Logan Square
Open Space Plan
Increasing and Improving Parks in the Logan Square Community Area

City of Chicago • Richard M. Daley, Mayor
Department of Planning and Development • Denise Casalino, Commissioner
Department of Transportation • Miguel d’Escoto, Commissioner

Chicago Park District
Timothy J. Mitchell, Superintendent and CEO
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Dear Chicagoans:

The Logan Square Open Space Plan provides a blueprint for increasing the amount and improving the quality of open space in the Logan Square community on Chicago’s Northwest Side. Encompassing more than 3.5 square miles, the community is one of 77 community areas in the city and includes the neighborhoods of Logan Square, Palmer Square and Bucktown.

As one of Chicago’s most densely developed areas, Logan Square has the least amount of open space per capita of any Chicago community area except South Lawndale. The majority of its open space is along wide, tree-lined boulevards bordered by grand homes and apartment buildings, many dating to the early decades of the 20th century. Tightly spaced working-class homes of similar vintage fill other residential blocks, while the area’s commercial corridors are lined with shops, banks and small businesses. Acreage for traditional open spaces, such as parks and ball fields, is well below minimum standards.

To improve the quantity and quality of open space in the community, the Logan Square Open Space Plan identifies several opportunities, including the development of a recreational trail along an abandoned rail line, creative use of open space near the Kennedy Expressway, and improvements that restore the historic integrity and usability of both Logan and Palmer squares.

The plan was created through the close collaboration of community residents and businesses with the City of Chicago’s Department of Planning and Development (DPD), the Chicago Park District (CPD) and the Chicago Department of Transportation (CDOT). When implemented, over fifteen acres of new open space prescribed by the plan, in addition to facility enhancements at existing locations, will provide residents with increased recreational opportunities and also improve the aesthetics of the Logan Square community.

Sincerely,

Richard M. Daley
Mayor
History of the Logan Square Community Area

Early Settlement
Logan Square's first settlers took advantage of vast open spaces that characterized the Chicago region in the early 19th century. The first, Martin Nelson Kimbell, arrived in 1836 and established a 160-acre farm in the area bounded today by Fullerton, Diversey, Hamlin and Kimball avenues. In 1843, Justin Butterfield established an 80-acre farm in the area bounded today by Kedzie, Diversey and Milwaukee avenues. A wagon trail through the Kimbell property served as the initial catalyst for development. In 1848, the Northwest Plank Road Company surfaced the trail with three-inch thick boards, providing a direct link to both downtown Chicago and the city of Milwaukee, for which the road was eventually named. Small businesses sprang up along the route and led to Logan Square's first major growth spurt.

Portions of Logan Square were annexed into Jefferson Township in 1850 and the city of Chicago in 1863. The remainder of the community was annexed by the city between 1887 and 1889. Water and sewer systems appeared soon after, along with more paved streets.

Rail and Streetcar Development
The creation of the plank road on Milwaukee was the first in what would become a trend for Logan Square: Each new piece of transportation infrastructure precipitated change. By 1870, a Chicago, Milwaukee & St. Paul Railroad station near Diversey and Rockwell provided direct rail connections to downtown Chicago and Milwaukee. In 1872, the Chicago & Pacific Railroad started work on a grade-level freight and commuter line along what is today Bloomingdale Avenue. The line served numerous businesses, including coal and lumberyards, blacksmiths and tanneries, and provided passenger boarding stations at Kimball and California avenues. By 1915, the line was raised above grade for safety and access purposes. Mostly inactive since the year 2000, the line forms the southern border of the Logan Square community.

The establishment of electric cable cars on Milwaukee and the construction of an elevated rail line in 1895 further contributed to several decades of booming real estate growth associated with transportation improvements. A local periodical reported the considerable interest in the community by thousands of potential residents because of Logan Square's "most central position in the system." Additional rail expansion continued through much of the century, including stations for regional commuters at Armitage and Ashland avenues, and at Fullerton Avenue and Pulaski Road, before culminating in the late 1960s with the construction of a below-grade rapid transit station at Logan and Kedzie boulevards. It was designed by the late Myron Goldsmith of Skidmore, Owings and Merrill.

Boulevards
Logan Square possesses 2.5 miles of the city's 26-mile boulevard system. Entered in the National Register of Historic Places in 1985, the system includes the community's Humboldt, Kedzie, and Logan boulevards, as well as the formal Palmer Square and Logan Square, which serve as system focal points.

Lined with mostly high-end residential development, the boulevards represent 19th century planning initiatives to separate work from play and businesses from residences. They were designed as pleasure drives linking regional parks, which created an impressive, leisurely landscape that complimented adjacent, majestic residences. Unlike other portions of the citywide boulevard system, Logan Square's boulevards included multi-unit buildings designed in similar architectural styles as neighboring mansions. While the boulevards were residential in character, several churches and ornate commercial structures in Logan Square added to their civic and religious monumentality.

In the 1890s, the boulevards were improved with a classic, European form proposed by Fredrick Law Olmstead: a central carriage drive separated from side drives for delivery carts. In sharp contrast to the rest of the city where unimproved
dirt roads were common, the boulevards provided carriage owners with a smooth and comfortable ride on compacted stone amid landscaped medians and formal lines of trees. The boulevards were also designed to accommodate public art, such as the Illinois Centennial Column commemorating the state’s 100th anniversary, at Logan and Kedzie boulevards.

In 1927, the boulevards were improved again with expanded grounds, landscaping, parking and, around Logan Square, electric lighting. Other improvements included asphalt paving, widened intersections, viaduct improvements at Bloomingdale, and the extension of Kedzie Boulevard.

**Social and Cultural Changes**

Following advances in transportation and infrastructure, the first two decades of the 20th century saw an explosion of growth in Logan Square. Norwegians, Swedes, Danes, Germans, Irish, English and Russians began to settle. When the community population peaked at more than 100,000 people in the 1930s, Poles were the dominant ethnicity and remained so until the 1960s, when a significant Puerto Rican population moved in, along with immigrants from Cuba, Mexico and other Spanish-speaking countries.

**Expressway, Decline and Rejuvenation**

The community’s population began to wane in the 1950s as many city residents, reflecting national, post-war trends, moved to the suburbs. Other Logan Square residents were displaced by the construction of the Kennedy Expressway (I-90/94). Unlike the other elements of transportation infrastructure that precipitated growth spurts, the expressway, though beneficial for many local industries, disturbed the residential fabric of the community and contributed to population losses. “For rent” signs multiplied in shop windows along Fullerton and Milwaukee, and many buildings began to deteriorate due to lack of investment and use.

In 1963, the Logan Square Neighborhood Association was formed with the goal of improving existing housing and developing a cohesive community spirit. By the mid-1970s, signs of rejuvenation began to occur as high gasoline prices and the increasing cost of nearby, suburban housing helped stem the exodus. By the late 1980s, real estate investors took advantage of low interest rates and the area’s proximity to downtown to invest in the community. As of 2000, Logan Square’s population was growing again, albeit slightly, with a population of 82,715.

Today, the community is a vibrant mix of young and old residents and new and established businesses, all coexisting in a historic, urban environment that’s poised for the future. The Logan Square Open Space Plan aims to continue that trend by providing residents, workers and visitors with more open space.
Other than the boulevard system, few plans were ever implemented to provide for Logan Square’s open space needs.

In 1919, landscape architect Jens Jensen published *A Greater West Park System*, a plan (Fig. 2) that prescribed parkland along the Chicago River on the community’s eastern edge. The demand for industrial space, however, eclipsed the concept and the area evolved instead as an industrial corridor.

The 1989 City of Chicago plan *Life Along the Boulevards* (Fig. 3) helped increase awareness of the boulevards as a system and highlighted Logan and Palmer squares as important elements of that system. The plan detailed historic landscape treatments used along Humboldt, Kedzie and Logan boulevards and proposed sympathetic updates to the landscape plantings. Authors of the plan noted that the boulevards are used for a variety of recreational uses, but that the “mix of these activities is often far from ideal.” Recognizing the boulevards as a valuable recreational resource for the city, the authors recommended that the City of Chicago and the Chicago Park District “jointly explore the feasibility of transferring the boulevards back to the Park District.”
In 1990, the Chicago Park District Land Policies Plan pinpointed 110 city blocks within Logan Square that were underserved by open space and highlighted the limited opportunities for park expansions. The recommendations made for expanding Unity Park were pursued. In addition, recommendations were made for improving existing parks and partnering with schools to better use asphalt school grounds as a way to help compensate for the lack of space.

In 1993, the Chicago Park District acknowledged again the lack of new opportunities for park development but identified a few small parcels that were available, as well as recommending an operating agreement with Logan Square’s Brentano Elementary School. The parcels were too small for park sites and the one undeveloped small parcel owned by the Park District has become Neighbor’s Garden Park, a park maintained by nearby residents.

In 1998, the intergovernmental CitySpace plan assessed the public open space inventories of every Chicago community and established a minimum acceptable standard of two acres of open space per 1,000 residents. Using 1990 census data, the plan’s analysis of Logan Square indicated .6 acres for every 1,000 residents. An updated analysis using 2000 census and parkland figures indicated slight improvement, but Logan Square still needs 99 acres of public open space to meet the city’s minimum standards. The poor ratio escalated the City of Chicago’s and the Chicago Park District’s effort to find creative ways to address the shortage.
Most of Logan Square's public open spaces are passive areas designed to provide beauty and respite, such as the Department of Transportation–owned boulevard system, which accounts for more than 36 of the community's 62 total open space acres. The remainder is almost entirely located in the Chicago Park District–owned parks of Kosciuszko, Unity, Haas, Senior Citizen's Memorial, Holstein, Erhler, Churchill, People's, Mozart, Neighbor's Garden, Monticello and Maple (See Appendix I).

In addition to a general need for more open space, the community is in particular need for outdoor recreation places like ball fields, playgrounds, and hiking and biking trails. As for indoor recreational facilities, which fall outside the scope of the Logan Square Open Space Plan, Logan Square falls within the top 30% of community areas in number of indoor recreational facilities provided.

As of 1996, a successful technique for adding green space to densely developed communities has been through the Campus Park Program, which was recommended by the CitySpace plan and is funded by the City of Chicago, Chicago Park District, and Chicago Public Schools. The program replaces concrete and asphalt on public school property with grass and gardens. Since the program started, 100 campus parks have been completed, including areas at Darwin, Funston, Goethe, Monroe, Pulaski, and Yates schools in Logan Square. The work added six acres of greenspace to the community's open space inventory (Fig. 5&6).

Another recommendation of the CitySpace plan was to increase the number of community managed open spaces in Chicago's neighborhoods. The City owns thousands of small, vacant lots on residential blocks that could be converted into community gardens and parks. This spring, From the Ground UP, a program of Faith in Place, in partnership with Whipple Concerned Alliance of Neighbors, applied to the Chicago Botanic Garden for assistance in developing a community garden on the vacant city-owned lot at 2056 North Whipple.

Other Logan Square open space improvements in recent years involve the expansion of the Park District's Unity Park by .21 acres. These improvements have not solved the open space need in the community. But now public open space has been provided within walking distance for some residents who previously had no parks nearby (Fig. 5&6).
Fig. 8 OPEN SPACE SERVICE AREAS BEFORE DEVELOPMENT OF CAMPUS PARKS

Fig. 9 OPEN SPACE SERVICE AREAS AFTER DEVELOPMENT OF 7 CAMPUS PARKS
Due to the resistance of public agencies and residents to acquiring and demolishing residential buildings to create more open space, the Logan Square Open Space Plan only considers existing vacant land for conversion to public open space. The primary goals of the plan are to:

1) Increase the amount of public open space with parks, plazas, gateways, greenways and other outdoor areas.
2) Improve the quality of existing open space and add more opportunities for active recreation.
3) Investigate recreational and open space opportunities along the unused Bloomingdale rail line.
4) Work with the community when buildings or tracts of land go on the market in areas not served by open space to assess the feasibility of these sites for open space.

The planning process started in October 2002 and proceeded through the following phases:

**Step 1. Research and Outreach**

DPD staff gathered census data and analyzed it for demographics, density, and age distribution throughout the community (Fig. 7 & 8). Patterns of commercial and industrial development were studied and inventoried (Fig. 9), especially vacant property along Milwaukee, Fullerton, and Armitage avenues that could potentially be acquired by public agencies and converted to public use.

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**Fig. 7 POPULATION DENSITY**

**Fig. 8 CHILDREN DENSITY**
Concurrently, planning staff worked with community organizations, aldermen, and others to spread the word that a new initiative would address the area’s open space shortage. Flyers and posters announcing meeting times and locations were printed in English and Spanish and distributed at libraries, parks, churches, schools, residences, offices, and other locations. Press releases were sent to neighborhood papers and direct mail and email was sent to community organizations, individual participants, and other affected parties. The DPD web page also posted all meeting dates, topics, and related maps.

Meanwhile, field studies were used to identify public land use behavior, such as the public’s use of random neighborhood spaces for dog walking and other uses.

**Step 2. Initial community feedback**

At the kick-off meeting held in November 2002, community residents joined DPD and CPD staff to examine research data and strategize improvements. Participants divided into five small groups to discuss needs and opportunities in different sections of the community. Among the issues raised were: a need for more children’s play spaces, creation of bike routes and safe walking routes through the neighborhoods, increased access to the Chicago River, needed upgrades to Logan and Palmer squares, improved use of boulevards, more spaces for dogs in parks, and the need to upgrade existing parks.

**Step 3. Chicago Department of Transportation (CDOT) joins the planning process.**

DPD and Park District requested the assistance of CDOT after the November 2002 community meeting since many of the area’s open space issues involve the boulevards, bike routes and trails using rail lines. CDOT agreed to join the planning process in order to make a cohesive plan.

**Step 4. Focus Groups (See Appendix II)**

Throughout January and February of 2003, community members and planning staff held 10 public meetings to focus intensively on specific geographic areas and specific open space opportunities. The meetings provided intimate settings for community members to explore in detail ideas and issues that would have been lost in a larger forum.
Step 5. Survey Work
Two surveys were conducted in early 2003 to assess the public’s perception of two community sites suggested by the focus groups that could potentially be converted to open space use.

In March, research staff surveyed business owners, shoppers, and pedestrians near a shopping center on the 2500 block of North Milwaukee Avenue. The survey asked more than 30 people about the value and utility of the shopping center, known as the “Mega Mall,” to the community. In general, both patrons and vendors were positive about the presence of the center except for a perception of inadequate parking and management concerns.

In April, another survey was conducted over a three-day period at the Logan Square CTA station to determine suggested uses for a piece of vacant, public land at the southwest corner of Milwaukee Avenue and Logan Boulevard where the elevated line goes underground south of the station. The most common of more than 200 suggestions was its conversion to a park, although a concern over potential crime and vagrancy was expressed. Suggested uses to hinder such activity were to activate it with people-intensive uses, such as programming for teens, amenities for families, and space for an outdoor market.

Step 6. Survey of Park District facilities
A survey of Chicago Park District facilities was also undertaken during the spring of 2003. The Department of Planning and Development distributed 500 bi-lingual surveys at Chicago Park District field houses throughout Logan Square. Staff at the field houses were to distribute the surveys to patrons that came into the field houses. Completed surveys were to be returned to any Park District facility. It was hoped that the survey would provide some insight into everyday park users that were not attending community meetings.

Ten percent of the surveys were completed. Although not representative of the entire community or all park patrons, the surveys show an existing interest in CPD programs and the facilities that the programs are held in. Most of the patrons heard about CPD programs via word of mouth or from their neighbors. The surveys indicated that patrons would like to see their indoor facilities improved. An overwhelming majority, 92% of the respondents, felt that parks are important to their community and 89% felt that there is a need to increase the parks/open space in their neighborhood. The majority of the surveys were from Haas Park patrons.

Step 7. Draft plan is released.
In Spring 2003, all planning partners met to review recommendations and to finalize a draft of the plan for public review. The draft was released in June 2003, with eleven specific recommendations.