this document serves as model guidance for ensuring health is a consideration in the decision-making process for the review and approval of development plans—from a planned unit development to the subdivision and site levels. This model guidance is not meant to be comprehensive; instead, it is an adaptable and evolving tool that can be applied to your jurisdiction’s unique process.

The full integration of health considerations into planning and land-use decisions requires that health be considered as a key element throughout the decision-making process. A complete Health in all Planning approach consistently applies a health lens to all planning documents. With the comprehensive plan as a guide, the zoning code, development regulations, design standards, and capital investment strategies should align to promote the overall goal of improving community health. The comprehensive plan typically includes a Future Land Use Map, labeling areas into broad categories. A municipality’s zoning code provides more detail regarding use, density, and intensity of specific sections of a community. Zoning regulations also establish the three-dimensional building envelope and site layout standards. Subdivision regulations define the standards and conditions under which a tract of land can be divided into individual lots, including street layout and specifications. Design standards address the physical design of a particular site or neighborhood, including buildings, landscape, vehicular circulation and parking, etc. All together, these documents provide planners with the structure for creating healthy, livable communities.
Development regulations broadly refer to the package of government policies, incentives, and programs a community uses to manage how a particular piece of property is developed. The adoption of unified development codes that combine zoning, subdivision, and other land development regulations is on the rise. Incorporating all development regulation mechanisms into one legal document enables better implementation of the policies and strategies outlined in the comprehensive plan.

In many communities, the development code is the reference point for how a municipality reviews a proposed development. To ensure a development is consistent with advancing a community’s vision and health-related goals, the municipality’s development regulations must include language that promotes the incorporation of healthy built environment principles into new development. The chart on page 7 identifies the principles that promote healthy communities and connects them to the development code sections most applicable for implementation.

The overhaul of a municipality’s development code is a significant undertaking. In many instances, an advisory committee is established to oversee the development code update. Working with local government staff and consultants, a code diagnosis or audit is conducted to identify issues with the existing development regulations. Combining the audit results, community engagement, stakeholder feedback, and the comprehensive plan, an annotated outline of the new development code is created. Through continuous dialogue between the advisory committee, local government staff, stakeholders, and consultants, a draft of the new code is written and once complete, shared with the public for review and comments before formal adoption.

Across the country, cities and counties are pursuing comprehensive code revisions designed to foster livable and healthy spaces. These investments of both time and public resources can create the condition that enable developers, architects, and other related professions to design, finance, and build places that promote physical activity, social cohesion, and economic development.

HEALTH IN ALL PLANNING IDEAL: Include representatives from the health sector on the advisory committee tasked with overseeing the comprehensive development code update.
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>Complete, walkable streets</strong></td>
<td>• Subdivision Design Standards (street/lot layout, connectivity standards, etc.)</td>
</tr>
<tr>
<td>A street that provides equitable access to each transportation user: pedestrians, bicyclists, motorists, and public transit</td>
<td>• Street Design Standards (vehicle lanes, bicycle lanes, sidewalks, transit provisions, pedestrian crossings, etc.)</td>
</tr>
<tr>
<td></td>
<td>• Building Design Standards (location/setbacks, massing, façade articulation, entrances)</td>
</tr>
<tr>
<td><strong>Multimodal connectivity</strong></td>
<td>• Subdivision Design Standards</td>
</tr>
<tr>
<td>A street grid that emphasizes shorter blocks and multiple intersections to facilitate increased pedestrian, biking, and transit use</td>
<td>• Street Design Standards</td>
</tr>
<tr>
<td></td>
<td>• Parking Requirements</td>
</tr>
<tr>
<td></td>
<td>• Bicycle Requirements (bike lanes, parking)</td>
</tr>
<tr>
<td><strong>Mixed uses</strong></td>
<td>• Zoning</td>
</tr>
<tr>
<td>A combination of retail, commercial, and residential uses that allows for easier access to goods and services</td>
<td>• Planned Unit Development Ordinance (emphasizing consistency and connectivity with adjacent land uses)</td>
</tr>
<tr>
<td><strong>Accessible parks and open space</strong></td>
<td>• Subdivision Design Standards for open space</td>
</tr>
<tr>
<td>Safe outdoor spaces for physical activity within a half-mile or 10-minute walk of where one lives and works</td>
<td>• Park/Open Space Requirements (open space requirements, parkland dedication ordinance)</td>
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<tr>
<td></td>
<td>• Complete Streets Policies</td>
</tr>
<tr>
<td></td>
<td>• Street Design Standards</td>
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<tr>
<td><strong>Green infrastructure</strong></td>
<td>• Landscaping Requirements</td>
</tr>
<tr>
<td>Green stormwater infrastructure refers to practices that mimic natural processes by absorbing water, such as green streets, green roofs, rain gardens, and pervious pavement. More broadly, green infrastructure refers to parks, open spaces, and natural areas that provide multiple benefits for people and wildlife.</td>
<td>• Stormwater Management Regulations</td>
</tr>
<tr>
<td></td>
<td>• Park/open space Requirements</td>
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<td></td>
<td>• Subdivision Requirements</td>
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<tr>
<td></td>
<td>• Street Design Standards</td>
</tr>
<tr>
<td></td>
<td>• Parking Lot Design Requirements</td>
</tr>
<tr>
<td><strong>Access to facilities and services</strong></td>
<td>• Planned Unit Development Ordinance</td>
</tr>
<tr>
<td>Equitable access to safe infrastructure, nutritious food, primary care, and community services, such as libraries, health care, and community centers</td>
<td>• Adequate Public Facilities Ordinance</td>
</tr>
<tr>
<td></td>
<td>• Transportation Impact Analysis (addressing multiple modes)</td>
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</tbody>
</table>
A best practice within the planning profession is to revise the development code after the adoption of a new comprehensive plan or zoning code. This ideal process is not the reality in many cities. In most instances, the process takes years and requires considerable financial resources.

In the interim, there are varying ways to ensure health, broadly, is part of the plan review process. For example, jurisdictions can add representatives from the local health department to the review and recommendations process for site plans, planned unit developments, and subdivision plans. Planners and development review specialists can also work with real estate professionals from the onset of project development to ensure that proposed plans incorporate features that promote a healthy built environment. Additionally, health considerations can be a criterion in the review process for site plans, subdivisions, and planned unit developments. The checklist in Section 4 is a guide for identifying how health can be specifically addressed in the review process.

A development plan is required for all kinds of projects: from a small single-family home to mixed use development to conceptual documents for subdivisions and planned unit developments. This checklist has applicability to each of these development types. The checklist’s sections are broad categories typically found in the code sections that govern site plan review. Depending on the use and size of the development under review, more of these checklist sections might apply.

**HEALTH IN ALL PLANNING IDEAL:**
Consider healthy built environment principles at the first stage or discussion of a proposed development.

**HEALTH IN ALL PLANNING IDEAL:**
Include representatives from the health sector in the development review team.

Each category of development review can incorporate health as a consideration when identifying recommendations for the local zoning board or planning commission. The content identified in this checklist is meant to serve as a guide for planning review staff to ensure that developments encourage healthy living, instead of contributing to negative health outcomes.
Health is a broad concept that can be promoted or mitigated through the design and layout of roads, buildings, and public spaces. These characteristics of our environment are enforced through the development review process. The following checklist is designed to guide a local government planner through a development review process that incorporates health-related criteria. Through these six categories, the checklist identifies specific considerations, elements, and features necessary for healthy spaces, neighborhoods, and communities:

- Location
- Transportation
- Infrastructure
- Open Space
- Access to Goods and Services
- Other Considerations

For each of the categories, the checklist is broken down into the following:

- **Questions to Consider**: broad issues connecting land-use decisions to health implications. Such questions can be answered by assessing whether the development plan contains certain elements and features.
- **Elements**: aspects of the proposed development’s application that address the checklist’s broad issues.
- **Features**: specific, identifiable markers found within the proposed development’s application. Appendix A offers a list describing each feature.
- **Applicable Code Section**: Development review is a regulatory process. The approval or denial of a development application must be tied directly to a code provision. If the jurisdiction’s development code explicitly references the features that have been shown to support healthy built environment principles, space for this is included.
- **Health Connection, Behavior, or Outcome**: Lastly, how each of these elements and features corresponds to a particular health connection, behavior, or outcome is identified.
The location and desired use of a possible development has a direct influence on community health. Before a development enters the review phase, a best practice is to work with local government officials on the best use of a particular parcel(s) or identify the best parcel(s) for a desired use. An open and early dialogue between local officials, land owners and developers, and residents can lead to a collaborative process that promotes improved social cohesion and community engagement. The following considerations should be addressed through discussion and dialogue between the public and private sectors:

### HEALTHY BUILT ENVIRONMENT PRINCIPLES:
Multimodal Connectivity; Green Infrastructure; Mixed Uses; Access to Facilities and Services

<table>
<thead>
<tr>
<th>Questions to Consider</th>
<th>Elements</th>
<th>Features</th>
<th>Applicable Code Section</th>
<th>Health Connection, Behavior, or Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the proposed development connect with the built environment?</td>
<td>Infill</td>
<td></td>
<td></td>
<td>irectional activity</td>
</tr>
<tr>
<td></td>
<td>Redevelopment</td>
<td></td>
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<td>ccess to infrastructure, jobs, and services</td>
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<td></td>
<td>Contiguous with Existing Development</td>
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<tr>
<td>Does the plan address potential environmental concerns?</td>
<td>Environmental Suitability Analysis</td>
<td></td>
<td></td>
<td>Exposure to natural hazards</td>
</tr>
<tr>
<td></td>
<td>Surrounding Land Uses</td>
<td></td>
<td></td>
<td>Exposure to industrial or similar hazards</td>
</tr>
<tr>
<td>Is the proposed site and development addressed in any existing health assessment?</td>
<td>Consistency with County or City Health Assessment and Plans</td>
<td></td>
<td></td>
<td>Knowledge of existing conditions: pollutants, air quality, disease prevalence, etc.</td>
</tr>
</tbody>
</table>
An increase in population or daily trips is the expected result of any new development. The incorporation of transportation considerations is often a required element of the review process. A site plan or master plan that incorporates connectivity as a design element facilitates more opportunities to use active transportation, a key consideration for incorporating physical activity into daily behavior.

**HEALTHY BUILT ENVIRONMENT PRINCIPLES:**
Complete, Walkable Streets; Multimodal Connectivity; Accessible Parks and Open Space; Access to Facilities and Services

<table>
<thead>
<tr>
<th>Question to Consider</th>
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<th>Features</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Does proposed development plan promote active living?</td>
<td>Context-Sensitive Street Design</td>
<td>Adequate Sidewalk Width</td>
<td></td>
<td>➤ perceived safety</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bike Lanes/Paths</td>
<td></td>
<td>➤ physical activity</td>
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<tr>
<td></td>
<td></td>
<td>Intersection Design</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Trails and Linear Parks within Development Plan</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Is the proposed site connected to existing multimodal transportation networks?</td>
<td>Context-Sensitive Street Design</td>
<td>Bike Lanes</td>
<td></td>
<td>➤ access to infrastructure, jobs, and services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Walkability Features</td>
<td></td>
<td>➤ physical activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multi-Use Paths</td>
<td></td>
<td>➤ street safety</td>
</tr>
<tr>
<td></td>
<td>Participation in Transportation Demand or Mobility Management Program</td>
<td>Transit Stops Within or Adjacent to Development</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Car Share Facilities</td>
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<td></td>
<td></td>
<td>Bike Parking/Bike Share Facilities</td>
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<td></td>
<td></td>
<td>Parking Maximums</td>
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</table>
The proposed use and design of a development will impact local infrastructure—stormwater, wastewater, potable water, etc. These utility systems ensure the attainment of environmental health goals while promoting healthy built environment principles.

### Healthy Built Environment Principles:

- **Green Infrastructure; Accessible Parks and Open Space; Access to Facilities and Services**

<table>
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<tr>
<th>Questions to Consider</th>
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</thead>
<tbody>
<tr>
<td>Does the site plan incorporate stormwater best management practices (BMPs)?</td>
<td>Green Stormwater Infrastructure</td>
<td>Pervious Surfaces</td>
<td></td>
<td>Water quality</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Usable Open Space</td>
<td></td>
<td>Physical activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bioretention</td>
<td></td>
<td>Non-drinkable water usage for non-drinking purposes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stormwater Reuse</td>
<td></td>
<td>Nonpoint source pollution</td>
</tr>
<tr>
<td>Does the plan address projected impact of development on existing wastewater infrastructure?</td>
<td>Capacity in Public Sewer System</td>
<td></td>
<td></td>
<td>Environmental health indicators, such as water and soil quality</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inclusion of Environmental Health data</td>
<td></td>
<td>Exposure to environmental health hazards</td>
</tr>
<tr>
<td>Does the plan address the projected impact of development on the existing potable water infrastructure?</td>
<td>Drinking Water Access in Public Spaces</td>
<td></td>
<td></td>
<td>Potable water access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capacity in Municipal Water Supply</td>
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</tr>
</tbody>
</table>
Connection to nature is well-documented to positively influence human health. Exposure to trees, open space, and access to communal gathering spaces improve health through reduced air pollution, reduced heat island effects, and increased physical activity opportunities. Open space as a category is sometimes considered in the development review process, but often not as a required element. As cities and counties assess their current review criteria, open space requirements that contribute to supporting human health can be written into local regulatory codes.

### HEALTHY BUILT ENVIRONMENT PRINCIPLES:
Complete, Walkable Streets; Green Infrastructure; Accessible Parks and Open Space;

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</tr>
</thead>
<tbody>
<tr>
<td>Do parks and open space opportunities exist in the area surrounding the site location?</td>
<td>Distance to Nearest Park via Streets and Sidewalks</td>
<td></td>
<td></td>
<td>▲ air quality</td>
</tr>
<tr>
<td></td>
<td>Connection to Existing Parks and Open Space</td>
<td>Green Infrastructure</td>
<td></td>
<td>▼ physical activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multi-Use Paths</td>
<td></td>
<td>▼ heat island effect</td>
</tr>
<tr>
<td>Do parks and open space opportunities exist within the proposed development?</td>
<td>Community Gathering Space</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dedicated, Usable Park Space</td>
<td>Park Design Merits Needs of Future Residents</td>
<td></td>
<td>▲ physical activity</td>
</tr>
<tr>
<td></td>
<td>Distance from Residences to Identified Park Location via Internal Street Network</td>
<td></td>
<td></td>
<td>▲ social cohesion</td>
</tr>
</tbody>
</table>
Access to goods and services is rarely considered in the review stage of any development project. This category is important for ensuring that all citizens have equitable access to nutritious, affordable food; primary care; and community services, such as libraries and community centers. For an ideal Health in all Planning approach, development plans should address how the proposed use and location increases access to goods and services, particularly in underserved areas.

### Questions to Consider

<table>
<thead>
<tr>
<th>Questions to Consider</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Does proposed development address access to fresh, healthy, and affordable food?</td>
<td>Distance from Fresh Food Store</td>
<td>Space for Community Gardens</td>
<td></td>
<td>▲ awareness of food and nutrition issues</td>
</tr>
<tr>
<td></td>
<td>Food Production Opportunities</td>
<td>Space for Urban Farm</td>
<td></td>
<td>▲ healthy food access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Codes that Permit Accessory Gardens</td>
<td></td>
<td>▲ fresh food access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Codes that Permit Livestock in Residential Districts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does proposed development address access to community services?</td>
<td>Distance from Primary Care Facilities</td>
<td></td>
<td></td>
<td>▲ access to health care</td>
</tr>
<tr>
<td></td>
<td>Distance from Hospitals</td>
<td></td>
<td></td>
<td>▲ social cohesion</td>
</tr>
<tr>
<td></td>
<td>Distance from Other Community Services (library, senior center, etc.)</td>
<td></td>
<td></td>
<td>▲ access to social services</td>
</tr>
</tbody>
</table>

**HEALTHY BUILT ENVIRONMENT PRINCIPLES:**
Multimodal Connectivity; Mixed Uses; Access to Facilities and Services
A number of other health-promoting design elements can be considered in the development review process. Like access to goods and services, these considerations do not neatly fit into a site plan or development review category. This, though, does not diminish their importance in building equitable, healthy places. If these are not a regulatory requirement, they should be addressed through an incentive structure promoting health site design.

### HEALTHY BUILT ENVIRONMENT PRINCIPLES:
Complete, Walkable Streets; Mixed Uses; Access to Facilities and Services

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</tr>
</thead>
</table>
| Does the development promote safety and security? | Crime Prevention Through Environmental Design (CPTED) Techniques |  |  | ➕ perceived safety  
|                       |          |          |                          | ➕ social cohesion |
| Does the proposed use of development promote economic activity? | Retail and Commercial Development |  |  | ➖ financial security  
|                       |          |          |                          | ➖ perceived safety  
|                       |          |          |                          | ➕ eyes on the street  
|                       |          |          |                          | ➖ reduced stress |
| Does the residential component of the plan address healthy housing? | Smoke Free Housing |  |  | ➕ social cohesion  
|                       | Universal Design |          |                          | ➕ neighborhood stability  
|                       | Housing Affordability |          |                          | ➖ asthma prevalence and symptoms |
| Will the plan take equity considerations into account? | Located in Medically, Underserved Area |  |  | ➕ access to services, jobs, transportation, and other infrastructure systems  
|                       | Displacement of Existing Residents |          |                          | ➕ health equity  
|                       | Disparity in Health Outcomes from Data Sources, such as Morbidity Rates, Disease-Prevalence, Quality of Life Index, etc. |  |  |  |

OTHER CONSIDERATIONS
LOCATION

Infill: Infill is the development of vacant lots or parcels within an existing development. Communities use infill development to encourage development in or near a city center that utilizes the existing street grid, utility lines, and other infrastructure. Many ordinances allow for infill projects that deviate from the base zoning in a district but work in context of the neighborhood.

- Examples of Infill Ordinance:

Redevelopment: Redevelopment refers to the reuse or improvement of developed land. Many communities have specific redevelopment agencies that create redevelopment plans, invest in infrastructure, and purchase land. For the purposes of development review and Guidance for Health in the Development Review Process, the term redevelopment applies to projects aligned with existing redevelopment efforts in the local area or transformation of a particular parcel to increase density and walkability (in accordance with current community efforts).

Contiguous with Existing Development: This language is used to discourage “leapfrog” development and encourage a compact urban form as an extension of the existing built environment. In reference to development review, sites, subdivisions, and planned unit developments can connect to existing development via sidewalks, trails, access ways, and streets.

- Sample Code:

Environmental Suitability Analysis: An environmental suitability analysis assesses the suitability of the site for various land uses, including industrial or agricultural activity, as well as land conservation. These assessments can be used to promote community health by identifying, classifying, and prioritizing land in order to promote sustainable land-use plans and decisions that result in increased physical activity and access to parks and open spaces.

More resources:

Surrounding Land Uses: The environmental impact of land uses on a particular site can have large impacts on surrounding areas. Agriculture uses large amounts of chemical inputs, industry creates various toxic and carcinogenic pollutants, and brownfields are often scattered throughout cities and counties, negatively impacting human health. Conversely, green open spaces provide a number of environmental services (such as carbon sequestration and water purification) that positively impact human health and transportation planning can reduce aggregate and per capita pollution by reducing vehicle travel and use of alternative modes. Comprehensive planning strategies spatially manage and consider the negative and positive impacts various land uses have on individual and community health. More resources:

Consistency with County/City Health Assessment and Plans: County or city health departments are required to conduct Community Health Needs Assessments (CHNA) and corresponding Community Health Improvement Plans (CHIP). These assessments and plans include existing health conditions of the entire geographic area as well as targeted neighborhoods or census tracts. The information in the CHNA and CHIP can reveal what areas of...
the city are most exposed to air pollutants and at higher risk of injuries from traffic-related incidents. Consistency between the proposed development and the existing CHNA and CHIPs can better align built environment interventions that improve health outcomes. More Resources:
1. Community Commons: http://www.communitycommons.org/chna/
2. Local Health Department

TRANSPORTATION

Context-Sensitive Street Design: Context-sensitive street design is a planning and design approach that uses the context, or setting, of a roadway to determine design features, rather than simply basing roadway designs on hierarchical functional classifications. Localities can operationalize context-sensitive design by adopting street design standards that vary by context in addition to thoroughfare type. For example, the street design standards for an arterial boulevard in a walkable, urban environment would include different space allocations and design features than the standards for an arterial boulevard in a low-density rural area.

- Adequate Sidewalk Width: Proposed sidewalks within the development follow a tiered approach that reflects the surrounding land use. For example:
  - Commercial, Retail, and Mixed-Use: 8-12'
  - Residential: 5'

- Bike Lanes: A bike lane is a portion of the roadway that has been designated by striping, signage, and pavement markings for the preferential or exclusive use of bicyclists. More Resources:

- Context-Specific Intersection Design: In coordination with the proposed street designs, intersections within the proposed development are designed to be compact, integrate time and space, and offer shared spaces for each mode of transportation. More Resources:
  1. NACTO’s Street Design Guide: http://nacto.org/publication/urban-street-design-guide/

- Use-Specific Parking Maximums: Setting a maximum amount of parking spaces that can be added to a development promotes a more livable, pedestrian-friendly area. Like parking minimums, parking maximums should be appropriate to local context and the type of development proposed.
  - Sample code:
    - Sets a maximum number of spots allowed, based on use.

- Walkability: Walkability is a way of measuring how friendly an area is to pedestrians. Measurement criteria vary from place to place, but generally, a “walkable” neighborhood has good physical infrastructure such as well-maintained sidewalks and street connectivity, and neighborhood services accessible in a compact area.
  - Sample Code:
    - Alexandria (Virginia), City of. Zoning Ordinance. Artic le II: Definitions, Section 2-201-1: Walkability Index. Available at https://www.municode.com/library/va/alexandria/codes/zoning?nodeId=ARTIIIDE_2-201.1WA1N.

- Multi-Use Paths: Multi-use paths are intended to be used for walking, biking, and other forms of non-motorized transportation. Often, they are separated physically from roadways and sidewalks. The Federal Highway Administration suggests that multi-use paths be at least 10 feet wide and conform to accessibility standards with regard to grade, surface materials, and markings or signage. More Resources:

• **Trail and Linear Parks within Development Plan:** Communities measure recreation opportunities in a number of ways. Trails and linear parks can increase access to recreation opportunities within a subdivision or planned development. The suggested level of service standard is 5-10 acres per 1000 people, which was developed by the National Parks and Recreation Association (NPRA). Some places set a goal of having parks within a quarter mile of residences. More Resources:

    • Establishes a desired LOS of pocket parks within 1/4 mile of residences, or 1/8 of a mile in areas with high concentrations of multifamily housing.

• **Participation in Transportation Demand or Mobility Management Program:** Municipalities often have Mobility Management or Transportation Demand Management programs, which aim to increase mobility and efficiency by influencing travel behaviors. Compliance with the local TDM program ensures multiple transportation modes—walking, biking, transit, and automobile—are considered through the plan development and implementation process. For example:
  1. Arlington County, Virginia has a well-known Transportation Demand Management program for site plan development. The county works directly with real estate professionals to promote increased transit, ride sharing, walking, and biking through site plan features, such as bike share/parking facilities, carsharing services, transit stops, etc. This program was established through regulation approved by the county’s Board of Commissioners in 1990: http://www.commuterpage.com/pages/special-programs/tdm-for-site-plans/

**INFRASTRUCTURE**

*Green Stormwater Infrastructure:* Green Stormwater Infrastructure is the incorporation of stormwater management systems that mimic nature to improve water quality in an ecologically sustainable manner. Pervious surfaces, stormwater reuse, existing vegetated open spaces, the use of bioswales, bioretention basins, rain gardens, rooftop and wall or vertical gardens are examples of components often found within green stormwater infrastructure. Green stormwater infrastructure has numerous public health and environmental benefits, including reduction in air and water pollution; reduction in incidents of obesity; enhanced mental and physical health; and a reduced exposure to numerous toxins. Green stormwater infrastructure is usually found within building and construction codes, land division codes, and/or stormwater management codes as well as environmental and public health planning documents.

• **Pervious Surfaces:** Pervious surfaces usually appear in planning documents and ordinances in regards to landscaping and parking areas. Pervious surfaces allow water to filter through the surface and to reach the ground water, replenishing the water table. Some ordinances will define pervious spaces by the percentage of groundwater that reaches the underlying soil while others focus on the impact that the pervious surfaces have on the underlying groundwater or focus on the composition of pervious surfaces within particular zones. Many times, a public official will monitor the performance and composition of pervious surfaces in order to meet local and/or national environmental compliance and goals. More Resources:
  2. Pineo, Rebecca, and Susan Barton. 2009. “Permeable vs. Impermeable Surfaces.” University of Delaware, College of Agricultural & Natural Sciences. Available at...
http://extension.udel.edu/factsheet/permeable-vs-impermeable-surfaces/

- **Usable Open Space:** Usable open space refers to outdoor areas, excluding parking lots, which are devoted to active and passive recreational activities. There are numerous health benefits associated with such spaces, including physical activity, which helps to increase fitness and to reduce obesity; pollution mitigation within vegetative usable open spaces; and contacts with nature, which is proven to enhance well-being. While ordinances regarding usable open space can vary greatly at times in different communities, usable open space requirements are usually specified within particular districts and can vary from district to district within a given community.
  - Sample Codes:
  - **Bioretention:** Bioretention incorporates soils and plants that remove pollutants from stormwater runoff. The Environmental Protection Agency has designated bioretention as a stormwater best management practice. Cities and counties of all sizes have used bioretention as a technique for managing stormwater. More Resources:

- **Stormwater Reuse:** Stormwater reuse is generally unaddressed by regulations and codes. However, some communities do include stormwater reuse in their municipal codes, usually within land development ordinances or building codes. Water is increasingly scarce in large parts of the country and runoff is rife within urban environments as a result of the presence of non-pervious surfaces such as asphalt and concrete. The reuse of stormwater is particularly important for agricultural purposes and for use on lawns, parks, and fields. There are concerns about stormwater reuse as a result of possible human exposure to pathogens, cross-contamination of the potable water supply as well as concerns with mosquito breeding and contaminated pond sediments, all of which could have potentially large impacts on human health.
  - Sample Codes:

**Public Sewer System Capacity:** Wastewater systems usually encompass pumping stations, treatment plants, and miles of underground pipes. In certain instances, existing infrastructure might be inadequate to handle the growth in demand that occurs with population growth and new developments. Municipal planners can ensure that the existing infrastructure has the capacity to support the proposed development. In many communities, an existing Adequate Public Facilities Ordinance might assist planners with ensuring that the capacity in the sewer system aligns with the proposed development. More Resources:

1. **Planner’s Estimating Guide: Projecting Land Use and Facility Needs**
Environmental Health Data: Local health departments routinely monitor municipal sewer systems to ensure compliance with environmental rules and regulations. This monitoring and data collection can assist local planners with determining capacity and adequacy of the existing system, helping to limit exposure to contaminants and water borne diseases.

Capacity in Municipal Water Supply: Water systems usually include source facilities (wells and surface water intake points), treatment plants, pumps, and storage facilities. Municipal planners must consider a proposed development’s impact on the local water supply. This consideration is particularly acute in areas affected by drought or low precipitation rates, such as the southwestern United States. More Resources:

Drinking Water Access: Municipal codes address drinking water through varying sections. The International Code Council sets requirements for drinking fountains, dependent on establishment classification and number of occupants. More Resources:

OPEN SPACE

Parks and Open Space within Development: Parks and open spaces within developments can be secured through zoning requirements or incentives for private developers, within subdivision or neighborhood design standards & development codes within a city’s code of ordinance, or within a city’s land use code. Examples of open spaces include parks, plazas, trails, bike paths, playgrounds, forests, and wetlands. Parks and open spaces provide opportunities for exercise and relaxation.


Parks and Open Space Surrounding the Site: Parks and open space surrounding the site should be readily accessible and designed to enhance the public and health benefits of those living in the areas bordering the parks and open spaces. Codes regarding parks and open space surrounding the site can be found within a city’s code of ordinances or within a land development code. Examples of open spaces include parks, plazas, trails, bike paths, playgrounds, forests, and wetlands.
• Sample Code:

ACCESS TO GOODS AND SERVICES

Distance from Fresh Food Store: The distance between the proposed development and existing fresh food outlets can positively or negatively contribute to individual diets and related health outcomes. In metropolitan census tracts, the recommended distance between a fresh food outlet and a resident is one mile. In non-metropolitan census tracts, the recommended distance is 10 miles. More Resources:

Food Production Opportunities: If applicable to the development’s size and use, the incorporation of food production into the development plan or strategy should be considered. These oppor-
tunities can take multiple forms, including:

- **Space for Community Gardens**: the allocation of viable land for
  a community garden
- **Space for Urban Farm**: most applicable to subdivision and larger
  planned unit developments, space for urban farms is the allo-
  cation of viable land for an urban farm enterprise
- **Codes that Permit Accessory Gardens**: refers to zoning, health,
  and building codes that allow for individual residences to
  maintain backyard or front yard gardens for food production
- **Codes that Permit Livestock in Residential Districts**: refers to zon-
  ing, health, and building codes that allow for the keeping of
  chickens and other small animals within residential boundaries

**Distance from Primary Care**: The distance between a proposed de-
velopment and primary care facilities has the ability to influence
how often individuals utilize preventive care. Developments,
particularly those targeted to older adults and low-income res-
idents, can increase access to care for those most in need.

**Distance from Hospital**: The distance between a proposed de-
velopment and a hospital has emergency management and hospital
implications. The consideration of both distance to facilities and
accommodation of emergency vehicles into a development or site
plan can increase access to necessary services in times of need.

**Distance from Other Community Services**: Municipalities provide
residents with more than just utilities and a park system. Com-
munity services, such as libraries and community centers, are
vital to health and livable communities. A new subdivision or
development can increase opportunities for residents to access
libraries, community centers, and other public services.

**OTHER CONSIDERATIONS**

**Crime Prevention Through Environmental Design**: CPTED is a set of
strategies and design principles that aim to minimize criminal be-
havior through the built environment. These principles are access
control, which helps designate between public, semi-private,
and private spaces; surveillance, which uses windows and other
details to put “eyes on the street” to deter criminal activity; ter-
ritorial reinforcement, which further delineates between public
and private areas; and maintenance, which signals that people
are watching out for the property and will not tolerate criminal
activity. More Resources:

  using CPTED in Weed and Seed Sites. Available at:
  http://www.ncpc.org/resources/files/pdf/training/Best
2. Sample Codes:
   a. Minneapolis (Minnesota), City of. 2015. Code of Ordinanc-
  es. Title 20: Zoning Code, Chapter 530: Site Plan Review,
  Article V: Additional Standards, Section 530.260: Crime
  Prevention through Environmental Design. Available at
  https://www.municode.com/library/mn/minneapolis
  /codes/code_of_ordinances?nodeId=MICOOR
  _TIT20ZOCO_CH530SIPLRE_ARTVADST_530
  .260CRPRTHENDE.

**Retail Opportunities**: Site plans and related documents for
nonresidential developments can incorporate retail opportuni-
ties—businesses that generate economic activity for the immedia-
tely surrounding areas. In addition to economic activity, increased
retail opportunities within a neighborhood have the ability to
improve access to jobs for the local population.

**Smoke-Free Housing**: More communities are choosing to adopt
smoke-free housing ordinances for multi-unit buildings. The Na-
tional Healthy Housing Standard says that smoking should be pro-
hibited in all common areas of multi-unit buildings, and within 25
feet of entrances, air intakes, and open windows. More Resources:

1. National Healthy Housing Standard: http://www.nchh.org
   /Policy/NationalHealthyHousingStandard.aspx
2. Sample ordinances:
   a. Berkeley (California), City of. Smoke Free Housing Ordi-
  nance. Available at http://www.cityofberkeley.info
     /uploadedFiles/Health_Human_Services/Level_3
     _-__Public_Health/TobaccoFreeMultiUnitOrdinance.pdf.
**Universal Design:** Universal design is also called inclusive design. It takes into account the needs of all people, including older people and people with disabilities. It seeks to create “barrier-free” housing that works for everyone through thoughtful design techniques. Some communities require that new subsidized housing developments utilize universal design, and some go further, applying universal design standards to all new housing construction.

**Housing Affordability:** Affordable housing refers to the residential units that are considered affordable—less than 30% of housing-related expenses—by households earning less than local median income. Affordable housing units can positively impact an individual’s health in several ways. When households have additional resources, they have increased options for healthy food and health care opportunities. Tenure in a residential unit and the stability it provides can reduce stress and associated health triggers. Development regulations are a proven tool for increasing affordable housing units.

**Medically Underserved Areas:** There are a number of ways to measure this, but the US Health Resources and Services Administration uses a 0-100 score system, where a “medically underserved area” is an area with a score of 62.0 or less. These measurements are based on the number of primary care physicians per capita, poverty, infant mortality rates, and percentage of the population over 65. More Resources:  

**Health Disparities:** Health disparities are the preventable differences in health status between groups of people. Research focuses on a variety of factors, like race, ethnicity, sex, income, geographic location, and more. These factors are sometimes referred to as the social determinants of health. More Resources:  

**Displacement of Existing Residents:** Most applied to redevelopment or built-out communities, the displacement of existing residents is a strong consideration for developments that include housing. For developments that include the demolition or extensive renovation of the existing housing stock, plans submitted for review and approval can include considerations for existing residents: ability to relocate to temporary or permanent housing or ability to return to the new development.
ACTIVE DESIGN GUIDELINES
The Active Design Guidelines provides architects and urban designers with a manual of strategies for creating healthier buildings, streets, and urban spaces, based on the latest academic research and best practices in the field. For planners, the guidelines include urban design strategies for creating neighborhoods, streets, and outdoor spaces that encourage walking, bicycling, and active transportation and recreation.

APA’S HEALTHY PLAN MAKING FACT SHEET
The comprehensive plan and the planning process can be used as tools for creating an environment that makes the healthy choice the easiest choice. This fact sheet lists strategies commonly used in the planning process to create vibrant communities, shows their connection to public health, and identifies best practices from across the country.

APA’S SMART CODES: MODEL LAND-DEVELOPMENT REGULATIONS
This report (PAS 556) is a guide to the development of model smart growth ordinances, including models that may be adapted by local governments to implement special planning policies for multimodal transportation, infill development, affordable housing, and other best practices in planning and development regulation. As used here, “smart growth ordinances” and “smart growth development codes” mean regulations intended to achieve a variety of objectives, including encouraging mixed uses, preserving open space and environmentally sensitive areas, providing a choice of housing types and transportation modes, and making the development review process more predictable.

CDC’S BUILT ENVIRONMENT ASSESSMENT TOOL
BE Tool is a direct systematic observation data collection instrument for measuring the core features and quality of the built environment related to behaviors that affect health, especially behaviors such as walking, biking, and other types of physical activity. The core features assessed in the BE Tool include: built environment infrastructure (e.g., road type, curb cuts/ramps, intersections/crosswalks, traffic control, transportation), walkability (e.g. sidewalk/path features, walking safety, aesthetics & amenities), bikeability (e.g., bicycle lane/path features), recreational sites and structures, and the food environment (e.g., access to grocery stores, convenience stores, farmers markets, etc.).

CHANGELAB SOLUTIONS PEDESTRIAN-FRIENDLY CODE DIRECTORY
This online tool identifies specific zoning and subdivision codes designed to improve the safety and convenience for pedestrians, transit users, and bicyclists. Broken into 16 categories with numerous subcategories, this directory is a fairly comprehensive list of zoning and subdivision codes.

LEED-NEIGHBORHOOD DEVELOPMENT (LEED-ND)
The LEED for Neighborhood Development (LEED-ND) rating system is a product of the US Green Building Council, Congress for New Urbanism, and the Natural Resources Defense Council. LEED-ND criteria emphasizes projects that support the overall health, natural environment, and quality of life in our communities.

ULI’S BUILDING HEALTHY PLACES TOOLKIT
ULI’s Building Healthy Places Toolkit: Strategies for Enhancing Health in the Built Environment outlines evidence-supported opportunities for enhancing health outcomes in real estate developments. Developers, owners, property managers, designers, investors, and others involved in real estate decision making can use the report’s recommendations and strategies to create places that contribute to healthier people and communities, and to enhance and preserve value by meeting growing desires for health-promoting places.

URBAN STREET DESIGN GUIDE
The National Association of City Transportation Officials released its Urban Street Design Guide in 2013. This guide identifies the principles that cities can use to design streets for all modes of transportation—walking, biking, transit, and driving. Ensuring that streets are safe and inviting creates real spaces for all people.