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INTRODUCTION
This document presents the Comprehensive Plan for the Village of Downers Grove, Illinois. It sets forth a long-range guide for the maintenance and enhancement of existing community areas, and for improvements, developments and redevelopments within the Village and its planning jurisdiction.

This Comprehensive Plan (“The Plan”) is the result of a planning program that lasted over a year, which was preceded by a nine-month community outreach process known as Total Community Development 3 (TCD3).

The Downers Grove Community

The Village of Downers Grove is a community of over 48,000 located approximately 22 miles southwest of Chicago. Downers Grove residents enjoy convenient proximity to a major metropolitan city while experiencing a hospitable, small town environment. Beyond its borders, the Village is well-located in the western suburbs with excellent access to recreational, employment and shopping opportunities. The Village is regarded as a desirable community within which to live for its high quality schools and residential neighborhoods.

Established in the early 1800s, Downers Grove has a rich past with established neighborhoods and a traditional downtown. The Village’s location along the BNSF railroad has been a significant source of growth and prosperity, first for freight and now commuter service. Downers Grove has obtained regional importance in the modern era due to its proximity to I-88 and I-355 and its three Metra stations. Metra service in the Village connecting to downtown Chicago is unrivaled by any of its neighbors. Downers Grove has emerged as a regional employment center and major shopping and dining destination.

A location map for the Village of Downers Grove is provided in the Regional Setting graphic on page 2.
Purpose of the Comprehensive Plan

As the Village looks towards its future, the Comprehensive Plan will guide development decisions and help ensure quality of life remains high. The Comprehensive Plan accomplishes this by directing the use of land; the movement of vehicles and pedestrians; the protection of open spaces and environmental resources; the revitalization of the Village’s key commercial areas; and the provision of parks, schools, and other public facilities. It addresses residential neighborhoods, commercial and business development, public and institutional lands, and the public rights-of-way. The Comprehensive Plan promotes the Village of Downers Grove’s unique assets and should be used to achieve the collective vision of the Village while attracting new families and development.

The Comprehensive Plan provides numerous recommendations that are designed to help the Village achieve its overall vision. These recommendations do not take into account fiscal or other constraints. The recommendations also do not account for future best practices or technological advancements. As such, the Village will need to re-evaluate the recommendations at regular intervals to keep the Plan current and in tune with the aspirations of the community and adapt it to changing conditions.

The Comprehensive Plan is the official, adopted guide for future development and conservation within the Village of Downers Grove. The Plan sets forth goals, policies and objectives based on community desires and a thorough analysis of existing conditions and trends. The Comprehensive Plan illustrates a vision for the physical, and economic characteristics of the Village for the next 15 to 20 years. Additionally, it outlines policies and guidelines recommended to implement that vision for the long-range future of the community. The Comprehensive Plan helps preserve and protect important existing features and resources, coordinate new growth and development, and establish a strong, positive community identity.

The Comprehensive Plan considers the Village’s regional setting and adjacent areas and influences by examining all areas of the Village and the adjacent unincorporated areas that fall within the Village’s planning jurisdiction based on existing boundary agreements with neighboring municipalities including Darien, Westmont, Oak Brook, Lombard, Glen Ellyn, Lisle and Woodridge.

State Planning Acts

Several Illinois statutes contain general descriptions of what a comprehensive plan is, and what it should contain. The Illinois Municipal Code (65 ILCS 5/11-12-5(1)) dictates that a city or village plan commission must prepare and recommend a comprehensive plan to serve as a tool for guiding future development or redevelopment within the municipality. These plans cover the entire incorporated area of the municipality and can extend to land up to one and a half miles beyond its corporate limits. Elected bodies (i.e. village and city councils) charge their appointed planning or zoning commission with the task of preparing a plan and once it is complete, they vote on its adoption as a guiding document for the municipality.
INTRODUCTION

Foundation versus Obligation

It is important to understand that a comprehensive plan is a vision of what a community wants to become and a roadmap on how to get there. It is not a definitive course of action or a legally binding obligation of what must be done. Rather it is an aspirational document that describes in general terms what the community is to become and what steps and actions can help meet community goals.

Although comprehensive plans are required to be adopted by communities, their legal authority is limited. They are documents that guide future development of a community; they are not, themselves, development plans. A comprehensive plan serves as a foundation for decision making in a community and is not a mandate.

The Plan is intended to inform regulatory tools (such as a zoning ordinance) and also a community’s decisions, as leaders determine courses of action and the most appropriate forms of development and growth for a community.

The Planning Process

In March 2009, the Village of Downers Grove hired Houseal Lavigne Associates to conduct the Total Community Development 3 (TCD3) community outreach process and begin the preparation of a new Comprehensive Plan.

The planning process entailed a high degree of resident input and participation. TCD3 elicited ideas and observations from thousands of participants regarding key issues and potentials within the Village and its surrounding area. Public meetings were also undertaken at key junctures throughout later stages of the planning process to present information, discuss findings and conclusions, and establish consensus. The results of the TCD3 outreach activities can be found under separate cover in a report entitled TCD3 Summary Report and Action Plan.

Comprehensive Plan Committee

In order to guide and assist the Consultant with developing the Plan, an ad hoc Comprehensive Plan Committee (CPC) was established. The CPC convened in February 2010 for the first of nine monthly meetings to develop the Comprehensive Plan. The CPC was charged with three responsibilities:

- Ensure that the issues identified during the TCD3 Process were considered for the Comprehensive Plan.
- Hold regular meetings to discuss the essential components of the Comprehensive Plan.
- Serve as a “community sounding board” for the consideration and formulation of concepts and recommendations.
**TCD3 Planning Process**

**STEP 1**
*Project Initiation*
- Director Meeting

**STEP 2**
*Project Website*
- On-Line Questionnaire
- On-Line Issues Mapping
- On-Line Community Board

**STEP 3**
*Initial Community Outreach*
- Community Workshop
- Boards, Commissions
- Service Area Interviews
- Business Workshop
- Student Workshops
- Neighborhood Groups
- Summary Analysis
- Focus Areas

**STEP 4**
*TCD3 Summary Report & Action Plan*

*Note: The final TCD3 Summary Report & Action Plan is on file with the Village.*

**Comprehensive Plan Planning Process**

**STEP 1**
*Project Initiation*
- Director Meeting
- CPC Meeting

**STEP 2**
*Existing Conditions*
- Previous Plans
- Zoning
- Demographics/Market
- Land Use
- Transportation

**STEP 3**
*Vision, Goals & Objectives*
- Vision Statement
- Goals & Objectives
- Staff Review
- CPC Meeting

**STEP 4**
*Key Focus Area Plans*
- Belmont/Ellsworth
- Downtown
- Butterfield
- Ogles Avenue
- Fairview Avenue

**STEP 5**
*Community Wide Plans & Policies*
- Preliminary Plans
- Staff Review
- CPC Meeting

**STEP 6**
*Comprehensive Plan*
- Draft Plan
- Staff Review
- CPC Meetings
- Plan Commission
- Village Board

Denotes steps which involved community outreach
**Organization of the Comprehensive Plan**

The Comprehensive Plan is divided into the following 10 sections:

**Section 1: Background to the Comprehensive Plan** - This section of the Plan provides an understanding of the public input process, existing plans and studies and the current demographic profile for the Village.

**Section 2: A Vision for the Future** - This section describes, in general terms, the kind of community that Downers Grove desires to be in the future. It includes a vision statement for the community, which describes an “ideal” setting for the community in the year 2026.

**Section 3: Land Use Plan & Policies** - The Land Use Plan establishes land use designations for all areas of the Village, presents recommendations for improving and enhancing existing land use areas, and promotes compatible new development and redevelopment in selected locations.

**Section 4: Residential Areas Plan & Policies** - This section provides recommendations and policies specific to improving Downers Grove’s residential areas.

**Section 5: Commercial Areas Plan & Policies** - This section provides recommendations and policies specific to improving Downers Grove’s commercial and industrial areas.

**Section 6: Transportation Plan & Policies** - The Transportation Plan presents policies and recommendations related to access, traffic circulation, parking, pedestrian and bicycle movement, and public transportation.

**Section 7: Parks, Open Space and Environmental Features Plan & Policies** - This section presents policies and recommendations for maintaining and enhancing the community’s open space and environmental features, including parks, forest preserve, water features, wetlands, and any other environmental features of interest.

**Section 8: Community Facilities Plan & Policies** - This section provides an inventory of community facilities and presents policies and recommendations for municipal facilities, public utilities, telecommunications facilities, schools, institutions, cultural facilities, and other community facilities and services.

**Section 9: Key Focus Area Plans** - This section builds upon the generalized guidelines established in the Village-wide plans, providing more detailed and site specific improvement and development recommendations for the overall role and function of an area; land use and development; traffic, circulation and parking; and appearance and character.

**Section 10: Implementation** - This section presents specific actions including recommendations regarding development controls, priority improvement projects and redevelopment sites, and potential funding sources for implementing the recommendations of the Comprehensive Plan.

**Appendix: Goals and Objectives** - This section presents goals and objectives that provide specific actions intended to move the community towards its desired vision.
Section 1
BACKGROUND TO THE PLAN
Downers Grove, Illinois Comprehensive Plan
The Village of Downers Grove’s previous Comprehensive Plan was adopted in 1965. Since that time, the Village has experienced significant population, economic and physical changes. In an effort to address many of the current issues, challenges, and opportunities facing the community, the Village adopted an updated Comprehensive Plan. The Comprehensive Plan will assist the Village in setting long term goals, coordinating local decision-making, and providing guidance to property owners and developers.

The Comprehensive Plan is based on a foundation of public input. The Village proceeded to build off of the public input process through extensive data collection and analysis of existing conditions and local and regional trends. The Village worked collaboratively to establish a vision and a plan that carries on the tradition and character of the community while continually addressing new challenges.
Past Plans and Studies

A thorough review of the Village’s existing and past plans, studies and reports was conducted to gain a better understanding of prior Village initiatives, assessments, and objectives. Understanding the purpose and results of these documents provides important insight into what has already been studied and recommended for the Village. As conditions change over time, the relevance of some documents is lessened while some components of other documents continue to provide community direction and remain representative of community aspirations. As part of inventorying and understanding existing conditions, a review of these documents is essential. A summary of reviewed documents follows.

A Comprehensive Plan for Downers Grove, 1965

Comprised of 600 acres at the time of its original platting in 1872, Downers Grove grew to more than six times that size (4,000 acres) by the time the Village created its first Comprehensive Plan in 1965. The 1965 Comprehensive Plan identified the development issues facing the Village and took into consideration future growth. Given the time period, it is not surprising to read that the impetus for the plan was “urban outmigration” from the City of Chicago and its potential impacts on suburban municipalities. Major issues identified included aesthetic concerns for Ogden Avenue and “blight” at the Village’s borders. Overall goals of the plan were to preserve the low-density character of the Village and to preserve open space.

The 1965 plan estimated the 1963 population of the Village at 22,700 and contemplated a 1985 population of 56,000. It was estimated that this projected population would make up 80% of Downers Grove’s maximum capacity. At the time of the 1965 plan, 51% of the Village land area was undeveloped. Of the developed area, approximately 73% was residential.

The Village’s proximity to the Chicago, Burlington and Quincy (CB&Q) Railroad and several highways figured heavily in the plan and influenced the proposal of future land uses. Recommendations in the 1965 plan included the creation of a thoroughfare system, improving railroad crossings and upgrades to the sewer systems.

Neighborhood Plans, 1977-1989

Neighborhood plans were adopted for 31 Village neighborhoods between 1977 and 1989 as appendices to the Village Comprehensive Plan. These neighborhood plans identified existing land uses, future land uses, and street classifications. Typically one to three pages in length, they generally include a neighborhood map and a brief narrative of recommendations including floodplain management and proposed street vacations.

Future Land Use Plan (Revised Narrative), 1995

The Future Land Use Plan divides land uses in the Village into nine designations. The revised narrative was approved by ordinance in 1995. The Future Land Use Plan confirmed the Village’s boundary agreements with all neighboring jurisdictions which established a known limit to the Village’s potential for outward growth. The narrative of the Future Land Use Plan delineated the neighborhood unit system of planning for the Village and identifies the Land Use Plan as a vital document with recommended updates every five years.
**Downers Grove Central Business District Master Plan, 1997**

The Central Business District Master Plan was the largest CBD planning effort in over twenty years. The 1997 plan focused on 10 opportunity zones with specific recommendations for capital improvements including streetscaping, landscaping, parking lot improvements, alley resurfacing, and pedestrian connections. Conceptual drawings and estimated costs were provided.

**Ogden Avenue Commercial Corridor Master Plan, 1999**

The Ogden Avenue Commercial Corridor Master Plan was undertaken by the Economic Development Commission and followed a 1997 Ogden Avenue shopper survey. The corridor stretches 3.7 miles and included 300 businesses at the time of the 1997 Master Plan. The corridor master plan includes five sub-areas, conceptual drawings and identified 24 potential development sites. Recommendations from the master plan include reducing the number of curb cuts, addressing outdated signage, improving the efficiency of parking, implementing a coordinated wayfinding system, and installation of streetscape improvements.

**Village Bikeway Plan, 2000**

Following the passage of landmark federal transportation acts (ISTEA and TEA-21) which provided, for the first time, funding for public bicycle improvements, the Village embarked on a comprehensive bikeway plan from 1998 to 2000. Rooted in recommendations from TCD II in 1994, this quality of life plan set out to improve transportation mode choice and encourage healthy living. Bicycle planning in the Village dates back to the 1970s when civic organizations such as the Jaycees and the Lions Club initiated efforts to increase the provision of bicycle paths. The result was the creation of several “tour loops” throughout the Village.

The Bikeway Plan sought to enhance these efforts by examining existing conditions, developing a bicycle network philosophy, encouraging broad public participation, and outlining implementation strategies. The goals were to connect major destinations throughout the Village and to provide a network that was accessible to all levels of riders. Special attention was paid to connecting to existing and adjacent bicycle path networks. Additionally, the plan addressed wayfinding signage and bicycle parking. At the time of the Bikeway Plan, Metra did not allow bicycles on trains (a policy that has now been reversed).

**Recommendations for a Comprehensive Plan, 2003**

As a precursor to the Comprehensive Plan update, a summary was created of the joint discussions of the Village Plan Commission and the Economic Development Commission regarding 14 focus areas for future development. The discussions specifically focused on land use planning for commercial areas. The Recommendations for a Comprehensive Plan used the principles of Smart Growth as its framework including recommendations for Transit-Oriented Development (TOD). Two notable differences from the topics covered in the 1965 Comprehensive Plan were the addition of “Telecommunications Infrastructure” and “Public Participation”.

**Total Community Development**

Downers Grove has a unique and long-standing commitment to public participation through its Total Community Development (TCD) process. TCD was first undertaken in the 1960s, a second round in the 1990s, and a third conducted in 2009. TCD is a process that is used to identify and examine all aspects of community life by engaging residents, business owners, and elected/appointed officials in a variety of settings and formats. What results is the identification of community issues, concerns and corresponding recommendations that guide long-range planning in the Village.
Demographic Profile
Over the next several years, Downers Grove is projected to experience a slight population loss, with a projected 2014 population of 47,659 compared to a 2009 population of 48,136.

It is estimated that the number of households earning less than $75,000 will decrease while the number of households earning between $100,000 and $150,000 will increase. Significant growth is projected to occur among households in which the defined “head householder” is between 55 and 74 years of age, while a decrease is projected in the number of households aged 35 to 54. Growth in the number of households over the age of 55 will likely have an impact in demand for multi-family housing product as this age cohort is the largest market for condominiums and townhome units. A full demographic and market analysis is included in the Comprehensive Plan Existing Conditions Report and Workbook on file and available from the Village.

Population Change
Table 1 includes information on changes in population and number of households within the Village of Downers Grove and DuPage County. Population is defined as the overall number of people within a specified geography. A household is defined as the group of individuals who live in the same dwelling unit. Any discussion of household age in the following overview is with regard to the age of the individual identified as the head of household.

Overall, the number of households and population in the Village is projected to decrease by a small proportion over the next five years. The Village is also projected to outpace growth in the larger county is projected to be positive, but relatively minimal terms of both population and household growth.

It is projected that the population of the Village will have decreased by 477 (-1.0%) between 2009 and 2014 while the county will have grown by 12,950 (1.4%).

Over the same five-year period, the Village is projected to lose 150 households, representing a 1.0% decrease. DuPage County is projected to grow by 5,086 households (1.5%) over the same period.

The median household income is projected to grow by $4,438, or 5.6%, to $84,230 in 2014. This represents a compound annual growth rate of 1.1%.

<table>
<thead>
<tr>
<th>Table 1. Demographic Summary</th>
<th>Village of Downers Grove and DuPage County, 2009-2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009</td>
</tr>
<tr>
<td></td>
<td>Downers Grove</td>
</tr>
<tr>
<td>Population</td>
<td>48,136</td>
</tr>
<tr>
<td>Households</td>
<td>18,855</td>
</tr>
<tr>
<td>Median Age</td>
<td>41.5</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$79,792</td>
</tr>
<tr>
<td>Average Household Income</td>
<td>$96,836</td>
</tr>
<tr>
<td>Per Capita Income</td>
<td>$38,197</td>
</tr>
</tbody>
</table>

Source: ESRI Business Analyst; Houseal Lavigne Associates
Age Profile

*Chart 1* illustrates projected population change within age cohorts of the Village over the five year period between 2009 and 2014. In general, projections indicate that the populations between the ages of 20 and 34, and between the ages of 55 and 74 will grow, nearly offsetting a cumulative decrease in population among other age cohorts. DuPage County is projected to experience a similar change in population among its age cohorts, but it is anticipated that overall growth will be positive.

The population under the age of 20 is projected to decrease by 463 (-3.8%) over the next five years.

It is anticipated that the number of individuals between the ages of 20 and 34 will have increased by 436 (5.7%) between 2009 and 2014.

A decrease of 10.9%, or 1,643 individuals, is projected to occur among the Village’s population aged 35 to 54.

A significant increase of over 13.9%, or 1,338 individual, is projected to occur in the population aged 55 and older between 2009 and 2014.

The Village population over the age of 75 is projected to decrease by 143 (-4.0%) between 2009 and 2014.

The estimated 2009 median age of 41.5 years for the Village is over 12% higher than that of DuPage County which had a median age of 37 in 2009. The Village’s median age is projected to increase slightly to 41.9 in 2014.

Race & Ethnicity

*Charts 2 and 3* illustrate the estimated 2009 and projected 2014 racial and ethnic composition of the Village of Downers Grove and DuPage County. It should be noted that according to the federal government and the US Census, race and Hispanic origin are defined as two different concepts. Census respondents are asked to identify if they are Hispanic in a question that is independent of any questions asking to specify racial categories. For example, a community may have a 98% White Alone population and 2% Black Alone population. However, 30% of the population may be comprised of Hispanic individuals who identify with either racial category.

Source: ESRI Business Analyst; Housing Lavinge Associates
In 2009, it is estimated that 84.1% of the Village’s population is comprised of individuals who are considered White Alone (as classified by the U.S. Census). The DuPage County population has a slightly smaller proportion (77.1%) of White Alone individuals.

Between 2009 and 2014, it is projected that the White Alone population will have decreased by 3.3% and 1.9% in Downers Groves and DuPage County respectively.

The Asian Alone population is the largest racial minority population in both Downers Grove and DuPage County, comprising 9.7% and 12.1% of their respective 2009 populations.

The most significant increase in population for the Village is anticipated to occur in the Asian Alone population which is projected to gain over 600 individuals (14.9%) over the next five years.

It is estimated that in 2009, the Village’s population was 6.8% Hispanic (3,257 individuals) while DuPage County’s population was 14.0% Hispanic (134,202 individuals).

Between 2009 and 2014, the Hispanic population is projected to grow by 19.7% and 17.4% within the Village of Downers Grove and DuPage County respectively.
1: BACKGROUND TO THE PLAN

Household Change

Charts 4 and 5 depict anticipated growth among Village and DuPage County households with regard to income between 2009 and 2014.

In 2009, the Village’s estimated median household income was approximately $79,792 which was 5.2% lower than that of DuPage County ($84,174).

The proportion of households with an annual income of less than $75,000 is projected to decrease by 1,037, or -8.6%, between 2009 and 2014. A similar decrease (-7.1%) is projected to occur within the larger county.

The proportion of households with an annual income over $150,000 is projected to remain relatively stable, increasing by two households (0.2%) between 2009 and 2014. The overall number of DuPage County households in this income group is projected to grow by 2.5% over the same time period.

The greatest anticipated increase is projected to occur among households earning between $100,000 and $149,999. This population is projected to grow by 888 households (20.9%) and come to comprise over 27% of total households by 2014. Within DuPage County, an even more significant increase of 27.1% is projected for this income group.
**Age by Income**

*Chart 6* illustrates the projected change in the number of households according to the age of the head of household and household income. Changes projected to occur between 2009 and 2014 are shown as they pertain to each respective household age cohort in the Village of Downers Grove.

For example, the red columns indicate change within the market area householder population between the age of 35 and 54. A bar for this age group is shown in each income bracket. A red bar located above the zero line of the graph indicates growth, while a red bar below the zero line indicates decline.

It is anticipated that the number of households aged 35 to 54 will decrease in every income group with the exception of those households earning between $100,000 and $149,999. This age cohort will witness a decrease of 937 households (−11.5%).

The number of households aged 55 to 74 is projected to grow across all income groups with the exception of those households earning between $75,000 and $99,999. This age cohort will increase by a total of 742 households (13.0%).

The number of households aged under 35 and households older than 75 are projected to be minimal across all age cohorts.

The largest increase of 475 households is projected to occur among households aged 55 to 74 earning between $100,000 and $149,999.

The largest anticipated decline in households (−463) is projected to occur among households aged 35 to 54 earning between $75,000 and $99,999.

**Age by Income Implications**

The age and income shifts projected to occur among the Village’s household population may have an impact on the local demand for a range of housing products. The number of households in the 35 to 54 year old age cohorts is decreasing while ‘empty nester’ households are growing.

In a typical market, empty nester households comprise a significant proportion of those purchasing multi-family units (condominiums, townhomes, rowhomes etc.). The anticipated growth in the Village’s household population over the age of 55, particularly among higher income households, may be accompanied by an increased demand for multi-family housing product.
The Vision provides a basis for identifying many of the specific goals and objectives needed to lead the Village of Downers Grove in the direction of implementation. It describes an outcome that helps define purpose and intent for the many polices and recommendations contained in this document.

The Vision Statement that follows is a description of the Village of Downers Grove as the community desires to be 15 years in the future and is written as a “retrospective.” The Vision Statement identifies how the community has changed since the Comprehensive Plan was approved in 2011.

In 2026...

Fifteen years after the Comprehensive Plan was adopted, the Village of Downers Grove is the envy of DuPage County. Even before the Plan’s adoption, a forward thinking village government initiated a thorough approach to infrastructure improvements, which the Plan supported and built upon. Stormwater and transportation concerns were addressed quickly and effectively. Early recognition by Village leaders of the complexity of these issues and the intergovernmental relationships needed to effectively address them helped. In fact, the Village is now known as the clear leader in partnering—an important approach taken in many of its operational, economic development and capital improvement arenas.
Continued reinvestment in its residential neighborhoods has succeeded in enhancing and maintaining their distinctive character. The housing stock appeals to a broad spectrum of residents who enjoy the friendly nature of the community and the many opportunities to shop, work and play. Many houses have been updated. Others have provided a nod to the community’s deep-rooted past, working to preserve historically significant structures. The urban forest flourishes, recognized by residents as adding value and uniqueness to the community.

Highly diverse and sustainable economic opportunities were created, providing even more jobs and shopping opportunities to those both within and outside the community. The Downtown continues as the community’s heart—well-designed and attractive, with ample parking and a friendly pedestrian orientation. Ogden Avenue has become a place to shop and visit, not just pass through, with a visual rhythm and interest created by the nodes of retail and service activity now apparent to drivers along the route.

Both Butterfield Road and 75th Street boast strong, unique and sustainable economic opportunities. The office areas are notable for their strength, regional access and appeal for numerous corporate headquarters. Ellsworth Technology Park succeeded in growing beyond the more traditional industrial uses found in other similar communities. Its attractive buildings and setting, along with easy expressway access and in-demand jobs, assures its value to the region for decades.
The Fairview Station area continues to evolve into the well-organized, revitalized and unique multi-use area imagined. Its growth as a cohesive neighborhood and its attractiveness to those outside the community have resulted in enhanced Metra service and other local transportation improvements. Elsewhere in the Village, other neighborhood oriented storefronts have found ways to blend with their surrounding residential areas and provide sustainable services and products.

High quality schools and parks continue to be one of the trademarks for the community, proving year after year their importance to the thriving community of Downers Grove, Illinois.

All of this progress has enhanced the community during the previous 15 years. The Comprehensive Plan—updated every five years—continues to evolve and responds to an ever-changing regional environment, and will help create many more exciting opportunities and successes to come.
Section 3
LAND USE PLAN
Downers Grove, Illinois Comprehensive Plan
Section 3

LAND USE PLAN

The Land Use Plan builds upon the existing land uses and development patterns within the Village and is an extension of the Comprehensive Plan’s vision, policies and recommendations. The Land Use Plan is intended to promote a sustainable and holistic approach to growth and development that protects and enhances existing neighborhoods, strengthens commercial areas, protects industrial areas and employment centers, and enhances the Village’s network of parks and open spaces and provision of community services.

The Land Use Plan is a guide for future land use and development that is respective of the fact that the Village is a developed and mature, established community. It strives to maintain and enhance the traditional form, character and distinguishing features of Downers Grove while accommodating high-quality and compatible improvements and new development in selected locations.

In addition, the Land Use Plan attempts to address land use conflicts that may have arisen as the community has matured. Since the 1965 Plan, the science of land use planning has improved understanding of separating, connecting and integrating land uses. The Land Use Plan accomplishes this by identifying which land uses should remain for the future and which areas should be considered for new uses.

It should be emphasized that the Land Use Plan is a general guide for growth and development within the Village and provides a foundation for further decision-making and is not a site development plan. While it is a detailed document that provides specific guidance on land use decisions, it is also intended to be sufficiently flexible to accommodate unique or compelling circumstances and the consideration of creative approaches to development that are consistent with the overall policies and guidelines in the Comprehensive Plan.
Residential Uses
The Land Use Plan classifies residential areas into three (3) residential categories: Single-family Residential, Single-family Attached Residential and Multi-family Residential. The Land Use Plan below provides a brief overview of these land use categories by presenting a concise definition and planned locations. An expanded discussion of the Village’s residential areas, along with detailed policies for residential development and improvement are provided in Section 4: Residential Areas Plan.

Single-family Detached Residential
Single-family residential areas should consist of a detached single household per lot, organized into neighborhoods or subdivisions based on a unifying development pattern. Since its incorporation in 1873, Downers Grove has developed predominately as a residential community nearly 80% of which is single-family and owner-occupied. The Land Use Plan recommends that single-family residential continue to be the predominant land use in the Village and that single-family residential neighborhoods continue to be located throughout the Village. Section 4: Residential Areas Plan addresses the issues facing single-family neighborhoods and ensures that the distinctive qualities and characteristics of individual neighborhoods are enhanced.

Single-family Attached Residential
Single-family attached residential uses are single-family dwellings that share a sidewall with an adjacent single-family dwelling. Examples include townhouses, row houses and duplexes which are present throughout the Village. Single-family attached residential developments are commonly found along arterial streets and are often used as a transitional land use between single-family detached and multi-family development.

Multi-family Residential
Multi-family residential development consists of more than one unit or household per lot. This may take the form of standalone buildings of condos or apartments, as part of a mixed-use development or as specialized senior housing. Multi-family residential developments are currently present throughout the Village. The Land Use Plan identifies the redevelopment of some existing multi-family areas that are compatible with adjacent uses, and establishes new areas for multi-family residential land uses based on proximity to the transportation network and to maximize their function as a transitional land use between single-family residential and commercial land uses.
**Commercial Uses**

The Land Use Plan identifies seven (7) categories of commercial land uses: Neighborhood Commercial, Corridor Commercial, Downtown Commercial/Mixed-Use, Low-Intensity Office, Office/Corporate Campus, Regional Commercial, and Light Industrial/Business Park. An overview is provided below while Section 5: Commercial Areas Plan provides an expanded discussion of these uses along with detailed policies for development and improvement.

**Neighborhood Commercial**

Neighborhood commercial areas function to provide residents with convenient, day-to-day goods and services within a short walk or drive from their homes. Neighborhood commercial areas should be comprised of a mix of retail, service and office uses that cater to a local population. These areas may be anchored by a grocery store accompanied by a variety of other smaller retailers such as gas stations, dry cleaners, convenience stores, banks, and restaurants. Providing these daily goods and services close to home is an amenity to nearby residents and serves to reduce automobile trips.

It is recommended that small nodes of neighborhood commercial development should exist throughout the Village at the intersection of primary roadways (arterials and collectors) to serve nearby residential areas.

**Downtown Commercial/Mixed-Use**

Downtown Downers Grove is characterized by a mix of commercial service, commercial retail, entertainment, civic, institutional and related public facilities (including parking) in a pedestrian-oriented atmosphere.

To maintain its vibrancy and importance to the Village, Downtown should continue to contain a mix of land uses that reinforce its unique character. The type and location of land uses within Downtown and in mixed-use areas are recommended in order to maintain a pedestrian-orientation while also allowing for automobile access and parking. In order to achieve this, it is recommended that ground floor uses are primarily retail, entertainment, and personal service, with office and residential uses located on the upper floors.

Mixed-use areas outside of the Downtown should be focused around the Village’s transit infrastructure. The Village should encourage transit-oriented development (TOD) so these areas can take advantage of transportation opportunities while maintaining commuter parking.
3: LAND USE PLAN & POLICIES

Low-Intensity Office
Low-Intensity office uses typically include professional services such as medical, dental, legal and accounting. These uses are sensitive to their context in terms of scale, height, setback and building materials. This requires consideration of parking, loading, signage, lighting and business operations.

Office/Corporate Campus
These office uses include large-scale buildings and office parks that have a significant presence in Downers Grove and should continue to play an important role in the local economy. The Village should continue to support office development along the I-88, I-355, and Butterfield Road corridors to maximize visibility and minimize potentially negative impacts on residential areas. As prominent features along major regional roadways, office developments should be of high quality and reflect the character of the Village in the manner of the Esplanade and the Highland Landmark.

Regional Commercial
This land use comprises commercial uses that provide goods and services that draw patrons from within, and beyond, the Village. Appropriate regional commercial uses include large shopping centers, “big box” retail, auto dealerships, restaurants, and hotels. The Land Use Plan designates areas for regional commercial where excellent visibility and access provide the ability to draw from a regional customer base.

Corridor Commercial
Corridor commercial land uses are typically organized in a linear fashion and include a blend of neighborhood-oriented commercial retail, offices, smaller regional commercial retail (such as auto dealers), service uses and multi-family uses.

The Land Use Plan identifies areas appropriate for corridor commercial uses including areas along Ogden Avenue, 63rd Street and 75th Street.

Light Industrial/Business Park
Light industrial and business park uses includes those uses dedicated to the design, assembly, processing, packaging, storage and transportation of products. These uses should continue to be located in areas where they can capitalize on close proximity to regional transportation networks while minimizing negative impacts on residential neighborhoods. This includes areas near interstates, existing industrial parks and along the BNSF railroad. The Land Use Plan identifies areas appropriate for light industrial/business park uses.

Commercial uses with a regional draw are appropriate in areas of a corridor where they will benefit from access and visibility without significantly contributing to traffic along the corridor or impact on nearby residential areas. In other areas of the corridor, commercial uses are of a neighborhood scale and are oriented towards nearby residential areas.
Parks & Open Space

Downers Grove is well-served by the parks and open space located throughout the Village and beyond. These parks and open spaces range in terms of size and use to include small, neighborhood “pocket” parks to large tracts of forest preserve and other natural areas, most owned and managed by the Downers Grove Park District or the Forest Preserve District of DuPage County.

The largest open spaces in the Village include Lyman Woods, the Maple Grove Forest Preserve, and neighboring Morton Arboretum. Parks and open space features contribute greatly to the overall character of the Village and to the quality of life enjoyed by its residents and should be maintained and enhanced.

The Land Use Plan considers these facts and identifies areas that should remain for parks and open space uses and strives to maintain existing networks within the Village and beyond. Section 7: Parks and Open Space Plan includes a detailed discussion of these areas and identifies policies regarding the preservation, maintenance and expansion of existing parks and open space and the creation of new parks and open space areas.

Institutional/Public

Institutional/Public land uses include public and semi-public areas occupied by government facilities, community service providers, schools and other institutional users. This land use also contains areas used by both private and public utility providers. The distribution of institutional/public land uses requires adequate and comprehensive service delivery to residents and businesses in the Village, which largely determines their location.

The Land Use Plan anticipates that these uses will remain largely as they currently exist in the Village. Section 8: Community Facilities Plan provides an expanded discussion of these areas along with detailed policies and recommendations.
Section 4
RESIDENTIAL AREAS PLAN
Downers Grove, Illinois Comprehensive Plan
The Village's housing stock is diverse in age, architecture, and design and its residential neighborhoods are some of the most significant contributors to Downers Grove's unique character and identity. The Residential Areas Plan builds on the three categories established in the Land Use Plan: single-family detached residential, single-family attached residential and multi-family residential and further defines the type and locations of each type of residential land use. The location of each residential land use is illustrated in the Residential Areas Plan on page 34.

The Residential Areas Plan identifies policies that apply to the community as a whole although the issues these policies address are not necessarily present in every single one of the Village's residential neighborhoods. As such, the application of Village-wide policies should be tailored to the needs and conditions of Downers Grove's various neighborhoods.

The Policies identified in the Residential Areas Plan are intended to:

• Maintain Downers Grove’s character and identity
• Ensure quality housing stock remains a staple of the community
• Maintain the optimal balance of housing types within the community
• Ensure compatibility between new and existing residential development
• Ensure adequate buffering between residential and commercial uses
• Encourage a diversity of housing types, sizes and prices
Single-family Detached Residential

Of the residential units in Downers Grove, nearly 80% are single-family and owner-occupied. The single-family detached residential neighborhoods are one of the Village’s most cherished attributes and one of its most defining characteristics, and single-family residential development should continue to predominate.

Historically, as residential development occurred near downtown, the traditional street grid was continued. Newer residential subdivisions, on the other hand, on the northern and southern areas of the Village have introduced more contemporary development features including curvilinear streets and cul-de-sacs.

Single-family detached residential areas make up the single largest land use in the Village of Downers Grove. Much of the Village’s character is derived from these neighborhoods and these distinguishing features should be preserved and enhanced.

Single-family residential areas must remain flexible and consider context. There may be situations where single-family attached and multi-family uses may be appropriate within single-family detached areas. For example, street frontage, lot depth, and the presence of neighboring non-residential uses should be considered on a case-by-case basis for other types of compatible residential development.

The Residential Areas Plan depicts the single-family residential areas of the Village and divides them into four categories based on lot size, density, access and built form.

Estate
This category is characterized by large lots that may have developed as part of a formal subdivision or independently in unincorporated DuPage County prior to annexation. These areas are typically located on the periphery of the Village and have characteristics of estate properties such as the absence of sidewalks and street trees and open swale drainage systems as opposed to curb and gutter.

Traditional Grid
The Village’s oldest residential areas were developed based on a traditional grid which provides a uniform layout (due to standard street and lot widths) as well as pedestrian and vehicular connectivity. Within the traditional grid’s areas, sidewalks are typically present on both sides of the street and mature trees (both street trees and concentrations of wooded areas) contribute significantly to their character.

Homes in these areas may face significant development pressure when combining their age and lack of contemporary interior amenities with the attractiveness of a tight knit, walkable neighborhood that is close to amenities such as Downtown and schools.

Modified Grid
Historically, as development radiated out from Downtown, residential subdivisions moved from the traditional grid to a modified grid. This combined the function and connectivity of a grid with the appeal of a more formalized subdivision within the Downers Grove community.

As a second wave of growth in the Village, the modified grid allows for a greater range of lot sizes than the traditional grid. The modified grid provides a transition between the traditional grid and the subdivision/curvilinear development type. Similar to the traditional grid category, sidewalks and street trees are a defining characteristic of modified grid areas.

The use of curved streets sometimes results in pockets of common area open space with additional trees and landscaping, which is another defining characteristic. Redevelopment with new home construction is occurring in these areas but they are less common than in traditional grid areas.

Suburban/Curvilinear
Predominantly found on the north and south ends of the Village, the cul-de-sac is a defining characteristic of this residential category.

Contributing to this defining character are varying lot sizes and a range in the age of trees (depending on the time of construction of an individual subdivision or development). On the whole, street trees are younger than in traditional and modified grid areas and the tree canopy is less dense. Sidewalks are often present on one or both sides of the streets within these areas; however, a lack of connectivity for both pedestrians and automobiles is an issue in the presence of cul-de-sacs and dead-end streets.
Single-family Attached Residential

Single-family attached residential uses are single-family dwellings that share a sidewall with an adjacent single-family dwelling. Examples include townhouses, row houses and duplexes which are present throughout the Village. Single-family attached residential developments are commonly found along arterial streets and are often used as a transitional land use between single-family detached and multi-family development.

Multi-family Residential

Multi-family residential areas provide a wider variety of housing options to Village residents especially to young households, empty nesters and senior citizens, all of which have been identified as growing markets in the Village. Multi-family residential developments are commonly found along arterial streets and often provide a transitional land use between single-family residential and commercial.

Traditionally, multi-family residential uses are sited near or in commercial areas due to the benefits of higher-density housing to support nearby businesses, trends of car ownership/transit ridership among residents and the fact that multi-family residential development is typically more resilient to the impacts of commercial development.

Multi-tenant buildings

Multi-tenant buildings may be rental (apartments) or for sale (condominiums). These buildings are larger and denser than a single-family home due to the multiple units present. Parking is often provided on-site either through a surface parking lot or structured parking as part of the building. Some multi-family residential buildings are targeted to seniors with amenities that may include social activities, on-site medical care and other special needs of the senior population.

Mixed-use

Buildings with ground floor retail or office uses with residential units above are another type of multi-family housing, especially in the Downtown. These buildings provide excellent access to goods, services and jobs for residents due to their density and proximity to commercial areas.

Transitional Land Use

Multi-family development should be used as a transitional land use between single-family residential areas and higher intensity commercial and industrial uses. Multi-family development can also be used to transition between and separate nodes of commercial development along a commercial corridor.
New Development & Reinvestment

It is important that new development be sensitive to local context. Regardless of the location or housing type, residential development or redevelopment should be carefully regulated to ensure compatibility with the scale and character of surrounding and adjacent residential neighborhoods. New infill development and alterations to existing development should maintain a setback, height, bulk, and orientation similar to that of neighboring development. The existing tree canopy is important and should be complemented with additional tree plantings when development occurs.

Modernization

Residential, commercial, industrial and institutional properties all require modernization from time to time in order to remain competitive in the marketplace and to avoid becoming functionally obsolete. Modernization helps to achieve a balance between the past and the future by providing incremental improvements to existing properties, including both sites and structures.

There are four levels of residential modernization:

- **Upkeep** which includes the basic maintenance and repair of existing structures (e.g., new exterior paint or roof)
- **Renovation** which includes small-scale projects to update portions of existing structures (e.g., kitchen or bathroom renovation)
- **Expansion** which includes adding onto an existing structure (e.g., a rear or side addition)
- **Redevelopment** which includes demolition of an existing structure to construct a new one (e.g., a residential teardown)

Residential modernization is intended to replenish, rejuvenate and spur reinvestment in the Village’s housing stock and should not conflict with the promotion and protection of the Village’s distinguishing character and historic resources.

Neighborhood Character

The Comprehensive Plan recognizes the value and importance of Downers Grove’s existing housing stock in terms of image, character, and stability. While the replacement of some aging or obsolete homes may be both natural and desirable, the Village should establish a tool, such as design guidelines or workbook, to preserve and enhance neighborhood character. A tool such as this helps to promote new development or redevelopment is sensitive to, and respectful of, existing Village character and architectural diversity.

Expansion and Redevelopment

As a mature community, the Village of Downers Grove’s residential districts are largely developed, leaving the Village with limited undeveloped land for new, larger residential subdivisions. As is the case, most of the new residential development within the community will come in the form of alterations and additions to the Village’s existing housing stock, or by way of teardown development, where older homes are replaced by new construction.

Regardless of the type of residential improvements that occur, changes within the established residential areas will have the potential to impact the character of the existing neighborhoods. To this end, it is important that additions and alterations to existing homes and new residential construction be consistent with the existing or desired neighborhood character. To provide assistance to home owners, developers and builders, the Village of Downers Grove should consider using specific tools such as guidelines to foster desired residential improvements and development.
Permitting Process
It is important that the permitting process make it easy for property owners to reinvest in their homes. It is recommended that the Village continue to monitor its program, making changes when appropriate, to ensure permits continue to be reviewed and processed in a timely fashion.

Stormwater Management
Improved stormwater management should be a near- and long-term priority for the Village and should continue to be addressed in a comprehensive manner within all residential areas. In addition to investments in public infrastructure, the Village should consider updating the Subdivision Control Ordinance to reflect current design and stormwater practices. The Village should encourage the use of naturalized storm water retention and detention basin areas and pervious paving materials, to reduce long-term contributions to stormwater run-off.

Sidewalks
The Village has a policy which seeks to establish sidewalks throughout the Village on at least one side of each local street. However, the construction of traditional sidewalks may negatively impact the character of some neighborhoods. Alternative solutions to traditional sidewalk construction should be considered in sensitive areas where, for example, such improvements may contribute to additional flooding or negatively impact existing parkway trees.

The Village’s sidewalk network should continue to be expanded to provide better connections between the community’s residential neighborhoods, parks, and schools. Within residential areas, sidewalks should be installed and maintained as determined by the Village through a public engagement process. The Village should be cognizant of the differences in the character of individual neighborhoods when determining locations and types of sidewalk installation. Sidewalk installation should consider the desires of residents and the existing character of neighborhoods; however, preservation of character should not supersede pedestrian safety and connectivity.

Parkway Trees
Many of the streets within the Village’s residential neighborhoods are lined with a canopy from mature parkway trees. These mature trees contribute significantly to the overall desirability and character of the neighborhoods and the Village as a whole. It is recommended that parkway trees be protected and preserved.

Property Maintenance
Maintaining residential properties is important to protect property values and preserve the character and desirability of residential neighborhoods. The Village requires properties to be maintained pursuant to adopted property maintenance standards, and has utilized new tools and programs that have improved compliance.

The Village should continue to monitor these improvements and work with property owners to enforce property maintenance requirements in private residential developments, particularly with regard to foreclosed units. Increasing fines charged by the Village for property maintenance code violations should also be considered. As a component of, or in addition to this program, the Village should also explore the creation of a vacant building registration and inspection program to help prevent foreclosed and/ or neglected properties from falling into disrepair.

The Village should also explore the creation of a property maintenance program to assist residents, particularly seniors, with affordable lawn cutting, snow removal, and other appropriate services.
“Cut-Through” Traffic
Residential neighborhoods are one of Downers Grove’s most cherished assets and the residents value their homes and neighborhoods for comfort and safety they provide. Non-local, or “cut through”, traffic is a threat to neighborhoods, as motorists use quiet neighborhood streets as a means of bypassing traffic on more heavily-traveled routes. The residential neighborhoods in the northern area of the Village, adjacent to Ogden Avenue, may be the most susceptible due to the grid street-pattern which provides better predictability for motorists.

A combination of signage, improved traffic enforcement, and traffic management measures should be used to discourage cut-through traffic in all residential areas when it is identified as a problem, and a threat to a neighborhood’s safety and residential quality of life. Through traffic should be routed around residential neighborhoods on arterial roadways and collector streets designed to carry higher volumes of traffic with minimal impact on residential areas.

Commercial Buffering
There are several areas throughout the Village where commercial areas abut residential neighborhoods. The use of horizontal and vertical buffering and screening, including berms, fencing, and landscaping, should be promoted to protect single-family neighborhoods from abutting commercial or industrial land uses.

The Village should identify areas where residential and commercial area adjacency is problematic and examine different programs to facilitate the use of buffering and screening techniques. Such initiatives might include establishing a program to promote screening improvements. Alternatively, the Village’s landscape ordinance could be revised to require enhanced screening and an amortization schedule to ensure compliance within a set time frame.

Housing Affordability
According to the federal Department of Housing and Urban Development, housing is considered affordable when it does not cost more than 30% of a renter’s or homeowner’s gross monthly income. This includes providing workforce housing – housing that is affordable to “critical service” employees. Additionally, providing a range of housing options allows residents to stay in Downers Grove to age in place. The Village currently meets the state’s mandated goal for affordable housing and should continue to encourage a diversity of unit types, sizes, and prices to maintain these goals.
Residential Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. Residential areas should provide for a variety of housing and dwelling unit types and densities, generally organized by dwelling types, lot-sizes, etc. as identified in the Land Use Plan.

2. Senior housing, which includes multi-family residential and assisted- and extended- care facilities, should be provided in convenient locations to accommodate the needs of senior citizens within Downers Grove. This allows Downers Grove residents to age in place and remain in the community.

3. Future multi-family development should be located near significant activity centers and along major roadways as well as a component of mixed-use development within Downtown Downers Grove. The zoning ordinance should be revised to allow for additional multi-family development as identified in the Land Use Plan.

In determining the future location of multi-family housing, its ability to function as an important transitional land use should be considered.

4. Where appropriate, the use of buffering, screening, transitioning density and intensity, and other separation requirements and techniques should be considered where non-residential uses are adjacent to residential areas to minimize land-use conflicts that may arise.

5. A guide or tool should be created to encourage and promote expansion and redevelopment that is a desirable scale and character.

6. As new development or redevelopment occurs, sidewalks should be provided on all streets where they currently exist in order to maintain continuity.

7. Continue to require properties to be maintained in manner that is compliant with the Village’s adopted property maintenance standards.

8. Consider a building registration and inspection program for unoccupied/ vacant properties to prevent foreclosed or neglected properties from having a detrimental impact on surrounding properties.

9. Consider developing a property maintenance program to assist qualifying residents, particularly seniors, with affordable lawn cutting snow removal, and other appropriate services.

10. Consider voluntary and regulatory protections for the Village’s notable historic homes, including its collection of Sears homes.

11. The permitting process should accommodate residential renovation and redevelopment through a consistent, expedient, and thorough process.

12. Continue to expand sidewalk network to provide better connections between residential neighborhoods, parks, and schools, while being cognizant of the character of individual neighborhoods.

13. Encourage sustainable energy production and green building initiatives in residential areas in a manner that respects the character, scale, and style of the neighborhoods.
The Village of Downers Grove Commercial Areas Plan promotes high-quality commercial development. It presents recommendations that are intended to capitalize on the Village’s strong position within the region, its excellent access to expressways and transit while at the same time diversifying the Village’s tax base and providing residents with access to goods and services. The primary goal of the Commercial Areas Plan is to retain, attract and expand high-quality commercial retailers, service providers, and employers by addressing the location, size, and appearance of commercial areas.

The policies identified in the Commercial Areas Plan are intended to:

- Maintain and expand the range of goods and services provided throughout the Village;
- Strengthen the economy by creating more local jobs;
- Stabilize, diversify and expand the tax base;
- Enhance the quality and appearance of existing commercial areas and proposed commercial development; and,
- Minimize conflicts between commercial areas and surrounding residential neighborhoods.
Commercial Areas Plan

- Gateways
- Neighborhood Commercial
- Downtown/Mixed-Use
- Corridor Commercial
- Regional Commercial
- Light Industrial/Business Park
- Low-Intensity Office
- Office/Corporate Campus
- Improved Coordination/Cooperation with Adjacent Municipality
The Commercial Areas Plan builds on the Land Use Plan which identifies seven (7) commercial land uses: Neighborhood Commercial, Corridor Commercial, Downtown/Mixed-Use Commercial, Low-Intensity Office, Office/Corporate Campus, Regional Commercial, and Light Industrial/Business Park. Policies for implementing recommendations for each commercial land use are discussed in this section and the location of each commercial land use is illustrated in the Commercial Areas Plan on page 44.

**Neighborhood Commercial**

Neighborhood commercial areas serve local residents and provide the goods and services needed on a daily basis. These areas are composed of a mix of independent storefronts and small retail centers with a single anchor tenant, typically a grocery store. Given that Downers Grove is a mature community, its neighborhood commercial areas are well-established and on the whole, the Village is well-served by neighborhood commercial.

The Plan provides for moderate expansion of neighborhood commercial around key intersections and heavily-trafficked roads that are less desirable for residential uses. Maintaining neighborhood commercial areas throughout the community minimizes the need for residents to travel long distances to meet routine retail and service needs.

**Corridor Commercial**

Corridor commercial areas are those areas that developed to cater to the automobile and are typically organized in a linear fashion. Uses include a blend of neighborhood-oriented commercial retail, offices, smaller regional commercial retail (such as auto dealers), service uses and multi-family uses.

The Village’s areas of corridor commercial, including Ogden Avenue, 63rd Street and 75th Street, should continue to contain a range of retail, service, office and business activities. These commercial areas have a unique character and should continue to function in their dual role within the Village by serving both the daily needs of local residents and providing commercial goods and services to the larger region.
Downtown/Mixed-Use

Downtown Downers Grove is characterized by a mix of uses, dense and compact development, and a pedestrian-friendly environment within which to shop, dine, work, and live. The Downtown area, anchored by the Main Street Metra station, provides a unique shopping destination within the community. As the symbolic heart of the Village, providing a unique atmosphere, it is vital that reinvestment, redevelopment, and new development reinforce these qualities and preserve and enhance the pedestrian-oriented atmosphere of Downtown Downers Grove.

To continue its success and vibrancy, a diverse mix of uses should be promoted and maintained Downtown, including retail, dining, entertainment, professional office and residential uses. Development should continue to reinforce the walkable nature of Downtown and buildings should be oriented toward the street and located at or near the sidewalk line.

Downtown Transition

Downtown Downers Grove is surrounded on all sides by established residential neighborhoods. Maintaining an adequate buffer is accomplished through a transition area where appropriate commercial development of a compatible scale and character is permitted.

Downtown Office

Offices in Downtown should be encouraged to locate above the ground floor whenever possible in order to preserve these areas for retail businesses. If located on the ground floor, offices should maintain attractive window displays that are not covered by blinds or other materials in order to maintain visual interest for pedestrians.

Offices in converted houses provide an important transition area between the commercial activities of Downtown and nearby residential areas and should remain. Parking, loading, signage, lighting and business operations should be of a nature and scale that is compatible with surrounding residential uses.

Mixed-use

The concept of mixed use refers to a building, set of buildings, area or neighborhood that is comprised of a range of land uses serving more than one purpose. A mixed use building contains multiple uses within the same structure, such as condominiums or offices above ground floor commercial uses. Mixed use areas are typically more compact and are typically considered more pedestrian friendly.

Mixed-use areas outside of the Downtown should be focused around the Village’s transit infrastructure. The Village should encourage Transit-Oriented Development (TOD) so these areas can take advantage of transportation opportunities while maintaining commuter parking.

Detailed recommendations for Downtown Downers Grove are also provided in Section 9: Key Focus Area Plans.

Low-Intensity Office

Low-Intensity office uses typically include professional services such as medical, dental, legal and accounting. These uses are sensitive to their context in terms of scale, height, setback and building materials. This requires consideration of parking, loading, signage, lighting and business operations.

Office/Corporate Campus

These office uses include large-scale buildings and office parks that have a significant presence in Downers Grove and should continue to play an important role in the local economy. The Village should continue to support office development along the I-88, I-355, and Butterfield Road corridors to maximize visibility and minimize potentially negative impacts on residential areas. As prominent features along major regional roadways, office developments should be of high quality and reflect the character of the Village in the manner of the Esplanade and the Highland Landmark.
**Regional Commercial**

Regional commercial is defined by large-scale retail uses that rely on the ability to draw a customer base from the larger region. Based on its proximity to I-355 and I-88, the Village’s primary regional commercial area is the Finley Road/Butterfield Road area. This area has a mix of corporate office uses, large shopping centers, hotels, and big box development.

In order to continue to stay competitive and draw from the surrounding region, reinvestment should occur to improve the aesthetics and function of regional commercial uses. Reinvestment will assist in retaining current businesses while also attracting new retailers and restaurants. To accomplish this, the Village should continue to work with the Downers Grove Economic Development Corporation (DGEDC) to identify strategies to address significant competition from other portions of the Butterfield Road corridor located in neighboring communities, including Yorktown Mall in Lombard and Oakbrook Shopping Center in Oakbrook Terrace.

Detailed recommendations for the Finley Road/Butterfield Road area are also provided in Section 9: Key Focus Area Plans.

**Light Industrial/Business Park**

Light industrial and business park uses include those uses dedicated to the design, assembly, processing, packaging, storage and transportation of products. Industrial uses in the Village are scattered throughout with the heaviest concentration located in the Oak Grove Commons Industrial Park and the Ellsworth Industrial Park. Other larger concentrations, although not formally organized within an industrial park, are located adjacent to the Burlington Northern railroad tracks with frontage on paralleling streets.

These uses should continue to be located in areas where they can capitalize on close proximity to regional transportation networks while minimizing negative impacts on residential neighborhoods.

Industrial uses, when organized into parks, provide a level of protection for the uses themselves and for surrounding uses. When isolated, these uses need to be compatible with surrounding and adjacent uses, with screening, buffering and other separation techniques used when appropriate and necessary.

The Plan identifies areas recommended for light industrial/business park uses. The Village should continue to enhance and promote these areas as appropriate for light industrial uses. Improvements should be made to existing buildings, parking lots and the public rights-of-way. The Village’s industrial areas should be improved and upgraded as self-contained business areas with an emphasis on expanding existing businesses and targeting contemporary industrial users. Uses should be restricted to light industrial and office, thus protecting the area from the infiltration of non-compatible commercial, institutional, membership, or recreational uses. Within light industrial and business parks, the Village should enhance wayfinding and directory signage and improve telecommunication infrastructure to better accommodate the needs of modern industrial users.

The Belmont/Ellsworth Key Focus Area Plan offers further guidance that can be applied to the Village’s other industrial areas.
Streetscaping
The Village should continue its installation of the streetscape program consisting of elements that strengthen the unified theme of commercial areas such as benches, bus shelters, trash cans, streetlights, wayfinding signage and other amenities. In coordination with IDOT where appropriate, the Village should facilitate desired right-of-way improvements including improved landscaping, lighting, and gateway signage consistent with the Key Focus Area Plans.

Overhead Utility Lines
Overhead utility lines are unsightly and detract from the character of the Village’s commercial areas. New commercial development and infill development should be encouraged to bury on-site utility lines and screen utility boxes from view of the public rights-of-way. The Village should work with utility companies to bury existing overhead utility lines as properties redevelop. The burying of overhead utility lines should also be coordinated with other scheduled right-of-way improvements.

Updated Signage Ordinance
Several of the Village’s commercial areas suffer from excessive or oversized signage and visual clutter which detract from the character of these areas. Just as with commercial structures, commercial signage should also be designed to respect the scale and character of surrounding development.

The Village enacted updated signage requirements and set a seven-year deadline (2012) for compliance. This has the potential to significantly alter the look of the commercial corridors as non-conforming signs are phased out. To maximize the positive impacts of the revised signage requirements, the Village should issue variances from the ordinance only in the case of a clear hardship. Unlike a variance issued for a small increase in building height or bulk, signage variances can have a significant rippling effect within the surrounding commercial area due to the public nature of signage which amplifies any difference in the scale or placement of a sign compared to neighboring signage.

Commercial Gateway Enhancements
Many of the entry points to the Village occur in commercial areas. In these areas, gateway signage and other enhancements such as lighting, monument walls, landscaping and public art should be installed at highly visible locations to signify entry into Downers Grove and to distinguish the Village from adjacent communities. Gateways features will help reinforce an identity within each respective area.

Wayfinding and Directory Signage
Wayfinding and directory signage to key retail areas and community assets should be used at highly visible entry points in the Village’s commercial areas. Wayfinding and directory signage is an important component of directing shoppers and motorists. In select situations, these types of signs can include both directory information as well as Village logos to reinforce an identity.
Development and Redevelopment

The Village should continue to promote development and redevelopment of commercial properties within areas that provide convenient and general commercial needs of the surrounding community.

To promote continued high-quality neighborhood commercial development, the following policies should be adopted:

- All parking and loading areas should be screened with landscaped berms and/or a combination of landscaping and hardscape materials;
- New and redeveloped commercial properties should be encouraged to provide 360 degree architecture; and
- Dumpster enclosures should be provided.

Stormwater Management

The continued use of the County’s stormwater management practices should be encouraged, promoting the use of native plantings, swales, and pervious pavers to improve stormwater management within commercial and off-street parking areas. These techniques are effective stormwater management practices and generally less expensive to install and maintain than traditional curb-and-gutter and landscaping.

Façade Improvement Program

The Village should maintain a Façade Improvement Program to assist businesses and property owners with improvements to signage, façade improvements, landscaping, parking areas, and the modernization of aging structures and facilities.

Modernization

Residential, commercial, industrial and institutional properties all require modernization from time to time in order to remain competitive in the marketplace and to avoid becoming functionally obsolete. Modernization helps to achieve a balance between the past and the future by providing incremental improvements to existing buildings, properties, parking lots and public rights-of-way.

For commercial properties, there are four levels of modernization:

- **Upkeep** which includes the basic maintenance and repair of existing structures (e.g., new exterior paint or roof)
- **Renovation** which includes small-scale projects to update portions of existing structures (e.g., façade or sign improvements)
- **Expansion** which includes adding onto an existing structure (e.g., business addition)
- **Redevelopment** which includes partial or full demolition of an existing structure to construct a new one (e.g., demolition and new construction)

Commercial modernization is intended to replenish, rejuvenate and spur reinvestment in the Village’s business sector and should not conflict with the promotion and protection of the Village’s distinguishing character.

Aging Shopping Centers

Many of the Village’s regional commercial areas are faced with the uncertainty of aging or outdated shopping centers.

Dealing with obsolete centers can be troublesome for many reasons. Frequently, they are owned by trusts, pension funds or pools of multiple owners who are more likely to be absentee owners. Additionally, the mortgage is long paid off which means that existing tenants, however marginal, are usually sufficient for these types of owners. Based on these and other factors, the need to remain competitive is not compelling.

The large land area and high visibility of shopping centers makes their maintenance and potential deterioration an important issue for the Village to address. The Village should require that commercial properties be maintained to an adopted standard to prevent their neglect and deterioration. Neglect and deterioration have environmental, fiscal, economic and aesthetic impacts on the Village as a whole.

Aging shopping centers can be modernized through several mechanisms:

- Signage
- Landscaping
- Improved access and circulation
- Modern tenant spaces/layouts
- Building orientation and visibility
- Outlots
- Parking lot maintenance
Vacant or Underutilized Properties
The activity and physical appearance of vacant or over-parked sites has a significant influence on how visitors and potential patrons to Downers Grove businesses perceive the community. The Village should promote the redevelopment of underutilized properties.

White Elephant Ordinance
Communities across the country are using several techniques to combat “big box” blight when a large stand-alone or anchor retailer closes and leaves a vacant store. Even before a new big box is approved, some communities are preparing for their eventual demise. While a developer or property owner has a financial incentive to fill a vacant space, other considerations (such as keeping out competition or the size and mass of the building) may inhibit them from filling a vacancy in a timely fashion. A municipality may draw from a large toolkit to avoid a situation which may encourage blight. Collectively, these regulatory tools are known as “white elephant ordinances.”

The Village may choose to enact one or more techniques to combat “big box” blight when a large stand-alone or anchor retailer closes and leaves a vacant store. Potential considerations include: a bond to finance a large buildings demolition or maintenance should it ever become vacated; requiring developers to submit plans for reuse in case of vacancy as a condition of approval; requiring the vacating business to assist in marketing the property; and, limiting the use of restrictive covenants, particularly those that prohibit lease or sale to competitors.

Business Improvement Funding Sources
Financial incentives are an effective tool that the Village can use to encourage businesses to make improvements to their properties. The Village should continue to utilize and consider additional incentives such as sales tax rebates, TIF, and SSA funds to provide assistance to businesses. Additional Village resources should also be dedicated to the pursuit of grants, low-interest loans, and other state and federal funds.

Permitting Process
It is important that the permitting process make it easy for property owners to reinvest in their businesses. It is recommended that the Village continue to monitor its program, making changes when appropriate, to ensure permits continue to be reviewed and processed in a timely fashion.

Commercial Design and Development Guidelines
The Village should expand and continue to implement Commercial Design & Development Guidelines to address corridor commercial issues such as appearance, signage clutter, service/parking screening, and access management in a coordinated and comprehensive manner.

Regardless of size, a high level of design should be encouraged to ensure that commercial structures blend into adjacent residential areas with regard to built form, scale, walkability and pedestrian connectivity. The design should be human in scale and pedestrian friendly; and all buildings should be architecturally attractive and add value to the adjacent properties.
Access Management

Commercial development should continue to be located primarily along the Village’s arterials, near I-88 and I-355, and within close proximity to one of the Village’s three Metra stations; however, improvements to access management are necessary for both existing and future development. In some areas, incremental commercial development has resulted in poor access management along major corridors where individual businesses have established one or more driveways located within close proximity to one another. This can be problematic with regards to both traffic and pedestrian safety and traffic flow.

The Village should work with other agencies, such as IDOT, as well as property owners to improve access management within corridor commercial areas in order to improve traffic flow. Along commercial corridors, the Village should work to minimize curb cuts, consolidate the number of access points, and facilitate cross-access easements and shared parking agreements. This increases safety for motorists, pedestrians and bicyclists by minimizing points of conflict and creating predictability for the location and frequency of ingress and egress.

Parking

Parking areas throughout the Village should be safe and well-maintained. To achieve this, parking areas should consider both the automobile and the pedestrian to minimize light pollution and glare to neighboring properties.

A combination of perimeter landscaping, berms, masonry walls, and/or decorative wrought iron fencing can be used to effectively screen surface parking lots. Parking areas of significant size should also be improved with interior landscaped islands, ground cover, shade trees, and other landscape elements. Regardless of the size of private parking areas, the Village should encourage the regular repair and maintenance of parking surfaces.

In order to reduce the percent of land area devoted to surface parking, the Village should encourage shared parking agreements. Neighboring businesses with differing peak demand times for parking or businesses with a low volume of customers are best suited to enter into a shared parking agreement. This reduces the number of access points along a corridor and creates opportunities for additional green space or development.

In the case of Downtown, the Village should continue to plan for the provision of parking to accommodate business owners, employees, customers and commuters.
Retail Nodes and De-commercialization

High traffic volumes alone do not equate to demand for unlimited expanses of retail development. Corridor commercial development should be clustered near key intersections and activity generators. In the Village’s corridors, office, service and multi-family uses can be complementary and supportive of retail nodes.

A commercial corridor should not be treated as a strip, but rather as a series of nodes that concentrate commercial activity. This approach to corridor commercial development will establish a sense of place, enable independent commercial developments to share access points and parking areas, and provide a focus for streetscape and beautification enhancements.

To complement nodes of corridor commercial uses, non-commercial uses that generate significant activity should be encouraged within commercial corridors. For example, institutional uses such as higher education facilities and medical service providers can function as catalysts for new development within a commercial area and/or provide a steady customer base.

Regulation and Relocation of Uses

In order to maximize redevelopment potential the Village should continue to identify uses that are better suited for alternate sites or locations. Those businesses and sites should be evaluated on a case by case basis based on land use, regulatory issues and the respective needs of the particular business. Alternate sites should be identified and relocation assistance provided, where applicable, in order to ensure that viable businesses remain in the Village. Assistance can range from reimbursement of expenses to grants or loans for building and/or site improvements at an alternate location.

The Village should consider the use of tools such as stricter business licensing, a tool used minimally today, along with development moratoria, and amortization of nonconforming uses to achieve the desired type, size and location of commercial land uses.

Partnerships

The Village should continue to work with local economic development partners to attract, retain and expand businesses in Downers Grove. It is important that the Village support the efforts of the Downers Grove Economic Development Corporation (DGEDC), Downers Grove Downtown Management Corporation (DGDMC), and Downers Grove Area Chamber of Commerce & Industry to market and promote local businesses.

The Village should utilize the expertise of these partners to develop and implement a strategic marketing and recruitment plan for targeted businesses and store types. In partnership with these groups, the Village should also form a task force to identify opportunities to reduce the cost of doing business in Downers Grove and enhance the Village’s position within the competitive landscape.
Commercial Areas Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. A diverse mix of commercial uses should be promoted and maintained in Downtown Downers Grove.

2. Corridor commercial areas should continue to function in the dual role of providing daily needs to local residents as well as providing commercial goods and services to the larger region.

3. The Village should consider the use of tools such as stricter business licensing, development moratoria, and amortization of nonconforming uses to achieve the desired type, size and location of commercial land uses.

4. The Village should conduct a thorough review of permitted uses in the zoning ordinance on a regular basis to ensure compatibility with the Comprehensive Plan.

5. Reinvestment should occur in the Finley Road/Butterfield Road area to improve the aesthetics and function of regional commercial uses.

6. The Village should continue to support office development along the I-88, I-355, and Butterfield Road corridors.

7. As prominent features along major regional roadways, office developments should be of a high quality and reflect the character of the Village.

8. Development in Downtown should reinforce the walkable nature by orienting buildings toward the street and locating them at or near the sidewalk line.

9. The Village’s industrial areas should be improved and upgraded as self-contained business areas with an emphasis on expanding existing businesses and attracting contemporary industrial users.

10. The Village should enhance wayfinding and directory signage and improve telecommunication infrastructure within light industrial/business parks to better accommodate the needs of modern industrial users.

11. The Village should work cooperatively with neighboring communities with adjacent and integrated commercial districts to address issues that transcend municipal boundaries to achieve and maintain mutually beneficial healthy commercial areas.

12. The Village should consider expanding the use of Special Service Areas (SSAs) to accomplish stated goals and objectives for the Village’s commercial areas in conjunction with those benefiting.

13. Offices in Downtown should be encouraged to locate above the ground floor whenever possible in order to preserve ground floor units for retail businesses.

14. Mixed-use areas outside of Downtown should be focused around the Village’s transit infrastructure, especially through the use of transit-oriented development (TOD) principles.

15. The Village’s light industrial and business park uses should continue to be located in areas where they can capitalize on close proximity to regional transportation networks while minimizing impacts on residential neighborhoods.

16. The Village should continue to promote and enhance light industrial/business park areas including improvements to existing buildings, parking lots and the public rights-of-way.

17. Uses within light industrial/business park areas should be restricted in order to protect these areas from the infiltration of non-compatible commercial, institutional, membership or recreational uses.

18. Continue to facilitate shared parking areas to reduce the total number of parking spaces required within a given commercial area, thus reducing the land devoted to parking and creating opportunities for additional green space or development density.

19. Expand and continue to implement commercial design and development guidelines.

20. Promote and encourage the relocation of the Post Office truck operations from Downtown while maintaining the postal retail functions.

21. Encourage sustainable energy and green building initiatives in the Village’s commercial areas.
Downers Grove is a mature community with an established street network. The Transportation Plan acknowledges the limited opportunities to solve issues through the construction of new streets and instead focuses on strategic improvements to the Village’s existing network of roads, public transit, and pedestrian and bicycle routes. This collection of improvements strives to maintain a balanced transportation system that ensures the safe and efficient movement of vehicles, pedestrians and cyclists.

The Plan addresses two types of transportation networks:

- The Transportation System which primarily refers to the street network which accommodates motor vehicle circulation throughout the Village; and,
- The Trails and Transit System which primarily refers to the trail network, bus routes, and commuter rail lines traversing the Village.

A balanced transportation system ensures the safe and efficient movement of vehicles, pedestrians and cyclists.
Functional Classification of Streets

Streets in Downers Grove are classified according to their character and intended service; a process known as functional classification. Individual streets work together in a network to accommodate the movement of goods and people in the most efficient manner possible.

Functional classification allows an understanding of an urbanized area’s street hierarchy which contains five categories: highway/expressway, principal arterial, minor arterial, collector street, and local street. Assigning streets these categories is the Illinois Department of Transportation in cooperation with the U.S. Department of Transportation on a five-year basis. This allows for an orderly network of streets that maintain access to private property through smaller streets while connecting to larger streets that move traffic more efficiently. Downers Grove’s street classification includes the following:

**Interstates**
Interstates are divided highways of three lanes or more that provide a high degree of service to through traffic, are designed with no direct access to individual uses on abutting properties, and generally have grade-separated intersections. The two interstates providing access to and from Downers Grove are I-88 and I-355.

**Principal Arterials**
Principal arterials are generally wider, faster and have limited access along the route to allow travel to and through an area. These roads are regional in nature and link interstate, intra-state and regional activity centers. They are built to accommodate the highest traffic volume and longest travel routes. The principal arterials serving the Village are Butterfield Road, Ogden Avenue and 75th Street.

**Minor Arterials**
The minor arterial street system supplements and supports the principal arterials by providing trips of moderate length and lower travel mobility. The east-west minor arterials serving the Village are Warren Avenue/Rogers Avenue, Maple Avenue/55th Street, 63rd Street, Warrenville Road and segments of 31st Street. The north-south minor arterials serving the Village are Main Street/Lemont Road, Fairview Avenue, Woodward Avenue, Belmont Road, Finley Road, Walnut Avenue and Highland Avenue (north of 39th Street).

**Collector Streets**
Collector streets prioritize access to property over mobility and are more locally-oriented. Collectors connect local streets to arterials to create a network of traffic movement. Examples of collector streets are Dunham Road, Prairie Avenue and 35th Street.

Collector streets located within the Village of Downers Grove corporate limits are generally the responsibility of the Village. In some instances, collector streets are planned together with other transportation agencies or adjacent communities.

**Local Streets**
The local street system is made up of all streets not belonging to one of the above-mentioned roadway classes. Local streets are generally shorter than other roadway types and have frequent controlled intersections. Compared to other roadway types, local streets are narrower with slower speeds through areas such as residential neighborhoods. Local streets provide direct access to properties and accommodate shorter trips to adjoining collector or arterial streets.
Transportation Plan

Source: Illinois Department of Transportation (IDOT)
**Jurisdiction**

The Village of Downers Grove is served by a system of roadways under the jurisdiction of the State of Illinois (IDOT), the Illinois Tollway Authority, DuPage County, Lisle and Downers Grove Townships, and the Village of Downers Grove. With several roads or road segments outside of the Village’s jurisdiction, its ability to make improvements or control access to adjoining properties is limited.

Realizing the Comprehensive Plan’s transportation-related goals and objectives will require coordination and cooperation between these entities. Traffic control devices, an important component of public safety and efficient traffic movement, will also require cooperation and coordination due to the fact that the Village maintains only 18 of the 70 traffic signals within its jurisdiction.

**Coordination & Cooperation**

Maintenance and improvements to I-88, I-355, Butterfield Road (IL 56), and Ogden Avenue (US 34) fall under the jurisdiction of the Illinois Tollway and IDOT. 55th Street, 63rd Street, and 75th Street, which provide important connections to I-355, are under the jurisdiction of DuPage County. The Village should work with these agencies to ensure that improvements are made to these roadways to continue to promote efficient and effective vehicular circulation.

**Interstate Access**

In 2007, the Illinois Tollway completed construction of the I-355 south extension which provided a new connection to I-80. This served to strengthen Downers Grove’s position within the larger region as an employment and commercial center due to existing interchanges at Butterfield Road, Ogden Avenue, Maple Avenue/55th Street, 63rd Street and 75th Street.

Interstate 88 and Interstate 355 pass through the Village and approximate much of the Village’s northern and western borders. Access to I-88 provides an important east-west connection in the region. Highland Avenue provides access in three directions but does not provide a westbound entrance. Westbound traffic wishing to travel I-88 must do so at Downers Drive, more than a 1/2 mile west of the Highland Avenue interchange. This configuration significantly impacts both transportation and land use in the area. The Transportation Plan seeks to address this issue through the closing of the exit at Downers Drive and the creation of westbound access to I-88 from Highland Avenue.

**Circulation & Access**

**One-way Street Evaluation**

When used appropriately, one-way streets serve to increase roadway capacity and provide additional on-street capacity. If too many one-way streets are focused in one area, however, they can have a negative impact on traffic flow and become an obstacle to be overcome by potential business patrons. Within the Village, one-way streets are most appropriate in Downtown and around the Fairview Metra station due to pedestrian traffic and the prevalence of on- and off-street parking. The Village should conduct a review of the existing one-way street configuration in Downtown Downers Grove, identify potential routes for one-way implementation, consider alterations to existing traffic patterns and accommodate on-street parking where appropriate.

**North-South Traffic Flow**

North-south movement of automobiles is hampered by the BNSF railroad which crosses through the middle of the Village. The frequency of trains and presence of at-grade railroad crossings prevent any smooth or predictable north-south traffic flow. Currently, a project is underway to create a grade-separated crossing at Belmont Road near the Metra Station. The Village should monitor the improvement’s impact on traffic flow throughout the Village, including Downtown, before committing to another grade separated crossing.
**Intelligent Traffic Systems (ITS)**

Implemented in coordination with improvements to the current configuration of the transportation network, Intelligent Traffic Systems (ITS) offer a wide range of opportunities for the Village to increase the efficiency and safety of its existing and future transportation systems. Intelligent Traffic Systems utilize evolving technologies to make transportation more efficient, provide more options for travel and provide better information to travelers.

Specific forms of ITS that the Village of Downers Grove should consider as it continues to grow are traffic signal priority (TSP) and coordinated ‘intelligent’ signal timing along key corridors. TSP prioritizes public transportation vehicles over personal vehicles and ultimately reduces trip times of public transportation. Intelligent signal timing also improves the flow of traffic along busy corridors by changing the cadence of signal changes to increase efficiency. The Village should consider the installation of these synchronized signals based on current and projected traffic volumes and areas that experience peak hour congestion, such as Ogden Avenue and the areas around the Village’s Metra stations.

**Trails, Bikeways & Pedestrian Mobility**

The Village of Downers Grove has several pedestrian and bicycle trails and pathways that represent a non-motorized transportation alternative. The Village has also planned for the installation of several miles of both on-street and off-street facilities throughout the Village. The Village of Downers Grove should continue to improve transportation mode choice and encourage healthy living through enhanced pedestrian mobility.

**Pedestrian Mobility & Friendliness**

With the exception of Downtown, Downers Grove’s commercial areas were developed to cater to the automobile, with pedestrians and patrons who arrive by other modes of transportation mostly an afterthought. The Village should promote improvements within the commercial corridors to improve pedestrian affordances including landscaping on public and private property, closing gaps in the sidewalk network and creating a safe environment through physical separation.

As a measure of promoting pedestrian-friendliness, the Village should continue to install sidewalks and reduce curb cuts along the entire length of commercial corridors, establishing a complete pedestrian network on both sides of the corridor and addressing some of the most significant pedestrian and accessibility issues for the area. The Village should also consider streetscaping enhancements to provide pedestrian amenities such as benches, bus shelters, trash cans, pedestrian-scaled lighting, and wayfinding signage.

**Bicycle Mobility and Safety**

The Village should continue to implement the recommendations of the Village Bikeway Plan (2000) which is the foundation for the Trails and Transit Plan. While the recommendations of the Village Bikeway Plan and the Trails and Transit Plan provide a solid foundation, the Village should create a Trails Master Plan that incorporates the recommendations of the Bikeway Plan, in addition to input from the Park District, DuPage County, regional agencies such as CMAP, and pertinent input from the community.

Although the Village Bikeway Plan contemplates a complete network of bicycle access, there are areas of the Village that are not accommodated. Continuity of bikeways is of utmost importance for encouraging bicycle travel and ensuring safety. Where possible, the Village should remove unnecessary obstacles to safe and efficient bicycle riding. This includes evaluating the location and frequency of curb cuts.

**Bicycling on Sidewalks**

Areas such as Ogden Avenue include key destinations for education, employment and shopping. Ogden Avenue is also an area with high volumes of traffic and a right-of-way that is too narrow to accommodate on-street bicycle lanes. In situations such as this, the Village should consider allowing bicycles to share the sidewalk with pedestrians. This can be achieved through a municipal ordinance provision and communicated to the bicycling public through signage and an awareness campaign.
**Trail Safety**
In addition to maintaining and enhancing existing trail system components, new bikeways and trails should consist of a combination of on-street and off-street configurations along select minor arterials and collector streets. On streets where pedestrian and bicycle traffic is to be promoted, adequate rights-of-way should be reserved for pedestrian and bicycle facilities and safe crossings along busy roadways. Traffic speeds should also be controlled.

**Connecting to Community Assets**
By providing direct and efficient connections to important destinations throughout the Village, residents will be given a greater range of options in how they travel to work, shop, dine or play. Bikeways and trails should establish connections to existing and proposed parks and open space areas as well as major destinations throughout the Village including schools, healthcare facilities, DuPage County Forest Preserve areas, and other community service providers. Connections should also be established between residential areas and existing and proposed future employment centers and shopping destinations within the Village.

**Complete Streets**
A Complete Streets policy requires new road projects and road repair projects to accommodate all users throughout the development process: design, engineering, planning and construction. Specific Complete Streets elements vary according to the specific conditions and context but may include sidewalks, bike lanes, accessibility improvements, pedestrian refuge islands, transit station improvements, bump outs and curb extensions, and/or raised crosswalks. The Village should adopt a Complete Streets policy to accommodate all users of the road network.
Sidewalks
The Village has a policy which seeks to establish sidewalks throughout the Village on at least one side of each local street. However, the construction of traditional sidewalks may negatively impact the character of some neighborhoods. Alternative solutions to traditional sidewalk construction should be considered in sensitive areas where, for example, such improvements may contribute to additional flooding or negatively impact existing parkway trees.

In downtown, and other commercial areas, sidewalks should exist on both sides of public rights-of-way to facilitate pedestrian mobility throughout these areas and to maintain connectivity with nearby neighborhoods.

Sidewalk Installation Program & Sidewalk Priority Matrix
The Village should continue to install new sidewalks annually based on established priority. Repair work to existing sidewalks, such as the removal and replacement of individual sidewalk sections, should continue to be based on evaluations of concrete deterioration and trip hazards.

Pedestrian Safety
In addition to sidewalk improvements, the Village should consider improvements to pedestrian crossings at all signalized intersections as they are the safest place for pedestrians to cross. Pedestrian crossings at intersections should be well lit and clearly demarcated to enhance pedestrian safety. Potential improvements include amenities such as brick pavers, street and pedestrian lighting, crosswalk signage, and pedestrian islands.
Transit and Commuter Facilities

Downers Grove is served by five Pace bus routes (313, 715, 821, 834, and 888), three stations along Metra’s Burlington Northern Santa Fe (BNSF) commuter rail line, and a Village-operated commuter shuttle known as “The Grove.” These services are heavily utilized by residents and commuters from outside of the Village. For example, according to Metra’s 2006 Origination-Destination Survey (the most recent year for which ridership data is available); over 4,100 people boarded a train in Downers Grove during the typical weekday.

Underserved Areas

The Village’s excellent access to transit was identified as a key strength by the community. There are opportunities to improve and expand existing services. While the Village as a whole has excellent access to transit, there are areas where service is limited and residents have no direct access to public transportation.

The Village should work with Pace to modify routes and explore the potential for expanded service to residential areas. These modified or new routes should provide additional service to non-commuters and improve transit linkages between residential neighborhoods, employment centers, and commercial areas. The Village should also continue to work with Metra in providing coordinated shuttle service to commuters and residents.

Activity Generators

There may also be opportunities to improve use rates in areas currently served by transit. Commercial areas and employment centers represent large pools of potential transit riders and expanding transit use in these areas would reduce the number of vehicle trips generated and reduce congestion. The Village should work with area employers and businesses to promote the use of public transit, carpooling, walking and bicycling.

Comprehensive Transit Plan

The Trails and Transit Plan identifies existing transit routes throughout the Village. The Trails and Transit Plan also identifies several possible community destinations and traffic generators as a potential starting point for the modification of Pace bus routes. The Village should create a Comprehensive Transit Plan that identifies key traffic generators and destinations within the Village and ensures that these areas are adequately served by Metra, Pace Bus routes and other modes of alternative transportation.

Parking

A vital component to the success of Downtown is the location and availability of parking. This is especially true given the access to and frequency of commuter rail service in Downers Grove. Established standards state that a safe, walkable distance from parking to a transit station is 1/4 mile. Given that much of the community (and potential riders) are beyond this area, certain improvements should be made and/or maintained. Bus service provides a link for riders to the train stations but parking for automobiles should also be accommodated at each station. The Village should monitor improvements and provisions for commuters. For example, the Village may facilitate a “parking permit exchange” to ensure that commuters park on the same side of the tracks on which they live. This provides convenience and safety not only to the commuters themselves but also to other travelling motorists by eliminating unnecessary traffic attempting to cross the railroad tracks.

Whether adequacy of parking is a real or perceived problem in Downtown, the Village should conduct a Downtown circulation and parking needs assessment. This ensures that commuters, residents, visitors and businesses will be accommodated with accessible and efficient parking.
Public Transit Plan

- Metra (BNSF Service Line)
- Metra Station
- North Commute Shuttle
- Southwest Commuter Shuttle
- Southeast Commuter Shuttle
- West Shuttle AM
- West Shuttle PM
- PACE Route 821
- PACE Route 715
- PACE Route 834
- PACE Route 313
- PACE Route 888
- PACE Route 889 AM
- PACE Route 888 PM

6. Transportation Plan & Policies

Downers Grove, Illinois Comprehensive Plan
Transportation System
Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. Protect and improve the function of the street network through controlled access, land-use decisions, and street/intersection design improvements.

2. Work closely with existing business owners to consolidate curb cuts by providing cross access between and shared access into businesses wherever possible.

3. Work with relevant transportation agencies to ensure that improvements are made to continue to promote efficient and effective vehicular circulation.

4. Conduct a review of the existing one-way street configuration in Downtown Downers Grove, identify potential routes for one-way implementation, consider alterations to existing traffic patterns and accommodate off-street parking where appropriate.

5. Once complete, review the effectiveness of the Belmont Road grade separation as a model for other crossings.

6. Parking areas, whether publicly or privately maintained, should be safe and well-maintained by emphasizing pedestrian-scaled lighting, appropriate screening, interior landscaped islands, and other landscape elements as appropriate.

7. Environmentally friendly stormwater management practices should be encouraged within parking areas. Native plantings, swales, and pervious pavers can be used to improve stormwater management while being less expensive to install and maintain than traditional curb-and-gutter and landscaping.

8. The Village should continue to plan for the provision of adequate parking in Downtown Downers Grove particularly as it relates to commuter parking.

9. The Village should evaluate the capacity of the existing street network to ensure adequate circulation and to minimize cut-through traffic on residential neighborhoods.

10. Continue to monitor land economics and parking demands, identify opportunities to consolidate surface parking lots into parking structures, to address parking problems while at the same time creating new development opportunities within Downtown.
Trails and Transit Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. Continue to coordinate bikeway and trail planning and implementation efforts with public agencies such as DuPage County, Forest Preserve District of DuPage County, Downers Grove Park District, Downers Grove Township, Lisle Township, York Township, neighboring municipalities and park districts and others.

2. Work with relevant agencies to secure funds, such as grants, to create additional trail connections and new segments.

3. As development occurs, the Village should require the establishment of new route segments within proposed developments that link to existing or proposed future trail facilities in the Village. Significant developments should also be evaluated for pedestrian mobility and amenities to ensure that pedestrian movements are accommodated.

4. Balance the needs of existing property owners with the preservation of environmental features and the requirements of a new trail system that will serve the entire community. Strategies such as public access easements should be explored in established areas where new trail connections are desired.

5. Promote improvements to increase pedestrian affordances, including landscaping on public and private property, closing gaps in the sidewalk network and creating a safe environment through physical separation.

6. Continue to install sidewalks annually based on established priority and reduce curb cuts along the entire length of commercial corridors, to establish a complete pedestrian network.

7. Consider streetscaping enhancements to provide pedestrian amenities such as benches, bus shelters, trash cans, pedestrian-scaled lighting, and wayfinding signage.

8. Improve pedestrian and bicycle circulation and safety throughout the Village with an emphasis on safer and more convenient routes for non-motorized traffic.

9. Expand the Village’s network of trails and sidewalks to provide better connections between the Village’s residential neighborhoods, parks, schools, Downtown, and other commercial areas.

10. Ensure that levels of public transit service are maintained and enhanced throughout the Village, including the continued operation of the schedules of all three of the Metra Station within the Village.

11. Explore opportunities to allow continued operation of the commuter shuttle bus system.

12. Create a comprehensive transit plan that identifies key traffic generators and destinations to ensure these locations are served adequately by established transit providers and other modes where appropriate.
Section 7

PARKS, OPEN SPACE & ENVIRONMENTAL FEATURES
The Community’s parks, open space, and environmental features contribute significantly to its overall quality of life, image, character, desirability, and aesthetics. This includes dozens of parks, facilities and open space areas interspersed by open streams, significant wooded areas, and other environmental features. These areas represent both ecological assets and active and passive recreational amenities for the community. In addition to ensuring the protection and enhancement of parks, open space, and environmental features, a primary goal of the Parks, Open Space & Environmental Features Plan is to improve public access to these areas.

The purpose of the Parks, Open Space & Environmental Areas Plan is to:

- Identify existing open spaces and recreation facilities within the Village and County
- Identify natural systems within the village
- Provide recommendations to ensure that ample and quality open space continue to serve the community
- Provide recommendations to maintain and improve the health of environmental systems throughout the Village
**Downers Grove Park District**

Parks in the Village are owned, maintained and managed by the Downers Grove Park District, an independent government with its own elected board, who provides both active and passive recreation options including ball fields, tennis courts, a nine-hole golf course, community gardening, a remnant prairie and nature preserve with interpretive center, the Downers Grove historical museum, a 69,000 square foot, state-of-the-art Recreation and Fitness Center, and the historic Lincoln Center, a 45,000 square foot community center that once served as the Village’s first school. The Park District’s mission is to provide a wide variety of year-round recreation programs, facilities, parks, open space and natural areas that respond to the articulated needs and desires of residents.

**NRPA Standards**

The National Recreation and Parks Association (NRPA) recommend a standard of 10 acres of open space for every 1,000 residents. Based upon the Village’s estimated population of 48,000, this would equate to a recommended service level of 480 acres. The Downers Grove Park District manages 49 parks in the Village comprising over 600 acres, exceeding the standards established by the NRPA.

**Public Areas Beautification Plan**

During the public input process, the community expressed a desire for additional ‘greening’ of the Village through the use of beautification projects, landscaping, tree plantings, and enhancements to public areas. The Village should work with the Park District to create a community-wide Public Areas Beautification Plan including recommendations for enhancing and expanding existing green space and creating new green space and community gateways.
Forest Preserve District of DuPage County

The mission of the Forest Preserve District of DuPage County is to acquire and hold lands containing forests, prairies, wetlands, and associated plant communities or lands capable of being restored to such natural conditions for the purpose of protecting and preserving the flora, fauna, and scenic beauty for the education, pleasure, and recreation of its citizens. In total, the Forest Preserve District maintains 25,000 acres of land at over 60 forest preserves, three of which are located in, or adjacent to, Downers Grove.

- **Hidden Lake Forest Preserve** includes two lakes and the East Branch of the DuPage River which encourages bicycling, boating, fishing, hiking, picnicking, wildlife watching, and winter activities. Hidden Lake is 390 acres in size and includes two miles of trails.

- **Maple Grove Forest Preserve** is one of the oldest forest preserves in DuPage County and is the last remaining remnant of the vast maple forest that eventually became Downers Grove. It is an 82-acre preserve with passive recreation activities such as bicycling, hiking, picnicking, and wildlife watching.

- **Lyman Woods** contains 135 acres with a trail system and the William F. Sherman Jr. Interpretive Center. The preserve is owned jointly by the Village of Downers Grove, Downers Grove Park District and the Forest Preserve District of DuPage County, and operated by the Downers Grove Park District. The Village should continue to work with the Park District and the Forest Preserve District to provide access to these valuable community assets. Forest preserves should also serve as anchors to the Village’s planned bikeway network.

Private Recreation Facilities

In addition to the recreational facilities and parks provided by public entities, there are several private recreational facilities within the community. These facilities play an important role in the community, providing residents with access to recreational amenities that may not be provided by the Park District or other public agency.

One of the most notable private facilities is the Downers Grove Swim and Racquet Club (DGSRCC) located adjacent to Patriots Park. DGSRCC features six lighted tennis courts, swimming and wading pools, and sand volleyball courts. Programs include recreational swimming, swim lessons, swim team, dive lessons, dive team, water aerobics, recreational and league tennis, and tennis lessons.

Bike and Recreational Trails

Additional pedestrian and bicycle linkages should be created to improve access and enhance the use of the community’s parks and open space. The Village should continue the process of implementing the recommendations from its Bikeway Plan which will include the creation of on-street and off-street paths. This path system will help to connect the Downers Grove community to existing trail systems in neighboring municipalities and parks. The Village should secure funds, such as grants, to create additional connections and new segments in the community’s bikeway and trail system.
Parks & Open Space

- Park Site
- Forest Preserve
- Morton Arboretum
- Other Open Space
- Park District Admin Office
- YMCA
Downers Grove Parks & Open Space

1. Hidden Lake Forest Preserve
2. Northside Park
3. William F. Sherman, Jr. Interpretive Center
4. Lyman Woods
5. Highland & 39th
6. Doerhoefer Park (41st & Saratoga)
7. Wallingford Park (41st & Earlston)
8. Whizlock Park (40th & Fairview)
9. Administrative Office
10. Lee & Grant Park
11. Downer Burial Place
12. Sterling & Davis
13. Burlington & Walnut
14. Walnut Avenue
15. Belmont Prairie
16. Downers Grove Park District Golf Course
17. Downers Grove Park District Recreation Center
18. Hoopers Hollow
19. Loy Park
20. Prince Pond
21. Washington Park
22. Hummer Park
23. Belmont & Curtiss
24. Sterling North Park
25. Bending Oaks
26. Gilbert Park
27. Fishel Park
28. Lincoln Community Center, Constitution Park
29. Downers Grove Park District Museum/Blodgett House at Wandschneider Park
30. Randall Park
31. Blodgett & Elmwood
32. 2nd & Cumnor
33. Maple & Sherman
34. Memorial Park
35. Maple Grove Forest Preserve
36. Patriots Park - Barth Pond
37. Walter B. Carroll
38. Frankowiak Park
39. Ebersold Park
40. 62nd & Brookbank
41. 63rd & Brookbank
42. 62nd & Carpenter
43. Ruth K. Powers Park
44. Spring Park
45. Stonewall & Concord
46. NICOR (Easement)
47. Concord Square
48. Blackburn & 68th
49. Dunham Place
50. O’Brien Park
51. Mar-Duke Farm
52. McCollum Park
DuPage County Regional Trail System & Forest Preserves

Map Legend
- Existing Trail
- Planned Trail
- Programmed Trail
- Future Trail Connection
DuPage County Forest Preserves

1. James “Pate” Phillip State Park
2. Pratt’s Wayne Woods
3. Wayne Grove
4. Dunham Marsh
5. Hawk Hollow
6. West Branch
7. Mallard Lake
8. Meacham Grove
9. Songbird Slough
10. Salt Creek Park
11. Maple Meadows
12. Oak Meadows
13. Fischer Woods
14. West Chicago Prairie
15. Timber Ridge
16. Winfield Mounds
17. Fullerton Park
18. Churchill Woods
19. West DuPage Woods
20. Big Woods
22. St. James Estate
23. Night Heron Marsh
24. McDowell Grove
25. Herrick Lake
26. Danada
27. Hidden Lake
28. Lyman Woods *
29. Mayslake
30. Fullersburg Woods
31. Springbrook Prairie
32. Greene Valley
33. Waterfall Glen
34. Wood Ridge
35. Maple Grove
36. Green Meadows

* this facility is jointly owned by the Village of Downers Grove, Downers Grove Park District, and Forest Preserve District of DuPage County
Open Streams & Water Features

The Village relies on the use of natural features such as creeks, marshes and rivers as part of its stormwater management. Central to this are three creeks: Lacey Creek (north of Ogden Avenue), St. Joseph Creek (central Downers Grove), and Prentiss Creek (south of 63rd Street) which all drain into the East Branch of the DuPage River.

Stormwater Management

Downers Grove’s natural stormwater features are supplemented by detention and retention areas located throughout the Village. The Village should encourage environmentally friendly stormwater management practices and encourage the naturalization of these stormwater management areas through the use of natural plantings and wildflowers as opposed to rip-rap and manicured turf grass. Naturalization, however, should not impede recreational opportunities, particularly as part of the Park District’s planning and programming.

Limited Development

Both floodways and floodplains are present in Downers Grove and the potential for development/redevelopment can be limited within these areas. In addition, the Village has identified Localized Poor Drainage Areas (LPDA) which are prone to flooding due to local topography. While LPDAs are not recognized by FEMA, they are regulated at the local level in similar manner as a floodplain.

A property’s location within a floodplain or LPDA should be a consideration in any development or redevelopment recommendations. The Village should continue to regulate development in flood-prone areas. The Village should also consider establishing guidelines that minimize the amount of impervious surface created by new development and reduce long term contributions to stormwater run-off.

Wooded Areas & Parkway Trees

Several mature wooded areas are located throughout the Village on both developed and undeveloped land. In most instances, these wooded areas are owned and managed by public agencies such as the Forest Preserve District or the Park District and are protected from development. In addition, many of the streets within the Village’s residential neighborhoods are lined with a canopy of mature parkway trees. These mature trees contribute significantly to the overall desirability and character of the neighborhoods and the Village as a whole.

Wooded areas are viewed as an important feature of the community. The Village should establish policies and best practices that ensure new development and infrastructure projects do not represent a threat to wooded areas and the Village’s much valued green character. The Village should continue to work with the Park District and Forest Preserve District on preservation of the publicly owned trees.
Parks, Open Space and Environmental Features Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. Work cooperatively with the Park District and Forest Preserve District to ensure the appropriate provision of parks and open space in the community.

2. Work cooperatively with the Park District, Forest Preserve District and other private entities to ensure the appropriate provision of recreation in the community.

3. Develop a community-wide Public Areas Beautification Plan including recommendations for enhancing and expanding existing green space and creating new green space and community gateways.

4. Continue to implement the recommendations of the Bikeway Plan and the Trails & Transit System Plan, including creating of on-street and off-street paths.

5. Work with the Park District to secure funds, such as grants, to create additional connections and new segments in the Village’s bikeway and trail system.

6. Ensure effective tree and root protection for new developments or infrastructure projects as appropriate.

7. Continue to actively monitor the outbreak of Asian Long-horned Beetle, Emerald Ash Borer and other harmful insects that threaten the trees and environmental features of Downers Grove and take proactive measures to protect these important community amenities including planting and promoting a diverse array of tree and plant species.

8. Discourage development in flood-prone areas through the implementation of a sensitive natural areas overlay in the zoning ordinance.

9. Minimize the amount of impervious surface created by new development and reduce long term contributions to stormwater run-off.

10. Promote the use of environmentally friendly stormwater management practices as a component of all development.

11. Modernize the Subdivision Control Ordinance to reflect current urban design and stormwater practices.

12. Encourage naturalized plantings around the perimeter of stormwater detention facilities instead of turf, where appropriate.

13. Support measures to prevent the formation of algae and other pest- and insect-breeding environments within detention ponds.

14. Continue to work with the Park District to address stormwater issues.

15. Explore and encourage solar, wind, and other alternative energy initiatives where compatible and appropriate.
A

s an established community, Downers Grove is well served by a variety of community facilities and service providers. The Village’s high quality schools, municipal services, library, healthcare facilities, and other private organizations all contribute significantly to the quality of life which Village residents enjoy. The Community Facilities Plan provides an overview of the community facilities within the Village and identifies the current and future needs and long-range recommendations for each community service provider.

Communication & Cooperation

It is important to note that the Village has no jurisdiction or control over many of the community facilities within its municipal limits. While some are provided by the Village of Downers Grove, others are provided by other public and quasi-public agencies and organizations which provide desired, necessary and sometimes critical services to residents of the community. Consequently, identifying and understanding the needs of each community service provider puts the Village in a better position to assist in meeting the needs of Downers Grove residents and it is important that the Village maintain communication with these service providers regarding their existing needs and plans for expansion.

The Village’s high quality schools, municipal services, library, healthcare facilities, and other private organizations all contribute significantly to the quality of life which Village residents enjoy.
Schools

Residents of Downers Grove are served by six grade school districts, two high school districts and several independently operated private schools. Together, these schools provide a well-respected and highly regarded school system serving the students of Downers Grove. While other districts serve the Village, only two—District 58 and 99—operate facilities in the community.

The Village’s strong school system educates local youth and provides gathering places for the community. Downers Grove schools also play a crucial role in building and maintaining home values by increasing demand from families who want to live within their district boundaries and the Village.

The Village should support the continued operation and improvement of both public and private school facilities while ensuring that they do not negatively impact residential neighborhoods through traffic, lighting, and intense activity and cooperate with the various organizations to maintain high quality school sites and facilities.

Downers Grove Grade School District 58

Downers Grove Grade School District 58 operates 11 elementary schools and two middle schools with an estimated enrollment of 5,000. These schools include Belle Aire Elementary School, Highland Elementary School, Puffer Elementary, Pierce Downer School, Lester School, Whittier School, Hillcrest School, Herrick Middle School, O’Neill Middle School, Fairmount School, Indian Trail School, Kingsley School, and El Sierra School.

District 58 Plans

Based on information provided by District officials, District 58 facilities are in need of some improvement and modernization; however there are no current plans for additions or renovations to their facilities.

Community High School District 99

Community High School District 99 operates two high schools within the Village: Downers Grove North High School and Downers Grove South High School. School officials report that the schools are currently at capacity with an estimated enrollment of 5,200; however District officials indicate that enrollment has decreased over the last five years and their projections suggest this will continue in the future.

District 99 Plans

In 2001, a $49.5 million referendum funded major renovations at the two campuses. Presently, the District has no plans to add facilities; however the District is considering renovation and modernization of its sports facilities.

School Parking

District officials have indicated that a lack of parking at their high schools is an issue. Should School District 99 elect to address this issue, the Village should assist the District in identifying potential solutions to its parking needs, while being sensitive to the impact on adjacent residential areas.

Private Schools

In addition to the public schools within the Village, there are a number of privately owned educational institutions. Private Schools within the Village include the Avery Coonley School, Downers Grove Adventist School, Downers Grove Christian School, First Congregational School, Good Shepherd Lutheran School, Marquette Manor Baptist Academy, St. Joseph Catholic School, and St. Mary of Gostyn Catholic School.

Universities

In addition to numerous trade schools and other post-High School training opportunities, the Village is home to Devry University, Strayer University, and Midwestern University.
**Healthcare**
Advocate Good Samaritan Hospital is located in the northern section of the community along Highland Avenue. The hospital has a Level I Trauma Center and is a nationally-recognized hospital.

Midwestern University, which specializes in healthcare education, is located northeast of the hospital. Midwestern University has an enrollment of over 1,900 students. The Village should anticipate an expansion of healthcare facilities as part of the university’s curriculum.

Throughout the Village, there are number of smaller medical offices and clinics, but Advocate Good Samaritan Hospital and Midwestern University represent significant community assets as activity generators and employment centers. The Village should continue its support of these facilities, in addition to supporting plans for expansion, renovation, modernization, and new satellite campuses and facilities provided they are appropriate and in the best interest of the Village.

**United States Postal Service (USPS)**
The United States Postal Service (USPS) provides service to the residents and businesses in the community via a U.S. Post Office and service/operations facility in the heart of Downtown. While the counter and retail function of the facility are a positive contribution to Downtown, the truck traffic generated by its operations contributes significantly to peak hour traffic congestion. To address this issue and relocate truck traffic out of Downtown, the Village should work with the USPS to identify a better location for its operations.

**Village Facilities**

**Village Hall**
The current Village Hall was purchased in 1968, and at that time it was anticipated to have a 20-year lifespan. In 1993, the Village hired a consultant to study and examine the space needs of Village Hall. This evaluation was revisited in 2000 in the face of maintenance issues and again in 2007. The most recent (2007) report analyzed the existing conditions and space needs of the Village Hall, the Police Station, the Counseling & Social Services building and the Fleet Services building (an 8.3 acre site). The report found that the current Village Hall site is isolated from the core of downtown and access is difficult. The report also examined the likely functional obsolescence of the Village Hall and the Police Station due to issues such as being over capacity, accessibility and HVAC systems.
8. Community Facilities Plan & Policies

**Downers Grove Schools**

1. Midwestern University
2. Belle Aire Grade School
3. Highland Grade School
4. Pierce Downer School
5. Herrick Middle School
6. Downers Grove North High School
7. Henry Puffer Grade School
8. District 58 Board of Education building (Longfellow Center)
9. St. Joseph School
10. St. Mary of Gostyn School
11. Lester School
12. Downers Grove Adventist Elementary School
13. Avery Coonley School
14. Downers Grove Christian School
15. Whittier School
16. Hillcrest School
17. O’Neill Middle School
18. Fairmount School
19. Indian Trail School
20. District 58 Administrative Service Center
22. Downers Grove South High School
23. Kingsley School
24. Good Shepherd Lutheran School
25. El Sierra School
26. Marquette Manor Baptist Academy
Civic Center Plans
The goal of the facility needs assessments undertaken in recent years has been to develop a Civic Center which would consolidate and modernize services provided to the community. The timeline and budget for such an endeavor is not clear. Site constraints, future needs and proximity to the BNSF railroad tracks must all be taken into consideration if a new Civic Center is to be constructed on the current site of the Village Hall. Should the Civic Center be located elsewhere, redevelopment potential exists for a transit-oriented development on this site.

Fire Department
The Village should continue to take steps to accommodate the fire department’s future facility needs and ensure high levels of fire protection service are maintained. The Downers Grove Fire Department operates four stations located throughout the Village. The Village has a water supply and distribution network to adequately serve the community’s fire protection needs. Its fire insurance rating is 3, similar to other comparable communities.

Fire Department Plans
In 2008, the Village constructed a new facility on the former site of Fire Station 2, enabling the consolidation of administrative offices and the relocation of key pieces of equipment to improve response time and service to the Village. At the present, the Village does not have any plans to add or renovate other facilities. They do however have other goals to improve fire protection in the Community, including having wireless fire alarm connections.

Coordination with Adjacent Districts
Presently, the Darien-Woodridge Fire Protection District provides services to a small, southwestern portion of the Village, including neighboring portions of unincorporated DuPage County; and the Village Fire Department serves the Fairview Fire Protection District which covers the unincorporated areas of DuPage County (located in the northeastern portion of the community).

The Village should continue to work with neighboring fire protection districts and municipal fire departments to ensure effective fire protection services are maintained in these areas and that the Village continues to receive benefits from mutual aid.

Police Department
The Village of Downers Grove Police Department maintains one facility, adjacent to the Village Hall on the east side of Downtown. The Police Department is accredited by the Commission on Accreditation for Law Enforcement Agencies (CALEA), which formally recognizes the department as being one of the most elite in the field.

Police Department Plans
The Village should continue to work to ensure effective police protection services are maintained throughout the community. In regard to facility needs, the Village does not have immediate plans to renovate or expand the Police Department’s facilities unless plans to construct a new Civic Center are formalized.
Public Works

The Public Works Department is responsible for the appearance, operation, and maintenance of the Village of Downers Grove's infrastructure including streets, the urban forest, water supply system, storm drainage system, municipal grounds, public transportation, and traffic control signs and signals. The Village should ensure that adequate public works facilities are maintained and that the locations of such facilities are appropriate, and that the Community Investment Program is updated regularly to accommodate necessary improvements and additions to the Village’s infrastructure.

Stormwater Management

Stormwater management is a significant issue in the Village. While long-term strategies to reduce run-off throughout the Village should be identified, the maintenance and upgrades to stormwater infrastructure should be a priority for the Village in the near term. Given the Village is substantially built out and opportunities for new detention facilities are limited, the Village will need to continue to be creative in addressing its storm water issues.

Washington Park serves as an excellent example of how the Village worked cooperatively with the Park District to improve stormwater management and alleviate flooding while enhancing the recreational amenities at the park.

Public Library

The Downers Grove Public Library operates a 67,738 square foot building in the downtown, providing services to Downers Grove residents. The Public Library estimates that 63% of Village residents are cardholders. In 2009, the library marked the milestone of circulating over 1 million items.

The current library facility opened in 1999, funded by a successful referendum in 1996. Current issues and concerns cited by Library officials include a lack of available parking at peak periods. The issues experienced in the downtown library and at other downtown buildings may indicate a demand for services that exceed what is currently being provided.

Library Plans

Based on information provided by Library officials, there are no plans at this time to add facilities or perform any major renovations to the existing building.

Community Investment Program

Updated annually, the Community Investment Program (CIP) provides a summary of all major capital projects planned over the next five years, including a specific description and cost estimate of each project. The current CIP covers the years 2010 through 2014. All of the departments, organizations and facilities detailed above are impacted by the CIP.

The Village should conduct a comprehensive life cycle assessment for Village buildings, equipment, vehicles, facilities, and properties and revise the CIP accordingly. In addition, the Village should increase efforts to identify funding sources, such as grants, to pay for the construction of new Village facilities.
Community Facilities

- Village Hall
- Police Station
- Fire Station
- Utilities
- Churches/Religious Institutions
- Public Library
- Healthcare/Medical Facilities
- YMCA
- Other Institutional Buildings
Downers Grove Community Facilities

1. Advocate Good Samaritan Hospital
2. Fire Station #3
3. American Legion Post 80
4. Illinois Tollway Authority
5. Downers Grove Township Assessor
6. Public Works Facility
7. Fire Station #1
8. Belmont Metra Station
9. Oak Hill Cemetery
10. Main Street Metra Station
11. Downers Grove Public Library
12. U.S. Post Office
13. Police Department
14. Village Hall
15. Fairview Metra Station
16. Downers Grove Cemetery
17. Fire Station #2
18. Indian Boundary YMCA
19. Fire Station #5
20. Downers Grove Sanitary District
21. Park District Administration Building
22. Recreation Center
23. Lincoln Center
Community Facilities Policy Recommendations

Note: Policies and recommendations are not listed in order of importance.

1. The Village should actively promote cooperation, interaction, and collaboration among the various agencies and organizations which serve Downers Grove.

2. The Village should stay informed on the plans, policies, and projects of the various agencies and organizations in order to assess impacts to the surrounding area and the Village at-large.

3. Public sites and buildings should be viewed as potential catalysts for improvement and/or redevelopment of an area. New facilities should be located, designed, and developed as focal points and “signature” projects within the community.

4. To the extent possible, new community facilities should be located along collector streets, transit stops, and trail systems to provide improved public access.

5. It is recommended that the Village continue to explore the construction of a consolidated governmental facility to remain in the downtown.

6. Should the Civic Center project move forward, the Village should “lead by example” and consider the use of all best practices, including sustainable design and development practices.

7. The Village should continue to work to ensure effective police protection services are maintained throughout the community.

8. The Village should continue to work to ensure that effective fire and emergency medical services are maintained throughout the Village.

9. The Village should work closely with the neighboring fire districts and municipalities to ensure effective fire protection services are maintained throughout the community.

10. The Village should promote the continued operation and improvement of both public and private school facilities, ensure they do not impact residential neighborhoods, and cooperate with the various organizations to maintain high quality school sites and facilities.

11. The Village should continue to work to ensure effective public works services are maintained throughout the community.

12. The Village should encourage the use of shared facilities (i.e. between the Village, Park District and schools) in order to maximize efficiency, tax dollars and land.

13. The Village should maintain regular contact with healthcare and educational providers to ensure that land use and tax base goals are shared.

14. The Village should promote and encourage the relocation of the Post Office truck operations from Downtown while maintaining the postal retail functions.

15. The Village should continue to prioritize stormwater management and work cooperatively and creatively to address it in all areas of the Village.
Section 9

KEY FOCUS AREA PLANS

Downers Grove, Illinois Comprehensive Plan
Section 9

KEY FOCUS AREA PLANS

This section presents recommendations regarding land use, development and improvements for five key focus areas within Downers Grove. The Key Focus Area Plans build upon the generalized recommendations established in the Land Use Plan and provide more detailed and site-specific recommendations for these unique and important parts of the Village.

Identification of Key Focus Areas

Many factors entered into the selection of the Key Focus Areas. They are economic generators for Downers Grove and are among the most intensely developed portions of the Village. They include important transportation facilities that connect Downers Grove to the surrounding region. These areas are highly visible to passing motorists and transit riders which means they contribute greatly to the perception of Downers Grove by residents and visitors. Finally, each area has issues which, if addressed, could significantly improve their function and aesthetics.

Organization of the Key Focus Area Plans Section

Each of the five Key Focus Areas is discussed in detail on the following pages including:

a. Identification of planning influences and existing conditions;
b. Key concepts for improvement and redevelopment;
c. Identification of catalyst redevelopment sites; and
d. Land use recommendations.

Catalyst Sites: Evaluation Criteria

Catalyst sites are those parcels where redevelopment would have a positive catalytic impact on the surrounding area. In the identification of catalyst sites, certain criteria are considered. Catalyst sites are determined based on the sites exhibiting some or all of the following characteristics:

- Underutilized buildings or land
- Vacant buildings or land
- Structural soundness of buildings
- Size of property
- Ownership (e.g., unified private ownership or Village-owned)
- Visibility and access
- Current zoning and adjacent zoning
- Surrounding land uses
The Key Focus Areas Include:

- **Belmont/Ellsworth**, which is bounded by I-355 on the west, the BNSF railroad tracks on the north and areas that are predominantly residential to the south and east. This subarea is comprised of two main components: Belmont Road and the Belmont Metra Train Station area (including Chase Court) and the Ellsworth Industrial Park, the Village’s largest concentration of industrial land.

- **Downtown**, which is generally comprised of commercial, residential, office and civic uses and is notable for its historic buildings including the Tivoli Theatre and the Masonic Temple. Downtown is the symbolic heart of the community and has traditionally been the focus of commercial, social, and civic life as well as an important connection to the regional transportation network.

- **Butterfield**, which is comprised of shopping centers, stand-alone restaurants and office development of varying heights. Its proximity to I-88 and I-355 provides unparalleled access and visibility and is a key gateway into the Village of Downers Grove.

- **Ogden**, which is firmly established as an auto-oriented corridor in terms of its traffic volume, design, development pattern, scale and land use. Ogden is a major east-west arterial with a range of uses that serve the community and the surrounding region.

- **Fairview**, which is made up of the area surrounding the Fairview Metra station. This area is comprised of multi-family residential, industrial, office and retail uses. This Key Focus Area extends to the eastern boundary of the Village.
The following pages provide detailed plans for the five Key Focus Areas. In addition to specific recommendations tailored towards each area, there are two redevelopment concepts that may apply to some or all of the areas: heat island effect and brownfield redevelopment.

**Heat Island Effect**
Industrial parks, large office buildings and large retailers are often major contributors to the heat island effect due to their large roof surface area and surface parking lots. The heat island effect is a thermal gradient difference between developed and undeveloped areas due to solar energy retention on constructed surfaces. This basically means that developed areas are measurably hotter than undeveloped areas due to their lack of green areas which naturally provide cooling. Heat islands negatively impact microclimate conditions as well as human and wildlife habitats. Ambient temperatures in urban areas can be artificially elevated by more than 10 degrees Fahrenheit. This requires larger HVAC equipment and electrical demand which increases greenhouse gas and pollution.

**Ways to Reduce Heat Island Effect**
The U.S. Green Building Council provides ways to reduce the heat island effect through its LEED certification process:

- **Provide shade through the installation of landscape features especially for constructed surfaces (garden roofs, shade trees, etc.)**
- **Shade can be provided by native or adaptive trees, large shrubs and non-invasive vines**
- **Garden roofs help to reduce stormwater volumes**
- **Use light colored building materials**
- **Use light colored paving surfaces and shade paved areas with landscaping**
- **Use an open grid pavement for the site’s non-roof impervious surface (parking lots, walkways, plazas, etc.)**
- **Place parking spaces underground or in structured parking**
- **Use highly reflective/EnergyStar-compliant roof surfaces**
- **Install a green (vegetated) roof**
- **Limit the amount of impervious hardscape areas**

**Brownfield Redevelopment**
According to the U.S. Environmental Protection Agency, a brownfield is “real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.” Despite the presence or potential presence of these elements, brownfield redevelopment can be a sound strategy for achieving a municipality’s land use and economic development goals. Prioritizing development on brownfield sites reduces pressure on undeveloped land and maximizes existing investments (such as infrastructure). Time and money can be saved in the redevelopment process by coordinating site development plans with remediation activities.

**Ways to encourage brownfield redevelopment:**

- **Inventory existing or perceived brownfield sites within the Village**
- **Apply for grants and programs provided through the U.S. Environmental Protection Agency (EPA) and Illinois EPA**
- **Develop financial incentives to encourage private redevelopment of brownfield sites**
KEY FOCUS AREAS

Belmont/Ellsworth Industrial Park

The Belmont/Ellsworth subarea is bounded by I-355 on the west, the BNSF railroad tracks on the north and areas that are predominantly residential to the south and east. This subarea is comprised of two main components: the Belmont Metra Train Station area (including Chase Court) and the Ellsworth Industrial Park.

Ellsworth Industrial Park is the Village’s largest concentration of industrial land and is a vital part of the local economy. The Metra commuter station includes a surface parking lot and a small shelter. A grade-separated rail crossing is under construction for Belmont Road which will significantly impact the area. The proximity of this frequent commuter rail service to an industrial park provides a regional draw for potential owners and employees.

The recommendations in this subarea plan are intended to improve connectivity to and through this area, create a 21st century industrial park and maximize the benefits of the grade-separated rail crossing currently under construction.

Key Concepts

Belmont Road/Metra Station

- The creation of a unified streetscape along Belmont Road would serve to connect the nearby residential areas to the station by providing enhanced pedestrian amenities.
- Improved crosswalks should be provided to ensure safe passage for pedestrians and bicyclists.
- Consolidate curb cuts and/or redevelop single-family homes along Belmont Road to attract single-family or multi-family residential units.
- Promote an appropriate amount of neighborhood commercial uses along Belmont to provide goods and services to commuters and nearby employees.

Industrial Park

- Land to the south and west of the Ellsworth Industrial Park should be reserved for future office/corporate campus expansion.
- The Village should consider the creation of a Special Service Area to provide funding for projects and improvements that enhance the industrial park. This may include improved stormwater management, open space, rest and break areas or shared parking facilities.
- Explore opportunities to create a job training facility or vocational school for current and future industrial needs within the Ellsworth Industrial Park since it is within close proximity to employers and a Metra station.
- Provide the necessary infrastructure to foster state-of-the-art industrial sites for redevelopment.
- Improve connectivity, circulation and loading through street realignment into an aligned grid pattern and widened drive ways, and larger turn radiiuses.
- Prohibit incompatible land uses from encroaching into the industrial park.
- Consider screening of rooftop mechanical equipment within the industrial park.
- Reduce the heat island effect through a combination of providing shade on-site and using light colored building, roofing, and paving materials.
- Future development/redevelopment may be influenced by the presence of brownfield sites which may require compliance with Environmental Protection Agency regulations.
OTHER RECOMMENDED IMPROVEMENTS

There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout the area or to specific sites. These "other recommended improvements" are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.
KEY FOCUS AREAS

Belmont/Ellsworth Industrial Park
Catalyst Sites

1. Curtiss & Katrine
   This site is municipally-owned and could be the site of relocated fleet operations for the Village or the post office.

2. Metra Station/Chase Court
   This site presents an opportunity to create a transit-oriented development (TOD) based around the Metra station. Non-industrial uses have developed around Chase Court and they detract from the integrity of the industrial park. If this area is not intended for additional industrial development, it should develop as a TOD oriented towards the Metra station.

3. Wisconsin property
   This site is currently vacant and is of a size that could support additional improvements or a new use. This could include a new industrial user or a shared facility (e.g., parking, recreation, restaurant, office space or training facility) for the industrial park.

4. Maple & Walnut
   There is a large multi-family residential area isolated from the rest of the community by adjacent industrial uses and I-355. Due to its location at an I-355 interchange and surrounding industrial land uses, this site may be best suited for a corporate campus and/or business park that would flourish with these locational benefits.

   Multi-family residential should continue to be the short term and immediate use of the property, however, should the residents and owners of this development support a buyout and relocation to more appropriate areas within the community (closer to dining, shopping, mass transit and other community services), redevelopment of the site for Corporate Office should be supported. This prospective use is compatible with the projected suggestion for the unincorporated area immediately to the east.

5. Unincorporated area
   Over the long term, this area (which is currently unincorporated) should be reserved for expansion of office/corporate campus. Its proximity to I-355 and access to Maple Avenue make it an appropriate site for a more intense use. Creating boundaries for future expansion of such land uses provides clear guidance to property owners (both within the park and neighboring) and prospective business owners.

6. Belmont Road and Inverness
   This site is currently underutilized and provides an opportunity for a new use along Belmont Road including convenience retail, office or multi-family residential which would provide a transitional use between the industrial area to the north and the multi-family area to the south.

7. Maple Avenue and Belmont Road
   This prominent commercial intersection is currently unincorporated and its appearance leaves much to be desired. Access is haphazard and the appearance detracts from the character of the community. The Village should pursue annexation of this area to better manage and improve its appearance and function. As this area redevelops, buildings should be oriented towards the street with parking on the side or rear.
KEY FOCUS AREAS

Downtown

Downers Grove’s Downtown is generally comprised of commercial, residential, office and civic uses and is notable for its historic buildings including the Tivoli Theatre and the Masonic Temple. The boundaries of Downtown are clearly demarcated with little room to expand beyond its current area. While no longer the primary economic engine for Downers Grove, Downtown continues to play an important function for the Village. Downtown is the symbolic heart of the community and as traditionally been the focus of commercial, social, and civic life as well as an important connection to the regional transportation network.

Downtown is bisected by the BNSF railroad tracks and adjacent commuter parking lots. Main Street is the central business corridor in Downtown and has a coordinated streetscape from Franklin Street to Maple Avenue. In recent years, several new developments have occurred in Downtown providing new housing, parking and retail opportunities. Recommendations in this subarea plan take into consideration both the history of Downtown as well as these recent developments.

Key Concepts

- The Downtown wayfinding system should be enhanced and expanded to include key destinations, public parking facilities, Village Hall, parks and recreation facilities, and Metra.

- Opportunities to expand the boundaries of downtown are limited, including significant east-west expansion. The priority for downtown should be on infill development and redevelopment of key sites in order to maximize downtown’s potential while strategically evaluating opportunities to expand the boundaries.

- Infill development and redevelopment should be pedestrian-oriented in order to complement the historic building pattern of Downtown. Retail shops with attractive display windows and restaurants with sidewalk cafes maintain visual interest and generate foot traffic.

- Prohibit new and redevelop existing, non-pedestrian-oriented businesses including the strip commercial center on north Main Street and auto-oriented businesses, including drive-thru uses which should be relocated outside of Downtown. Office uses should be encouraged to occupy space above the ground floor.

- To maintain Downtown’s unique identity and character, the Village should consider policies, programs and tools to identify and facilitate the protection of historic buildings and sites and encourage adaptive reuse of historic structures.

- The Village should maintain a commitment to quality architecture through the development of tools and guides for Downtown properties.

- As key properties redevelop, a sense of enclosure should be maintained to provide comfort to pedestrians. A sense of enclosure is attained through the combination of street widths and building height in proportion to the historic building pattern of Downtown.

- The importance of public uses (churches, Village Hall, parks, library, post office, and social services) cannot be overstated for the continued success of Downtown. Preserving key streets as commercial corridors (e.g. Main Street) while also providing areas for public uses encourages visitors to make several stops during a trip to Downtown and encourages them to stay longer.

- Consider dedication of surface parking for shoppers and parking deck use for commuters.
**OTHER RECOMMENDED IMPROVEMENTS**

There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout Downtown or to specific sites. These “other recommended improvements” are largely aesthetic in nature and are of a smaller scale than Redeveloping an entire site.
KEY FOCUS AREAS

Downtown Catalyst Sites

8. Gilbert & Forest
This site presents an opportunity to create a pedestrian-oriented, rather than automobile-oriented, development on a parcel that is highly visible given its proximity to the railroad tracks. Redeveloping this site into a more transit-oriented development (TOD) that is sensitive to nearby residential areas would be an optimum use. By fronting new development on this site towards Forest Street, uses will have an orientation towards Downtown and would provide a terminating vista on Burlington Avenue from the east. The size and location of this site provides an opportunity to use part of the site for expansion or reconfiguration of commuter parking Lot D.

9. Main & Warren
This site presents an opportunity to redevelop an auto-oriented strip center and a one-story building into a multi-story, mixed-use development. Complementing this development, this site could accomodate a parking structure catering to Downtown employees, shoppers and commuters along Forest Avenue.

10. Washington & Warren
This area provides an important transition from residential areas to the north to Downtown. Complementing recent multi-family residential development along Warren, this site provides an opportunity to provide additional multi-family, office, mixed-use or parking.

11. 5122 Main Street
This one-story building it outdated in terms of aesthetics and function. The majority of the leasable space is below grade and is only accessible from inside the building. Since the construction of the Downtown parking garage, this building’s most distinguishing feature (the arcade connection from Main Street to the rear) no longer serves any practical purpose. An ideal redevelopment scenario for this site would be the construction of a two- to three-story building with storefronts accessible from Main Street. The fact that this building is under Village control removes a significant barrier to redevelopment.

12. Post Office Operations
The post office provides an important civic function and a vital traffic-generator for Downtown. Consideration should be given to splitting the retail and service functions from the delivery operations in order to minimize truck traffic Downtown. Removing the truck operations/parking would also create a potential redevelopment site on the west side of the post office site. The retail function of the post office should remain Downtown.

13. Curtiss & Washington
Parcels on the northeast corner of Curtiss Street and Washington Street could be assembled to create a 1.5 acre redevelopment site. Proximity to the train station makes this site an ideal location for a mixed-use TOD with residential above ground floor retail.

14. Mochel & Curtiss
Redevelopment of this site would serve to complete the transformation of Mochel Drive by complementing recent construction projects, and replicating the height, bulk and density of neighboring buildings. Such a development could reinforce the entrance to the parking garage.

15. Grove & Main
An underutilized, one-story building and the neighboring surface parking lot provides a redevelopment opportunity for a stronger relationship to the historic building pattern of Downtown. A multi-story building oriented towards Main Street maintains the streetwall and provides a sense of enclosure. Parking could be provided in the rear of the building where access presently exists, with a pedestrian arcade or alley providing access to Main Street. A building with a high-quality of architecture would provide a terminating vista for Grove Street.

16. Maple & Main
This intersection is the southern gateway into Downtown. Except for the historic building on the southwest corner, the condition, setback and/or orientation of the buildings surrounding this intersection do not contribute to creating a true gateway. The Village-owned surface parking lot on the northeast corner is a key site for infill development which would create a strong presence as a gateway into Downtown. The recently-constructed parking garage likely offsets any lost public parking resulting from development of the surface lot.
KEY FOCUS AREAS

Downtown Redevelopment Concepts

- Connecting to the Village's parking deck currently occupied by Subway and
- Enhancements that seek to improve Downtown's appearance and function.
- Focused on sites in the south end of Downtown, exploring different alternatives for some of the key
- Extending the narrative to other parts of Downtown and the gaps in reinvestment. Despite its proximity to the
- The north end of Downtown has experienced
- The south end of Main Street, including
The south end of Main Street, including its intersection with Maple Avenue represents some of Downtown's best opportunities for improvement. While the north end of Downtown has experienced significant redevelopment, the south end has seen only a modest amount of reinvestment. Despite its proximity to the new parking deck, the south end of Downtown lacks the density found in other parts of Downtown and the gaps in the streetwall and retail storefronts are detrimental to its character and vibrancy. Highlighted on this page are examples of different alternatives for some of the key sites in the south end of Downtown, illustrating potential catalytic developments that seek to improve Downtown's appearance and function.

The one-story commercial building currently occupied by Subway and medical offices, along with its associated parking (Site 15), represents one of the most underutilized sites in all of Downtown. The site has the capacity to accommodate a multi-story mixed use development, with a pedestrian arcade connecting to the Village's parking deck along with on-site parking that could be provided behind the building.
KEY FOCUS AREAS

Butterfield

The Finley Road/Butterfield Road area is comprised of shopping centers, stand-alone restaurants and office development of varying heights. Its proximity to I-88 and I-355 provides unparalleled access and visibility and is a key gateway into the Village of Downers Grove. Demand has remained strong as vacancies are filled relatively quickly. This area, more than other parts of the Village, must be aggressive in maintaining its competitiveness in the regional office and retail markets. Neighboring municipalities have taken dramatic actions to maintain and enhance their standing, including the use of tax increment financing (TIF), targeted property redevelopment, and strategic marketing campaigns.

The more successful office developments in this subarea have invested significantly in structured parking, high-quality signage and extensive landscaping. These sites provide best practices for improving the office market overall whether such improvements occur as part of an overall redevelopment or as part of modernization efforts.

Key Concepts

• Identify opportunities for shared, structured parking to reduce the amount of land area dedicated to surface parking lots.

• Work cooperatively with the Village of Lombard to create a single identity for the industrial properties to the north of Butterfield Road and jointly market them.

• Explore creating a TIF district to fund necessary property and infrastructure improvements and possibly to assemble property to facilitate comprehensive redevelopment of commercial uses between Highland and Finley.

• Support and encourage the redevelopment or modernization of the area’s Class C office buildings that are functionally obsolete, cannot compete with nearby office developments, and detract from Downers Grove’s overall character.

• Promote Highland Landmark as a model site for office development and replicate the elements that contribute to its success should office areas redevelop.

• Explore consolidating all retail uses to the south side of Butterfield as a component of a life-style center redevelopment to better compete with other retail destinations in nearby communities.

• Promote stand-alone, independent big-box retail on the north side of Butterfield Road and/or the expansion of the Oak Grove Commons industrial area.

• Work with IDOT to improve the intersection of Highland and Butterfield, including consideration for creating a complete interchange by providing westbound access to I-88 through the vacant Circuit City site.

• Reduce the heat island effect through a combination of providing shade on-site and using light colored building and paving materials.
**KEY FOCUS AREAS**

**Butterfield Catalyst Sites**

17. **Esplanade**
Previously approved as part of a Planned Unit Development, these sites have not yet developed. With excellent visibility and access, these parcels could accommodate additional office development, restaurants or retail.

18. **Southeast corner of Finley Road and Butterfield Road**
This site is currently improved with a hotel and a restaurant surrounded by surface parking which fail to capitalize on its proximity to the interstate and the access and exposure it provides. Given the site’s high visibility and proximity to I-355, any redevelopment should occur in a manner that “holds the corner” by orienting new development towards the intersection.

19. **Office Area**
This area is currently improved with single-story Class C office space. It is possible that the value of the land may exceed the value of the improvements which will put redevelopment pressure on this area. The opportunity exists to create new Class A office space or additional retail development in this area to better compete with neighboring communities.

20. **North side of Butterfield**
Troubled by poor topography and access, this site may face redevelopment pressure if new retail develops to the south or if additional demand for light industrial/business park uses occurs. Multi-tenant commercial development within the site has not been successful and the area could be comprehensively redeveloped with large format, stand alone development to achieve better success.

21. **University Plaza**
University Plaza is the current use for this site, a multi-tenant shopping center with a high vacancy rate. Due to the condition of the building and site, and the mix of incompatible uses, this center is quickly outliving its useful life as currently developed. Presented with the right opportunity, this site could be combined with the parcels to the east to create a larger redevelopment site.

22. **Highland and Butterfield**
The parcels making up this site are either underutilized or completely vacant. Maximizing access and visibility at this intersection provides an unparalleled opportunity for a Class A office development. This could be complemented by the opportunity to provide land to the Tollway Authority on the east end to provide westbound access to I-88 to create a full interchange. This action can enhance the corridor and possibly spur redevelopment and reinvestment.
Potential Redevelopment of Sites 19, 20 and 22

The south side of Butterfield Road, with its proximity and visibility to the interstate, presents an unparalleled opportunity for redevelopment. This site has a concentration of underutilized and vacant buildings and has seen only a modest amount of reinvestment. Highlighted on this page is an example of a catalytic redevelopment that seeks to improve the area’s appearance and function.

This concept includes closing the entrance onto I-88 from Downers Drive and replacing it with full access via Highland Avenue. To the west, this site has the capacity to accommodate a Class A office development, stormwater facilities and a lifestyle center with contemporary retail spaces.
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Potential Redevelopment of Sites 19, 20 and 22

Birds-eye perspective looking north
KEY FOCUS AREAS

Ogden Avenue

With an average traffic count of 32,000-33,000 vehicles per day through Downers Grove, Ogden Avenue is firmly established as an auto-oriented corridor in terms of its traffic volume, design, development pattern, scale and land use. Ogden Avenue is one of only two areas in the Village with an established TIF district, which can be used to fund and incentivize improvements to the area. The Village received federal grants to install sidewalks the entire length of Ogden Avenue and to reduce the number of curb cuts, which will go a long way to address some of the major pedestrian circulation and accessibility concerns along the corridor.

Ogden Avenue lacks any clear identity in terms of signage, wayfinding, landscaping, pedestrian facilities, or overall appearance and is not reflective of the character of the larger Downers Grove community. Parcels in several areas of the corridor are characterized by shallow lot depths with parking along the street in front of buildings. Few adjacent lots are connected to each other through cross-access, thereby forcing customers onto Ogden Avenue to visit neighboring/adjacent commercial sites.

Three character areas were chosen for more detailed analysis and recommendations. These character areas have unifying elements that create the potential for specific identities and targeted redevelopment. They are described in detail below.
The western end of Ogden Avenue is a community gateway that benefits from its strategic location along Interstate 88 and Interstate 355. It is characterized by larger parcels and a concentration of office uses and automobile dealerships which, because of the interstates, can serve a large regional market. The western end of Ogden Avenue should continue to leverage its strategic location and should be reserved for uses that require and benefit from customers and employees from beyond Downers Grove.

The central area of the Ogden Avenue Corridor is heavily influenced by surrounding civic, institutional and medical uses. Main Street is an important north-south connection from the Interstate to downtown and the Main Street Metra station. The intersection of Ogden Avenue and Main Street should be enhanced as a gateway into the community and should complement existing uses with additional medical office uses.

The eastern end of Ogden Avenue is anchored by two large neighborhood shopping centers with grocery store anchors. This concentration of retail provides goods and services targeted at neighboring residential areas. Fairview Avenue is a minor arterial that provides an important north-south connection for Downers Grove. To the south, Fairview connects with the Fairview Metra Station and to the north (as it becomes Meyers Road) it connects to Oak Brook with regional shopping destinations such as Fountain Square. Although located along a regional corridor, this section of Ogden Avenue provides an excellent location to offer necessary “close to home” shopping for everyday goods and services for Downers Grove residents.
Key Concepts

- Encourage commercial expansion by increasing lot depth on a case-by-case basis given location, context, use and screening.

- Maximize exposure and access to I-88 and I-355 without compromising Village character or identity.

- Consider the use of cul-de-sacs for selected residential streets that currently have access to Ogden Avenue in order to create additional buffering for adjacent residential areas and as a potential incentive for better commercial development.

- Buffer nearby residential areas from the impacts of commercial use (such as noise, light and traffic) through the use of landscaping and screening.

- Connect nearby residential areas to shopping and services by providing pedestrian and bicycle access. This can help to improve traffic congestion by reducing the number of trips by automobile.

- Improvements to business signage can enhance the identity and image of the corridor. The Village adopted a new sign ordinance in 2005 with changes to the allowable type and size of signs. Businesses must be in compliance with the new ordinance by May 4, 2012. This has the potential to significantly improve the character of Ogden Avenue.

- Dumpster enclosures and dumpster screening should be required and enforced consistently.

- Parking lot screening and interior landscaped islands should be required and enforced consistently.

- The reduction of curb cuts and the use of shared access agreements (internal cross access) can significantly improve circulation along Ogden Avenue.

- Beautification of Ogden Avenue should be a priority and can be achieved through the installation of streetscape elements and street trees and burying overhead utility lines.

- Install/enhance gateway features such as signage and landscaping at key intersections (Ogden and Finley) to “announce” entry into the Downers Grove community.

- Zoning is a tool that can be used to protect an area’s character by regulating the type and location of land uses that may be detrimental to or incompatible with the area.

- Ogden Avenue may be appropriate for an overlay district to enact special design standards including a maximum front yard setback, minimum lot size for auto dealerships and maximum parking standards.
9. KEY FOCUS AREA PLANS

Map Legend
- Community Gateway
- Interstate Interchange
- Right-of-Way Improvements
- Planning Influences
- Existing TIF District
- Property owned by the Park District
- Village-proposed Bike Route

OTHER RECOMMENDED IMPROVEMENTS
There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout the area or to specific sites. These "other recommended improvements" are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.

Consolidate curb cuts and promote cross access between adjacent uses

Cross access should be improved along the Corridor

Dumpsites and utilities should be screened along the Corridor

Maximize views and access to adjacent highways for businesses and business signage

Continue to support a concentration of auto dealerships within this section of the corridor.

Chains link fencing should be prohibited along the Corridor

Seek opportunities to cul-de-sac streets and eliminate access to Odgers.

Connect any gaps that exist along public sidewalks

To Butterfield

To Balmoor Metro

0 1/4 Mile 1/2 Mile
0 5 minute walk 10 minute walk

Downers Grove, Illinois Comprehensive Plan
KEY FOCUS AREAS

Ogden Avenue West End Catalyst Sites

23. **Walnut and Ogden**
This site is in close proximity to I-355 and is approximately 18 acres in size. This desirable combination of size, interstate visibility and interstate access provides an unparalleled opportunity for development of a large retail use.

24. **Fairway Grove Condos**
This site presents an opportunity to showcase the golf course through a long-term redevelopment such as a banquet facility/special event center. A redevelopment of this nature could be a perception-altering move by creating an eye-catching use for visitors and residents. It would also allow for the addition of revenue generating uses that capitalize on the site’s frontage along a significant commercial corridor within the Village and region.

25. **Finley/Belmont and Ogden Avenue**
The prominence of this intersection presents an opportunity for redevelopment and enhancement as a major gateway into the Village of Downers Grove. Parcels in this area are underutilized and are characterized by large surface parking lots that exceed demand for the current uses. Through parcel assembly on the south side of Ogden, it is possible to create larger sites attractive for redevelopment.

26. **Stonewall Avenue and Ogden Avenue (north side)**
Given its proximity to and visibility from I-355, this site could be developed as a shared facility for test driving automobiles or a parking garage for off-site storage for car dealerships within the vicinity. This type of amenity gives a competitive advantage to the existing concentration of auto dealerships along Ogden Avenue. This site is also well-suited to accommodate the relocation of other auto dealerships.

27. **Stonewall Avenue and Ogden Avenue (south side)**
Given its proximity to and visibility from I-355, this site could accommodate a large single-tenant user who would benefit from the site’s access and size. This site is also well-suited to accommodate the relocation of other auto dealerships from the east end of Ogden Avenue. For example, this site (approximately 9.8 acres) could accommodate: 1) an expansion of local universities or medical facilities or 2) the relocation of an automobile dealership from the eastern end of Ogden Avenue. The Village recently established water and sewer service to the site.
Key Concepts

- Consider the use of cul-de-sacs for selected residential streets that currently have access to Ogden Avenue in order to create additional buffering for adjacent residential areas and as a potential incentive for better commercial development.

- Buffer nearby residential areas from the impacts of commercial use (such as noise, light and traffic) through the use of landscaping and screening.

- Connect nearby residential areas to shopping and services by providing pedestrian and bicycle access. This can help to improve traffic congestion by reducing the number of trips by automobile.

- Improvements to business signage can enhance the identity and image of the corridor. The Village adopted a new sign ordinance in 2005 with changes to the allowable type and size of signs. Businesses must be in compliance with the new ordinance by May 4, 2012. This has the potential to significantly improve the character of Ogden Avenue.

- Dumpster enclosures and dumpster screening should be required and enforced consistently.

- Parking lot screening and interior landscaped islands should be required and enforced consistently.

- The reduction of curb cuts, the use of shared access agreements (internal cross access) and the closing of streets can significantly improve circulation along Ogden Avenue.

- Beautification of Ogden Avenue should be a priority and can be achieved through the installation of streetscape elements and street trees and burying overhead utility lines.

- Install/enhance gateway features such as signage and landscaping at key intersections (Ogden and Main) to “announce” entry into the Downers Grove community.

- Zoning is a tool that can be used to protect an area’s character by regulating the type and location of land uses that may be detrimental to or incompatible with the area.

- Ogden Avenue may be appropriate for an overlay district to enact special design standards including a maximum front yard setback, minimum lot size for auto dealerships and maximum parking standards.

- Encourage commercial expansion into residential areas on a case-by-case basis given location, context, use and screening.
**Map Legend**
- Community Gateway
- Excellent Buffering and Screening
- Model Site
- Right-of-Way Improvements
- Planning Influences
- Existing TIF District
- Village-proposed Bike Route

**Other Recommended Improvements**
There are opportunities to complement development and redeveloper efforts with smaller improvements that can be applied throughout the area or to specific sites. These "other recommended improvements" are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.
Throughout the corridor, lack of sufficient parcel depth hampers redevelopment. At this location, the middle school establishes an acceptable commercial depth that the existing shallow-lot commercial uses have failed to utilize. Development in this area should go south to the middle school to foster better, more contemporary development.

Should the auto dealership currently located on this site move to the western end of Ogden Avenue, there is an opportunity to bring the buildings closer to the street as occurs on the north side. Uses appropriate for this site include service uses, educational facilities or medical office or related uses.

The existing medical office uses on this site are an important component that can remain. However, aesthetic and functional improvements (e.g., shared parking) should be implemented in order to strengthen these uses. Additional medical office and related uses should be concentrated in this area.
Key Focus Areas

Ogden Avenue East End

Key Concepts

- Consider the use of cul-de-sacs for selected residential streets that currently have access to Ogden Avenue in order to create additional buffering for adjacent residential areas and as a potential incentive for better commercial development.

- Buffer nearby residential areas from the impacts of commercial use (such as noise, light and traffic) through the use of buffering and screening.

- Connect nearby residential areas to shopping and services by providing pedestrian and bicycle access. This can help to improve traffic congestion by reducing the number of trips by automobile.

- Improvements to business signage can enhance the identity and image of the corridor. The Village adopted a new sign ordinance in 2005 with changes to the allowable type and size of signs. Businesses must be in compliance with the new ordinance by May 4, 2012. This has the potential to significantly improve the character of Ogden Avenue.

- Dumpster enclosures and dumpster screening should be required and enforced consistently.

- Parking lot screening and interior landscaped islands should be required and enforced consistently.

- The reduction of curb cuts and the use of shared access agreements (internal cross access) can significantly improve circulation along Ogden Avenue.

- Beautification of Ogden Avenue should be a priority and can be achieved through the installation of streetscape elements and street trees and burying overhead utility lines.

- Install/enhance gateway features such as signage and landscaping at key intersections (Ogden and Williams, Ogden and Fairview) to “announce” entry into the Downers Grove community.

- Zoning is a tool that can be used to protect an area’s character by regulating the type and location of land uses that may be detrimental to or incompatible with the area.

- Ogden Avenue may be appropriate for an overlay district to enact special design standards including a maximum front yard setback, minimum lot size for auto dealerships and maximum parking standards.

- Allow for consideration of commercial expansion into residential areas on a case-by-case basis given location, context, use and screening.
Other Recommended Improvements

There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout the area or to specific sites. These "other recommended improvements" are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.
KEY FOCUS AREAS

Ogden Avenue East End Catalyst Sites

31 Ogden between Fairview and Florence (North side)
This site is currently vacant and is approximately 0.7 acres in size and presents an opportunity to complement recent investment in this area (including a CVS and a bank branch). Surrounding automobile dealerships and auto service uses should be relocated to the western end of Ogden Avenue to enhance the existing cluster of dealerships.

32 Ogden between Fairview and Florence (South Side)
Parcels on this site are either underutilized or completely vacant buildings. An opportunity exists to complement the neighborhood retail nature of this area by providing new retail or service uses targeted towards nearby residents.
Key Concepts

- **Transition areas lack any unifying element** but individual properties within them should nonetheless reflect the character of the community as a whole.

- **Consider the use of cul-de-sacs for selected residential streets** that currently have access to Ogden Avenue in order to create additional buffering for adjacent residential areas and as a potential incentive for better commercial development.

- **Buffer nearby residential areas** from the impacts of commercial use (such as noise, light and traffic) through the use of landscaping and screening.

- **Connect nearby residential areas to shopping and services by providing pedestrian and bicycle access.** This can help to improve traffic congestion by reducing the number of trips by automobile.

- **Improvements to business signage** can enhance the identity and image of the corridor. The Village adopted a new sign ordinance in 2005 with changes to the allowable type and size of signs. Businesses must be in compliance with the new ordinance by May 4, 2012. This has the potential to significantly improve the character of Ogden Avenue.

- **Dumpster enclosures and dumpster screening should be required** and enforced consistently.

- **Parking lot screening** and **interior landscaped islands** should be required and enforced consistently.

- **The reduction of curb cuts** and the use of **shared access agreements** (internal cross access) can significantly improve circulation along Ogden Avenue.

- **Beautification of Ogden Avenue** should be a priority and can be achieved through the **installation of streetscape elements and street trees** and burying overhead utility lines.

- **Zoning** is a tool that can be used to protect an area’s character by **regulating the type and location of land uses** that may be detrimental to or incompatible with the area.

- **Ogden Avenue may be appropriate for an overlay district to enact special design standards** including a maximum front yard setback, minimum lot size for auto dealerships and maximum parking standards.

- **Allow for consideration of commercial expansion** into residential areas on a case-by-case basis given location, context, use and screening.
OTHER RECOMMENDED IMPROVEMENTS

There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout the area or to specific sites. These “other recommended improvements” are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.
The Fairview subarea is bounded by Hummer Park on the north, the Village limits on the east and stable residential neighborhoods to the south and west. This area is comprised of a mix of uses which includes industrial, commercial retail, commercial service, multi-family residential and single-family residential. The area is anchored by the Fairview Meta Station and a Pepperidge Farm facility.

The existing land uses in the Fairview area are appropriate but development has occurred in a piecemeal fashion with little coordination between developments. Many buildings are dated and underperforming in terms of height, density and site configuration and fail to maximize their potential, particularly given their proximity to a commuter rail station.

Emphasis for this subarea plan will be on improving the form, function and appearance of this area consistent with the principles of transit-oriented development (TOD) to be more representative of the character and image of Downers Grove. The intended result is a distinct identity for the neighborhood and improved circulation. Mixed-use development that provides goods and services targeted towards commuters and nearby residents is intended to complement, not compete with, Downtown Downers Grove.

**Key Concepts**

- **Explore incentives and financing opportunities to fund necessary property and infrastructure improvements and to facilitate potential parcel assembly to foster comprehensive redevelopment of key properties.**

- **Redevelopment should be oriented towards the street** with parking areas in the rear of buildings.

- **Identify opportunities for shared parking facilities** to reduce the amount of land area dedicated to surface parking lots.

- **Promote neighborhood commercial uses** along Fairview Avenue to provide goods and services to commuters and nearby residents.

- **Communicate with existing industrial users** regarding future needs and potential desire to relocate.

- **While industrial uses remain in the area, establish truck routes** to minimize the impact on residential neighborhoods.

- **Explore realigning Maple Avenue** to improve connectivity and circulation in the Fairview area.

- **Install/enhance gateway features** such as signage and landscaping in recognition of this area’s function as a major entry point into the Village from the east.

- The existing land uses are appropriate; however, the **priority should be on updating and enhancing the built form** of the area and better coordination through uses.

- **Development regulations should encourage mixed-use, transit-oriented development** that is appropriate in height.

- **Visual and physical connections to Downtown should be enhanced** through wayfinding signage and improved pedestrian and bicycle facilities.

- The creation of a streetscaping program along Fairview Avenue and Maple Avenue would unify the area through the creation of an identity, connect this area to Downtown, and provide enhanced pedestrian amenities for commuters.

- **Buffer nearby residential areas** from the impacts of commercial uses (such as noise, light and traffic) through the use of landscaping and screening.

- Connect nearby residential areas to shopping and services by **enhancing pedestrian and bicycle access.** This can help to improve traffic congestion by reducing the number of trips by automobile.

- **Dumpster enclosures and dumpster screening should be required** and enforced consistently.

- **Parking lot screening and interior landscaped islands** with trees should be required and enforced consistently.

- Consider conducting a traffic study for the area to improve the movement of vehicles within, and through this area, and to identify and address existing inducts and cut-through traffic in surrounding residential neighborhoods.
OTHER RECOMMENDED IMPROVEMENTS

There are opportunities to complement development and redevelopment efforts with smaller improvements that can be applied throughout the subarea or to specific sites. These "other recommended improvements" are largely aesthetic in nature and are of a smaller scale than redeveloping an entire site.
KEY FOCUS AREAS

Fairview Catalyst Sites

**33 Prospect & Warren**
The industrial uses along Rogers Avenue present an opportunity to redevelop with more compatible uses and facilitate a better connection between Downtown and the Fairview area. These parcels would be most appropriate for low-intensity office uses but could also develop with mixed-use, single-family attached housing or multi-family housing. To avoid closing viable Village businesses, the Village should work with existing industrial owners to relocate to more appropriate areas in the Village such as the Ellsworth Industrial Park.

**34 Maple & Rogers**
The potential exists to realign Maple Avenue creating a development parcel appropriately sized for mixed-use, multi-family housing, single-family attached housing, or office development to achieve transit-oriented development near the Fairview Metra Station.

**35 Maple & Fairview**
This intersection is currently improved with auto-oriented uses characterized by surface parking lots in front with little or no landscaping and screening. A transit-oriented development in this area would hinge on the successful redevelopment of these parcels stretching south to the railroad tracks. New development should promote a mixed-use, compact form that is oriented towards Fairview Avenue, with parking for residents and customers in the rear.

**36 Burlington & Fairview (SW corner)**
Historically, this area developed in a piecemeal fashion with little to no coordination. Multi-family uses are appropriate for this site; however, redevelopment towards transit-oriented development would vastly improve the form, function and appearance of this area.

**37 2nd & Fairview (NE corner)**
The southeast corner of this intersection is currently improved with the Fairview Metra Station and convenience retail and service uses. Redevelopment of this site should be neighborhood-scaled offering goods and services aimed at commuters and nearby residents. This may include mixed-use development, convenience retail and services, and professional services such as doctor and dental offices. A master planned development for this site in conjunction with Catalyst Site 39 would allow for more development along Fairview Avenue by shifting commuter parking to the east, as necessary.

**38 Pepperidge Farm Site**
In the event the Pepperidge Farm facility desires to relocate, a contingency plan should be put into place for the future use of the site. Every effort should be made to retain this important asset in the Village of Downers Grove. Relocation of the facility to the Ellsworth Industrial Park (or similar industrial area) would allow the facility to modernize and grow and would alleviate land use conflicts in its current location.

Single-family attached housing on this site would provide a buffer between the railroad and single-family detached housing areas to the south. The eastern portion of this site tapers slightly and should be reserved for open space, stormwater facilities and/or utilities needed to support new development in the area.
Redeveloped multi-family buildings should be well buffered and separated from adjacent single-family homes.

The potential exists to realign Maple Avenue, improving circulation through the area and eliminating a railroad crossing.

Existing parking area may be too narrow to accommodate any development. Consideration should be given to utilizing this area as open space or for stormwater management.

Larger and exaggerated setbacks would improve pedestrian comfort on Fairview Avenue.

Parking in the rear of commercial buildings would improve the area’s walkability and character.

Redeveloped industrial sites into professional offices more compatible with nearby residential uses.

Multi-family residential uses separate single-family neighborhoods from the railroad.

Multi-family residential and neighborhood commercial uses.

Expanded Metra parking flanked by neighborhood commercial to the west and multi-family residential to the east.

A neighborhood commercial center with a strong street presence on Fairview with parking at the rear.

Should the existing use vacate, attached single-family rowhomes with strong potential for LEED ND.
Identity & Placemaking

The recommendations included within this Key Focus Area Plan provide an opportunity to create a cohesive neighborhood with a distinct identity. Neighborhood commercial uses along Fairview Avenue are proposed to be surrounded by contemporary multi-family housing options (both standalone and as part of mixed-use developments). Improvements to circulation, land use, aesthetics, open space and gateways are proposed to create Downers Grove’s newest neighborhood. Assisting with this effort, include appropriate applications of the principles of TOD and LEED for Neighborhood Development.

Guiding Principles

An emphasis on infill development
Improvements to open space and stormwater facilities
Buildings oriented towards the street (parking in the rear)
Increased density and an emphasis on mixed-use within 1/4 mile of the station

Shared parking facilities/minimize surface parking lots
Continuation of the street grid
Improved pedestrian and bicycle connections
Avoid developing in floodplains and environmentally-sensitive land

TOD

Transit Oriented Development (TOD) is a type of development that prioritizes mass transit as a mode of transportation in its orientation and built form. TODs are typically compact, dense and located in close proximity to transit facilities.

Mixed-use development is emphasized and uses may include a mix of housing types, convenience retail (such as coffee shops, dry cleaners and shoe repair), and public spaces. A TOD is walkable, and clusters appropriate land uses within one-quarter to one-half mile of a transit stop or station.

LEED ND

The Fairview area provides an opportunity for a demonstration project using LEED-ND (Neighborhood Development) criteria, the U.S. Green Building Council’s metrics and rating system applicable to neighborhood-scale development. LEED-ND places emphasis on site selection, design and the construction elements of buildings and infrastructure.

Redevelopment within the Fairview area could employ techniques to create a self-sustaining, walkable town center unrivaled in the western suburbs. The presence of transit, the existing street network and the diversity of uses in this area all contribute to the possibility of such a project.

Achieving LEED-ND may increase the time and cost of a particular development project. The Village may encourage parcels to strive to adhere to the requirements of LEED-ND even if certification is not sought.

Maple Avenue Realignment

A potential realignment of Maple Avenue could occur to improve safety and circulation in the area by making this area less of a “cut-through” for east-west traffic. A traffic study would need to be conducted in order to fully assess the impacts on nearby streets, especially residential streets. Additional street improvements (e.g., widening) for other streets may be necessary as a result.

Map Legend

- West Bound Route
- East Bound Route
- Alt East Bound Route
- Vacated Right-of-Way
- Downtown Pedestrian Connection
The Comprehensive Plan sets forth an agreed-upon “road map” for growth and development within the Village of Downers Grove over the next 15 to 20 years. It is the product of considerable effort on behalf of the Village Council, Plan Commission, Comprehensive Plan Committee, Village staff, and the community at large.

This section highlights several steps that should be undertaken to initiate and sustain the plan implementation process. These include:

1. Use the updated Comprehensive Plan on a day-to-day basis;
2. Review and update the Zoning Ordinance and other development controls;
3. Review and update the Community Investment Program (CIP);
4. Annually, prepare a 5-year action plan to prioritize objectives for the future and list accomplishments of preceding years;
5. Promote cooperation and participation among various agencies, organizations, community groups and individuals;
6. Enhance public communication;
7. Continue to engage the public using a variety of outreach tools;
8. Review the Comprehensive Plan every five years for potential updates; and,
9. Explore possible funding sources and implementation techniques.
Use the Plan on a Day-to-Day Basis
The Comprehensive Plan is the Village’s official policy guide for improvement and development. It is essential that the Plan be supported by the Village Council and used on a regular basis by Village staff, boards and commissions to review and evaluate all proposals for improvement and development within the community in the years ahead.

The Village should:
1. Make copies of the Plan document available for public review and purchase;
2. Provide assistance to the public in explaining the Plan and its relationship to private and public development projects and other proposals, as appropriate;
3. Assist the Village Council, boards and commissions in the day-to-day administration, interpretation, and application of the Plan;
4. Consider possible amendments, issues or needs which may be a subject of change, addition or deletion from the Comprehensive Plan; and,
5. Coordinate with, and assist the Plan Commission and Village Council in the Plan amendment process.

Review of Zoning Ordinance
The Comprehensive Plan sets forth policies regarding the use of land within the Village and establishes guidelines for the quality, character and intensity of future development. The Plan’s policies and guidelines should inform the revision of or drafting of zoning and development regulations to ensure consistency.

Zoning is an important tool in implementing planning policy. It establishes the types of uses allowed on specific properties, and prescribes the overall character and intensity of development to be permitted.

It is essential that all of the Village’s development controls be consistent with and complement the updated Comprehensive Plan. Adoption of the Comprehensive Plan should be followed by a review and update of the Village’s various development controls including zoning, subdivision regulations, and other related codes and ordinances.

Community Investment Program (CIP)
Another tool for implementing the Comprehensive Plan is the Village’s Community Investment Program (CIP). It establishes schedules and priorities for all public improvement projects within a five-year period.

The CIP typically should be used to schedule the implementation of specific projects related to the Comprehensive Plan, particularly the restoration and upgrading of existing infrastructure, utilities, and Village facilities. The expansion or improvement of the existing Village Hall or Police Department facilities is also included in the Community Investment Program.

As financial resources in Downers Grove will always be limited and public dollars must be spent wisely, the Village should continue to use the CIP to provide the most desirable public improvements and stay within budget constraints.
**Action Agenda**

In conjunction with annual updates to the Community Investment Program, the Village should prepare an implementation “action agenda,” similar to TCD3, to highlight the improvement and development projects and activities to be undertaken during the next few years. For example, the action agenda might consist of:

1. A detailed description of the projects and activities to be undertaken;
2. The priority of each project or activity;
3. An indication of the public and private sector responsibilities for initiating and participating in each activity; and
4. A suggestion of the funding sources and assistance programs that might potentially be available for implementing each project or activity.

To remain current, the action agenda should be updated once a year.

**Cooperation**

The Village of Downers Grove should assume the leadership role in implementing the updated Comprehensive Plan. This includes carrying out the administrative actions, the public improvement projects and a variety of programs available to local residents, businesses and property owners.

However, for the Comprehensive Plan to be successful, it must be based on a strong partnership between the Village, other public agencies, citizens, neighborhood groups and organizations, the business community, and the private sector.

The Village should lead this collaborative effort to implement the Comprehensive Plan. The Village’s partners should include:

- **Other governmental and service districts**, such as the school districts, public library, Park District, Forest Preserve District, Downers Grove Township, DuPage County, emergency service providers such as police and fire, private utility companies, the Illinois Department of Transportation (IDOT), the Forest Preserve District of DuPage County, etc;

- **Builders and developers**, who should be encouraged to undertake improvements and new construction that conform to the Plan and enhance the overall quality and character of the community; and,

- **The Downers Grove community**, since all residents and neighborhood groups should be encouraged to participate in the on-going planning process, and all should be given the opportunity to voice their opinions on improvement and development decisions within the community.

**Public Communication**

Implementing the recommendations of the Comprehensive Plan will require the support and extensive participation of the community. Successfully communicating with local residents, businesses, and property owners should be a priority of the Village.

The Village should prepare a brief summary version of the updated Comprehensive Plan and distribute it widely throughout the community including making it available on-line, at the public library and at Village Hall. It is important that all local residents, businesses, and property owners be familiar with the Plan’s major recommendations and its “vision” for the future.

The Village should also consider additional techniques for responding quickly to public questions and concerns regarding planning and development. For example, the Village might consider a special newsletter or website features that focus on frequently-raised questions and concerns regarding planning and development or new Village projects.
10: IMPLEMENTATION

Regular Updates
It is important to emphasize that the Comprehensive Plan is not a static document. If community attitudes change or new issues arise which are beyond the scope of the current Plan, the Plan should be revised and updated accordingly.

Although a proposal to amend the Plan can be brought forth by petition at any time, the Village should regularly undertake a systematic review of the Plan. The Village should initiate review of the Plan at regular intervals, typically every three to five years. Ideally, this review should coincide with the preparation of the Village’s budget and Community Investment Program and the preparation of an annual action agenda. In this manner, recommendations or changes relating to capital improvements or other programs can be considered as part of the commitments for the upcoming fiscal year. Routine examination of the Plan will help ensure that the planning program remains relevant to community needs and aspirations.

Funding Sources
While many of the projects and improvements called for in the Comprehensive Plan can be implemented through administrative and policy decisions and can be funded through normal municipal revenue streams, other projects may require special technical and/or financial assistance.

The Village should continue to explore and consider the wide range of local, state and federal resources and programs that may be available to assist in the implementation of planning recommendations. A list of possible funding sources and mechanisms include the following:

- Community Development Block Grant Program (CDBG)
- Tax Increment Financing (TIF)
- Home Rule Sales Tax
- Special Service Area (SSA)
- Business District Designation
- Tax Abatement
- Payment in Lieu of Taxes (PILOT)
- Community Development Corporations
- Foundation and Specialized Grants
- Business Development Public Infrastructure Program (BDPIP)
- Manufacturing Modernization Loan Program
- Industrial Revenue Bond (IRB) Inducements
- Brownfields Cleanup Revolving Loan Program
- Brownfields Assessment Grant Program
- Brownfields Cleanup Grant Program
- Illinois Municipal Brownfields Redevelopment Grant Program
- Rail Freight Program (RFP)
- SAFETEA-LU
- Surface Transportation Program (STP)
- Safe Routes to School
- Illinois Transportation Enhancement Program (ITEP)
- Congestion Mitigation and Air Quality Improvement Program (CMAQ)
- Illinois Department of Natural Resources
- OSLAD
- Recreational Trails Program
- Land and Water Conservation Fund (LWCF)
- Illinois Clean Energy Community Foundation
- Illinois Sustainable Education Projects (ISTEP)
Appendix: GOALS & OBJECTIVES
The Village of Downers Grove’s Comprehensive Plan looks forward over the next 15-20 years and expresses what the Village desires to become in the future. This section presents the relevant goals and objectives derived from the TCD3 public input effort. The goals and objectives form the framework for consideration by the Comprehensive Plan Committee and its recommendations. The input was gathered largely in 2009 by TCD3.

**Goals** describe desired end situations toward which planning efforts should be directed. They are broad and long-range. They represent an end to be sought, although they may never actually be fully attained.

**Objectives** describe more specific actions that should be undertaken by the Village to advance toward the overall goals. They provide more precise and measurable guidelines for planning action.

Goals and Objectives have been established for:
- Residential Areas;
- Commercial and Office Areas;
- Industrial Areas;
- Transportation and Circulation;
- Infrastructure and Development;
- Community Facilities;
- Parks, Open Space and Environmental Features;
- Image and Identity;
- Economic Development; and,
- Village Services and Administration.
Residential Areas

Goal
Maintain the Village’s image and desirability as a great place to live by preserving and enhancing the quality, character, safety and appeal of residential neighborhoods, developments and subdivisions, and providing diversity in its housing stock and unit types.

Objectives
1. Promote residential development and redevelopment of a variety of housing and dwelling unit types and densities in accordance with the Land Use Plan, and ensure the Zoning Ordinance and other regulatory tools are updated appropriately.
2. Accommodate residential renovation and redevelopment through a consistent, expedient and thorough permitting process.
3. Consistently administer and enforce residential development regulations, including compliance with setbacks, maximum height, parkway tree preservation, stormwater, bulk, density and other development regulations.
4. Consistently administer and enforce residential construction regulations, including construction hours, fencing, trash and debris, parking, and other construction related activities that can impact nearby properties.
5. Consider the development of a guide or tool to ensure that new residential construction (including infill and teardown construction) and additions are of an appropriate scale and character.
6. Continue to inventory and enhance regulatory protections for the Village’s notable historic homes including its collection of Sears homes.
7. Examine alternative solutions to sidewalk construction in certain challenging areas of the Village.
8. Improve public outreach and input programs for capital and infrastructure improvement projects.
9. Explore the creation of a property maintenance program to assist residents, particularly seniors, with affordable lawn cutting and snow removal services.
10. Preserve sound existing housing through regular, active code enforcement and preventative maintenance programs.
11. Explore the creation of a vacant building registration and inspection program to prevent foreclosed and/or neglected properties from having a detrimental impact on surrounding properties.
12. Work with home owners associations and property management companies to enforce property maintenance requirements in private residential developments, particularly with regard to vacant units.
13. Prevent the encroachment of incompatible development on residential areas through implementation of the Land Use Plan and buffering, screening, and separation requirements where necessary and provide areas of transitioning density and intensity of use between residential and commercial land uses where appropriate.
14. Strictly enforce buffering, landscaping, screening and lighting requirements of adjacent commercial areas to minimize the negative impacts of commercial development on residential uses.
15. Discourage “cut through” commercial traffic in residential areas through signage, enforcement, traffic calming and other measures particularly at the time of reconstruction.
16. Promote the economic importance, and support the provision of, a variety of housing types and choices within the Village including single family, multi-family, senior housing and others including both owner-occupied and rental properties.
17. Encourage the maintenance and preservation of parkway trees as an important component of the Village’s tree canopy.
**Commercial and Office Areas**

**Goal 1**
Develop aesthetically pleasing and functionally well-designed retail and commercial shopping areas that are market supportable, maintain a diversified tax base, and serve the needs of the Village’s residents and in some areas, a larger regional market.

**Objectives**
1. Maintain a range of retail and service commercial activities throughout the Village.
2. Define and designate more specific functional roles for the various commercial areas within the Village distinguished by local-, community-, and regional-serving developments.
3. Ensure that new commercial development and redevelopment is designed in scale with, and complementary to, existing adjacent development.
4. Ensure that all new and improved commercial development, and encourage existing commercial development are effectively screened and buffered from adjacent residential uses.
5. Support and encourage all retail, office, and service commercial activities to be organized by use and concentrated within or near areas of complementary uses.
6. Recognize, support and encourage the catalytic role of new campuses and buildings of higher education in appropriate locations within the Village.
7. Recognize, support and encourage the catalytic role of medical services in appropriate locations within the Village.
8. Where applicable, require the design of new commercial developments to incorporate public amenities such as parks, plazas, arcades and connections to existing or proposed trails.
9. New or expanded parking structures should be designed to complement the architecture and urban form of the surrounding area.
10. Establish a program to assist businesses and property owners with façade improvements, landscaping, parking improvements, and modernization of aging structures and facilities.
11. Continue to utilize and consider additional incentives such as sales tax rebates, TIF, SSA, and business district funds to initiate redevelopment of key opportunity sites.
12. Initiate programs to incentivize the improvement and rehabilitation of older commercial buildings and areas which are, or are becoming, functionally obsolete including improvements to facades, signage, streetscaping, landscaping, and parking areas.
13. Implement a more systematic and proactive property maintenance and code enforcement process in commercial areas of the Village.
14. Conduct a comprehensive review of commercial uses in the zoning ordinance to ensure they are up-to-date and serving the Village well.
Goal 2
Enhance the economic viability, productivity, appearance and function of the Village’s commercial corridors, including Butterfield Road, Ogden Avenue, 63rd Street and 75th Street.

Objectives
1. Promote a healthy and mutually reinforcing mix of commercial, retail, and service uses along key corridors within the Village including Butterfield Road, Ogden Avenue, 63rd Street, and 75th Street.
2. Utilize a commercial “node” approach by locating commercial uses along Ogden Avenue, 63rd Street, and 75th Street at or near key intersections, rather than treating the entire length of the corridor as appropriate for commercial development.
3. Establish design and improvement standards for commercial areas to guide the scale, appearance, orientation, and overall character of new development.
4. Encourage appropriate signage along corridors to ensure safe traffic movements into, out of, and through commercial areas.
5. Encourage corporate campuses and office development to take advantage of their location along I-88 and I-355 by orienting attractive facades and corporate identification signage toward the highway.
6. Maximize the exposure and capitalize on the access to I-88 and I-355 by clustering uses and businesses that benefit from, and cater to, a larger regional market and employment base near interchanges and promoting and encouraging better signage and appearances on facades fronting the interstates.
7. Review and update signage ordinances being flexible to the desire and necessity of business identification but mindful of its potential to block views, create visual clutter and detract from the appearance of the Village and its commercial areas.
8. Promote the relocation of incompatible uses, and uses in conflict with the community’s vision for its key commercial corridors, to more appropriate areas within or outside of the Village of Downers Grove. This should occur on a case by case basis based on land use, regulatory issues and the respective needs of the particular business.
9. Develop and install a streetscape program consisting of elements that strengthen the unified theme of the commercial areas such as benches, bus shelters, trash cans, streetlights, wayfinding signage and other amenities.
10. Work cooperatively with IDOT to facilitate desired improvements within their right-of-way including improved landscaping, lighting, and gateway signage consistent with the Key Focus Area Plans.
11. Identify underperforming and underutilized parcels and sites and work with property owners and developers to promote their redevelopment encouraging parcel assembly where appropriate.
12. Promote the modernization and/or redevelopment of the Meadowbrook Mall and other outdated shopping centers.
13. Promote coordinated and shared vehicle access to commercial properties along the Village’s commercial corridors and remove redundant and unnecessary curb cuts to improve traffic flow and vehicular and pedestrian safety.
14. Encourage shared parking programs and policies in commercial areas wherever possible.
Goal 3
Continue to revitalize Downtown as the symbolic “heart” of the community and enhance its role as the Village’s primary mixed-use pedestrian environment.

Objectives
1. Continue to revitalize Downtown with a mixture of uses including commercial, office, restaurant, and residential.
2. Follow Transit-Oriented Development (TOD) principles (embodied by a pedestrian orientation, incorporation of density and a focus on the transit infrastructure) when considering new development and improvements in the Downtown.
3. Maintain Downtown as pedestrian-oriented area and a walkable shopping area that is unlike any other commercial area in the community.
4. Promote new infill development in the Downtown area and encourage the consolidation of smaller development parcels where possible to foster larger, more coordinated commercial development opportunities.
6. Establish a regulatory framework, such as form-based codes, to work in conjunction with the Design and Development Guidelines to foster a desired and predictable built form in the Downtown.
7. Zoning for the Downtown should be analyzed and amended if necessary to adequately accommodate appropriate new development and establish the desirable physical form of the Downtown.
8. Ensure parking adequately supports businesses by conducting a circulation and parking needs assessment for Downtown and develop a plan for the continued provision of adequate parking in Downtown.
9. Require development and redevelopment projects within the Downtown to provide detailed parking and traffic studies which plan for current and future parking demand, access and circulation.
10. Promote and encourage shared parking arrangements and facilities wherever feasible to minimize the land area within Downtown dedicated to parking.
11. Require Downtown development to be compatible with the scale and uses of the surrounding area and minimize and mitigate any negative impacts on adjacent land uses.
12. Conduct a Downtown traffic study in order to assess issues and identify a solution for improving traffic flow.
**Industrial Areas**

**Goal**
Continue to support a diversified light industrial/business park/commercial service economic base that provides employment opportunities within the community.

**Objectives**
1. Establish and maintain regular lines of communication with industrial property owners and businesses.
2. Promote and encourage the improvement and rehabilitation of older industrial buildings and areas which are, or are becoming, functionally obsolete or undesirable including improvements to loading docks, access, building facades, signage, streetscaping, landscaping, and parking areas to accommodate more appropriate and market viable uses.
3. Encourage the use of green technology and best management practices (BMPs) in the development and redevelopment of industrial uses and market the Village’s industrial areas as centers of green technology and light industrial.
4. Reclassify and rezone manufacturing areas which are functionally obsolete where there is: incompatible proximity to residential land uses, small lot sizes, or challenging lot configurations. Industrial properties between Warren Avenue and the BNSF railroad tracks and Rogers Street and the BNSF railroad tracks are examples of areas exhibiting these characteristics.
5. Identify industrial properties that may be potential brownfield sites in order to assess the need for clean-up and remediation and seek funding as appropriate.
6. Prevent the encroachment of incompatible development into industrial areas and utilize appropriate setbacks, screening, buffering, and site design to mitigate the impacts of industrial uses on adjacent areas.
7. Ensure that all uses are effectively screened from adjacent properties and public rights-of-way, through the use of landscaping, fencing, or a combination of the two.
8. Reserve Ellsworth Industrial Park exclusively for light industrial, research and development and business park uses, prohibiting the infiltration of institutional, membership, athletic, or commercial uses.
9. Install directory signage at entrances to Ellsworth Industrial Park to direct traffic within the industrial area to promote the businesses to residents and motorists.
10. Improve the public utilities and road infrastructure within Ellsworth Industrial Park to accommodate the state-of-the-art technological needs of the businesses and the physical and circulation needs of the truck traffic moving in and throughout the area.
Transportation and Circulation

Goal 1
Improve the safety, function and efficiency of vehicular movement and parking facilities within the Village.

Objectives
1. Install and maintain “intelligent” traffic signals and systems along key corridors and routes to facilitate the efficient movement of vehicles within and through the Village and minimize the impact of peak traffic flows.
2. Conduct a review of the existing one-way street configuration in Downtown and alter traffic patterns in areas where one-way streets do not have a positive impact on traffic flow and pedestrian safety.
3. Protect and improve the function of the street network through controlled access, land-use decisions, and street/intersection design improvements.
4. Ensure adequate resources are made available for the maintenance of Village streets and public rights-of-way.
5. Work closely with existing business owners to consolidate curb cuts by providing cross access between and shared access into businesses wherever possible.
6. Eliminate unnecessary, redundant, obsolete and dangerous curb cuts throughout all commercial areas to improve the safety and efficiency of vehicular movement.
7. Continue to support and work with other relevant agencies to ensure the completion of the Belmont underpass project.
8. Evaluate methods to achieve improved north-south traffic flow across the downtown train tracks, whether by a new grade separation or by locating a new train station platform to the east near the current village hall to eliminate the need for barriers while commuter trains load and unload passengers.
9. Provide priority parking spaces for no- and low-emissions vehicles in all public parking facilities and encourage the provision of similar spaces in private parking facilities.
10. If validated through a parking needs assessment and separate feasibility and engineering analysis, expand public parking facilities in Downtown Downers Grove.
11. Establish a wayfinding signage system that directs motorists to key retail, office, industrial, and community facility destinations.
12. Encourage the maintenance and preservation of parkway trees as an important component of the Village’s tree canopy.
13. Consider traffic calming and other measures to improve traffic flow in tandem with surface reconstruction projects.
14. Work with relevant agencies and officials to ensure completion of a westbound exit from I-88 at Highland Avenue.
Goal 2
Provide a coordinated transportation network for pedestrians and bicyclists in order to connect them to employment, shopping and recreational areas.

Objectives
1. Where appropriate, encourage new development/redevelopment to include connections and amenities for pedestrians, bicyclists and commuters.
2. Improve pedestrian and bicycle circulation and safety throughout the Village with an emphasis on safer and more convenient routes for non-motorized traffic.
3. Expand the Village’s network of trails and sidewalks to provide better connections between the Village’s residential neighborhoods, parks, schools, Downtown, and other commercial areas. This should be undertaken with consideration of the privacy of adjoining residences.
4. Conduct an analysis of potentially dangerous pedestrian crosswalks in Downtown and along other heavily trafficked roads including 63rd Street, 75th Street, Belmont Road, Main Street, and Ogden Avenue and other heavily trafficked roads and improve them, where feasible, with additional lighting, signalization, bollards, bulb outs and/or curb extensions.
5. Identify key pedestrian routes and budget for streetlight replacement along those routes to include pedestrian-scaled lighting amenities and identify areas throughout the Village needing enhanced lighting for pedestrian safety.
6. Budget for on-going maintenance and repair of sidewalks as part of the Village’s Community Investment Program (CIP) including the consideration of a cost-sharing program with private property owners.
7. Maintain and expand the sidewalk network throughout the Village’s commercial districts and corridors ensuring sidewalks are located along both sides of all streets within these areas and ensure they connect to businesses and other destinations.
8. Implement the recommendations of the Village’s bicycle plan to continue to expand the Village’s bike path system, and work towards a complete trail system that connects to the larger regional trail system. This should be undertaken with consideration of the privacy of adjoining residences.
9. Conduct and implement an on-street bike lane feasibility analysis and plan.

Goal 3
Ensure that high-quality public transit remains a vital part of Downers Grove’s transportation network.

Objectives
1. Ensure that levels of public transit service are maintained and enhanced throughout the Village, including the continued operation of the schedules of all three of the Metra Station within the Village.
2. Undertake a Comprehensive Transit Plan to identify key traffic generators and destinations within the Village and ensure they are adequately served by Pace Bus routes and other modes of alternative transportation.
3. Work with area employers and businesses to promote and implement traffic demand management and reduction techniques including the use of public transit, carpooling, walking and bicycling.
4. Promote Pace’s Vanpool Incentive Program (VIP) including traditional vanpooling, employer shuttles and Metra feeders as an economical, convenient and environmentally-friendly alternative to driving.
5. Inventory and assess the condition and location of all Pace Bus shelters in the Village to ensure schedules are adequately posted, that the shelters are in good condition, and that they are connected to the Village’s sidewalk system, community facilities, employment centers and other key destinations.
6. Work with transit providers to improve service routes and encourage increased use of transit throughout the Village including improved service within the Village’s residential areas.
Infrastructure and Development

Goal
Maintain high-quality, green and efficient infrastructure systems and networks through regular investment and maintenance to meet the changing needs of the Village today and in the future.

Objectives
1. Continue to budget for and implement the improvement, expansion and maintenance of the community’s infrastructure including roadways, stormwater drainage system, water production and distribution infrastructure, and sewer collection and treatment infrastructure.
2. Conduct a Village-wide pavement study and sidewalk condition analysis to identify roads in need of repair.
3. Continue the Village’s sidewalk repair program based on evaluations of concrete deterioration and trip hazards.
4. Continue the Village’s Sidewalk Installation Program and refine the Sidewalk Priority Matrix based on an updated, context-sensitive policy regarding the construction and placement of new sidewalks.
5. Promote the coordination of infrastructure and utility projects with other agencies to reduce Village costs through economies of scale.
6. Investigate options for implementing Best Management Practices (BMPs) throughout the Village to address flooding issues.
7. Promote the use of sustainable design and development practices for new development throughout the Village.
8. Consider updating the Village’s Subdivision Control Ordinance to match current urban design and stormwater practices.
9. Promote the adaptation of sustainable technologies and application of sustainable management practices to existing development throughout the Village.
10. Encourage new development to utilize “green technology” such as green rooftops, solar energy, and green paver parking lots to reduce stormwater runoff.
11. Continue to seek grants, loans and other sources of intergovernmental funding to assist with capital improvements and projects to minimize the financial impact on the Village.
12. Work with environmental advocacy groups to educate the public on the benefits of incorporating the use of green/Best Management Practices (BMPs) in the management of residential properties.
13. Evaluate pedestrian mobility and amenities in new development to ensure that pedestrian movements are accommodated in new projects.
14. Plan and budget for beautification elements to be incorporated into planned infrastructure improvements such as landscaped parking lots, planted medians, landscaped sidewalks, and street trees.
15. Consider incorporating the use of solar powered street lights, wind power, and other green technologies into future roadway improvements and street lighting replacement.
16. Consider the use of pervious paving materials in public parking lots and encourage private developers to use this and other run-off reducing technologies.
17. Pursue alternative sources of funding such as grants to facilitate ‘green’ improvements to public areas.
Community Facilities

Goal
Ensure the provision of high-quality public facilities, including municipal and educational facilities, for all residents of the Village of Downers Grove.

Objectives
1. Work with the school districts to review the existing parking facilities, buildings, drop-off/pick-up areas, and bus parking, including ingress and egress to ensure they are adequate and if not, identify opportunities for improvement.
2. Work with the school districts to ensure proper buffering surrounding school facilities and safe and adequate access to school sites.
3. Ensure the Village continues to benefit from an adequate level of fire and police protection throughout the Village.
4. Enhance the physical relationship between school facilities and surrounding neighborhoods.
5. Continue to support the operation of other important community service providers, including Midwestern University, Good Samaritan Hospital, and others and maintain positive and mutually beneficial relationships with each organization.
6. Work with others to seek appropriate locations for specialized facilities and services for senior citizens, youth and disadvantaged populations.
7. Work with other public agencies to maintain adequate and appropriate sites and facilities for the provision of public services.
8. Work with the U.S. Post Office to relocate the operations and truck traffic to a more appropriate site in the Village outside of Downtown.
9. Continue to conduct a comprehensive life cycle assessment for Village buildings, equipment, vehicles, facilities, and properties and develop/revise a multi-year maintenance plan and on-going maintenance program.
10. Identify funding sources such as grants to pay for the construction of new Village facilities.
11. Consider pursuing LEED, or similar, certification for new or renovated Village facilities.
12. Increase efforts to identify alternative sources of funds such as grants to fund a wide range of public projects including, but not limited to village facilities, parks and recreation enhancements, transportation improvements, economic development related projects, and social services.
13. Using various design and signage tools, reinforce community landmarks such as Village Hall, the Public Library, 1846 Blodgett House, Pierce Downer’s Burial Place, Downers Grove Historical Society, schools, religious institutions, and parks as important focal points and resources for the community.
Parks, Open Space and Environmental Features

Goal 1
Work with the Downers Grove Park District to continue to provide opportunities for passive and active recreation through high-quality facilities and programming.

Objectives
1. Work cooperatively with the Park District and other interested agencies and stakeholders to create a Trails Master Plan that incorporates the trail plan recommendations of the Village, Park District, regional agencies and pertinent input from the community.
2. Work with the Park District to market and promote the Village’s trail system including the posting on-line of the existing and proposed trail system.
3. Assist the Park District in identifying grants and securing alternative funding for parks, open space, trail segments, trail connections, and other recreation amenities for the community.
4. Work with the Park District to identify potential park site locations in areas of the community determined to be underserved by existing facilities.
5. Continue to work with the Park District to address the Village’s stormwater issues.
6. Should it be determined that there is demand and/or desire for a community pool, work cooperatively with the Park District to consider the traffic and other externalities the facility may generate.

Goal 2
Protect and promote the Village’s unique environmental assets and promote the importance of environmental issues and sustainable practices to residents and businesses.

Objectives
1. Provide opportunities for increased public participation in decision-making, promotion and protection of the Village’s unique environmental assets.
2. With the Park District, continue to link parks and open space with the multi-use trail system.
3. Ensure adequate resources for the maintenance of Village-owned environmentally-sensitive lands.
4. With the Park District, create a Public Areas Beautification Plan for the Village which should include recommendations for enhancing and expanding green space and creating new green space and community gateways.
5. With the Park District, install environmental education and interpretive signage throughout the community in locations with natural areas and important environmental assets.
6. Consider local ordinances and regulations to preserve and protect trees and other environmental features throughout the Village and its neighborhoods.
7. Establish zoning regulations to protect floodplains, Localized Poor Drainage Areas, wetlands and other sensitive environmental features.
8. Continue to actively monitor the outbreak of Asian Long-horned Beetle, Emerald Ash Borer and other harmful insects that threaten the Village’s trees and environmental features and take proactive measures to protect these important community amenities including planting and promoting a diverse array of tree and plant species.
9. Support measures to prevent the formation of algae and other pest- and insect-breeding environments within detention ponds.
10. Continue to prohibit burning of leaves and other debris.
**Image and Identity**

**Goal**

Maintain a positive image and identity for the Village that is distinct and reflective of its unique character and assets to distinguish Downers Grove from other nearby communities.

**Objectives**

1. Encourage compatible and high-quality design and construction for all development/redevelopment with an emphasis on site design, building orientation, architecture, building materials and site improvements.

2. Provide for consistent and high-quality maintenance of all local streets, parkways, sidewalks, water towers and other visible municipal infrastructure.

3. Install streetscape elements that strengthen the unified theme of the community such as benches, bus shelters, trash cans, streetlights, way finding signage and other amenities.

4. Create gateway features consisting of signage, walls, sculptures, pylons, fountains, lighting, monuments, and/or landscaping at key locations within the community to announce entry into Downers Grove and to distinguish the Village from adjacent municipalities.

5. Encourage subdivision and business park monument signs to include the Village of Downers Grove’s name and/or logo to promote the Village’s identity.

6. Review existing and install new wayfinding signage to direct vehicles to key community destinations.

7. Review and update the Village’s landscape ordinance to ensure new development includes sufficient landscaping.

8. Develop and implement landscaping and tree planting and maintenance programs that beautify the residential and commercial areas of the Village.

9. Develop a program to bury and/or relocate overhead utility lines along key commercial areas, including Downtown, Ogden Avenue, 63rd Street, and 75th Street.

10. Expand the Village’s façade program to encourage private property owners to implement landscaping, façade and signage improvements to their sites, buildings and businesses.

11. Implement a program to screen fixed utility locations, such as lift stations, pump houses, transformer sites, antennas, telephone switches, etc.

12. Review and update signage ordinances being flexible to the desire and necessity of business identification but mindful of its potential to block views, create visual clutter and detract from the appearance of the Village and its commercial areas.

13. Strictly enforce landscaping, screening and signage requirements including amortization regulations of non-conforming signs.

14. Review development controls to ensure they require appropriate screening of public utilities, dumpsters, rooftop equipment, etc.

15. Develop a marketing campaign to promote the advantages and benefits of living, working, visiting, or doing business in the Village.

16. Improve communication with residents in an effort to increase awareness of, and participation in, programs, services and events within the Village.

17. Improve and maintain relationships with the press and other media.
Economic Development

Goal 1
Prioritize improvements to existing areas and developments including adaptive reuse and redevelopment.

Objectives
1. Continue to use TIF as a means of fostering redevelopment along Ogden Avenue and Downtown, and explore the use of TIF and other development incentives for site-specific redevelopment in other parts of the Village.
2. Promote the use of tax credit incentives and other grant programs to fund renovation and expansion.
3. Identify resources for the maintenance of the Village’s physical facilities including buildings, properties, and infrastructure.
4. Identify additional small business assistance programs to stabilize and improve conditions for existing businesses.
5. Renovate or redevelop aging shopping centers and commercial areas in order to maximize their contribution to the Village’s tax base.
6. Enhance the appearance of commercial districts to attract businesses and customers, particularly Downtown, Fairview Avenue and Ogden Avenue.
7. Improve commercial building design and development controls by developing and utilizing Design and Development Guidelines and other tools.
8. Accommodate renovation and redevelopment through an expedient yet thorough permitting process.

Goal 2
Work with the Village’s economic development partners to maintain and strengthen the Village’s diverse tax base through the attraction, retention and expansion of businesses in the Village.

Objectives
1. Support the Downers Grove Area Chamber of Commerce and Industry, the Downers Grove Economic Development Corporation and the Downers Grove Downtown Management Corporation in their efforts to attract, market, and promote local businesses.
2. Support the evolution of the Downers Grove Area Chamber of Commerce and Industry, the Downers Grove Economic Development Corporation and the Downers Grove Downtown Management Corporation to meet challenges and take advantage of new and emerging opportunities.
3. Coordinate with the Downers Grove Economic Development Corporation and the Downers Grove Area Chamber of Commerce and Industry to organize a task force whose mission is to identify opportunities to reduce the cost of doing business in Downers Grove in order to enhance the Village’s competitiveness.
4. Continue to support the Economic Development Corporation’s efforts to market Downers Grove as a community of diverse businesses whose presence enhances the community’s reputation as a place to live and work.
5. Promote the Village’s commercial corridors and Downtown through joint marketing efforts, community events, and district identification signage.
6. Develop and implement a strategic marketing and recruitment plan for targeted businesses and store types.
7. Coordinate planning and economic development activities in a manner which provides regular opportunities for contact between business and development interests within the Village.
8. Seek an appropriate mix of commercial retail, commercial service, office and industrial uses throughout the Village.
9. Maximize retail sales tax-generating uses, where appropriate, by concentrating retailers in Downtown and the Village’s commercial corridors.
10. Seek opportunities for new employment growth through the retention and expansion of existing employers.
11. Ensure that new development pays its fair share of public facilities and service costs, which are attributable to the demand for additional facilities or services as a result of new development.
Village Services and Administration

Goal
Continue to ensure high-quality and efficient services are provided to residents and businesses through a well-organized, and participatory support system allowing both neighborhoods and businesses to thrive.

Objectives
1. Work with appropriate departments, agencies and community service providers to provide reliable infrastructure and quality services to the residents and businesses within the community including fire protection, police protection, electricity (power and substation locations), water supply and distribution, sanitary sewers, and telecommunications.
2. Create and publish an alternatives analysis that identifies the costs and benefits of multiple Village Hall and Police Station facility scenarios.
3. Coordinate plan review activities of new development proposals with appropriate public agencies and departments such as the Fire Department, School Districts, and Park District.
4. Maintain regular communication with agencies such as Metra, Pace, Regional Transportation Authority, Burlington Northern Santa Fe Railway, DuPage County, Illinois Department of Transportation (IDOT), Good Samaritan Hospital, Midwestern University and others to advance better coordination regarding projects on their properties or within their jurisdiction.
5. Establish a process for the regular review and update of the Village’s Zoning Ordinance and Comprehensive Plan to appropriately meet the changing needs of the community.
6. Support the implementation of TCD3’s Principal Recommendation: establishing a means for enhanced communication, enhanced coordination, and enhanced cooperation to foster a more responsive local government with an on-going framework to address localized issues with neighborhoods and businesses.
7. Continue to utilize the “community on-line mapping tool” introduced during the TCD3 process to gather public input on future planning issues and projects.
8. Coordinate with adjacent communities, including Darien, Glen Ellyn, Lisle, Lombard, Oak Brook, Westmont, and Woodridge, area townships and DuPage County, to assist in realizing mutual objectives and addressing issues such as traffic that transcend municipal boundaries.