

## Comprehensive Plan

A Comprehensive Plan expresses a community's desires about the future image of the community. It provides the foundation and framework for making physical development and policy decisions in the future. The Comprehensive Plan is a policy guide which describes in text and displays in graphics the community's vision for directing future land development. A Plan includes several components:

- It is a policy plan, stating the community's desires for directing land use decisions through the identified goals and policies.
- It provides a physical plan component by mapping generalized land uses and describing in policies the relationships between different land uses.
- It is long-range, considering a community's expected growth in the future. Future land use maps graphically display the potential development of the community.
- It is comprehensive, considering issues such as demographic, economic and transportation factors which have shaped and will continue to influence land development in a community.

### How is the comprehensive plan used?

The Comprehensive Plan provides a vision for the community. It is used as a policy guide that identifies the community's goals for directing future land use decisions. The Plan is also used by property owners to identify where and how development should occur; by residents to understand what the city and county anticipates for future land uses within the community; and by the city, county and other public agencies to plan for future improvements to serve the growing population of the community.

Specifically, the city and county use the Comprehensive Plan to evaluate development proposals; to coordinate development at the fringes of the county's cities; to form the foundation for specific area plans; to project future service and facilities needs; and to meet the requirements for federal and state grant programs. The Comprehensive Plan is used most often as a tool to assist the community's decision makers in evaluating the appropriateness of land development proposals. The Comprehensive Plan allows the decision makers to look at the entire community and the effects of land use decisions on the community as a whole to determine whether individual proposals are consistent with the overall goals of the community.

### Typical Process

The typical process of a comprehensive plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed

## **Watershed or Sub-basin Plan**

A watershed or sub-basin plan is a document that studies stormwater runoff and the potential for flooding and environmental impact of a particular watershed or sub-basin, before and after potential development, which drains into a river or other body of water. This plan has boundaries defined by the natural watershed basin or sub-basin of the area. It uses multiple layers of information pertaining to the natural and built environment to develop a comprehensive picture of the carrying capacity of the land for urban densities of development.

This is the second largest and most challenging type of plan to develop. A watershed or sub-basin plan is similar to the development of a comprehensive land use plan in its level and intensity of work. This type of plan could take 24 to 36 months.

### **When is a watershed or sub-basin plan appropriate?**

This type of plan is commonly used to study greenfield, undeveloped, natural, or agriculturally used areas on the fringe of urban development. A watershed or sub-basin plan is used to determine the long-term future (potential) for urban densities of development and their impact on the natural environment.

### **Purpose or reasons to use a watershed or sub-basin plan are to:**

1. Provide information regarding the impact of the natural environment on the potential for future development.
2. Determine any environmental constraints and hazards for future development.
3. Provide a shared vision for area's residents/owners and local government entities.
4. Provide information regarding the area's needs, priorities, and proposed projects.
5. Provide guidance on matters of land use, development, and site layout to possible area residents or investors.
6. Determine if development proposals and land use changes are in accordance with the community's long term vision.
7. Provide implementation recommendations for coordination of development with adequate public facility's goals.
8. Provide a framework to guide an area's development efforts and track development trends and progress.
9. Provide maps showing existing information and proposed information.

### **Typical Process of a Watershed Plan**

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process

## **Sector Plan**

A sector plan covers one or more sections of land and uses geographic and demographic information to develop a detailed land use vision for future development or redevelopment of the study area. Boundaries are generally based on physical features such as arterial thoroughfares, rivers, or other natural geographic elements.

In the hierarchy of plans, a sector or area plan is the third tier. Based on the size of the area being studied, one or more sections of land, it could take between 18 and 24 months to develop.

### **When is a sector plan appropriate?**

This type of plan is used to forecast development trends or future development patterns for building out or redeveloping an area. This planning tool is most useful when an area is largely undeveloped and/or on the edges of current development.

### **Purpose or reasons to use a sector plan are to:**

1. Provide guidance on matters of land use, development and site layout to possible area residents or investors.
2. Provide implementation recommendations for coordination of development with adequate public facility's goals.
3. Provide information regarding the area's needs, priorities, and proposed projects.
4. Determine if development proposals and land use changes are in accordance with the community's long term vision.
5. Provide a shared vision for area's residents/owners and local government entities.
6. Provide a framework to guide an area's development efforts and track development trends and progress.

### **Typical Process**

The typical process of a sector plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed

## **Neighborhood Plan**

A neighborhood plan is a document that studies the issues of a specific, established neighborhood association, or an area that could be covered by a neighborhood association. If a neighborhood association exists, the boundaries of the neighborhood plan shall conform to those of the neighborhood association. If no neighborhood association exists, the boundaries of the neighborhood plan shall be defined using other methods such as natural features and/ or streets. Neighborhood plans use geographic and demographic information to develop a detailed land use vision for the future development or redevelopment of the neighborhood.

A neighborhood plan is the fourth tier in the hierarchy of plans. Depending on the amount of current development, a neighborhood plan could take from 9 to 12 months.

### **When is a neighborhood plan appropriate?**

A neighborhood plan is appropriate when there are traffic issues or significant development, redevelopment, or infill development in a neighborhood.

### **Purpose or reasons to use a neighborhood plan are to:**

1. Provide guidance on matters of land use, development and site layout to possible area residents or investors.
2. Provide implementation recommendations for coordination of development with adequate public facility's goals.
3. Provide information regarding the area's needs, priorities, and proposed projects.
4. Determine if development proposals and land use changes are in accordance with the community's long term vision.
5. Provide a shared vision for area's residents/owners and local government entities.
6. Provide a framework to guide an area's development efforts and track development trends and progress.

### **Typical Process**

The typical process of a neighborhood plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed items

## **Nodal Plan**

A nodal plan is a document based on a prescribed radius around the intersection of two or more major thoroughfares. This plan studies specifically defined criteria such as vehicular and pedestrian circulation and connectivity in association with the density and intensity of proposed land uses.

In the hierarchy of plans, a nodal plan is under the category of “special area” plans. This plan’s level of study and detail is restricted because the boundaries are restricted. The process could take 6 to 12 months.

### **When is a nodal plan appropriate?**

Examples when this type of plan is useful are:

- The study of major road intersections where large-scale commercial developments are proposed.
- A siting study is requested for a public facility, branch libraries or community building, where the service area radiates outward from the site.

### **Purpose or reasons to use a nodal plan are to:**

1. Provide guidance on matters of land use, development and site layout to possible area residents or investors.
2. Provide implementation recommendations for coordination of development with adequate public facility's goals.
3. Provide information regarding the area’s needs, priorities, and proposed projects.
4. Determine if development proposals and land use changes are in accordance with the community’s long term vision.
5. Provide a shared vision for area’s residents/owners and local government entities.
6. Provide a framework to guide an area’s development efforts and track development trends and progress.

### **Typical Process**

The typical process of a nodal plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Traffic counts
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed

## Corridor Plan

A corridor plan is a document that studies a linear development, natural or man-made, and the adjacent area bounding this feature. A corridor plan is used to develop an integrated vision that coordinates multiple planning disciplines such as transportation, environmental, and/or land use.

The corridor plan is a type of a "specific issue" plan because it is predominately used to assess transportation and land use planning issues. The timeline of completion of this type of plan varies depending on the length of the corridor and the level of development that have already occurred along the corridor. This process could take 9 to 24 months.

### **When is a corridor plan appropriate?**

Examples when this type of plan is useful are:

- Along major arterial streets
- When studying access management
- When studying riverine, riparian, and wildlife habitat areas
- Along abandoned railroad corridors for rails-to-trails applications

### **Purpose or reasons to use a corridor plan are to:**

1. Provide guidance on matters of land use, development and site layout to possible area residents or investors.
2. Provide implementation recommendations for coordination of development with adequate public facility's goals.
3. Provide information regarding the area's needs, priorities, and proposed projects.
4. Determine if development proposals and land use changes are in accordance with the community's long term vision.
5. Provide a shared vision for area's residents/owners and local government entities.
6. Provide a framework to guide an area's development efforts and track development trends and progress.

### **Typical Process**

The typical process of a corridor plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed

## Specific Issue/District Plan

A specific issue or district plan is a document that is developed to address a defined geographic area, development proposal, the coordination of the extension of public services, or infrastructures as part of a unilateral annexation, or land use issue that does not clearly fall in one of the other plan categories.

In the hierarchy of plans, a specific issue/district plan falls under “special area” plans. The level of detail in this plan is concentrated on specific subject based on the study issues identified. This type of plan could take 6 to 12 months.

**When is a specific issue or district plan appropriate?** Examples where these types of plan are useful are:

- When the study of a sub-area of a neighborhood is needed to evaluate a rise in housing types [rental housing vs. owner-occupied]
- When there is significant redevelopment in an established neighborhood
- When there is a request for a predominate change in land use
- When a major redevelopment plan is proposed
- When there is a conflict of land use and zoning
- Where there is concern that an area is underserved by parks or other public facilities

**Purpose or reasons to use a specific issue or district plan are to:**

1. Provide guidance on matters of land use, development and site layout to possible area residents or investors.
2. Provide implementation recommendations for coordination of development with adequate public facility's goals.
3. Provide information regarding the area's needs, priorities, and proposed projects.
4. Determine if development proposals and land use changes are in accordance with the community's long term vision.
5. Provide a shared vision for area's residents/owners and local government entities.
6. Provide a framework to guide an area's development efforts and track development trends and progress.

### Typical Process

The typical process of a specific issue/district plan and the plan its self could include any of the following:

- Identify the study area boundary
- Identify key stakeholders
- Public meetings
- Inventory survey and data analysis
- Goals, visions, policies, and objectives
- Plan drafts
- Adoption process
- Maps of existing and proposed