

# Village of Fox River Grove Illinois

## COMPREHENSIVE PLAN 2007

Adopted April 19, 2007

Prepared By:
Village of Fox River Grove
Planning and Economic
Development Commission

With Technical Assistance By:



Rolf C. Campbell & Associates, Inc. Planning Consultants

101 Waukegan Road – Suite 1000 Lake Bluff, Illinois 60044
(847) 735-1000 Fax: (847) 735-1010



## Village of Fox River Grove Illinois

## **COMPREHENSIVE PLAN 2007**

## Village Officials

Village President Katherine A. Laube

#### **Board of Trustees**

Claudia Bastidas Duane Figurski Paulette Pelletier Dennis Bowman Gerald Menzel James Tuman

# Planning & Economic Development Commission (PEDC)

## Chairperson

Don Kendeigh

Ron Hameetman Bob Nunamaker Mary Lu Seidel Viki Karls Mike Schiestel Kim Prell

### Former Chairperson

(Retired 12/15/06) Fred Lobo

## **Assisting Village Staff & Consultants**

Village Administrator – Art Osten, Jr.
Building & Zoning Superintendent – Curt Ulrich
PEDC Secretary – Jane Bartolai
Village Engineer – Baxter & Woodman
Village Planners – Rolf C. Campbell & Associates, Inc.



## **Table of Contents**

I. INTRODUCTION	1
II. COMMUNITY	3
III. GEOLOGY	8
IV. LAND USE HISTORY	12
V. CURRENT INFRASTRUCTURE	17
VI. ECONOMIC DEVELOPMENT GUIDELINES & RECOMMENDATIONS_	20
VII. RESIDENTIAL GUIDELINES & RECOMMENDATIONS	25
VIII. PUBLIC LAND GUIDELINES & RECOMMENDATIONS	26
IX. MAPS & TABLES	28
Aerial Photograph of Fox River Grove	28
Regional Location Map	29
Zoning Map	
Existing Land Use Map	
Current Zoning Districts by Area	
Existing Land Uses by Area	
Environmental Features Map	
Park & Trail Map - East Side	
Park & Tail Map - West Side	
Park & Trail Map - Legend	36
Personal Wire Service Area Map	
Future Land Use Map	38 39
Village and Regional Population Profile Comparison	39 39
Village and Regional Population Profile Comparison Village and Regional Population Percent Change	39 40
Comparison of Surrounding Communities Population and Household Forecasts	40 41
Building Permit Data	41 42
Total Village Equalized Assessed Value (EAV) Growth	42 43
Comparison of Surrounding Communities Employment Forecast	43 44
Number of Village Retail Sales Tax Payers	<del></del> 44
1.6 moor of 1 mago round baros ran rayors	



X. PHOTOS & STREETSCAPES	45	
Examples of Townhomes for Eastgate	45	
Row Homes and Condominiums in Mixed-Use Areas	46	
Examples of Mixed-Use Downtown Streetscapes 1	47	
Examples of Mixed-Use Downtown Streetscapes 2	48	



## I. INTRODUCTION

Fox River Grove's comprehensive plan is primarily a land-use plan in that it focuses on the physical components of the community. It serves as a tool for economic redevelopment efforts within the corporate and the extraterritorial limits of the Village of Fox River Grove.

This consolidated plan builds on previous land use and economic development plans of the community. It replaces, updates, and reconciles the Village's current Comprehensive Plan -- which is composed of the 1996 Comprehensive Plan, Comprehensive Plan 2001 Update, and Comprehensive Plan 2002 Update. It will also include geological information from the 1974 Comprehensive Plan and the conceptual components of the 2003 Station Area Planning Study. This document will provide direction to elected and appointed officials, residents, businesses, property owners and developers seeking to improve upon the character and quality of life in Fox River Grove.

The Village Comprehensive Land Use Plan of 1974 was refocused in 1996 to address Village policies regarding a number of land use issues. The Village further amended its Plan in 2001 to establish three specific planning sub-areas within the Village (River's Edge, Central Business District, and Eastgate) and outline the direction for future study of these areas. Land use, site design, and building design guidelines for the Eastgate area were adopted in 2002 as part of the Comprehensive Plan. Nearly concurrently with the 2001 and 2002 updates, the Village secured a Regional Transportation Authority grant to study transit-oriented mixed use redevelopment of its downtown area around the Metra Station extending west to the Fox River -- the remaining two sub-areas of the 2001 Plan. This Station Area study was completed in 2003 and accepted by the Village.

In addition, this plan has been coordinated with regional planning efforts as much as possible. Our discussions paralleled those found in the Northeastern Illinois Planning Commission's (now merged with the former Chicago Area Transportation Study to form the Chicago Metropolitan Agency for Planning) 2040 Regional Framework Plan. Common goals include reducing sprawl and traffic congestion via mixed-use redevelopment adjacent to the METRA commuter rail line and protecting open space and water resources. Guidance was also provided by information provided by the Campaign for Sensible Growth, a coalition of government, civic and business leaders in northeastern Illinois' six counties (Cook, DuPage, Kane, Lake, McHenry, Will) working to promote economic development while preserving open space, minimizing the need for costly new infrastructure and improving the livability of our communities. Two key reference documents from the Campaign were "Sensible Tools For Healthy Communities, 2004" and "Planning 1-2-3, 2006".



Lastly, it is important to note that many of the recommendations put forth in previous Village Comprehensive Plans have been realized. This 2007 Comprehensive Plan is in many ways a reaffirmation of their relevance and the consensus that generated them. Examples include: the expansion of the water and sewer system; annexations that led to larger, lower density residential development on the periphery of the community; the expansion of and redevelopment of the Stone Hill shopping center and the adjacent commercial areas; enhanced zoning to begin to address over-development of individual single family lots; updated subdivision controls; and added environmental protection measures. As the redevelopment of the downtown and Eastgate areas is completed, the focus of future plans will shift from redevelopment issues and back to more community-wide issues such as the social, cultural, employment, education, housing, recreation, intergovernmental, and regional needs first mentioned in the 1974 plan. As always, it is recommended that the Village regularly update the Comprehensive Plan so that it continues to remain relevant to its officials and residents.



## II. COMMUNITY

#### A. Residents

The Village of Fox River Grove is a balanced, engaged community that offers the ideal blend of hometown flavor and business opportunity. The Village offers an array of single and multifamily housing opportunities, and is supported by a variety of specialty shops, restaurants and professional services. Good Shepherd Hospital is only minutes away. Residents enjoy a wide variety of recreational choices along the village's picturesque namesake river, including fishing, boating, swimming, picnicking and a wealth of sports activities. The residents continue to have great pride and a strong attachment to local institutions, business, and activities. Volunteers run the Recreation Council sports programs and the many civic groups that organize charitable and community events. The active engagement of parents in the education of their children has also contributed to an award winning school system. An historical overview follows below.

## 1. Original Inhabitants

Fox River Grove and environs was first inhabited by indigenous North Americans. Archeological evidence dates to 10,000 B.C. Various Illini tribes -- the Sauk, Kickapoo, Potowatomi, Fox. Winnebago, Chippewa-and controlled the area until the Mascouten (a semi-sedentary Algonquin-speaking migrated west, followed by the Iroquois.

#### 2. EuroAmerican Settlement

The end of the Blackhawk War (1832) opened the area to EuroAmerican settlement. The Illinois State Legislature Session of 1836-7 set off from Cook County the territory now included in McHenry and Lake Counties,



beginning the process of districting and land surveying. In 1853, the Illinois and Wisconsin Railroad Company built a single track railroad bridge across the river to service a route from Chicago to Carey Station. A growing number of summer



homes were built in the area. A wagon bridge was built over the river in 1882 after it was dammed in Algonquin.

A vibrant community life quickly followed. In the early 1900's, trains from Chicago dropped off people for picnics in the grove along the Fox River. The Norge Ski Club was founded in 1905. The Fox River Grove Subdivision was platted in 1906 on land south of the railroad track, then subdivided the First Addition to Fox River Grove on the north side of the track in 1908. In 1908, residents of the area formed the Fox River Grove Improvement Club to improve roads and clean up the river front. An offshoot of this group, the Fox River Yacht Club, formed in 1914 and eventually incorporated the parent organization. Ceska Beseda, the Bohemian Recreation Club, was founded in 1916 and started admitting men into the membership in 1919. The organization's club house was a focal point in the town's social life until the property was sold in 1967.

#### 3. Present Day Inhabitants

In 1919, Fox River Grove incorporated as a Village. The Fox River Grove Fire Department organized in 1923. 1927 saw the formation of a Parent Teacher Association as well Cary-Grove as the In 1930 the Masonic Lodge. local 4-H club began operating. The American Legion formed a Post in 1934 and sponsored a Troop of Boy Scouts. The Lions Club began meeting



Residents Enjoy a Vibrant Community Life

locally in 1939, followed by the Girl Scouts in 1941. In 1940 the picnic grove was purchased and became the site for fireplaces, picnic tables, a baseball diamond, bath house, sandy beach, boating, dance hall, and kiddy amusement rides. These uses ceased in the 1960's and 1970's and after various proposals and much community-wide debate, the acreage was converted into a public park and residential neighborhood in the middle and late 1990's. These organizations continue to be a central part of the social milieu of Fox River Grove, joined by other groups such as Camp Fire U.S.A., the Fox River Grove Senior Citizens Club, the Cary-Grove Food Pantry, the Cary-Grove Historical Society, the Friends of the Fox River Grove Memorial Library, and the Fox River Grove Recreation Council which received a Governor's Home Town Award in 1997 for contributions to the community. A Lioness club was formed in 2005.

The Village, community clubs, and social service organizations regularly join together to present community festivals, art fairs, riverside celebrations, and other



activities during the year. Many of these events take place at sites in the Village parks system which stretches throughout the Village and takes particular advantage of the local topographical features. The riverfront is presently the venue for the Cary-Grove Jaycees Easter Egg Hunt, an annual Fireworks Celebration and Water Ski Show, the Firefighters Water Fights, the Lions Club Arts & Crafts Fair, Memorial Day Service, Fox Fest, the Venetian Night River Regatta, and the Mack Manor Haunted House. The rolling terrain of the local hillsides come into play during such events as the Fox Chase 5K CARA registered run and the USCF Cycling Challenge which had its first race in 2006. Norge Ski Club continues to present annual summer and winter Ski Jump Contests at its new clubhouse and world class 76 meter ski jump. Other social events held in the community include the Memorial Day Parade, All Stars' Day, the Cary-Grove Area Chamber of Commerce House Walk, the Cary-Grove High School Homecoming Parade, the Firefighters Poultry Party and a Community Christmas and Tree Lighting Ceremony.

#### **B.** Location

The Village of Fox River Grove, the gateway to McHenry County, is a small town of 1.75 square miles strategically located 40 miles northwest of Chicago, Illinois straddling McHenry and Lake Counties in northeastern Illinois (See Section IX. Pg. 29.). It is bounded on the north and west by the Fox River. The Villages of Lake Barrington and Barrington Hills form the eastern and southeastern boundaries. The unincorporated land consisting of open space and the Venetian Gardens residential neighborhood form the southwest boundary.

Nearby access to the Northwest Tollway (Interstate Route 90), local commuter rail service and good arterial roadways have helped Fox River Grove develop into a comfortable residential community with a variety of retail shops. The Village may be accessed via two major arterials: U.S. Route 14 and Illinois State Route 22. Interstate 90 is 10 miles away. O'Hare International Airport is thirty (30) miles from the Village.

## C. Demographics

Since the Village's incorporation on August 21, 1919, the population and number of households have continually increased as the village grew from an agricultural community and resort destination to a year-round residential community. Population growth has been moderate since 1970 when the Village had a population of 2,245. The population had risen to 2,515 by 1980 and 3,551 by 1990 and 4,862 by 2000 (See Section IX. Pg. 39.). Today, Fox River Grove has an estimated population of 5,200 and is expecting further growth as its downtown/riverfront area is redeveloped with mixed uses.



#### **D.** Market Forces

Historically. the principal commercial area of the Village was the "central business district" (CBD) which is located along Route 14 and is generally focused around the Lincoln and Illinois street area. The CBD contains a mix of convenience specialty retail/service and establishments such as restaurants, offices, upholstery, clothing shops and gas and retail sales stores. The development of the Stone Hill Shopping Center created a second major business area at the northeast corner of State Route 22 and U.S. This center has a Route 14. supermarket, miscellaneous retail and service uses, offices on the second level and the Fox River Post Office. Grove It redeveloped via a tax increment financing district in late 1990's and early 2000's. This in turn has been the impetus for further commercial and office growth in the Eastgate area -- the southeast corner of State Route 22 and U.S. Route 14 to the eastern corporate limits.



Shops in the Village's Central Business District



New Pharmacy in the Village's Eastgate Area

Redevelopment has continued to move northwest along the Metra/Route 14 corridor line from Chicago to the suburbs. Villages southeast of Fox River Grove (Mount Prospect, Arlington Heights, Palatine, and Barrington) have experienced substantial growth in denser housing and various service businesses. Redevelopment has begun northwest of Fox River Grove in Crystal Lake. This trend will continue until it encompasses Fox River Grove. It is caused by the lack of undeveloped sites in the region. This, along with a sharp rise in gasoline costs, congestion, and a desire for local amenities, is bringing people to municipalities like Fox River Grove which offer Transit-Oriented Development opportunities where shopping, office, and residential uses are within walking distance of commuter trains. The waterfront of the Fox River is also a prime asset. New interest by developers to enhance this asset can be seen all along this corridor. Thus, the market will continue to revalue the Fox River Grove downtown/riverfront area and encourage its redevelopment.



### E. Local Government

One municipality serves entire community -- the Village of Fox River Grove. The Village is governed by a Board comprised of a President and six Trustees. It provides police, water, sewer, park, street, building, zoning, and collection garbage services Village managed by Administrator and Police Chief who are appointed by the Village Board. Because the community



overlaps a number of jurisdictional boundaries, its population is divided and served by: McHenry and Lake Counties; Algonquin and Cuba Townships; School Districts 3, 155, and 220; the Fox River Grove and Barrington/Countryside Fire Protection Districts; McHenry County and William Rainey Harper Community College Districts, and the Fox River Grove Memorial and Barrington Area Library Districts.



## III. GEOLOGY

Physical features of the environment influence urban development. Topographic variations divide the land surface into natural surface drainage areas. Soils and water features have a direct impact on flood potential and percolation into sub-surface geology and differ greatly in their ability to accommodate urban development. To a large extent each also dictates the aesthetic appeal and ecological attributes of the community.

## A. Topography

#### 1. Glacial Drift

Several ice sheets have advanced across portions of McHenry County. During the most recent glacial stage, the Wisconsin ice covered the entire county leaving thick deposits of glacial drift. Glacial drift is composed of any material laid down directly by ice or deposited in lakes, oceans or streams as a result of glacial activity. Unstratified glacial drift is called till and forms moraines. Stratified glacial drift forms outwash plains and kames. Ice sheets, moving across the county, leaving thick deposits of glacial drift (till and outwash), have been largely responsible for topographic features.

### 2. Wetlands & Floodplains

Surface drainage in the planning area drains into the Fox River, the major waterway of McHenry County. Steep slopes rising high above the river valley combined with relatively level low areas adjacent to the river and along either side of Spring Creek are major elements of the area's topography.

Wetlands are associated with drainage courses, basins, marshes and lakes. Periodic flooding, seasonally high water tables, and wet soil conditions affect these areas. Vegetation is affected by these conditions and groves of trees, wooded sites and scrub areas are common. Unusual plant materials may be found in the marshes. Together the woodlands and wetlands provide natural areas for wildlife. In this respect, they represent an environmental corridor. Drainage courses which receive surface drainage from major roadways and urban areas will be affected by salt, oil and grease, common to these roadways.

Flooding potential of surface waters are directly related to existing waterways and wetlands. As additional urbanization takes place, flood hazards are increased because of the greater runoff produced by new streets, parking lot pavements, and water collected on the roofs of buildings. All physical changes of the natural site will serve to increase the flood potential unless important precautionary measures for the retention of surface runoff are taken.



Floodplain areas are generally low lying lands adjacent to bodies of water subject to ponding and retention of water as the result of significant precipitation events. Within the United States, the standard location and extent of floodplain areas are designated by the Federal Emergency Management Agency (FEMA) of the Department of Homeland Security. FEMA uses as its base level standard the 100-year floodplain area, which is an area that has a one percent (1%) chance of experiencing significant flooding conditions each year. Within the Village of Fox River Grove, these areas are located along the Fox River and the other smaller streams and creeks. For the exact locations and extent of floodplains, citizens should refer to the Flood Insurance Rate Maps published by FEMA and are viewable at their website. FEMA updates its maps regularly so it is best to check often for the most up to date information.

#### 3. Woodlands

As part of the inventory of the physical environment, woodlands and wetlands were mapped from flood plain data compiled by the former Northeastern Illinois Planning Commission (now the Chicago Metropolitan Agency for Planning) and aerial photographic interpretations. Undeveloped woodlands are found throughout the planning area. Major woodlands are in the Ski Hill – Picnic Grove areas as well as areas along Spring Creek and northeast of the Algonquin Road School along Algonquin Road. Wooded tracts are an environmental asset and the management of these areas should be conducted to retain as much tree cover and natural vegetation as possible.

#### **B.** Soils

Soils in McHenry and Lake Counties were formed by the weathering of earth materials, aided by the action of plants and animals and their residues. Topography and depth to water table affected soil formation by influencing aeration and drainage. In general, the length of time that parent materials were subjected to these forces determined the degree to which the present soils are weathered and developed.

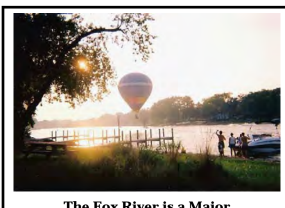
Broadly speaking, the surface soils consist of silts, gravel, clay, and bogs. The area includes the Casco and Fox series (fine-loamy material over sandy or sandy-skeletal material common to stream terraces, kames, outwash plains, and moraines), the Houghton Series (a poorly drained soil whose parent material was organic deposits, generally located in depressions in the landscape), and the Millington Series (a fine-loamy, mixed, calcareous soil generally located in flood plains).



A more complete list of the soil types in Fox River Grove can be obtained from maps available from the USDA Soil Conservation Service and McHenry County and Lake County Soils Reports.

#### C. The Fox River

The Fox River is a tributary of the Illinois River. It begins near Menomonee Falls. Wisconsin and flows south past Wilmot, for a total of 70 miles (110 km) in Wisconsin. river enters Illinois and flows generally southward for 115 miles (185 km) through Fox River Grove from Johnsburg and the McHenry Dam until it joins the Illinois River at Ottawa.



The Fox River is a Major Aesthetic and Recreational Asset

For the Village it serves as an aesthetic and recreational asset and also allo

aesthetic and recreational asset and also allows excess water to drain off the land. It is part of a much larger watershed that drains 938 square miles in Wisconsin and 1,720 square miles in Illinois. It is home to 11% of the Illinois' population and to at least 40 animals and 102 plants listed as Illinois endangered or threatened species.

The quality of the water entering the Fox River depends on the quality of water treatment plants, septic systems, stormwater systems, wetlands, and permeable open spaces. Treatment plants protect water quality by utilizing advanced treatment methods that remove ammonia and nutrients from effluent. Regular upkeep of septic systems, especially along the river, is also key to maintaining water quality. Curbs, gutters and storm sewers can be integrated to work with planted open spaces to channel and capture floodwaters and clean polluted runoff. The Village is implementing the federal National Pollutant Discharge Elimination System (NPDES) regulations to protect our waterways.

Shoreline stabilization can also contribute to water quality as well as preserve riverfront property. It can be achieved by a variety of methods using vegetation and rocks in a buffer strip. These methods offer a number of advantages over metal and concrete sea walls. They are more economical and easier to repair, provide better habitat for fish, help capture pollution from runoff, dissipate wave energy and add to the beauty of riverfront property. Stabilization efforts have been initiated by the Village along the Foxmoor Ponds with the help of the Jaycees, along the Fox River in Lions Park with help from the Harbor Team, and along the Fox River in Picnic Grove Park with State grants.



## **D.** Aquifers

The 2006 opinion of Village Engineer Baxter & Woodman is that Fox River Grove, unlike most communities in McHenry County, will not experience a water supply shortage resulting from over pumping of its aquifer. The reasons are:

- The area available for development within the current Fox River Grove municipal boundaries is very limited.
- There is very little area available to the Village for expansion of its boundaries. Most of the area surrounding the Village is already annexed into Barrington Hills, Lake Barrington or Cary.
- The areas surrounding Fox River Grove on the east and south are generally developed with low densities.
- There will be very little change in the overall impervious coverage in the aquifer's watershed so there is no potential that there will be a significant change in the rate of aquifer recharge.
- Fox River Grove uses the Silurian dolomite aquifer. This aquifer is not used by any other large users in the immediate vicinity. Cary's and Lake Barrington's wells are not finished in this aquifer. (Lake Barrington's well is finished in a sand and gravel formation that is hydraulically interconnected with the dolomite aquifer, but is sufficiently removed from the Fox River Grove wells that there is no interference between the wells.)

The Village still has reason to be concerned about its future water supply. We know from first hand experience that the groundwater in this area can easily be contaminated based on the TCE contamination that was found in the mid-1980s. The Village still treats its water to remove this chemical. The potential exists that there could be another contamination event that makes it necessary for the Village to abandon its current aquifer. Numerous businesses are or have been under State Environmental Protection Agency control to clean up contaminated soils. The Village has implemented a groundwater protection inspection program to help guard against future spills of hazardous chemicals.



## IV. LAND USE HISTORY

#### A. Annexations

- 1. The Village of Fox River Grove was incorporated in 1919 and at that time contained an area of approximately 160 acres (0.25 sq. mi.). Throughout the years subdivisions were added to the community. The Fox River Grove Subdivision was platted in 1906 on land south of the railroad track, then subdivided the First Addition to Fox River Grove on the north side of the track in 1908. Many small parcels were added at various times. The major subdivisions include: Foxmoor with 194 acres in 1978, Victoria Woods with 68 acres in 1992, Hunters Farm with 76 acres in 1999, and Welch's with 39 acres in 2006. The Village now contains approximately 1,120 acres (1.75 sq. mi.) within its corporate limits.
- 2. Neighboring municipal boundaries are a major limitation to the growth of Fox River Grove. The southern boundary of the planning area extends to the corporate limits of Barrington Hills. Lake Barrington to the east of the Village is the limit of the planning area in that direction and the Fox River provides a natural barrier to the north and west.
- 3. The 2006 annexation of the Welch's subdivision in the southeast portion of the Village established the final boundaries of the Village.
- 4. A small number of individual lots surrounded by the community along the west side of Gardner Road remain unincorporated. However, the Gardner Terrace Annexation Agreement prohibits forcible annexation. No further annexations on any of the other Village's borders are planned.

## B. Housing

Residential land-use comprises approximately 63% percent of the developed area (See Section IX. Pg. 31 & 32.). The Village has a diverse mix of single-family detached housing stock within its boundaries. Housing opportunities include converted cottages along the river, established neighborhoods, newer subdivisions, and upscale developments. Much of the Village's housing is located near public parks (See Section F). Historically, Fox River Grove had a concentration of seasonal housing along the river. These were eventually modernized and increased in size for year-round use. The major subdivisions are described above. Four planned developments with detached, single-family housing have been built in Fox River Grove between 1970 and 2003 -- Foxmoor, Victoria Woods, Picnic Grove and Hunters Farm. Most of the community is made up of single family homes but multi-family units are sprinkled around the







Village Residential Neighborhoods

downtown area. Some of these are being converted into condominiums. Foxmoor includes a small mix of attached townhomes along the ponds as well.

The majority of homes in the Village are in areas zoned and developed under the R-2 zoning district standard of 9,240 square feet of lot area and a minimum lot width of 65 feet (See Section IX. Pg. 30 & 32). In 1995, Fox River Grove added an R-1A zoning district standard of 12,000 square feet of lot area and a minimum lot width of 80 feet to encourage and preserve larger lots in residential neighborhoods throughout Fox River Grove. However, because they pre-date the current zoning code, many older homes have side, rear, and front yards and overall lot sizes that are non-conforming. They are legal but do not conform to the current code requirements. Others have been granted variations for hardships.

Opportunities for future planned single-family developments are limited due to the lack of sizable tracts of vacant land to accommodate this type of development (See Section IX. Pg. 31.). Some additional detached single-family housing growth is possible by in-filling existing vacant lots in Fox River Grove, redeveloping larger homes on the sites of older housing stock, and subdividing larger lots within the village to accommodate additional homes. Subdividing larger lots to accommodate more homes is not often desirable because it would change the character of neighborhoods and reduce the amount of permeable surface area within the community.

Most future population growth would be the result of mixed-use redevelopment of the downtown. It would include a higher-density of housing in low to mid-rise buildings that are designed to feather and blend well into the existing single-family neighborhoods immediately around it. Townhomes or condominiums are also encouraged on the remaining vacant parcel along Route 22.

The Village will promote the inclusion of quality affordable housing units within redevelopment projects around the Central Business District. This will maintain the variety of housing stock in the community and help ensure housing for all the



workers needed by local employers without adding the congestion of auto commutes.

## C. Retail

As exhibited in the Number of Retail Sales Tax Payers Table Pg. IX. 44.), Village's planning for retail establishments has lead to a continuous increase in the number of retail sales tax payers for over twenty-five years. Historically, the principal commercial area of the Village was the "central district" business (CBD) which is located along Route



**Stone Hill Shopping Center** 

14 and is generally focused around the Lincoln Avenue and Illinois Street area. The CBD contains a mix of convenience and specialty retail/service establishments such as restaurants, offices, upholstery, clothing shops and gas and retail sales stores. The Station Area Planning Study completed in 2003 and follow-up work by the Village's planning consultant is pursuing redevelopment opportunities in the CBD. The development of the Stone Hill Shopping Center created a second major business area at the northeast corner of State Route 22 and U.S. Route 14. This center has a supermarket, miscellaneous retail and service uses, offices on the second level and the Fox River Grove Post Office. New development has occurred in Stone Hill with the creation of a Tax Increment Financing District. This has in turn nurtured the commercial growth of the adjacent properties to the east called Eastgate.





**River Pointe Professional Building** 

#### D. Office

New office space continues to be built in the Village. Good Shepherd Hospital, located a mile and a half from the Village's CBD, continues to expand its services and helps to drive this office demand. More and more medical professionals are choosing to open their own facilities near this hospital. Of note are the River Pointe Office Building and the Fox Glen Office Park on Route 22, both of which are located in the Eastgate portion of town.

## E. Industry

With one possible exception, there is little space, open or otherwise, available for any substantial industrial development. While there are some four or five operations still in the Village, the trend has been to convert the remaining industrial sites to other uses such as office, business, or residential. The exception is that the Eastgate area between Route 22, Doyle Road, and Route 14 could possibly be redeveloped into a variety of uses in the future such as light industrial.

## F. Parks and Open Space

Fox River Grove has always balanced its residential and economic growth with a healthy blend of open space and natural areas for its residents to enjoy. As exhibited on the Park & Trail Map (See Section IX. Pg. 34-36.), the Village contains approximately 133 acres of public parks or a ratio of approximately 26 acres of open space per 1,000 residents. This figure does not include open space owned by Norge Ski Club. An



extraordinary feature is the 4,500 linear feet of park property along the Fox River.



Current park land includes undeveloped passive use areas. One of those areas, in the Picnic Grove Park, has a natural area restoration plan to promote the presettlement restoration of plants. The Village hopes to increase the natural restoration areas within the community in years to come.



## V. CURRENT INFRASTRUCTURE

## A. Transportation System

- 1. Village Roads -- The Village maintains 22 centerline miles of streets, 780 signs, and 126 street lights, and 1,520 parkway trees. McHenry County has designated Plum Tree Road as the county's first Scenic Road.
- 2. Non-Village Roads -- U.S. Route 14 runs through the middle of the community in a northwesterly direction and Illinois Route 22 begins at Route 14 and runs due east through Lake County.
- 3. Rail -- The Union Pacific Railroad tracks parallel Route 14 through town and provide commuter and freight service.
- 4. Bike Routes -- The Village does not have any designated bicycle routes.
- 5. Sidewalks There are 22 miles of sidewalks in the community. Some streets have sidewalks on both sides, some on one side, and some have no sidewalks. Residential and business developers are required to include sidewalks. Homebuilders in existing neighborhoods are required to include sidewalks where the physical characteristics of the land allow. New sidewalks in existing neighborhoods or repairs to existing sidewalks are funded by a 50/50 cost sharing program between the Village and homeowners.
- 6. Air -- Passenger, freight, and recreational air service is provided by regional airports outside the community and by a recreational balloon port on the Norge Ski Club property.

#### **B.** Communication

Telephone, high speed internet, print media, radio, and television are widely available and utilized in Fox River Grove via cable, landlines and satellite wireless technology. Various providers use Village right-of-ways for telecommunication cables and a "Personal Wireless Service Area Map" (See Section IX. Pg. 37.) identifies locations where a special use permit can be applied for to install antenna towers.

Residents use these communication tools for news, information, and entertainment. Local businesses rely on them to remain competitive in the market place. Local governments have traditionally have used the telephone, print media, and citizen committees to maintain contact with their constituencies but have recently added websites, e-mails, and services such as electronic bill paying to increase efficiency. Organizations that integrate communication enhancements



are more likely to succeed in meeting the needs of their publics. However, the variety of communications tools have increased the competition facing senders to penetrate the "noise" and capture attention and made it more difficult for users to sort through the "noise" and identify relevant information.

The Village of Fox River Grove will continue to rely on the marketplace to develop and prove the usefulness of new communications technologies. Its goal is to continually enhance its ability to share information back and forth with its residents, businesses, and community groups to increase our efficiency and tighten our sense of community.

#### C. Power

- 1. Electricity is distributed by overhead and underground cable by ComEd. Regional high voltage lines also run through the community along the rail line and a corridor in the southwest portion of the community.
- 2. Natural gas is distributed through underground pipes. A regional line runs through the community along a corridor in the southwest portion of the community.

## D. Water & Sanitary Systems

- 1. The Village of Fox River Grove provides high quality drinking water, sufficient reserve capacity for fire protection needs, and reliable wastewater collection and treatment.
- 2. Facilities as of 2006 include:



**Village Water & Sanitary Facilities** 

- 4 140' wells (500 GPM each)
- 1.695 metered accounts
- 75 Sewer only accounts
- 20.4 miles of water mains, 302 fire hydrants, 220 water main valves
- 20.8 miles of sanitary sewers, 453 manholes
- 2 Water Treatment Facilities (1.25 MGD)
- 1 1.25MGD Wastewater Treatment Facility, 3 Sanitary Sewer Pumping Stations



- 1 500,000 gallon elevated storage tank
- 194,712,000 gallons drinking water pumped (2005)
- 295,761,000 gallons wastewater treated (2005)
- An emergency interconnect is also maintained with the Village of Lake Barrington water system.

## E. Private Well & Septic

Approximately 80 residential properties have well and septic systems. 65 properties have private wells and Village sewer. 25 have septic systems and Village water. The Village requires all new single-family development within 400' of an existing system to tap-in to its water and sewer. All other new construction must be connected to Village water and sewer. County regulations prohibit major repairs to existing septic systems when existing sanitary sewers exist no further than 200' from residential property and 1,000' from non-residential property.

## F. Storm Sewer System

- 1. Facilities as of September 2006 consist of 559 sewer structures (inlets, catch basins, and dry wells) and 10 miles of pipe.
- 2. New Federal and State regulations requiring that storm water meet increasingly more stringent standards of purity might require additional infrastructure in the future.

#### G. Park Facilities

1. The Village's 16 Parks contain playground equipment, shelters, natural areas, boat launches, sledding hill, benches, ball fields, and many other amenities (See Section IX. Pg. 36).



## VI. ECONOMIC DEVELOPMENT GUIDELINES & RECOMMENDATIONS

#### A. In General

- 1. Promote the economic vitality of commercial areas through the promotion of existing businesses, reduction of vacancy rate, facilitation of redevelopment opportunities, and use of progressive zoning regulations.
  - a. Promotion of existing businesses via participation in the Cary Grove Area Chamber of Commerce, Planning and Economic Development Commission outreach, marketing of vacant space, and similar activities.
- 2. Recognize need to group properties together into larger parcels so they will be more marketable and allow more aesthetic redevelopment. The Village will work with private parties attempting to purchase properties when a project is attractive to Village but does not expect to be able to actively purchase property.
- 3. Encourage integration of existing businesses in new developments whenever feasible.
- 4. Apply the following design guidelines via setbacks, screening, landscaping, architecture, materials, lighting, and similar tools to all residential, commercial, and public land uses and redevelopment projects so that there is a smooth, aesthetically attractive transition from single-story residential to multi-story residential and mixed uses and small town feel:
  - a. Gradually increase building heights as distance from single-family areas and streets increases feathering between residential and mixed use areas to emphasize blending with surrounding neighborhoods. Take advantage of topography and below ground parking to reduce apparent height of buildings.
  - b. Tie buildings together architecturally with canopies, continuation of sill and lintel levels, similarly pitched roofs, use of similar materials, harmonious colorings, etc.
  - c. Avoid monotonous repetition of facades. Use varying textures, roof lines, breaks in elevations, architectural detailing around windows and doors, parapets, etc. Simplicity rather than excessive ornamentation should be the rule.
  - d. Adjacent buildings shall be of similar style and proportional to each other.



- e. Main entrances should be architectural with prominent features at the street elevation such as canopies, arcades, arches, columns, taller roof lines, etc. Awning use should be limited.
- f. The appearance of flat rooflines should be avoided. Rooflines should vary in height. Flat "Green Roofs", i.e. covered with plants and other landscaping, may also be considered.
- g. Window sizes should be proportional to wall surface and be proportional in their arrangement on the building.
- h. Use different materials for different levels of each building.
- i. Use decorative items such as fences, light poles, entrance posts, and light fixtures to soften building mass.
- j. Subdued colors should be selected and bright or iridescent colors discouraged.
- k. Minimize visibility of parking by using techniques such as landscaping, placing garage doors in rear, underground parking, façade treatments, and avoiding large expanses of parking lots.
- l. Mechanical equipment, service areas, and trash enclosures shall be screened from public view.
- m. Landscaping shall be prepared by a licensed landscape architect and be an integral part of the overall design. It should be used for screening, shade, delineation of space, accents, focal points, to compliment building lines, and provide privacy. Plants shall be hardy and include year-round and seasonal varieties. Landscape buffers between uses and heavily traveled areas are required. Native plants are encouraged in all landscaping plans.
- n. Site amenities such as interior sidewalks, patios, plazas, bike racks, seating, gazebos, and fountains shall be provided and tied to building and landscaping architecture.
- o. Create public spaces, such as pocket parks, for people to relax in and enjoy.
- p. The perimeter of parking areas shall be screened with decorative elements, building wall extensions, plantings, and berms.



- q. Lighting and signage shall be integrated and compatible with the building and landscaping architecture. Non-decorative lighting should be unobtrusive.
- r. All materials and finishes shall be selected for their durability and ease of maintenance as well as their beauty.
- s. The site and landscape plan should be designed to allow easy access for maintenance of buildings, landscaping, sidewalks, furniture, and fixtures as well as spaces to hold excess snow.
- t. Standards should be applied on all sides of each building and throughout the development.
- 5. Encourage public awareness and participation in major development proposals.
  - a. Use "before and after" digital views of proposed developments.
  - b. Define key impacts of regional and county plans.
  - c. Include the impact on residents' property taxes as part of all redevelopment proposals.
  - d. Provide a description of impacts on the other local governments' services.
- 6. Ensure that PEDC, ZBA, Parks Commission, adjacent residents, and affected businesses have opportunity to comment on major redevelopment plan proposals in their conceptual stage prior to formal review.
- 7. Reduce congestion by encouraging multi-model transportation access and cross-connections within commercial areas.
- 8. Link residential, commercial, and public land uses via bike paths, designated street bike routes, and pedestrian walkways. Define bike friendly standards and routes.
- 9. Characteristics and photos of desirable designs for townhomes, condominiums, and mixed-use buildings are found in Section X.
- 10. Require greater amounts of permeable surface area in all residential and commercial development and redevelopment.



## **B. Downtown Redevelopment** (See Future Land Use Map, Pg. 38.)

- 1. Define the redevelopment area as that area on either side of Route 14 extending from School Street to the Fox River and focus on Transit-Oriented Development.
- 2. Create higher density mixed-use developments that "feather" into those adjacent sites not anticipated to be redeveloped.
  - a. Residential units should be owner occupied attached single family townhomes and condominiums with scattered lower income units subsidized by area housing agencies. (See Section X. Photos Pg. 46-48.)
  - b. Promote densities, building heights, etc. that are market feasible, attractive, and contribute to the goal of a well-rounded community with a small-town feel.
  - c. Divide study area into marketable sub-blocks by comparing current values to estimate improved value, property conditions, traffic patterns, and owners' desire to participate in redevelopment.
  - d. Prepare various redevelopment options for Village review followed by preparation of approved redevelopment concepts.
  - e. Market downtown redevelopment concepts to the development community and pursue projects of mutual interest.
- 3. Create, safe attractive parking off of Route 14.
- 4. Consider amending the Village's Planned Unit Development Ordinance, creating a zoning overlay district, or other building and zoning controls for the redevelopment area to accommodate Transit-Oriented Development.
- 5. Consult with transportation agencies such as Metra, Pace, Illinois Department of Transportation (IDOT), and Union Pacific Railroad (UPRR) to determine practical difficulties and options for creating a downtown traffic loop, an underpass, and a pedestrian crossing under Route 14. Consider realigning Algonquin Road with Lucille Avenue (or vice versa) and building an underpass linking Opatrny Drive with a new Metra parking garage. This would establish physically possible concepts for implementation if and when they become financially feasible.
- 6. Consider elimination or consolidation of streets and curb cuts along Route 14.
- 7. Maintain public access to motorized boat launch along the Fox River.



8. Develop a shared concept of redevelopment goals and strategies with the affected local governments within Fox River Grove's planning district.

## C. Eastgate Redevelopment

Eastgate is defined generally as that area of the Village bounded by Route 14, Route 22, and the eastern corporate limits. As the gateway to Fox River Grove from the east, it has a major impact on the perceived character of the community. The area can accommodate a variety of uses (See Future Land Use Map, Pg. 38.).

- 1. Continue to expand commercial, condo/townhome, and nonresidential uses south of Highway 22 in the Eastgate redevelopment area with due respect to the currently existing single-family dwellings in the area.
- 2. New locations are needed for existing light industrial uses to relocate and retain those businesses and employees who may be potentially displaced by any future redevelopment of the downtown.



# VII. RESIDENTIAL GUIDELINES & RECOMMENDATIONS

- 1. Create aesthetically pleasing transitional buffers between residential, commercial, and public land uses via setbacks, screening, landscaping, architecture, and similar tools.
- 2. Discourage reduction in current lot sizes.
- 3. Encourage consolidation of substandard lot sizes.
- 4. Increase density in downtown area through mixed residential, commercial, and office uses.
- 5. Utilize Floor Area Ratios, permeable surface areas, and other zoning regulations to control over-development of lots, especially when existing homes are expanded or replaced.
- 6. Establish and enforce property maintenance codes for all residential types.



# VIII. PUBLIC LAND GUIDELINES & RECOMMENDATIONS

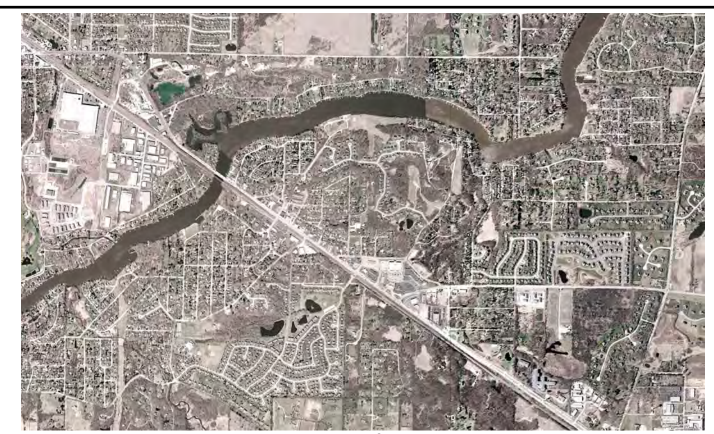
- 1. Improve and harmonize the ecological and recreational uses of existing parks.
  - a. Implement the Picnic Grove Park Development Plan approved by the Village Board July 20, 2000.
  - b. Develop a master plan for all parks.
  - c. Advocate natural area restoration throughout all public lands
- 2. Create a "pedestrian flow" plan to provide walkways between and within all new and existing commercial areas and between the commercial areas and our main parks and Norge Ski Jump.
- 3. Protect and improve the water quality of groundwater, the Fox River watershed, and protect open spaces and wetlands for public enjoyment and water management.
  - a. Cooperate with surrounding jurisdictions and agencies such as the McHenry County Conservation District, The Land Conservancy of McHenry County, and the Barrington Hills Conservation Trust to preserve and protect open spaces and wetlands outside of Fox River Grove's corporate boundaries.
  - b. Establish Spring Creek Greenway corridor of the Fox River watershed. (See Section IX. Pg. 35.)
  - c. Create new public open spaces in the downtown area similar to the concepts proposed in the December 2003 Station Area Planning Study.
  - d. Support streambank stabilization programs along the Fox River and Spring Creek.
  - e. Continue municipal water protection programs: upgrades to wastewater treatment plant and system, hazardous material inspection program, and the National Pollutant Discharge Elimination System (NPDES) storm water improvements.
  - f. Participate in other federal, state, and county flood management and water quality improvement programs.



- g. Encourage residents and municipal departments to install plant rain gardens and to direct downspouts away from foundations and driveways to deep-rooted native plant beds or grassed areas where water can safely percolate through the soil.
- 4. Protect and diversify tree stocks.
  - a. Inventory public trees.
  - b. Remove public and private diseased trees.
  - c. Encourage the use of trees native to the local area.
  - d. Utilize forestry experts' advice for development and public landscaping.
  - e. Budget for public tree replacement.

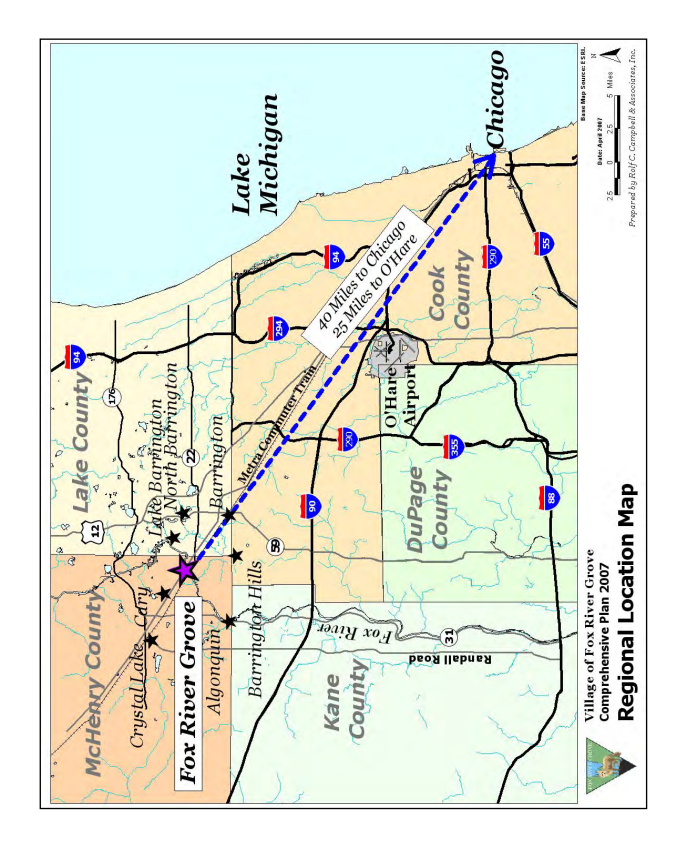


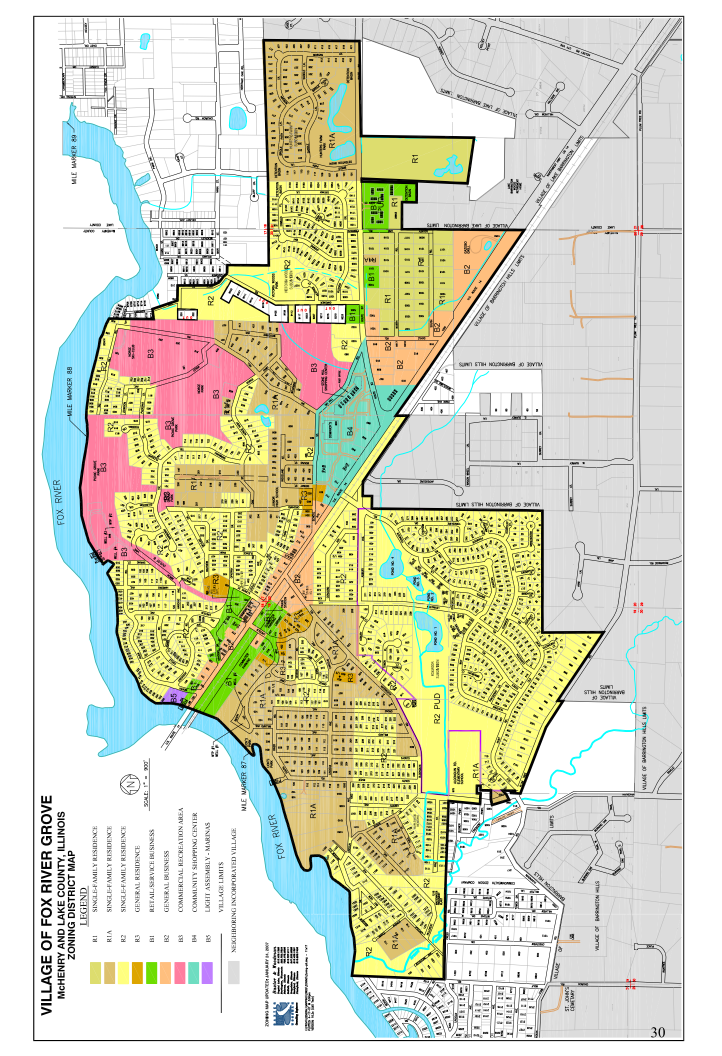
## IX. MAPS & TABLES

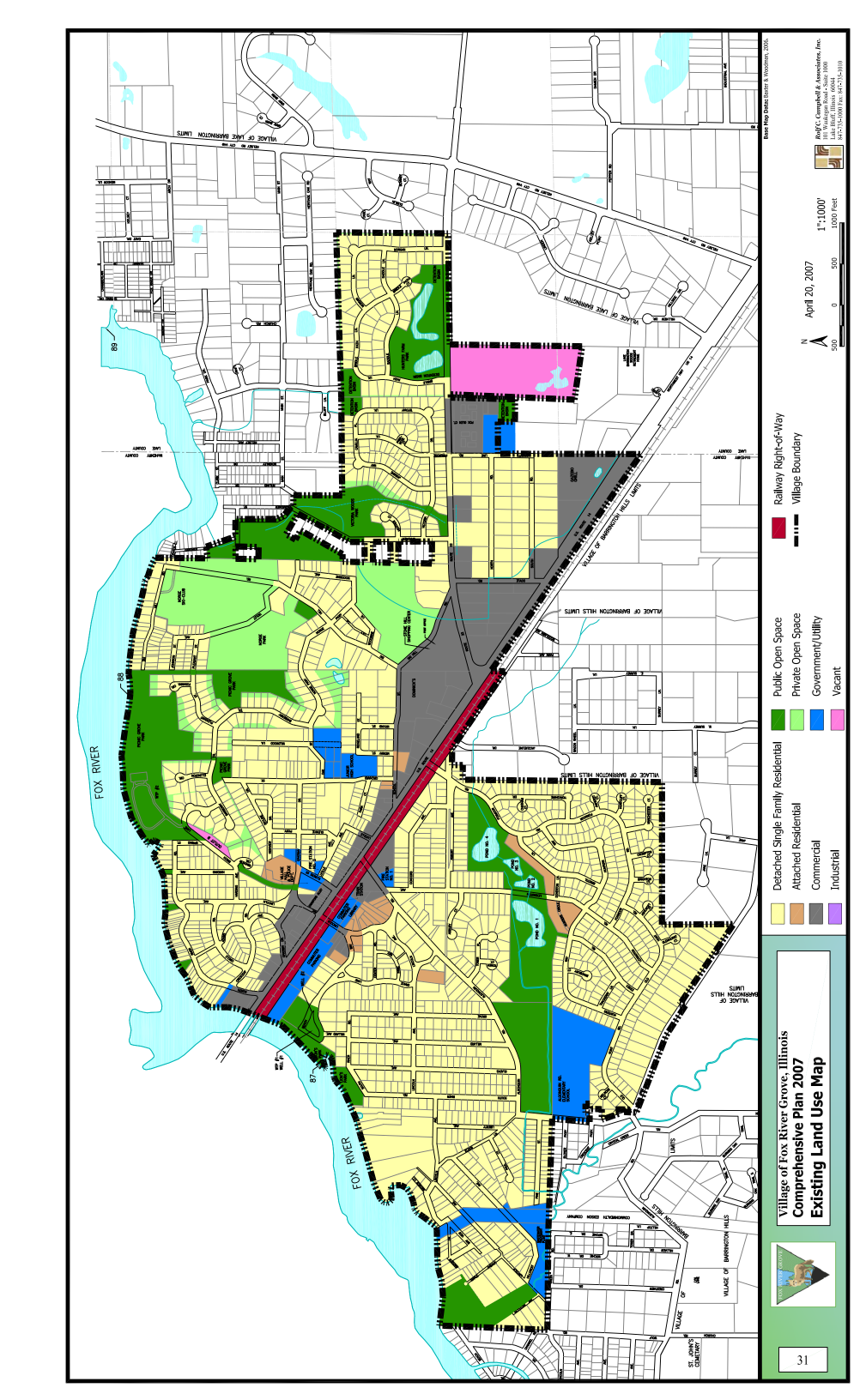


Aerial Photograph of Fox River Grove (Source: USGS/ISGS 2005)













# Village of Fox River Grove, Illinois Comprehensive Plan 2007

## **Current Zoning Districts by Area**

Zoning Category	Acres*	Percent of Total
R1-Single-Family Residence	60	5%
R1A-Single-Family Residence	240	22%
R2-Single-Family Residence	595	53%
R3-General Residence	10	1%
B1-Retail/Service Business	35	3%
B2-General Business	60	5%
B3-Commercial Recreation Area	85	8%
B4-Community Shopping Area	35	3%
B5-Light Assembly-Marinas	>1	<1%
Total	1,120	100%

Source: Village of Fox River Grove Zoning Map

Prepared by Rolf C. Campbell & Associates, Inc. April 2007



Village of Fox River Grove, Illinois Comprehensive Plan 2007

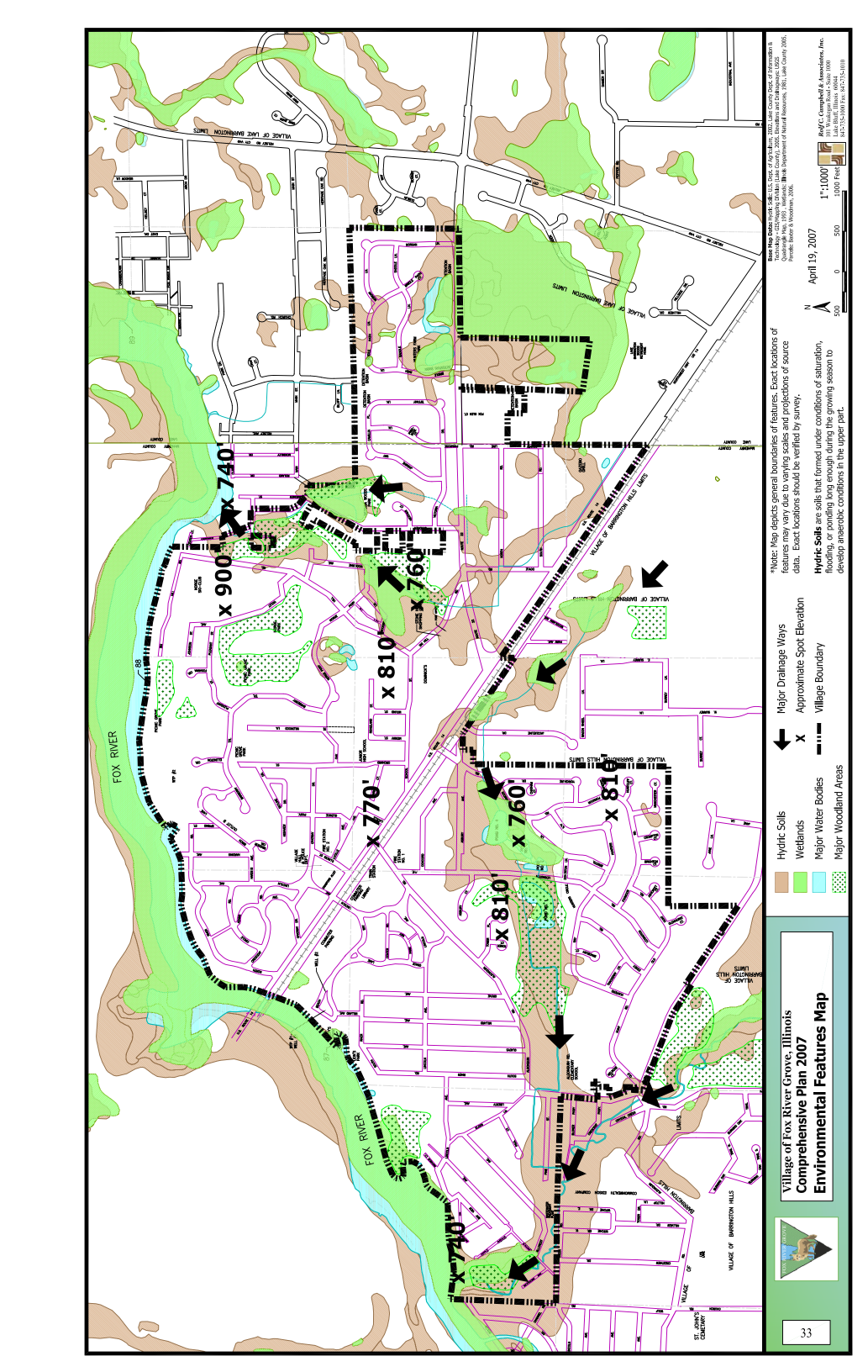
## **Existing Land Uses by Area**

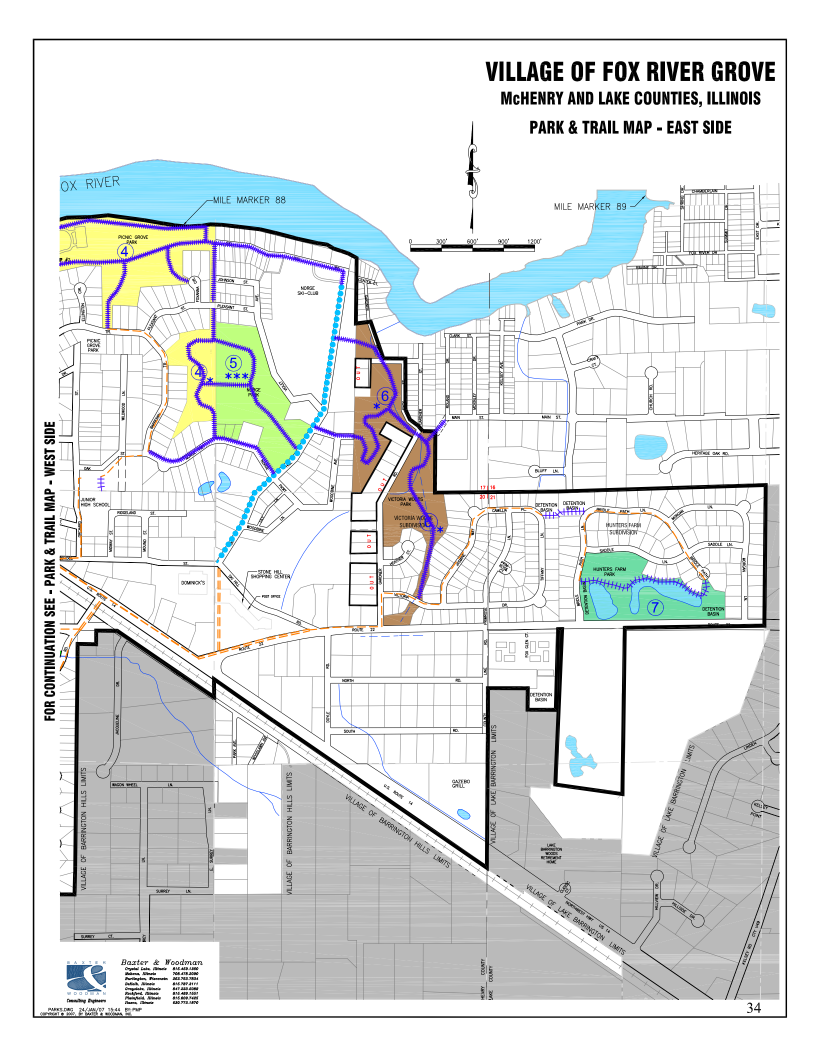
Land Use Category	Acres*	Percent of Total
Detached Single Family Residential	690	62%
Attached Residential	15	1%
Commercial	110	10%
Industrial	0	0%
Public Open Space	150	13%
Private Open Space	80	7%
Government/Utility	40	4%
Vacant	20	2%
Railway Right-of-Way	15	1%
Total	1,120	100%

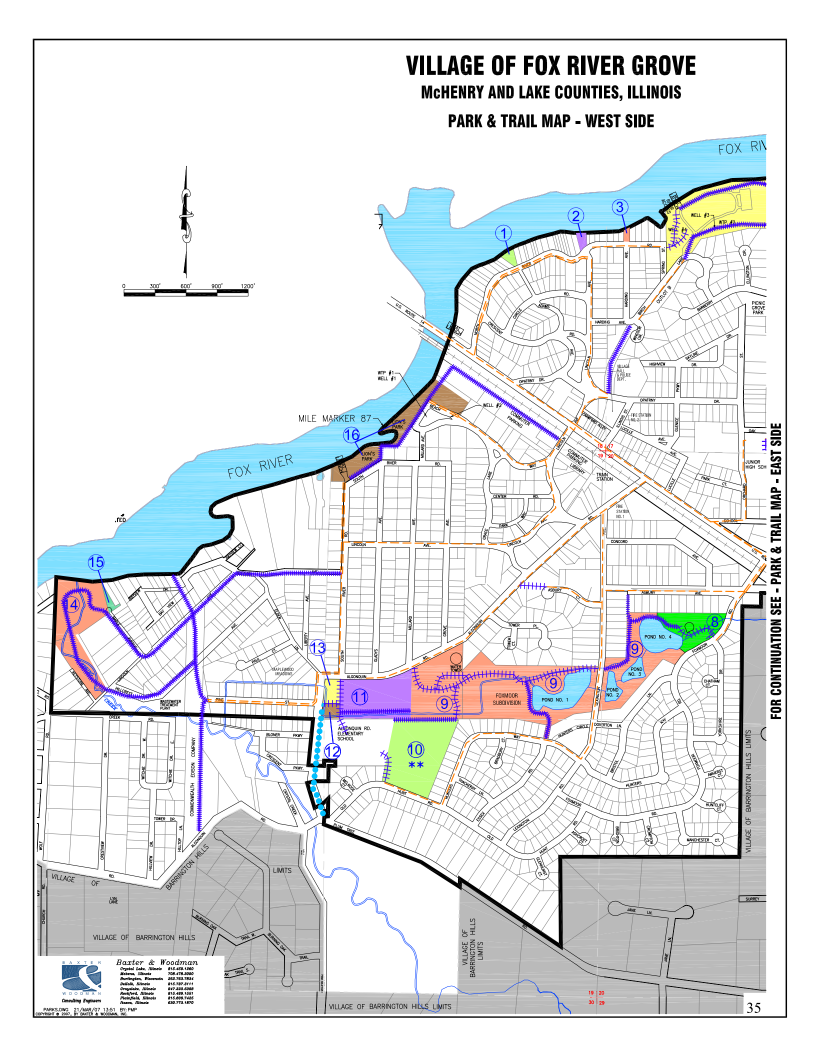
<sup>\*</sup>Rounded to the nearest +/- 5 acres.

Prepared by Rolf C. Campbell & Associates, Inc. April 2007

<sup>\*</sup>Rounded to the nearest +/- 5 acres.







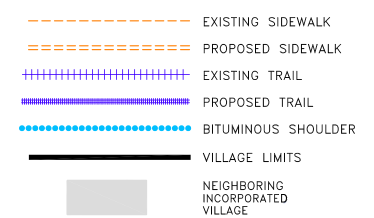
### **VILLAGE OF FOX RIVER GROVE**

### MCHENRY AND LAKE COUNTIES, ILLINOIS

**PARK & TRAIL MAP: LEGEND** 

				Γ					AVA	ILABLE	ACTIVI	TIES				
									\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				SAIN S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		No. No.
	PARKS	ACRES	13	/ 💸	\ \display	/ 🖇		/ 5	/ 8	/ &	/ 🖄	*/\&\	1/2/	/ ॐ	\\&\	
1	NORTH RIVER PARK NO.1	.39		YES		YES	[				Í					[
2	NORTH RIVER PARK NO.2	.29		YES	YES	YES										
3	NORTH RIVER PARK NO.3	.17				YES										
4	PICNIC GROVE PARK	30.63	YES	YES	YES	YES	0				YES			YES	YES	
5	NORGE PARK " " "	16.64					YES	YES								
6	VICTORIA WOODS "	22.28					0									
7	HUNTERS FARM PARK	15.35		YES	YES			YES	YES							
8	FOXMOOR JAYCEE PARK	3.50	YES	YES	YES	YES	YES	YES	YES							
9	FOXMOOR PARK	29.50				YES	YES °									
10	OLD HUNT PARK " "	8.77						0 0	9 9							
11	ALGONQUIN ROAD PARK	6.34					YES	YES								
12	STANGER PARK	 .59			YES											
13	KIDS CARE COURTS	.79								YES		YES	I		[	
14	SPRING CREEK PARK	8.21					0									
15	MAPLE PARK	.31		YES		YES										
16	LIONS PARK	6.05	YES	YES	YES	YES			YES	YES	YES		YES			

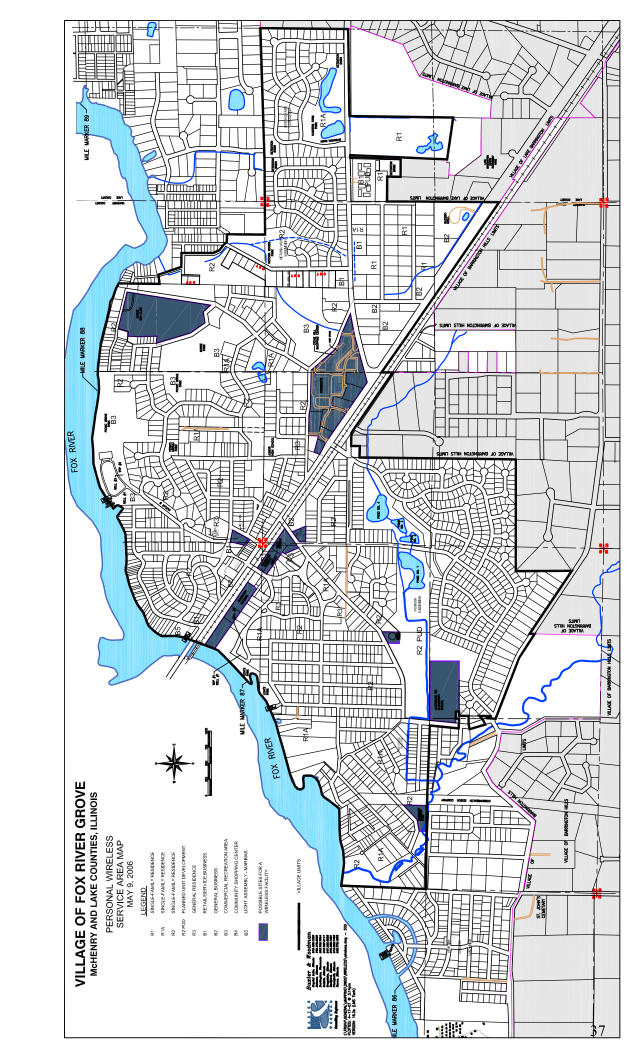
<sup>&</sup>quot; - OPEN SPACE

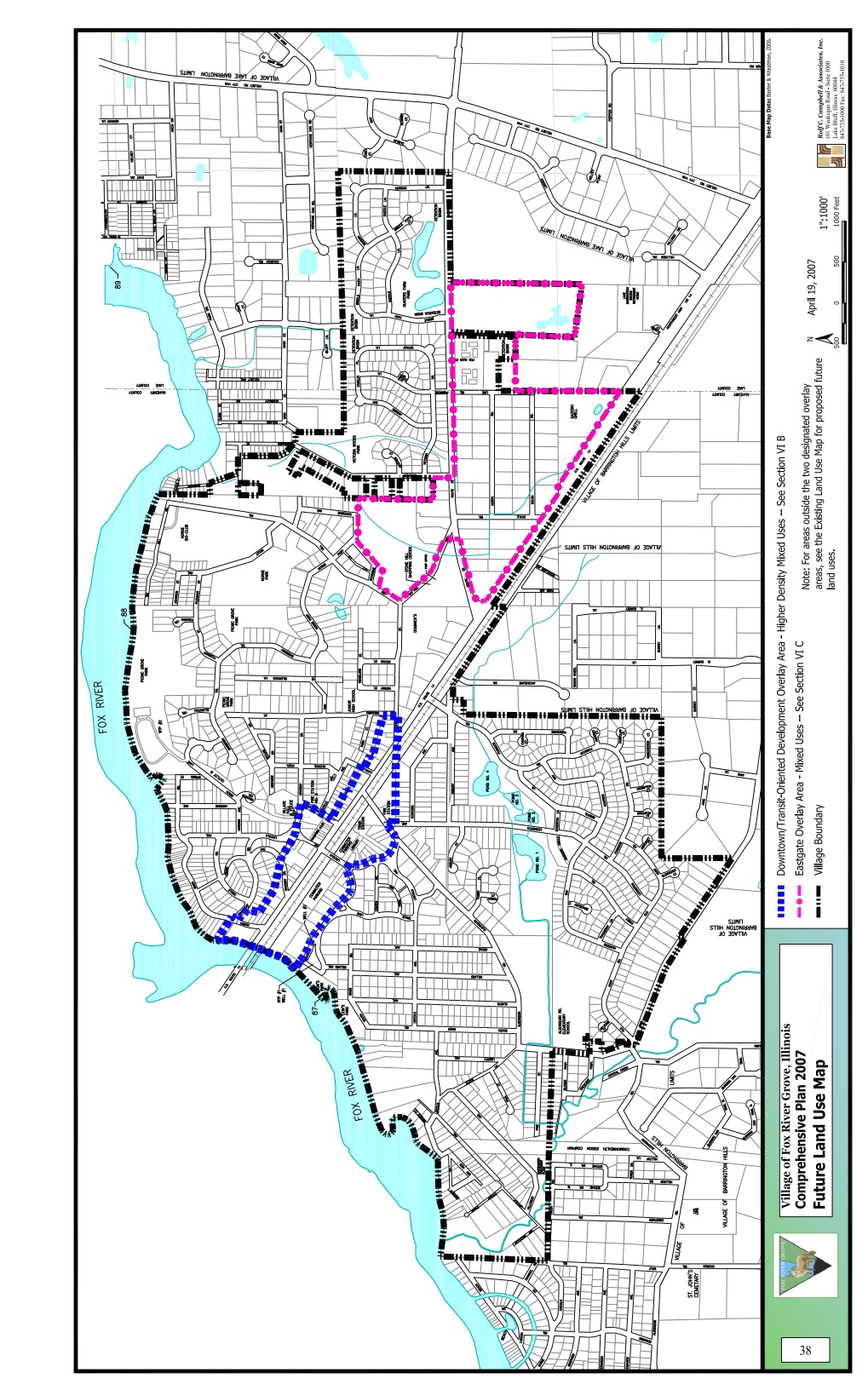




<sup>° ° -</sup> SCHOOL DISTRICT #3 PROPERTY, GAMES SCHEDULED BY RECREATION COUNCIL

<sup>°°° -</sup> NORGE SKI CLUB PROPERTY, GAMES SCHEDULED BY RECREATION COUNCIL







Village of Fox River Grove, Illinois
Comprehensive Plan 2007

## Village Demographic Profile

					2030 NIPC
Category	1980	1990	2000	2005*	Forecast**^
Population	2,515	3,551	4,862	5,084	5,542
Households	932	1,279	1,677	1,780	2,045
People Per Households	2.70	2.78	2.90	2.86	2.71

Sources: U.S. Census 1980, 1990, 2000, & 2005 Estimates; Northeastern Illinois Planning Commission 2030 Forecasts, Revised July 2006.

\*Estimate of households based on Village building permit data.

\*\*NIPC became a part of the new Chicago Metropolitan Agency for Planning in 2006.

ANIPC Forecasts represent Village of Fox River Grove numbers after Downtown and Eastgate areas complete redevelopment.

Prepared by Rolf C. Campbell & Associates, Inc. April 2007



Village of Fox River Grove, Illinois
Comprehensive Plan 2007

# Village and Regional Population Profile Comparison

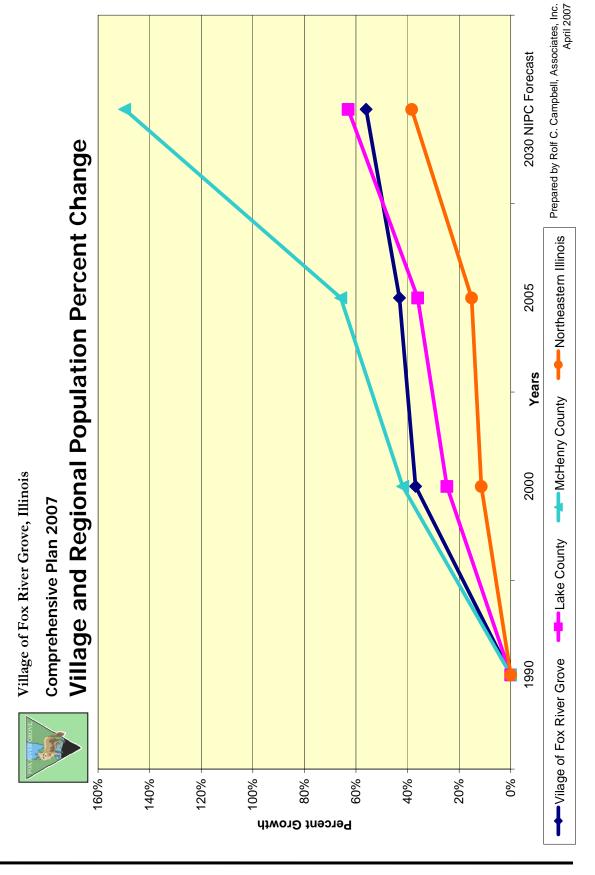
					Change 2	onange zuus-zusu
Population	1990	2000	2002	2030 NIPC Forecast*^	Total	Percent
Village of Fox River Grove	3,551	4,862	5,084	5,542	458	%6
Lake County	516,418	644,356	702,682	841,860	139,178	%07
McHenry County	183,241	260,077	303,990	457,594	153,604	21%
Northeastern Illinois	7,261,176	8,091,720	8,364,394	10,050,860	1,686,466	70%

Sources: U.S. Census 1990, 2000, & 2005 Estimates; Northeastern Illinois Planning Commission 2030 Forecasts, Revised September 2006. \*NIPC became a part of the new Chicago Metropolitan Agency for Planning in 2006.

ANIPC Forecasts represent Village of Fox River Grove numbers after Downtown and Eastgate areas complete redevelopment.

Prepared by Rolf C. Campbell & Associates, Inc.





Cook

Bateman Rd

Cook &

Bolz Rd

Lake Cook Rd

McHenry

(62)

McHenry

Cook

McHenry

W. Pommes

Klasen Rd

Pyott Rd

Plumtree Rd

Ridge Rd

N Kelsey Rd





# Village of Fox River Grove, Illinois Comprehensive Plan 2007

### **Population**

### Comparison of Surrounding Communities Population and **Household Forecasts**

				Change 2	Change 2005-2030	
Municipality/			2030 NIPC			
County	2000	2002	Forecast**^	Total	Percent	
Fox River Grove	4,862	5,084	5,542	458	%6	
Algonquin	23,276	29,022	41,333	12,311	42%	1
Barrington	10,168	10,179	10,429	250	2%	
Barrington Hills	3,915	4,258	5,060	802	19%	
Cary	15,531	19,115	22,036	2,921	15%	7
Crystal Lake	38,000	40,922	44,363	3,441	8%	
Lake Barrington	4,757	5,033	5,695	662	13%	
North Barrington	2,918	3,207	3,542	335	10%	
Lake County	644,356	702,682	841,860	139,178	20%	
McHenry County	260,077	303,990	457,594	153,604	51%	

Fox River Valley Gardens

River Rd

Crystal Lake Rd

Crystal Lake

4

Three Oaks Rd

Cary

### Households

Municipality/ County         2000         2005*         Forecast**A         Total         Percent           Fox River Grove         1,677         1,780         2,045         265         15%           Algonquin         7,706         9,610         13,275         3,665         38%           Barrington         3,767         3,770         4,001         231         6%           Cary         1,381         1,500         1,777         277         18%           Cary         4,962         6,110         7,513         1,403         23%           Crystal Lake         13,070         14,080         15,573         1,493         11%           North Barrington         2,039         2,160         2,220         60         3%           North Barrington         1,003         1,100         1,291         191         17%           Lake County         216,297         246,761         290,886         44,125         18%           McHenry County         89,403         109,477         158,233         48,756         45%				!		
2030 NIPC 2000 2005* Forecast** Toi 1,677 1,780 2,045 7,706 9,610 13,275 3,770 4,001 1,381 1,500 1,777 4,962 6,110 7,513 13,070 14,080 15,573 13,070 14,080 15,573 13,070 14,080 15,573 13,070 14,080 15,573 13,070 1,003 1,100 1,291					Change 2	2005-2030
rity         2000         2005*         Forecast***         To           River Grove         1,677         1,780         2,045         To           aquin         7,706         9,610         13,275         4,001           ngton         3,767         3,770         4,001         7,513         4,901           ngton Hills         1,381         1,500         1,777         7,513         7,513         1,512           Barrington         2,039         2,160         2,220         2,160         2,220         1,100         1,291         1,291           County         2,16,297         246,761         290,886         4         4           snry County         89,403         109,477         158,233         4	Municipality/			2030 NIPC		
river Grove         1,677         1,780         2,045           nquin         7,706         9,610         13,275           ngton         3,767         3,770         4,001           ngton Hills         1,381         1,500         1,777           al Lake         13,070         14,080         15,573           Barrington         2,039         2,160         2,220           Barrington         1,003         1,100         1,291           County         216,297         246,761         290,886         4           snry County         89,403         109,477         158,233         4	County	2000	2002*	Forecast**^	Total	Percent
nquin         7,706         9,610         13,275           ngton         3,767         3,770         4,001           ngton Hills         1,381         1,500         1,777           A,962         6,110         7,513           al Lake         13,070         14,080         15,573           Barrington         2,039         2,160         2,220           Barrington         1,003         1,100         1,291           County         216,297         246,761         290,886         4           Barry County         89,403         109,477         158,233         4	Fox River Grove	1,677	1,780	2,045	265	15%
ngton         3,767         3,770         4,001           ngton Hills         1,381         1,500         1,777           A,962         6,110         7,513           al Lake         13,070         14,080         15,573           Barrington         2,039         2,160         2,220           Barrington         1,003         1,100         1,291           County         216,297         246,761         290,886         4           Barry County         89,403         109,477         158,233         4	Algonquin	7,706	9,610	13,275	3,665	38%
ngton Hills         1,381         1,500         1,777           4,962         6,110         7,513           al Lake         13,070         14,080         15,573           Barrington         2,039         2,160         2,220           Barrington         1,003         1,100         1,291           County         216,297         246,761         290,886         4           anry County         89,403         109,477         158,233         4	Barrington	3,767	3,770	4,001	231	%9
al Lake         4,962         6,110         7,513           Barrington         2,039         2,160         2,220           Barrington         1,003         1,100         1,291           County         216,297         246,761         290,886         4           mry County         89,403         109,477         158,233         4	Barrington Hills	1,381	1,500	1,777	277	18%
ton         13,070         14,080         15,573           gton         2,039         2,160         2,220           gton         1,003         1,100         1,291           216,297         246,761         290,886           unty         89,403         109,477         158,233	Cary	4,962	6,110	7,513	1,403	23%
2,039     2,160     2,220       1,003     1,100     1,291       216,297     246,761     290,886       89,403     109,477     158,233	Crystal Lake	13,070	14,080	15,573	1,493	11%
1,003     1,100     1,291       216,297     246,761     290,886       89,403     109,477     158,233	Lake Barrington	2,039	2,160	2,220	09	%E
216,297 246,761 290,886 89,403 109,477 158,233	North Barrington	1,003	1,100	1,291	191	11%
89,403 109,477 158,233	Lake County	216,297	246,761	290,886	44,125	18%
	McHenry County	89,403	109,477	158,233	48,756	45%

Municipality/			2030 NIPC		
County	2000	2002*	Forecast**^	Total	Percent
Fox River Grove	1,677	1,780	2,045	265	15%
Algonquin	7,706	9,610	13,275	3,665	38%
Barrington	3,767	3,770	4,001	231	%9
Barrington Hills	1,381	1,500	1,777	277	18%
Cary	4,962	6,110	7,513	1,403	23%
Crystal Lake	13,070	14,080	15,573	1,493	11%
Lake Barrington	2,039	2,160	2,220	09	3%
North Barrington	1,003	1,100	1,291	191	17%
0	100 000	7010	000		7
Lake County	716,297	246,761	290,886	44,125	18%
McHenry County	89,403	109,477	158,233	48,756	45%

ANIPC Forecasts represent Village of Fox River Grove numbers after Downtown and Eastgate areas complete redevelopment. \*\*NIPC became a part of the new Chicago Metropolitan Agency for Planning in 2006.

Prepared by Rolf C. Campbell & Associates, Inc. April 2007





### Village of Fox River Grove, Illinois Comprehensive Plan 2007

### **Building Permit Data**

Year	New Single Family Home Permits	Total New Single Family Home Permits Over 6-Year Period	Number of Total Building Permits	Total Value of Permits*	Total Value Of Permits Over 6-Year Period
1989	21		160	\$2,153,000	
1990	39		183	\$4,194,000	
1991	36	265	151	\$2,807,000	\$28,115,000
1992	143	205	280	\$14,136,000	\$20,115,000
1993	18		221	\$3,781,000	
1994	8		143	\$1,044,000	
1995	26		176	\$5,319,000	
1996	24		183	\$5,124,000	
1997	23	162	177	\$4,444,000	\$45,247,000
1998	19	102	168	\$3,793,000	φ <del>4</del> 3,247,000
1999	28		148	\$14,759,000	
2000	42		212	\$11,808,000	
2001	38		201	\$5,869,000	
2002	21		198	\$5,032,000	
2003	20	93	178	\$4,200,000	\$29,537,000
2004	5	33	183	\$5,309,000	Ψ23,331,000
2005	5		183	\$6,197,000	
2006**	4		146	\$2,930,000	

Source: Village of Fox River Grove Building Department.

Prepared by Rolf C. Campbell & Associates, Inc.
April 2007

<sup>\*</sup>Values are not adjusted for inflation.

<sup>\*\*</sup>Data through November 2006.





### Village of Fox River Grove, Illinois Comprehensive Plan 2007

### **Total Village Equalized Assessed Value (EAV) Growth**

Year	Total Village EAV	Annual Incremental Percent Change	6-Year Period Percent Change
1989	38,987,000		
1990	44,054,000	13.0%	
1991	47,892,000	8.7%	70%
1992	53,091,000	10.9%	] 7070
1993	62,241,000	17.2%	
1994	66,222,000	6.4%	
1995	69,454,000	4.9%	
1996	74,955,000	7.9%	
1997	79,605,000	6.2%	31%
1998	82,773,000	4.0%	3170
1999	85,524,000	3.3%	
2000	91,123,000	6.6%	
2001	100,318,000	10.1%	
2002	110,919,000	10.6%	
2003	121,146,000	9.2%	54%
2004	129,065,000	6.5%	J <del>-7</del> /0
2005	139,526,000	8.1%	
2006*	154,550,000	10.8%	

Source: Village of Fox River Grove.

Prepared by Rolf C. Campbell & Associates, Inc. April 2007

<sup>\*</sup>Estimated 2006 Value.





### Village of Fox River Grove, Illinois Comprehensive Plan 2007

### **Comparison of Surrounding Communities Employment Forecasts**

	Numb	er of Full Tim	e Jobs		s per Job idents per 1 Job)
Municipality/ County	1990	2000	2030 NIPC Forecast*^	2000	2030 NIPC Forecast*
Fox River Grove	817	991	1,286	4.9	4.3
Algonquin	2,406	5,392	16,359	4.3	2.5
Barrington	7,791	8,935	11,085	1.1	0.9
Barrington Hills	2,202	682	903	5.7	5.6
Cary	3,885	6,432	9,087	2.4	2.4
Crystal Lake	16,167	25,549	37,161	1.5	1.2
Lake Barrington	1,717	1,136	1,590	4.2	3.6
North Barrington	404	641	936	4.6	3.8
Lake County	228,606	354,114	463,509	1.8	1.8
McHenry County	65,526	105,118	168,573	2.5	2.7

Sources: 1990 & 2000; Northeastern Illinois Planning Commission 2030 Forecasts, Revised July 2006.

Prepared by Rolf C. Campbell & Associates, Inc. April 2007



### Village of Fox River Grove, Illinois Comprehensive Plan 2007

### **Number of Village Retail Sales Tax Payers**

Category	1980	1990	2000	2005
Number of Retail Sales Tax Payers	40	84	165	174
Retail Sales Tax Payers per 100 Residents	1.6	2.4	3.4	3.4

Source: Illinois Department of Revenue - Annual Reports of Sales Tax Receipts

Prepared by Rolf C. Campbell & Associates, Inc.
April 2007

<sup>\*</sup>NIPC became a part of the new Chicago Metropolitan Agency for Planning in 2006.

<sup>^</sup>NIPC Forecasts represent Village of Fox River Grove numbers after Downtown and Eastgate areas complete redevelopment.



### X. PHOTOS & STREETSCAPES

The following photos and streetscapes are examples which attempt to, but do not always completely, capture the Economic Development and Residential Guidelines in Sections VI and VII. They are intended as a starting point for a more thorough review that takes into consideration other factors such as size of the site, market forces, etc.

### **Examples of Townhomes for Eastgate**













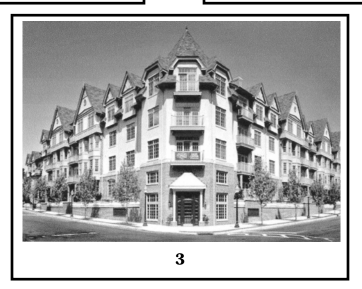




### Row Homes and Condominiums in Mixed-Use Areas













### **Examples of Mixed-Use Downtown Streetscapes 1**



**Two-Story Mixed-Use Streetscape Example** 



**Three-Story Mixed-Use Streetscape Example** 



### **Examples of Mixed-Use Downtown Streetscapes 2**



Variable Building Height Mixed-Use Streetscape







