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ACKNOWLEDGEMENTS & DEDICATION

The Hyde Park East Master Plan is dedicated to the late John Jarczyk (1964-2015) whose passion and dedication to his community was an inspiration. John championed the efforts of the plan since its onset and truly believed that collaboration among residents, business owners and City staff could lead to successful implementation of the neighborhood's vision for Hyde Park East.

The Department of City Planning prepared this plan with assistance from the Department of Transportation & Engineering as well as the Department of Community and Economic Development. The planning process was led by the Hyde Park East Plan Steering Committee comprised of business owners, residents and City staff.

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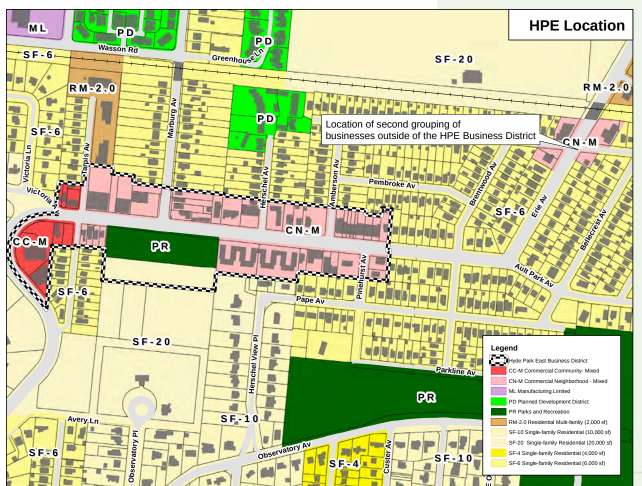


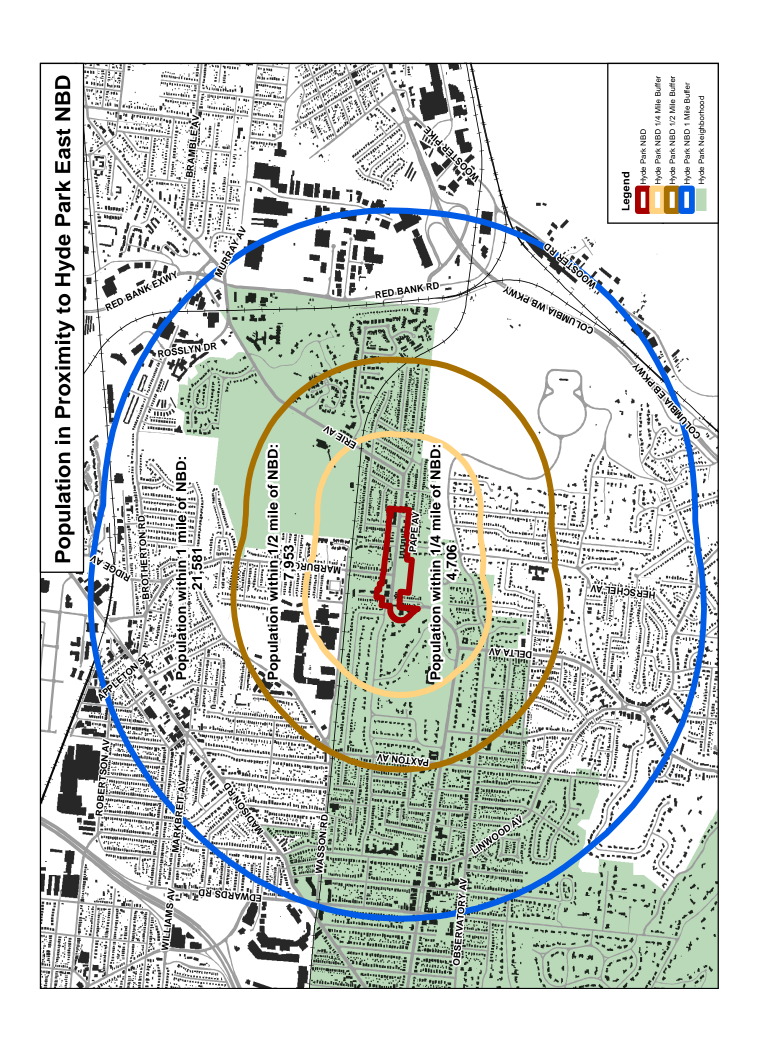
INTRODUCTION

The location of the Hyde Park East Neighborhood Business District (NBD) is on the eastern side of the City of Cincinnati, only about 1.5 miles east from the Hyde Park Square Business District, which are both located on Erie Avenue. Hyde Park East is not exclusively a neighborhood in itself, but rather a defined neighborhood business district of Hyde Park that is situated near the neighborhoods of Oakley and Mount Lookout.

The Hyde Park East NBD is a hidden gem containing essential assets that service Cincinnati residents. The Cincinnati Police District 2 station and the Hyde Park Commons Recreation Area are located on the western portion of the NBD and are vital to the neighborhood. The Hyde Park East NBD is already a strong business district with a variety of businesses that make this a popular destination to visit. They serve not only adjacent residents, but also the adjoining neighborhoods where over 21,000 residents are within 1 mile of the business district as shown on the map on page 5. While the business district is mostly made up of restaurants and/or bars, it also includes personal service and retail stores, small offices, a convenience store with a gas station, a bank, and a pharmacy.

The focal point of the Hyde Park East Neighborhood Business District (NBD) is Erie Avenue with the western boundary being just east of Victoria Avenue and the eastern boundary being just east Pinehurst Avenue. Additionally, there is a secondary cluster of businesses on Erie Avenue, but outside of the NBD roughly a quarter mile away near Saybrook Avenue. For the purposes of this plan, the majority of the focus and subsequent strategies will be within the boundaries of Hyde Park East NBD (approximately Victoria Avenue to Pinehurst Avenue). The plan will also consider the existing conditions of the residential neighborhood and the extent to which the surrounding neighborhood is affected by any recommendations made.





While the Hyde Park East NBD contains a plethora of assets and boasts a strong residential backbone, there are numerous challenges that the neighborhood has dealt with for years including the following:

- The NBD is small, both in terms of geographic scope and population, limiting resources.
- Some of the planning goals have been pursued for decades without notable success or progress and could contribute to easy fatigue.
- HPE is not a TIF district, and does not qualify as a blighted area for purposes of securing funding from certain sources.
- Besides parking, HPE does not have a unifying neighborhood problem that can drive support. There may be ambivalence among business owners and residents toward any proposals.
- The neighborhood business district is built out, compact, and presents topographical challenges to any major capital improvements.
- Businesses at the corner of Erie Avenue and Saybrook Avenue are segregated from the neighborhood business district. A significant stretch of Erie Avenue in the district includes a park and residential uses (Ravenswood Apartments) opposite commercial establishments





In 2013, a small group of civically engaged residents began to invigorate the rest of the neighborhood with a spark for change to tackle the perceived parking problem in the Hyde Park East NBD, while also signifying the need to make subsequent improvements to help strengthen the neighborhood business district. The neighborhood decided that the challenges they were facing in the Hyde Park East NBD and surrounding residential streets needed to be addressed through succinct, realistic and implementable strategies.

Thus, in the fall of 2014, Hyde Park approached the City of Cincinnati and requested assistance to analyze current traffic and parking conditions, existing land use and zoning and to help craft strategies to address the challenges in their Hyde Park East NBD. The Department of Transportation and Engineering conducted a traffic and parking study of the neighborhood business district which included evaluating traffic patterns, average daily numbers and speeds, as well as tallying and averaging the amount of on-street parking available during peak hours. The Department of City Planning took the role of helping to guide the overall process and plan development while also evaluating the current demographics of the neighborhood, parking requirements and land use/zoning within the business district and providing direction through the public process.



HISTORY OF THE NEIGHBORHOOD

Members of a prominent legal firm conceived the suburb of Hyde Park in the late 19th century as a pleasurable place to live "above the dust and smoke of the city." It was a rural district until as late as 1885 when real estate investors, James E. Mooney, Col. A.S. Berry, John and Charles Kilgour and Honorable John Zumstein, invested in the development of the area. Marketed as a "natural rival of Clifton, due to cheapness of cost" it was lauded as the "garden portion of East Walnut Hills located only 15 minutes from the corner of Main and Court Streets by cable car and train."

The Village of Hyde Park was incorporated in 1896, comprising one square mile east of Edwards Road. In 1901, the town hall was constructed at the north east corner of Erie and Michigan Avenues. By 1903, the village was annexed by the City of Cincinnati. This annexation resulted in a real estate boom for the suburb.

Situated within, but on the eastern edge of the neighborhood of Hyde Park, Hyde Park East is a compact

business district with a dense amount of residential areas surrounding it. This area was annexed into the City of Cincinnati in 1909. That same year saw the opening of the Hyde Park County Club, situated just north across the Norfolk & Western railway. In the late 1910's and early 1920's, a small subdivision east of Erie Avenue between Ault Park Avenue and Saybrook Avenue was listed as the Hyde Park East Subdivision.

Hyde Park Beautiful Between(Country Ault Park Accessibility and Flexum E the twin mentilities for the idea he judged by these standard if two and an incomparable location. It for minutely washing Club Be Our Courts-Go Out To-Day and See "A Model Suburb in the Muking" LOCATION \$10,000.00 in Gold To Early Home Builders or Front for Care of Property. 9 \$15 to \$15 y Pront Franc IN THE WAY IN MOTHER this Coupo Formal Opening Day—October 11th our TO REACH HYDE PARK EAST (MADISONVILLE CARS Mary Carp. Bright 515 GWYNNE BLDG.

The #69 Madison streetcar line along Erie Avenue helped promote growth during the 1920's, including occupancy of the large Ravenswood apartment building by around 1930. early 1930's many businesses had opened along Erie largely concentrated on the north side of Erie Avenue. Most of the shops were small and served the immediate neighborhood. In 1939 some businesses changed their names from family names to the "Hyde Park East" Dry Cleaning or "Hyde Park East" Shoe Repair, which indicated a rise in Hyde Park East's identity as a neighborhood. Today, the character of the business district remains largely what it was like in the late 1920's. Many existing commercial buildings were also converted from residential buildings.



EAST HYDE PARK COMMONS

The East Hyde Park Commons is the present name for the small park at the intersection of Erie and Marburg. Before the park was officially named in 1991 it was affectionately referred to as the Mudhole, and the nickname is still heard among those who have been around long enough to remember its origin. The small park parcel remained untouched for the first 50 years or so of the neighborhood's existence. A thick grove of native pine trees stood on the sloped land between Erie Avenue and the Cincinnati Observatory at the top of the hill. The parcel was originally part of the land donated by John Kilgour for the relocation of the observatory in the 1860's.

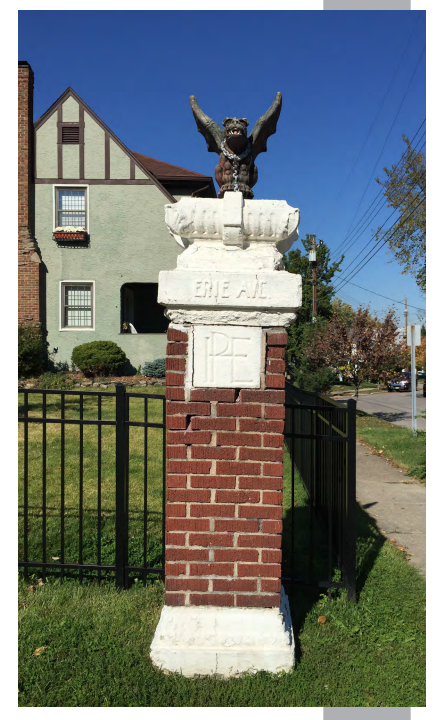
In the 1960's the University of Cincinnati leased a portion of the parcel along the north edge, fronting Erie Avenue about 100 feet in depth. The University promptly cleared the trees and excavated the hillside to create a flat developable parcel. It remained vacant though for over a decade as developers mulled over plans, allegedly first as a restaurant and then later as a grocery store. The hillside, made steeper by the activity on the bottom, shed rainwater year after year until the bottom parcel became a permanent bog.

Tired of the eyesore and concerned over commercial use of the land, residents formed a coalition in 1976 to have the City of Cincinnati purchase the land for recreational development. Tennis courts were installed and the remaining two-thirds were somewhat improved into open space, although still subject to persistent drainage issues.

HISTORIC MASONRY PILLARS

The neighborhood has unique asset in the form of masonry pillars erected at the intersections along Erie Avenue. Each pillar is square in shape, roughly 30" on a side, and about 10' tall. They are constructed in red brick with cast concrete bases. The lettering on the pillars have the crossing street name in relief and originally had a concrete urn placed on top for flowers. The brick sides facing each street also have a concrete block with an engraved 'HPE' set into the brickwork.

The pillars date to the first development of the neighborhood and are visible in early advertising by the main builder, William Harmon & Co. It is believed that these street corner pillars are unique to the Hyde Park East area within Cincinnati. Only 5 pillars remain of the estimated 14 originals.



PRIOR PLANNING EFFORTS

A couple of neighborhood planning efforts have occurred over the past three decades in the Hyde Park East NBD. A review of these efforts shows a consistent recognition of similar neighborhood challenges, although prioritization of these challenges has evolved over the years. Action based on these planning efforts has occurred but no single plan has been substantially implemented in its entirety. The reasons for these shortcomings are many, and it is a goal of this current planning effort to keep focused on goals and solutions that can be brought to reality.

1992 LSR Consultants Study

This study examined the Hyde Park East Business District as an 8 block stretch of Erie Avenue between Tarpis Avenue and Saybrook Avenue. At the time of the study, about 75 businesses operated in the district, with 25 or so active members in the representative business association. The study recognized the wide variety of businesses in the district, including retail, food & entertainment, and professional services. Also noteworthy from the study:

The LSR study generated a list of eight items for improvement within the district, but noted that the top three items stood out for their strong consensus among the study participants:

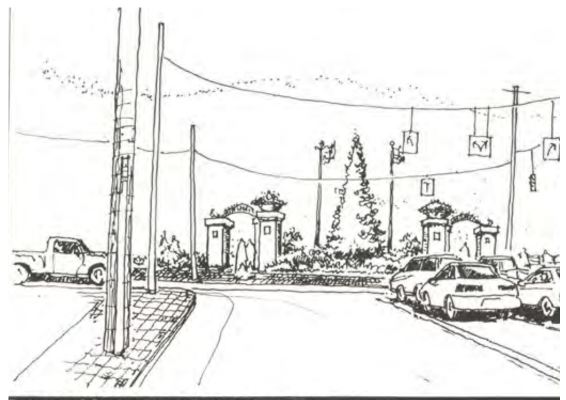
- 1. Attractive streetscaping: Specific streetscape items mentioned in the study included flower pots, sidewalk pavers, banners/signage, and lighting.
- 2. Façade improvement program: The study suggested a coordinated effort between businesses and residents to improve the aesthetic quality of commercial buildings in the district.
- 3. District identity & collateral: The study group also identified district branding as an important goal.

The study also noted other business district goals outside of the consensus top three:

- 4. Create a focal point at the 'Common': (Lighted gazebo/carrilon)
- 5. Increase parking capacity and improve existing spots
- 6. Infrastructure improvements (street curbs & gutters, buried utilities)
- 7. Improve traffic flow: (concerns included safety, efficiency)
- 8. Coordinated marketing efforts

1997 Hyde Park East Urban Design Plan

The LSR study prompted the submission of a request to the City of Cincinnati for a formal neighborhood plan. This planning effort commenced in 1994 and culminated with the 1997 final urban design plan authored by the Planning Department of the City of Cincinnati. The task force obtained community input through surveys, mailings and meetings. Business and consumer surveys were prepared and distributed by the task force members to business owners and customers to obtain opinions regarding various issues within the district. Twenty-four business surveys and 51 customers' surveys were returned. In October 1996, the proposed goals, objectives, strategies and policy guidelines, referred to as the "Nuts and Bolts" were mailed to each of the property owners and business managers within the district. In the plan, parking as identified by business owners as the most challenging aspect within the district, with facade improvements, streetscapes, and lack of brand identity following close behind as areas that needed to be addressed. The plan addressed several goals and objectives, including: safety, design and infrastructure, business development, parking, marking and promotion, organization development, and cleanliness.



Proposed Streetscape Improvements

EXISTING CONDITIONS

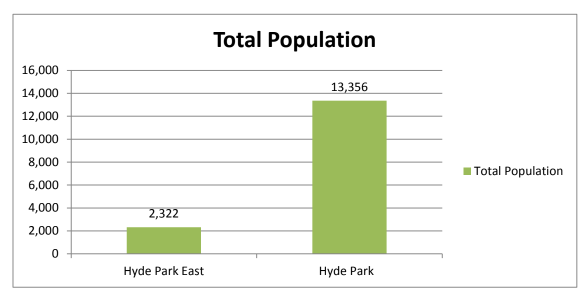
Demographics

For the purposes of the plan, Hyde Park East was evaluated for some basic demographic information (2010 US Census) to gauge how it relates to the rest of the Hyde Park neighborhood and also to analyze the area within and immediately surrounding the neighborhood business district. While Hyde Park East is not a neighborhood on its own, the nearest surrounding residential area and the business district was used for the demographic information.

Demographic data often provides a snapshot of where the neighborhood is currently, but also where the neighborhood is going in terms of population, home ownership, median age, median cost of housing or rent, etc.

Population

According to the 2010 U.S. Census, the total population of Hyde Park is 13,356 persons, while the Hyde Park East area contains approximately 2,300 people (using Census Tract 51) or about 17% of the total Hyde Park population. The largest population age group of males and females is 25 to 34 years old in Hyde Park East which follows the same trend as the rest of the neighborhood and the City of Cincinnati.



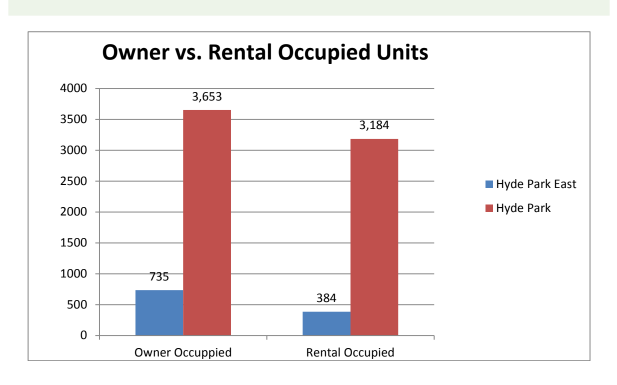
The Hyde Park East Neighborhood Business District does not just serve the immediate residents in the area. There are more than 21,000 people that live within 1 mile of the NBD who live in the neighborhoods of Oakley, Hyde Park, Mount Lookout, and Columbia Tusculum as shown on page 5.

Housing Occupancy and Ownership

There are total of 1.190 housing units in Hyde Park East (Census Tract 51) and a grand total of 7,498 housing units in the entire Hyde Park neighborhood. According to the 2010 U.S. Census, 735 (62%) of those 1,190 housing units are owner-occupied and 384 (32%) of those housing units are renter-occupied (71 total units are vacant). This differs from the City of Cincinnati who is approximately 38% owner-occupied and 61% renter-occupied, but aligns with the rest of the Park neighborhood's Hyde rental versus owner-occupied percentages. The average



value of a home in the Hyde Park East area is \$289,000 while the average rent is \$808.

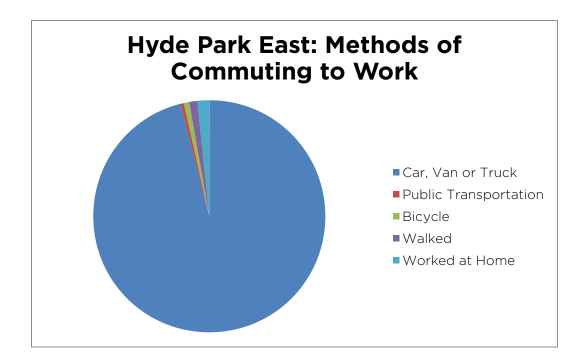


Vehicle Ownership and Commuting Patterns

One of the greatest challenges that the Hyde Park East area has faced and has named as a top priority to address are the traffic patterns and parking in the neighborhood (and in particular, along the residential streets). The U.S. Census Bureau tracks the number of vehicles owned per household (some of those households may park one or more vehicles on the residential street). Commuting patterns were also reviewed to see the amount of traffic that may be coming from the immediate area.

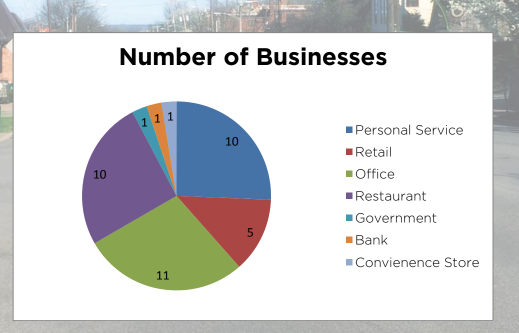
Most Hyde Park East households own 1 or 2 vehicles (82% of households), but a significant amount of households (approximately 12%) own 3 vehicles, which may contribute to some of the congestion that is experienced on the residential streets, some of which are very narrow and have older housing stock with only one car garages.

The Hyde Park East neighborhood only has two primary thoroughfares (Marburg Avenue and Erie Avenue). Marburg Avenue dead ends into Erie Avenue which often creates congestion due to limited routes available to drivers; the congestion occurs during peak commuting hours (around 8 or 9 A.M. and then again from 4 to 6 P.M.). Over 95% of Hyde Park East residents who are employed (1,449 persons) commute to work via car, van or truck, while the rest of the 5% of commuters are split between public transportation, biking, walking or working out of the house. However, this is just a small percentage of the Average Daily Traffic (ADT) that is seen along Erie Avenue and Marburg Avenue.



Evaluation of the Business District

The Hyde Park East business district is mostly built out with approximately 39 businesses and has few vacancies along the corridor. An estimated 250 people are employed among these businesses, with the majority of those employees residing with the City of Cincinnati District 2 Police (approximately 50 employees), and then China Gourmet, Keystone Bar & Grill and Bankkok Bistro each have a substantial number of employees (around 12-15 each). Approximately 75% of the businesses in the HPE business district are offices, restaurants or personal services (such as salons). The majority of the restaurants that operate in the business district have peak hours in the evening and have more foot traffic on the weekends.



Traffic and Parking Study

Analysis of Traffic

To create recommendations for traffic and safety improvements in the Business District, an analysis of the existing traffic was performed. Traffic data was collected using both 24 hour counts using rubber hoses on the street and manual AM and PM turning movement counts at the key intersections. To determine the volume of traffic entering and exiting the Business District traffic counters were placed in the following locations:

- A. Erie Avenue, east of St. Johns Place
- B. Erie Avenue, west of Saybrook Avenue
- C. Marburg Avenue, south of Wasson Road
- D. Herschel View Place, south of Pape Avenue
- E. Victoria Avenue, west of Victoria Lane

Speed data was collected at the following locations:

- A. Erie Avenue between St. Johns Place and Tarpis Avenue
- B. Erie Avenue between Tarpis Avenue and Marburg Avenue
- C. Erie Avenue between Herschel Avenue and Amberson Avenue
- D. Erie Avenue between Pinehurst Avenue and Brentwood Avenue
- E. Erie Avenue between Ault Park Avenue and Saybrook Avenue

To help determine the traffic flow patterns within the Business District, AM and PM turning movement counts were performed at the following key intersections:

- A. Pinehurst Avenue & Erie Avenue
- B. Marburg Avenue & Erie Avenue
- C. Victoria Avenue & Erie Avenue

There are over 25,500 vehicles per day (vpd) entering the study area. An examination of the traffic data at the intersections of Erie Avenue & Marburg Avenue and Erie Avenue & Pinehurst Avenue shows there is a major flow of traffic from Herschel View Place to Marburg Avenue in the morning rush hour and the opposite, Marburg Avenue to Herschel View Place, in the evening rush hour. As a result of this movement there are over 17.500 vpd traveling Erie Avenue between Marburg Avenue and Pinehurst Avenue. Erie Avenue carries about 14,500 vpd west of Marburg Avenue and 13,000 vpd east of Pinehurst Avenue. The posted speed limit on Erie Avenue is 30 mph from Delta Avenue to west of Brentwood Avenue where it changes to 35 mph to Saybrook Avenue. When analyzing speed data, is it common to examine both the mean (average) speed and the 85th percentile speed. The 85th percentile speed is the speed that reasonable people tend to adopt according to the road environment. The mean speed along Erie Avenue between Victoria Avenue and Pinehurst Avenue is 31 mph. The 85th percentile speed in this stretch is 37 mph. Between Pinehurst Avenue and Saybrook Avenue the mean speed is 35 mph and the 85th percentile is 40 mph.

Analysis of Parking in HPE

One of the major concerns of the neighborhood is to address parking in the business district. Often in the evening hours (in particular on the weekends) there is an overflow of parking into the residential portions of the neighborhood. Each business was evaluated to determine the required number of parking spaces per the Cincinnati Zoning Code. Typically, with the exception of multi-family buildings in the business district, the parking requirements are based on square footage of a business (for example 1 parking space is required for every 150 square feet of a restaurant). Some businesses do not have the land space available to build a parking lot or cannot provide as many parking spaces as are required, but will seek a variance through the Cincinnati Zoning Code to provide relief to that requirement. Overall, based on the estimated amount of square footage per business and the parking requirements, there are approximately 471 parking spaces required within the business district (this includes Ravenswood and Tarpis Apartments which are 1 space per unit). These parking numbers reflect the exemption (first 2,000 square feet of the building is exempt from parking requirements) that is in place for the pedestrian-oriented zoning district in which these businesses fall.

Existing on-street and off-street parking was analyzed to determine what is available and any deficiencies. It is common for most of the on-street parking to be utilized during the busy times for the restaurant and bars in the business district. A simplistic approach was taken to study the existing parking and the additional parking demand. There are approximately 382 on-street parking spaces in the study area. To determine the need of on-street parking for the residents in the study area, multiple observations were done between 5:00 AM and 6:00 AM in the morning. Through these observations it was determined that approximately 184 on-street parking spaces are needed to serve the residents of the study area. When on-street parking is at capacity there are approximately 200 spaces being used by patrons of the business district. Off-street parking was also analyzed. There are approximately 537 off-street parking spaces in the business district, mostly located in private parking lots.

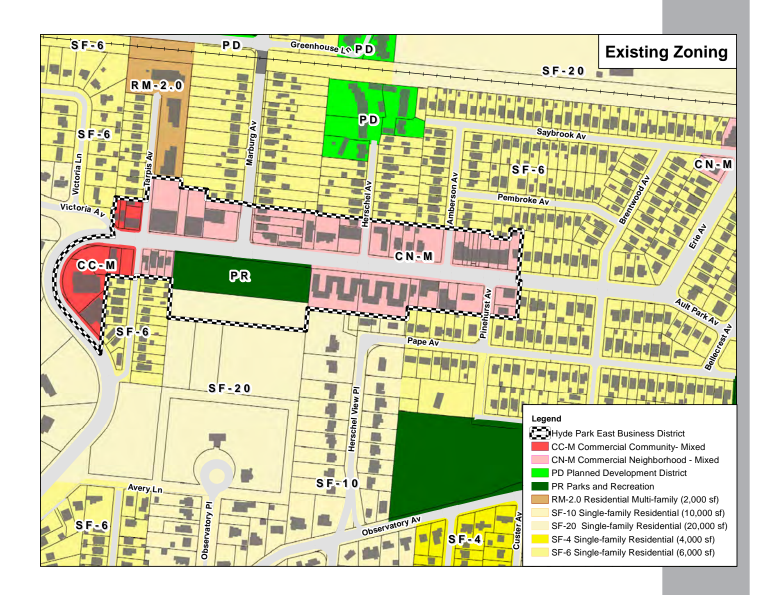
The parking study reveals that there are 537 parking spaces provided which is 66 more parking spaces than is required by the Cincinnati Zoning Code considering the exemptions available. However, without exemptions, the Cincinnati Zoning Code would require 722 parking spaces based on the square footage and types of businesses in the district. The largest influence of congestion derives from the influx of patrons visiting the numerous restaurants and bars in the district during the evenings on the weekends. In addition there is restricted access to private parking lots of day time businesses that may not already have covenants with other businesses to utilize their parking in the evenings.

The goals and strategies of the plan explore options to help resolve this as it should be approached with multi-pronged solutions (i.e. better way-finding for existing public parking lots, consideration of residential permit parking, or possible addition of another public parking lot or garage in the district).

Zoning

The neighborhood is currently zoned as Commercial Neighborhood - Mixed (CN-M) and Single-Family, with small exceptions:

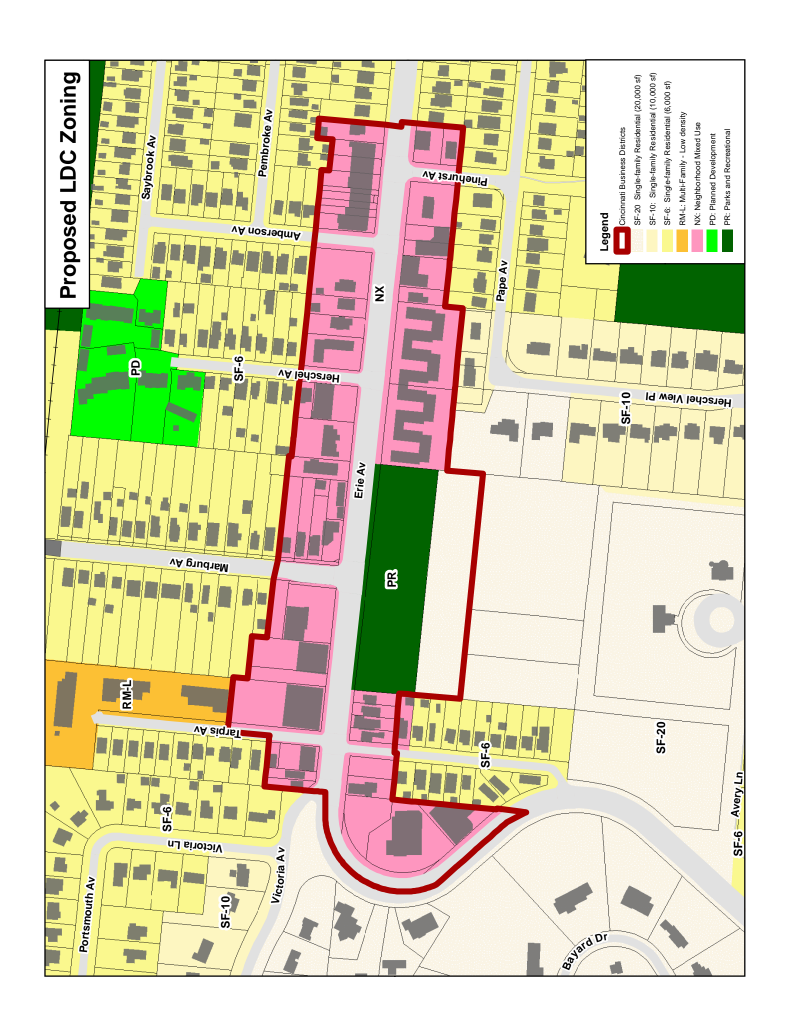
- 1. Commercial Community-Mixed parcels on the S-curve,
- 2. The Parks & Recreation parcel for the Commons,
- 3. The Planned Development parcel at the north end of Herschel,
- 4. Residential Multi-Family for Tarpis Woods apartments.



Proposed Land Development Code

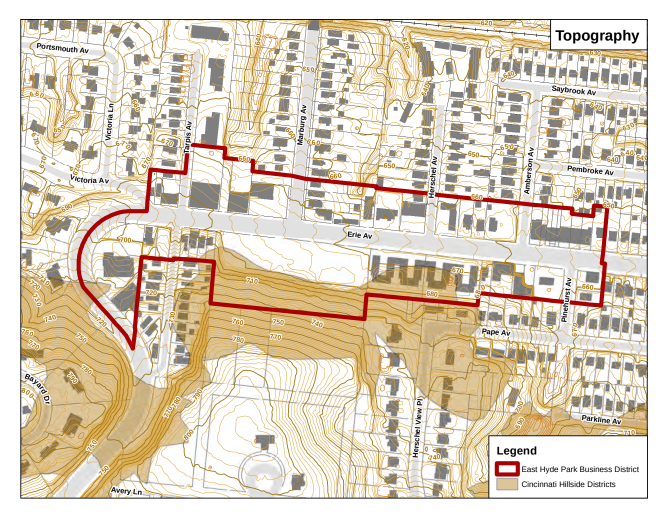
In 2011, the City of Cincinnati was awarded a grant to begin working on a new zoning code - the Land Development Code (LDC). The purpose of the LDC is to help implement the vision of "thriving re-urbanization" in Plan Cincinnati, the City's comprehensive plan. Plan Cincinnati focuses on Cincinnati's 40 neighborhood centers which function as a series of small downtowns throughout the city serving the surrounding neighborhoods - Hyde Park East is one of these neighborhood centers. One of the goals of the LDC is to ensure that these Neighborhood Business Districts remain pedestrian friendly with buildings built up to the street while encouraging a wide mix of neighborhood-serving businesses and outdoor dining.

The LDC is currently in draft form. The first draft was released in June 2014 and went through a comprehensive community engagement process to solicit feedback from the public. In the first draft, the commercial and multi-family zoning districts in the LDC were consolidated and have slightly different regulations than the existing zoning code. Initially, the new zoning districts were mapped based on the zoning recommendations from the 1997 Hyde Park East Urban Design Plan. During the public review process for Draft 1 of the LDC, the Hyde Park Neighborhood Council (HPNC) recommended that the entire Hyde Park East Business District be zoned Neighborhood Mixed Use (NX), which is similar to the existing CN-M zoning and is intended to provide for neighborhood-serving retail and commercial uses at intensities compatible with abutting residential development. This was reflected in Draft 2 of the LDC, which was released to the public in October 2014. The Hyde Park East Neighborhood Business District is mostly surrounded by single-family housing, which is proposed to have the same zoning districts and regulations as the current zoning code. At this time, there are no further suggested zoning changes beyond the transition from CN-M zoning to NX zoning in the proposed Land Development Code.



In addition to the current and proposed zoning, there is also an Urban Design Overlay District (UDOD) that exists for the entirety of the business district and the small pocket of commercial uses at the intersection of Erie and Saybrook. The UDOD helps to protect and enhance the existing character of the neighborhood through stricter standards than those in place through the underlying zoning districts. New construction and demolition applications go through the Zoning Hearing Examiner process where the neighborhood and the City weigh in on whether or not a proposed application meets the goals and standards of the neighborhood. This includes making sure that any renovations do not remove or cover significant architectural features and match the existing architecture of the building. The Hyde Park East Business District UDOD also contains strict sign and awning standards and encourages sit-down restaurants by limiting carry-out sales volume. The UDOD will remain in place in the proposed LDC.

The neighborhood also includes a Hillside District Overlay District which covers the park, residences on the east side of Tarpis south of Erie, and the Ravenswood apartment parcel. The presence of the Hillside Overlay District requires any proposed development to be compatible with the natural environment and respect the quality of the urban environment in those locations where the hillsides are of significant public value. Any changes within the district must be approved for compliance with certain landslide and erosion control guidelines based on slope or soil conditions.



PUBLIC PROCESS

Public input plays an crucial role in the planning process as community feedback helps guide and prioritize the challenges and solutions that are contained in this plan. Over the course of a few years, there were various public input opportunities. This section details those results.

2013 Parking Survey Results

Under the leadership of John Jarczyk, a neighborhood parking survey was conducted in July 2013 to gauge parking concerns among business owners, patrons, and residents. 177 survey results were tabulated into the following summary data:

- 64% unsatisfied with East Hyde Park parking availability
- 85% experience difficulty parking at least 1 time per week
- 77% consider parking availability in their decision whether to visit HPE.
- 36% would take advantage of off-premises parking for a monthly fee
- 47% would take advantage of off-premises parking for an hourly fee
- 200 cars from apartments compete for on-street parking each evening
- 75 vehicles are attributable to CPD District 2 personnel near the S-curve
- Wasson Way may substantially increase pressure for available parking

Public solutions from the survey:

- "I am a homeowner and I live on Herschel Avenue. My driveway is used as a turnaround multiple times a day...I would prefer our street to be permit parking only."
- "A garage would be nice for parking, but it would detract from the look of certain areas. I think in places like Chicago there are stickers assigned for street parking."
- "More parking in businesses that are closed on weekends or are vacant."
- "Perhaps a parking garage could be constructed on the tennis courts and the courts could be moved to the flooded "green" space...I feel it is the best option for the community to increase parking near its core commercial and recreational district."
- "Convert part of the park at Ridge and Erie to a parking lot or a two tier garage."
- "I suggest tearing down the tennis courts on Erie Ave and Marburg and building a parking lot or garage."
- "Is there a way some of the unused commercial space can be converted to parking?
 I understand this is probably currently private property though."
- "The tennis courts should be removed and replaced with parking for residents of the Ravenswood apartment building."
- "Build a 2-3 story parking structure behind the Haps/Bangkok and Bistro/M/Cummin building. Monthly/hourly fees would be used for repayment of construction costs. Structure would replace an under utilized gravel parking lot."

Steering Committee

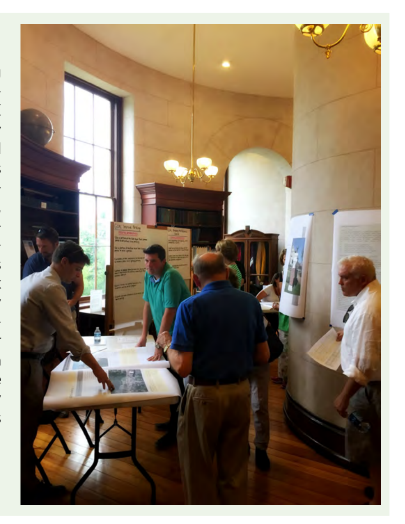
In an effort to help determine the challenges and goals as well as guide the public process, a Steering Committee was arranged to represent the perspectives of residents, business owners, interested stakeholders and the City of Cincinnati. From the fall of 2014 through spring of 2015, the Steering Committee met on several occasions to discuss the parameters of the traffic and parking study, as well as the HPE plan itself.

November 2014 Public Meeting

In November 2014, the neighborhood held a public meeting to present the background, history and challenges of the Hyde Park East neighborhood business district. The meeting was advertised throughout the neighborhood through distribution of flyers, word of mouth and postings on various community websites. After a brief presentation, attendees were free to walk around and make comments about the different scenario options for parking, streetscaping, and park improvements.

June 2016 Public Meeting

In June 2016, another public meeting was held at the Cincinnati Observatory where the summary of the draft HPE Master Plan was presented to community members. The meeting was advertised through a mailing to all property owners in the business district, as well as notification through social media (i.e. NextDoor, Facebook, City and neighborhood websites, etc.). After the presentation, attendees walked around to look at the goals and objectives in greater detail and ask Steering Committee members and City staff questions about the plan. Each person was given 10 stickers to vote for their top Potential Scenarios / Objectives in the HPE Master Plan. The votes from the meeting combined with the online survey helped to prioritize the goals, objectives and scenarios in the plan.



VISION & GOALS

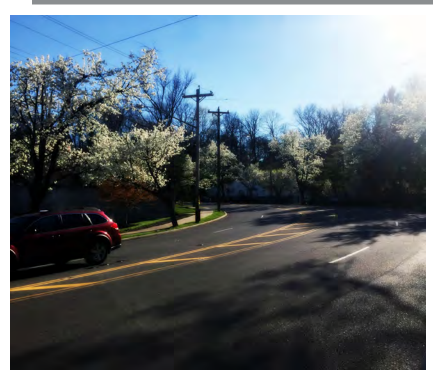


Guiding Vision

"Hyde Park East is a compact, walkable residential and business district within the larger Hyde Park neighborhood. Hyde Park East's proximity to cultural and recreational assets combined with its strong history of thriving restaurants and small businesses should be maintained and enhanced to: create much-needed parking solutions; address traffic flow and implement street calming measures; and create and develop a brand identity for Hyde Park East, all of which are expected to complement and strengthen the relationship among Hyde Park East residents, businesses, and visitors."

GOAL: Improve Parking

Objective 1: Make better use of existing parking capacity as well as enforcement of parking and speed



discussed. As the shortage or perception of lack of parking spaces varies during the day, as well as throughout the week. For example, parking availability near Coffee Emporium and the S-Curve near District 2 is very limited during morning hours, while other areas of the District have a relative excess of parking during this time period. Evenings are very congested at and around the intersection at Pinehurst, due to returning residents at Ravenswood and restaurant patrons. The S-Curve and area near Coffee Emporium experience reduced parking demand during this time period.

This shifting demand and usage is also experienced on a property by property basis depending on the business hours of tenants/owners. As a result, there is always some latent parking that sits unused while another area of the District feels a shortage. Given the challenge of creating additional parking in the neighborhood, it is important to make better use of existing parking capacity through a system that matches demand to availability in order to help reduce the need for additional parking in the neighborhood.

Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

- 1. Continue to manage shared, private lots during off-hours to help broaden the parking capacity in the business district (i.e. utilize business parking lots of banks or daytime retail for evening businesses such as restaurants)
- 2. Explore and study the appropriateness of a residential parking permit program
- 3. Evaluate alternative utilization of privately-owned land for parking

Objective 2: Increase parking capacity

The neighborhood's available parking spaces, both on-street and privately owned, have been quantified as part of the 2014 traffic study. These spaces include those used for commercial purposes and residents. Based on the applicable zoning regulations, the neighborhood has a surplus of parking spaces. However, there are shortages that occur during peak business hours (mornings and evenings).

The impact of the shortage varies during different times of the day and during different days of the week. During peak demand, usually evenings on Thursday-Saturday, there simply aren't enough parking spaces to conveniently accommodate drivers. Unless some form of additional capacity can be provided within the District, businesses will suffer lost customer loyalty and residential demand will decrease, particularly for rental units along Erie.



Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

- 1. Evaluate private parcels and coordinate with landowners to consider using for additionanl public parking
- 2. Consider using a portion of the Commons parcel to build an underground parking garage

GOAL: Promote Traffic, Bicycle and Pedestrian Safety

Objective 1: Promote traffic, bicycle and pedestrian safety

In addition to parking issues throughout the neighborhood, the business district experiences a larger influx of vehicles during peak commute drive times on Erie Avenue and Marburg Avenue. Consequently, there is significant traffic congestion during these peak hours. When considering overall traffic flow, it is also important to consider pedestrian and bicycle traffic within the business district. There are various intersections that are perceived as dangerous to cross. A combination of traffic calming and better pedestrian infrastructure will help alleviate some of these issues.



Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study is required to determine the appropriateness and viability of these options.

- 1. Consider lowering the speed limit from 30 mph to 25 mph in the business district
- 2. Consider installing bumpouts and other pedestrian enhancements at crossings
- 3. Consider installing a dedicated bike lane along Erie Avenue to Pinehurst

GOAL: Brand the Business District

Objective 1: Establish neighborhood identity

The Hyde Park East Business District and surrounding residential areas have a feeling of being distinct from the larger Hyde Park neighborhood. But concrete elements of a separate identity are difficult to spell out. A specific identity should be determined for the Hyde Park East business district.

- 1. Solicit neighborhood input regarding current characteristics and identity
- 2. Conduct polling to decide on official name (East Hyde Park vs Hyde Park East)

Objective 2: Implement a plan to communicate that identity



Upon finalization of the neighborhood's identity and characteristics, a coordinated marketing effort should be developed to defend and strengthen that 'brand.'

1. Compare brand identity the current to goals the master plan and make adjustments as appropriate

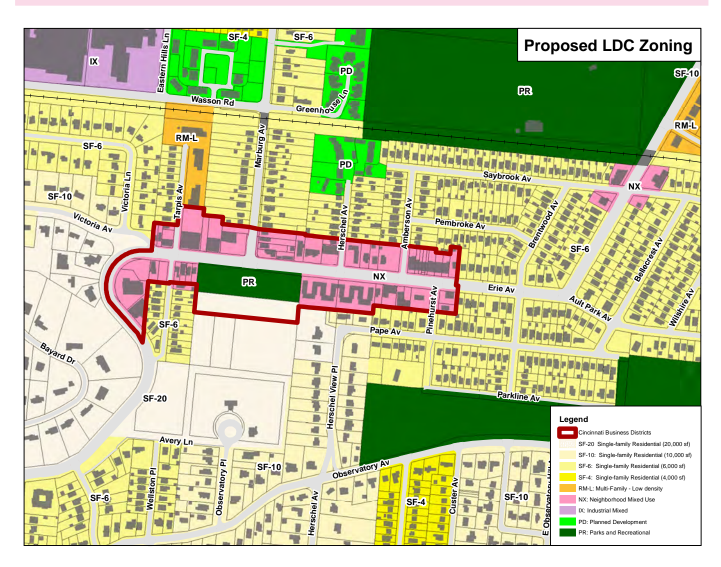
2. Develop marketing efforts that promote consistent spread of updated brand

GOAL: Assess and Zone Appropriately

Objective 1: Assess zoning to fulfill the plan's goals

As part of the citywide Land Development Code revision process, the zoning and zoning overlays within the neighborhood should continue to be assessed for current and future appropriateness. This objective has been undertaken by the neighborhood already as part of the LDC public process. As future drafts of the LDC are released, the community should continue to work with the Department of City Planning to anticipate any minor changes that should be implemented.

1. Continue to work with the Department of City Planning to assess properties within the business district to ensure appropriateness of uses and zoning are compatible with the vision of Hyde Park East.



GOAL: Create a Healthy, Walkable Neighborhood

Objective 1: Increase bike accessibility/accommodation

Cincinnati is currently experiencing an upswing in recreational and transportation bike use, and the city is making efforts to develop infrastructure to safely accommodate this increase. It is expected that bike use will continue to play an increasing role in urban life for the foreseeable future. Presently, dedicated bike lanes exist just to the west and to the east of the Hyde Park East District, but none exist through it. The completion of the Wasson Way will also have the potential to dramatically increase bike use near and through the District. To safely accommodate bike users without unduly burdening pedestrians and drivers, bike specific accommodations should be considered in various aspects of this plan.



1. Increase public bike storage, secure racks, etc. for easy business patronage and consideration of participating in the Red Bike program

Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

- 2. Complete a design study for a dedicated bike lane along Erie Avenue to Pinehurst that considers vehicle traffic counts, speeds, elevation changes, etc.
- 3. Consider dedicated bikeway to connect Wasson Way trail to the district

Objective 2: Promote continued pedestrian use and improve safety

As a compact business district, many residents routinely walk between home and retail/ restaurant, or home and place of work/business. The volume of vehicle traffic flowing through the District, especially during peak hours, presents a safety challenge to pedestrians at certain intersections. Vehicle traffic turning onto and off of Erie at a number of locations is also a safety concern to sidewalk users. This concern is exacerbated by the number of cars that park along Erie, blocking visibility between drivers and pedestrians.



Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

- 1. Examine redesigning crosswalks in the business district for greater visibility
- 2. Look at Installing additional crosswalks (i.e. between Marburg and Pinehurst)
- 3. Consider installing traffic calming bumpouts

GOAL: Enhance the Built Environment

Objective 1: Streetscape beautification

Cincinnati's most thriving neighborhoods share the characteristic of visually appealing streetscapes. neighborhoods Manv have a central esplanade, square, or similar feature that can serve as the focal point for streetscape beautification. Hyde Park East could use the Commons as a similar focal point, but does not otherwise have a central feature or space to create one.

Accordingly, a uniformly improved streetscape all along Erie Avenue within the district is the best opportunity to achieve a visually appealing experience for patrons, residents, and others passing through.



- 1. Install large, permanent flower and shrub planters situated along Erie Avenue
- 2. Restore and reconstruct the historic masonry pillars
- 3. Improve and maintain the sidewalks and collector strips/tree lawn
- 4. Implement a program to control weeds along public sidewalks
- 5. Determine methods to solve targeted trash problems along the business district

HPE Master Plan ______P. 33

Objective 2: Implement a commercial facade improvement program

One of the ways that business districts around Cincinnati strengthen their identity and improve their host neighborhood is by implementing a program of visual façade improvements. Attractive storefronts, office entrances, and other places of public accommodation promote sustainable businesses. Hyde Park has a diverse mix of commercial buildings in terms of architectural style, general façade condition. The commercial signage within the District is also haphazard, with a combination of backlit, front lit, unlit signage and way finding, of varying degrees of upkeep, and located in non-uniform locations on commercial premises.



- 1. Develop consistent design 'program' to be used as guidance for redeveloped and newly constructed façade that also aligns with the existing Urban Design Overlay District (UDOD) standards in the Cincinnati Zoning Code
- 2. Implement a program to assist property owners with basic aesthetic upkeep, such as exterior cleaning and paint services
- 3. Create a consistent signage and wayfinding guide, and financially assist existing businesses with the cost to acquire new signage

HPE Master Plan ______P. 34

GOAL: Maximize Assets

Objective 1: Make connections and enhancements to the Wasson Way

Wasson Way is a planned pedestrian and bike trail along the rail line that runs on the northern border of the neighborhood. The trail crossings at Marburg and Erie Avenues present opportunities to connect trail users to the neighborhood street grid. The trail might also present access points in the east end residential streets, as well as to the south near Pinehurst/Herschel.



- 1. Determine appropriate level of access/accommodation for trail users
- 2. Address lighting and security concerns of residents along the trail
- 3. Design better pedestrian and bike access to help move people safely

HPE Master Plan ______P. 35

Objective 2: Improve Hyde Park Commons to increase usage

Hyde Park Commons at the corner of Erie and Marburg is an important community asset with an interesting past. It currently consists of three tennis courts, a children's playground, several picnic benches and an open greenspace. The park is located at the bottom of a steep hill and experiences some runoff and drainage issues. Modest improvements to these park components could further increase the public's use of and appreciation for the Commons, as part of a healthy, walkable neighborhood.



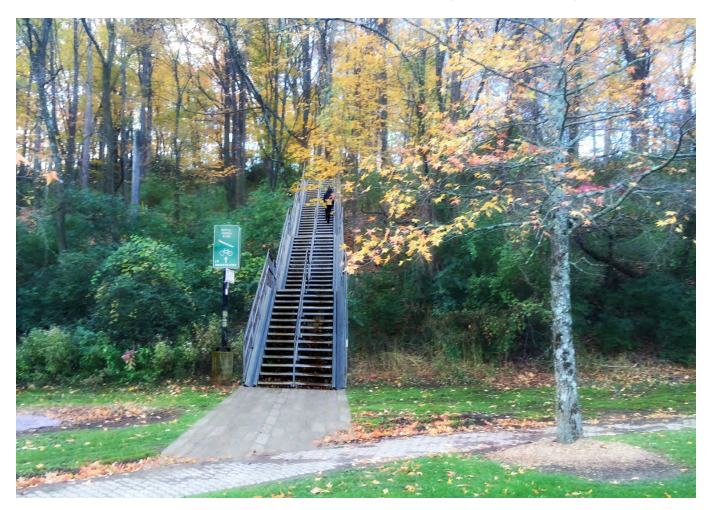
Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

- 1. Install discrete, down lighting to enable evening play on the tennis courts, especially during fall and warm winter evenings
- 2 Construct permanent bathrooms to facilitate longer park visits and expanded park programming for groups/events
- 3. Improve drainage issues, particularly for the open green space side of the park

Objective 3: Create a pedestrian connection to the Observatory

The Commons is located on land originally donated to the University of Cincinnati for purposes of relocating the Cincinnati Observatory from Mt. Adams to its present location at the top of the hill directly south of the park. A pedestrian trail leading up the hill and through the trees could connect the top and bottom of the hill around a central observatory/historical theme. The design of such a trail could provide select openings in the tree canopy to allow vistas from the top of the hill as well as a view of the Observatory from Marburg to the north.



Potential Scenarios

The scenarios listed below have been considered by the Steering Committee. Further study may be needed to determine the appropriateness and viability of these options.

1. Coordinate with the Cincinnati Observatory and University of Cincinnati to determine if creating a stepped path from the Commons to the Cincinnati Observatory is feasible (after evaluating hillside stability, safety, maintenance and construction costs, etc.)

HPE Master Plan P. 37

Objective 4: Restore the Historic Pillars

The neighborhood has a unique asset in the form of masonry pillars erected at the intersections along Erie Avenue. Each pillar is square in shape, roughly 30" on a side, and about 8 feet tall. They are constructed in red brick, with cast concrete bases and capitals. The capitals have the crossing street name cast in relief and originally had a concrete urn placed on top for flowers. The brick sides crete block with



facing each street also have a conan engraved 'HPE' set into the brickwork.

The pillars date to the first development of the neighborhood and are visible in early advertising by the main builder, William Harmon & Co. It is believed that these street corner pillars are unique to the Hyde Park East area within Cincinnati. Only 5 pillars remain of the 14 originals. The existing pillars are attractive, historical artifacts that can serve as the primary symbol for the neighborhood.

- 1. Identify ownership of the existing pillars, and secure maintenance easement rights in a public entity if the structures are found to be on private property
- 2. Solicit work estimates for restoration of existing pillars and reconstruction of visually matching new pillars
- 3. Raise funds to be applied to the restoration and reconstruction in order of public's priority
- 4. Explore sponsorships by local businesses and residents to create long term funding for maintenance

HPE Master Plan P. 38

SUMMARY OF GOALS AND IMPLEMENTATION STRATEGY

A successful plan creates goals and objectives that are implementable and realistic to achieve within the next 5 to 10 years. This section of the plan addresses the activities necessary to complete in order to meet the goals that were laid out by the community. The tables on the following pages (40-45) identify a timeline for each task or scenario, the level of priority and who the responsible parties are to complete the task or scenario.

The level of priority was determined through a combination of voting exercises by the Steering Committee, an online survey, and during the June 2016 public meeting. The results of the prioritization were averaged together to determine the final results of the goals of the plan which are prioritized on page 40, listed in a table titled, "Hyde Park East: Prioritized Goals", where the averaged votes were assigned a number (where 1=highest priority; 4 =lower priority). The same was done for the tasks and scenarios in the plan starting on page 41 in a table titled, "Hyde Park East: Implementation Strategy" (where 1=highest priority; 4=lower priority).

The Hyde Park East Master Plan should be revisited on an annual basis to ensure that the timeline is still accurate and to track progress that has been made. Often times there is a need for making changes to what should be pursued next; it is important to continually reference the plan as the neighborhood moves forward in making changes in the business district and surrounding community.

HPE Master Plan ______P. 39

	Hyde Park East: Prioritized Goals	
Goals	Survey: Averaged Prioritization (I= High Priority; 5 = Low Priority)	Final Prioritization Results
Improve Parking	2.79	Highest Priority
Create a Healthy, Walkable Neighborhood	3.56	High Priority
Enhance the Built Environment	3.92	High Priority
Promote traffic, bicycle and pedestrian safety	3.97	High Priority
Maximize Assets	4.03	Medium Priority
Brand the Business District	4.04	High Priority
Assess and Zone Appropriately	4.3	Lowest Priority

HPE Master Plan ______P. 40

	Other Comments		Requires resident owners' support			Expensive option
	Timeline	Ongoing	1-2 years	I-2 years	3-4 years	8-10 years
	Final Prioritization Ranking	High	Medium	High	High	Medium
	Final Prioritization Results (Averaged Ranking I=High; 4/5=Low)	1	3	2	2	3
trategy	Level of Difficulty	Medium	Medium	Medium	High	High
Hyde Park East Implementation Strategy	Secondary Partners	Business Owners and Community	Hyde Park East Steering Committee		Private Party	Recreation Commission / Private Party
Hyde Pa	Primary Partners	Hyde Park East Steering Committee / HPNC		Hyde Park East Steering Committee / HPNC	Hyde Park East Steering Committee / HPNC	Park East Steering iittee / HPNC
	Potential Scenarios / Tasks	Make better use of existing Continue to manage shared, private lots parking capacity, as well as during off-hours to help broaden the enforcement of parking and speed parking capacity in the business district	Explore and study the appropriateness of a Transportation and Engineering/ HPNC / Hyde residential parking permit program Park East Steering Committee	Evaluate alternative utilization of privately-Hyde Park East Steering owned land for parking	Evaluate private parcels and coordinate with landowners to consider using for additional parking	Consider using a portion of the Commons ¹ Hyde I parcel to build an underground parking Comm
	Objectives	Make better use of existing parking capacity, as well as enforcement of parking and speed	Make better use of existing parking capacity, as well as enforcement of parking and speed	Make better use of existing parking capacity, as well as enforce parking and speed	Increase parking capacity	Increase parking capacity
	Goals		gnis	Improve Park		

_	
	Continue looking into other issues
3-4 years	I-2 years
H. F.	Low
2	4
Medium	Medium
Hyde Park East Steering Committee Cyde Park East Steering Committee	
Consider Installing bumpouts / zebra crosswalks and other pedestrian enhancements at crossings	Consider installing a dedicated bike lane
Promote traffic, bicycle and pedestrian safety	Promote traffic, bicycle and pedestrian safety
	Consider Installing bumpouts / zebra Department of Hyde Park East Steering Committee High Enhancements at crossings Engineering / HPNC

Goals	Goals Objectives	Potential Scenarios / Tasks	Primary Partners	Secondary Partners	Level of Difficulty	Final Prioritization Results (Averaged Ranking 1=High; 4/5=Low)	Final Prioritization Ranking	Timeline	Other Comments
	Establish neighborhood i dentity	Solicit neighborhood input regarding current characteristics and identity	Hyde Park East Steering Committee	Business Owners and Community	Easy	3	Medium	1-2 years	
ss District	Establish neighborhood identity	Conduct polling to decide on official name Hyde Park East Steering (East Hyde Park vs. Hyde Park East)	Hyde Park East Steering Committee		Easy	3	Medium	I-2 years	
enisud eht bnend	Implement plan to communicate that identity	Compare current brand identity to the master plan and make adjustments as appropriate	Hyde Park East Steering Committee	Hyde Park East Chamber	Easy	3	Medium	I-2 years	
	Implement plan to communicate that identity	Implement plan to communicate Develop marketing efforts that promote that identity consistent spread of updated brand	Hyde Park East Steering Committee		Medium	8	Medium	3-4 years	

Contingent on Wasson
I- 2 years
Medium
m
Medium
Department of City Planning
Hyde Park East Steering Committee / HPNC Zoning Department of City Planning Committee
partment of ies within ning are Hyde Park
Continue to work with the De City Planning to assess propert Assess zoning to fulfill the plan's the business district to ensure appropriateness of uses and zo compatabile with the vision of East
Yləzeropriately

Goals	Objectives	Potential Scenarios / Tasks	Primary Partners	Secondary Partners	Level of Difficulty	Final Prioritization Results (Averaged Ranking I=High; 4/5=Low)	Final Prioritization Ranking	Timeline	Other Comments
	Increase bike accessibility/accommodation	Increase public bike storage, secure racks, etc. for easy business patronage and consideration of participating in the Red Bike program	Hyde Park East Steering Committee		Easy	3	Medium	1-2 years	Request Red Bike
опрооч	Increase bike accessibility/accommodation	Complete a design study for a dedicated bike lane along Erie Avenue to Pinehurst that considers vehicle traffic counts, speeds, elevation changes, etc.	Department of Transportation and Engineering	Hyde Park East Steering Committee	Medium	4	Low	I-2 years	
Walkable Neighb	Increase bike accessibility/accommodation	Consider a dedicated bikeway to connect Wasson Way trail to the district	Hyde Park East Steering Committee	Department of Transportation and Engineering	Medium	3	Medium	5-7 years	Contingent on Wasson
, Yldtlea H e a	Increase bike accessibility/accommodation	Increase public bike storage, secure racks, etc. for easy business patronage by bike users	Hyde Park East Steering Committee		Easy	3	Medium	I-2 years	Request Red Bike
Dreat)	Promote continued pedestrian use and mprove safety	Examine redesigning crosswalks in the business district for greater visibility	Hyde Park East Steering Committee	Department of Transportation and Engineering	Easy	2	High	3-4 years	At Ault Park Avenue
	Promote continued pedestrian use and improve safety	Look at installing additional crosswalks (i.e. between Marburg and Pinehurst)	Hyde Park East Steering Committee	Department of Transportation and Engineering	Medium	3	Medium	I-2 years	
	Promote continued pedestrian use and improve safety	Consider installing traffic calming bumpouts	Hyde Park East Steering Committee	Department of Transportation and Engineering	Medium	2	High	3-4 years	

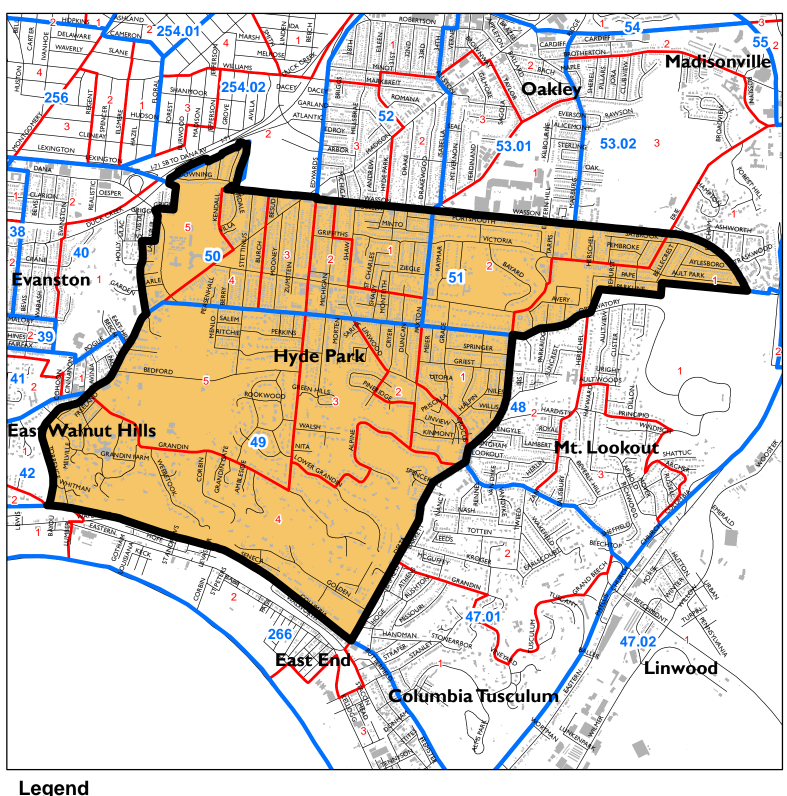
Goals	Objectives	Potential Scenarios / Tasks	Primary Partners	Secondary Partners	Level of Difficulty	Final Prioritization Results (Averaged Ranking 1=High; 4/5=Low)	Final Prioritization Ranking	Timeline	Other Comments
	Streetscape Beautification	Install large, permanent flower and shrub planters situated along Erie Avenue	Hyde Park East Steering Committee	Hyde Park East Chamber / HPNC / City Parks	Easy	2	High	I-2 years	Revocable Street Previlege is required
	Streetscape Beautification	Restore and reconstruct the historic masonary pillars	Hyde Park East Steering Committee	Department of Community and Economic Development / Hyde Park East Chamber	Medium	2	High	5-7 years	
	Streetscape Beautification	Improve and maintain the sidewalks and collector strips / tree lawn	Department of Transportation and Engineering	Hyde Park East Steering Committee	Medium	3	Medium	3-4 years	
jue	Streetscape Beautification	Implement a program to control weeds along public sidewalks	Hyde Park East Steering Committee	Department of Public Services	Easy	2	High	I-2 years	
emnonivn∃ tliu	Streetscape Beautification	Determine methods to solve targeted trash problems along the business district	Hyde Park East Steering Department of Pub Committee / Hyde Park East Services / Business Chamber Association	Department of Public Services / Business Association	Medium	3	Medium	I-2 years	
Enhance the Bu	Implement a commercial façade improvement program	Develop consistent design program to be used as guidance for redeveloped and newly constructed façade that also aligns with the existing Urban Design Overlay District (UDOD) standards in the Cincinnati Zoning Code	Hyde Park East Steering : Committee	Department of Community and Economic Development / Department of City Planning	Hard	3	Medium	1-2 years	Determine who would create this
	Implement a commercial façade improvement program	Implement a program to assist property owners with basic aesthetic upkeep, such as exterior cleaning and paint services	Hyde Park East Steering Committee		Medium	3	Medium	3-4 years	Seek CNBDU dollars to create plan
	Implement a commercial façade improvement program	Create a consistent signage and wayfinding guide, and financially assist existing businesses with the cost to acquire new signage	Hyde Park East Steering Committee	Department of Transportation and Engineering / Department of Community and Economic Development	Medium	e .	Medium	3-4 years	Consistent with zoning in existence

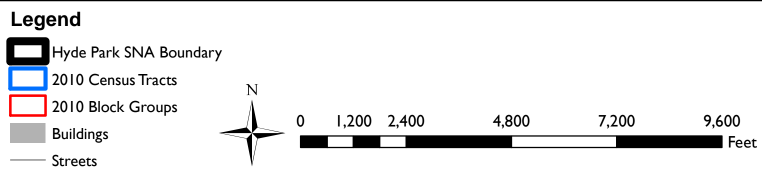
Goals	Objectives	Potential Scenarios / Tasks	Primary Partners	Secondary Partners	Level of Difficulty	Final Prioritization Results (Averaged Ranking 1=High; 4/5=Low)	Final Prioritization Ranking	Timeline	Other Comments
	Make connections and enhancements to the Wasson Way	Determine appropriate level of access / accommodation for trail users	Hyde Park East Steering Committee		Easy	3	Medium	I-2 years	
	Make connections and enhancements to the Wasson Way	Address lighting and security concerns of residents along the trail	Hyde Park East Steering Committee		Medium	4	Low	3-4 years	Contingent on Wasson
	Make connections and enhancements to the Wasson Way	Design better pedestrian and bike access to help move people safely	Hyde Park East Steering Committee		Medium	3	Medium	3-4 years	Contingent on Wasson
	Improve Hyde Park Commons to increase usage	Install discrete, down lighting to enable evening play on tennis courts, especially during fall and warm winter evenings	Recreation Commission	Hyde Park East Steering Committee / Gincinnati Observatory	Medium	2	High	3-4 years	
	Improve Hyde Park Commons to increase usage	Construct permanent bathrooms to facilitate longer park visits and expanded park programming for groups/events	Recreation Commission	Hyde Park East Steering Committee	Hard	2	High	N/A	Prior plans in existence
stəssA əzi	Improve Hyde Park Commons to increase usage	Improve drainage issues particularly for the open green space side of the park	Recreation Commission	Hyde Park East Steering Committee	Hard	2	High	5-7 years	
mixeM	Create a pedestrian connection to the Observatory	Coordinate with the Cincinnati Observatory and the University of Cincinnati to determine if a stepped path from the Commons to the Cincinnati Observatory is feasible	Hyde Park East Steering Committee	Cincinnati Observatory / University of Cincinnati / Recreation Commission	Hard	2	High	5-7 years	Need to determine the feasibility
	Restore the Historic Pillars	Identify ownership of the existing pillars, and secure maintenance easement rights in a public entity if the structures are found to be on private property	Hyde Park East Steering Committee	Private party	Medium	2	High	I-2 years	This item is currently underway
	Restore the Historic Pillars	Solicit work estimates for restoration of existing pillars and reconstruction of visually matching new pillars	Hyde Park East Steering Committee		Easy	2	High	3-4 years	
	Restore the Historic Pillars	Raise funds to be applied to the restoration and reconstruction in order of public's priority	Hyde Park East Steering Committee		Medium	2	High	3-4 years	
	Restore the Historic Pillars	Explore sponsorships by local businesses and residents to create long-term funding for maintenance	Hyde Park East Steering Committee		Medium	2	High	3-4 years	

APPENDIX

Hyde Park Statistical Neighborhood Approximation
Hyde Park East Business District Required Parking Spaces
November 2014 Public Meeting Comments
Draft Concept of Erie Avenue Improvements
Hyde Park East Master Plan Feedback Survey Results

Hyde Park Statistical Neighborhood Approximation





		Census	Tract	
	49	50	51	Totals
TOTAL POPULATION	6,278	4,756	2,322	13,356
SEX				
Male:	3,091	2,116	1,107	6,314
Female:	3,187	2,640	1,215	7,042
	,	,	· · · · · · · · · · · · · · · · · · ·	,
SEX BY AGE				
Male:	3,091	2,116	1,107	6,314
Under 5 years	192	112	90	394
5 to 9 years	173	92	67	332
10 to 14 years	156	75	54	285
15 to 17 years	87	38	23	148
18 and 19 years	24	20	19	63
20 years	18	16	2	36
21 years	25	18	7	50
22 to 24 years	230	127	66	423
25 to 29 years	445	392	132	969
30 to 34 years	274	201	124	599
35 to 39 years	220	177	82	479
40 to 44 years	217	146	87	450
45 to 49 years	190	130	54	374
50 to 54 years	163	120	57	340
55 to 59 years	180	128	73	381
60 and 61 years	66	42	35	143
62 to 64 years	104	45	32	181
65 and 66 years	39	27	31	97
67 to 69 years	71	33	21	125
70 to 74 years	76	44	15	135
75 to 79 years	61	41	13	115
80 to 84 years	46	46	13	105
85 years and over	34	46	10	90
Female:	3,187	2,640	1,215	7,042
Under 5 years	183	122	70	375
5 to 9 years	173	95	64	332
10 to 14 years	170	80	56	306
I5 to I7 years	87	44	29	160
18 and 19 years	29	16	6	5
20 years	16	14	5	35
21 years	25	24	12	6
22 to 24 years	226	275	85	586
25 to 29 years	464	468	163	1,095
30 to 34 years	249	201	127	577
35 to 39 years	197	134	87	418
40 to 44 years	225	151	87	463
45 to 49 years	155	133	61	349
50 to 54 years	208	138	86	432
55 to 59 years	193	152	75	420
60 and 61 years	75	56	36	167

	Census	Census	Tweet	
	10			
	49	50	51	Totals
62 to 64 years	115	71	43	229
65 and 66 years	54	25	32	- 11
67 to 69 years	76	51	22	14
70 to 74 years	74	69	21	164
75 to 79 years	87	47	14	148
80 to 84 years	52	90	18	160
85 years and over	54	184	16	25-
RACE				
One Race	6,151	4,668	2,288	13,10
White alone	5670	4276	2178	12,12
Black or African American alone	221	210	35	46
	7		33	
American Indian and Alaska Native alone		8	- 1	10
Asian alone	228	137	52	417
Native Hawaiian and Other Pacific Islander alone	2	2	0	
Some Other Race alone	23	35	22	8
Two or More Races	127	88	34	249
RACE ALONE OR COMBINATION WITH ONE OR MORE OTHER RACES				
White alone or in combination with one or more	5792	4361	2210	12,36
other races	254	222	45	
Black or African American alone or in combination	256	233	45	53
with one or more other races American Indian and Alaska Native alone or in	43	19	10	7:
combination with one or more other races	43	''	10	7.
Asian alone or in combination with one or more other	289	187	66	54:
races				
Native Hawaiian and Other Pacific Islander alone or in	5	7	0	13
combination with one or more other races				
Some Other Race alone or in combination with one or	31	38	27	90
more other races				
HISPANIC OR LATINO AND RACE				
Total Population:	6,278	4,756	2,322	13,356
Total Hispanic or Latino Population:	139	107	66	312
White alone	94	73	41	
Black or African American alone	2	5	2	
American Indian and Alaska Native alone	3	3	0	
		1		
Asian alone	3	0	0	
Native Hawaiian and Other Pacific Islander alone	0	0	0	
Some Other Race alone	21	19	17	
Two or More Races	16	9	6	
HOUSEHOLD				
Total:	6,278	4,756	2,322	13,350
In households:	6,268	4,701	2,322	13,29
In family households:	4,263	2,562	1,584	8,409

		Census	s Tract	
	49	50	51	Totals
Householder:	1,462	912		
Male	1017	624	391	2,03
Female	445	288	149	88
Spouse	1254	756	·	
Biological child	1,355	730	483	2,56
Adopted child	30	33	18	
Stepchild	15	16	7	3
Grandchild	22	18		5
Brother or sister	40	36		
Parent	18	9	5	3
Parent-in-law	5		3	
Son-in-law or daughter-in-law	3	4	2	
Other relatives	22	17	7	
Nonrelatives	37	33	12	8
In nonfamily households:	2005	2139	738	
Male householder:	799	689	238	
Living alone	607	528	165	1,30
Not living alone	192	161	73	42
Female householder:	797	1059	341	2,19
Living alone	643	897	272	1,81
Not living alone	154	162	69	38
Nonrelatives	409	391	159	95
In group quarters:	10	55	0	6!
Institutionalized population	0	51	0	5
Noninstitutionalized population	10	4	0	Į.
HOUSING TYPE				
Total Households:	3,058	2,660	1,119	6,83
	1,462	912	540	
Family households: Husband-wife family	1,462	756	470	
	208	156		
Other family: Male householder, no wife present	62	48		13
Female householder, no husband present	146	108		
Nonfamily households:	1596	1748		
Householder living alone	1250	1425		3,11
Householder not living alone	346	323	142	81
riouseholder not hving alone	370	323	142	01
HOUSING OCCUPANCY				
Total Housing Units:	3,323	2,985	1,190	7,49
Occupied	3,058	2,660	1,119	6,83
Vacant	265	325	71	66
Vacancy Status				
For rent	124	183	36	34
Rented, not occupied	5	8		
	1	-	1	i
For sale only	57	23	15	9

		Census	Tract	
	49	50	51	Totals
For seasonal, recreational, or occasional use	29	17	5	5
For migrant workers	0	0	0	
Other vacant	44	88	- 11	14
HOUSING TENURE				
Total Occupied Housing Units:	3,058	2,660	1,119	6,83
. 5	,	<u>, , , , , , , , , , , , , , , , , , , </u>	,	
Owned Occupied	1699	1219	735	3,65
Owned with a mortgage or a loan	1300	904	586	2,79
Owned free and clear	399	315	149	86
Renter occupied	1,359	1,441	384	3,18
	,	,		
COMMUTING TO WORK				
Total:	3724	3173	1449	8,346
Car, truck, or van:	3427	2802	1391	7,620
Drove alone	3190	2659	1286	7,13
Carpooled:	237	143	105	48
In 2-person carpool	219	143	105	467
In 3-person carpool	18	0	0	
In 4-person carpool	0	0	0	(
In 5- or 6-person carpool	0	0	0	
In 7-or-more-person carpool	0	0	0	
Public transportation (excluding taxicab):	57	75	7	139
Bus or trolley bus	57	75	7	13:
bus of drolley bus	37	75	,	15
Streetcar or trolley car (carro publico in Puerto Rico)	0	0	0	`
Subway or elevated	0	0	0	(
Railroad	0	0	0	(
Ferryboat	0	0	0	(
Taxicab	15	0	0	1!
Motorcycle	0	0	0	(
Bicycle	0	0	- 11	ı
Walked	24	146	16	18
Other means	14	0	0	1.
Worked at home	187	150	24	36
	107	.50		
OCCUPATION				
Management, business, science, and arts occupations:	2212	2278	898	5,388
Service occupations:	445	256	139	840
Sales and office occupations:	932	579	299	1,81
Natural resources, construction, and maintenance				
occupations:	123	68	56	24
Production, transportation, and material moving				
occupations:	84	8	77	16
INDUSTRY				

		Census	s Tract	
	49	50	51	Totals
Agriculture, forestry, fishing and hunting, and mining:	1793	1518	785	4,090
Construction	82	66	43	19
Manufacturing	241	234	126	60
Wholesale trade	352	226	162	74
Retail trade	186	133	96	41.
Transportation and warehousing, and utilities:	211	198	30	439
Information	67	85	49	20
Finance and insurance, and real estate and rental and				
leasing:	447	236	67	750
Professional, scientific, and management, and				
administrative and waste management services:	729	424	159	1,31
Educational services, and health care and social				1.24
assistance:	436	649	259	1,34
Arts, entertainment, and recreation, and accommodation and food services:	77.4	/70	344	1,81
	774	679	366	390
Other services, except public administration	197	136	57	15
Public administration	31	82	39	15.
CLASS OF WORKERS				
	2044	0.427	200	4.40
Private for-profit wage and salary workers:	3046	2437	999	6,48
Private not-for-profit wage and salary workers	399	378	218	99
Local government workers	94	111	98	30
State government workers	78	84	71	23:
Federal government workers	43	30	15	8
Self-employed in own not incorporated business workers	124	125		33
Unpaid family workers	136	135	68	
Onpaid family workers	0	14	0	1.
INCOME				
Households				
Less than \$10,000	51	178	19	24
\$10,000 to \$14,999	74	77	10	16
\$15,000 to \$19,999	72	52	14	13
\$20,000 to \$24,999	80	63	48	19
\$25,000 to \$29,999	113	47	32	19
\$30,000 to \$34,999	103	179	62	34
\$35,000 to \$39,999	103	189	67	358
\$40,000 to \$44,999	102	71		
\$45,000 to \$49,999			27	11
	125	144	47	310
\$50,000 to \$59,999	277	273	106	65
\$60,000 to \$74,999	203	298	109	610
\$75,000 to \$99,999	534	309	143	98
\$100,000 to \$124,999	277	238	70	58.
\$125,000 to \$149,999	164	93	88	34
\$150,000 to \$199,999	333	192	132	65
\$200,000 or more	405	231	196	83
Median household income (dollars)**	\$ 81,910	\$ 60,924	\$ 79,700	\$ 74,053

		Census	s Tract	
	49	50	51	Totals
L 4b \$10,000			_	
Less than \$10,000	12	13	0	
\$10,000 to \$14,999	62	10	0	
\$15,000 to \$19,999	0	0	0	
\$20,000 to \$24,999	0	11	5	16
\$25,000 to \$29,999	44	0	0	
\$30,000 to \$34,999	9	10	14	33
\$35,000 to \$39,999	15	27	11	53
\$40,000 to \$44,999	0	10	13	23
\$45,000 to \$49,999	50	0	12	62
\$50,000 to \$59,999	133	91	62	286
\$60,000 to \$74,999	45	101	34	180
\$75,000 to \$99,999	178	160	59	
\$100,000 to \$124,999	160	165	32	357
\$125,000 to \$149,999	134	62	28	
\$150,000 to \$199,999	229	99	102	430
\$200,000 or more	324	118	176	618
Median family income (dollars)**	\$ 123,807	\$ 100,458	\$ 173,125	\$ 125,639
Per capita income (dollars)**	\$ 51,702	\$ 51,953	\$ 68,388	\$ 54,692
MEDIAN EARNINGS (DOLLARS)				
Male full-time, year-round workers	\$ 54,280	\$ 47,267	\$ 56,683	\$ 158,230
Female full-time, year-round workers	\$ 38,304	\$ 43,650	\$ 37,453	\$ 119,407
DOVEDTY STATUS				
POVERTY STATUS				
Total:	1,395	877	548	2,820
Total:	1,395	877	548	2,820
Total: Income in the past 12 months below poverty				
Total:	1,395	23	548	2,820
Total: Income in the past 12 months below poverty level:	74	23	0	97
Total: Income in the past 12 months below poverty level: Married-couple family:	74	23	0	97
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years:	74 74 62	23 10	0 0 0 0 0	97 84 62
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only	74 62 0	23 10 0	0 0 0 0 0 0 0 0	97 84 62
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years	74 74 62 0	23 10 0 0	0 0 0 0	97 84 62 0
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only	74 74 62 0 0	23 10 0 0 0	0 0 0 0 0	97 84 62 0
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years	74 74 62 0	23 10 0 0	0 0 0 0	97 84 62 0
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years	74 74 62 0 0 62 12	23 10 0 0 0 0	0 0 0 0 0	97 84 62 0 0 0 62 22
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only	74 74 62 0 0	23 10 0 0 0	0 0 0 0 0	97 84 62 0
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family:	74 74 62 0 62 12	23 10 0 0 0 0 10	0 0 0 0 0 0	97 84 62 0 0 62 22
Total: Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present:	74 74 62 0 62 12	23 10 0 0 0 0 10	0 0 0 0 0 0	97 84 62 0 0 62 22
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years:	74 74 62 0 62 12 0 0 0	23 10 0 0 0 0 10 13	0 0 0 0 0 0	97 84 62 0 62 22 13
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only	74 74 62 0 62 12 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13	0 0 0 0 0 0 0	97 84 62 0 62 22 13
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years	74 74 62 0 62 12 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13	0 0 0 0 0 0 0	97 84 62 () () () 13 13 ()
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years only Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only	74 74 62 0 0 62 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13 0 0	0 0 0 0 0 0 0	97 84 62 0 62 22 13 13 0 0 0
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years	74 74 62 0 62 12 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13	0 0 0 0 0 0 0	97 84 62 (0) 62 22 13 13 (0) (0)
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years	74 74 62 0 62 12 0 0 0 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13 0 0 0	0 0 0 0 0 0 0 0	97 84 62 0 62 22 13 13 13 0 0 0 0
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years: Female householder, no husband present:	74 74 62 0 62 12 0 0 0 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	97 84 62 () () () () () () () () () (
Income in the past 12 months below poverty level: Married-couple family: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only Under 5 years and 5 to 17 years 5 to 17 years only No related children under 18 years	74 74 62 0 62 12 0 0 0 0 0 0 0 0 0 0 0 0 0	23 10 0 0 0 0 10 13 13 13 0 0 0	0 0 0 0 0 0 0 0	97 84 62 () () () () () () () () () (

	Censu		s Tract	
	40			Tatala
	49	50	51	Totals
Under 5 years and 5 to 17 years	0	0	0	
5 to 17 years only	0	0	0	
No related children under 18 years	0	0	0	C
SCHOOL ENROLLMENT				
Enrolled in school:	1,737	1,154	751	3,642
Enrolled in nursery school, preschool:	107	27	63	197
Enrolled in kindergarten:	56	56	9	
Enrollment in grade 1 to 8:	541	311	172	1,024
Enrolled in grade 9 to grade 12:	393	133	90	
Enrollment in college or graduate school	640	627	417	1,684
EDUCATIONAL ATTAINMENT				
Total	4,438	3,751	1,647	9,836
Less than 9th grade	0	10	0	10
9th to 12th grade, no diploma	41	72	0	113
High school graduate (and equivalency)	222	212	141	575
Some college, no degree	343	276	138	757
Associate degree	211	244	70	525
Bachelor's degree	2031	1925	595	4,551
Graduate or professional degree	1590	1012	703	3,305
MARITAL STATUS				
MARITAL STATUS				l
Total	5,583	4,316	2,064	11,963
Never married	2,444	2,137	841	5,422
Now married, except seperated	5,034	3,235	1,890	10,159
Seperated	0	23	33	56
Total widowes	140	111	124	375
Female widowes	111	111	111	333
Total divorced	390	309	165	864
Female divorced	283	153	102	538
VETERAN STATUS				
Civilians veterans	387	230	78	695
	307		,,	0.5
LANGUAGE SPOKEN AT HOME				
Speak only English	6,215	4,775	2,247	13,237
Speak Spanish:	5,099	4,011	1,846	10,956
Speak English "very well"	56	124	71	251
Speak English "well"	28	105	71	204
Speak English "not well"	14	19	0	33
Speak English "not at all"	14	0	0	14
Speak other Indo-European languages:	55	20	16	91
Speak English "very well"	127	136	101	364
			85	
Speak English "well"	721	104		
Speak English "well" Speak English "not well"	72	104		
Speak English "well" Speak English "not well" Speak English "not at all"	0 0	0	0	(

		Census	s Tract	
	49	50	51	Totals
Speak English "very well"	26	15	0	4
Speak English "well"	26	15	0	
Speak English "not well"	0	0	0	
Speak English "not at all"	0	0	0	
Speak other languages:	0	0	0	
Speak English "very well"	15	0	0	
Speak English "well"	15	0	0	
Speak English "not well"	0	0	0	
Speak English "not at all"	0	0	0	
1 3				
OCCUPIED HOUSING UNITS	3,058	2,660	1,119	6,83
UNITS IN STRUCTURE				
I, detached	1778	1038	881	3,69
I, attached	45	23	32	10
2	288	502	21	8
3 or 4	212	378	111	7(
5 to 9	166	273	78	5
10 to 19	348	278	39	6
20 to 49	310	291	38	6
50 or more	233	267	21	52
Mobile home	0	0	0	
Boat, RV, van, etc.	0	0	0	
YEAR STRUCTURE BUILT				
Built 2005 or later Built 2000 to 2004	62		0	
	105	10	18	1:
Built 1990 to 1999 Built 1980 to 1989	88	23	25	13
	112	47	46	20
Built 1970 to 1979	264	208	71	54
Built 1960 to 1969	570	352	112	1,03
Built 1950 to 1959	356	186	69	6
Built 1940 to 1949	180	327	91	59
Built 1939 or earlier	1643	1886	789	4,3
ROOMS				
l room	94	94	0	18
2 rooms	115	338	0	4:
3 rooms	391	404	75	87
4 rooms	293	543	69	90
5 rooms	662	430	231	1,3
6 rooms	378	232	208	8
7 rooms	338	257	328	9
8 rooms	360	355	101	8
9 or more rooms	749	397	209	1,3
YEAR HOUSEHOLDER MOVED INTO UI	NIT			

		Censu	s Tract	
	49	50	51	Totals
M 1: 2005 1:				
Moved in 2005 or later	1,382	1,404	493	3,279
Moved in 2000 to 2004	552			1,253
Moved in 1990 to 1999	549		195	1,084
Moved in 1980 to 1989	133		154	
Moved in 1970 to 1979	117		105	306
Moved in 1969 or earlier	193	95	46	334
VEHICLES AVAILABLE				
No vehicle available	134	149	40	323
I vehicle available	1076	·	447	2,834
2 vehicles available	1184		522	2,517
3 vehicles available	446		146	
4 vehicles available				88
5 or more vehicles available	63		15	
5 or more venicies available	23	54	0	//
SELECTED CHARACTERISTICS				
Lacking complete plumbing facilities	0	21	21	42
Lacking complete kitchen facilities	43	47	14	104
No telephone service	228	211	91	530
SPECIFIED OWNER-OCCUPIED UNITS	4791	2747	1811	9,349
VALUE				
Less than \$10,000	0	0	0	C
\$10,000 to \$14,999	0	0	0	(
\$15,000 to \$19,999	0	0	0	(
\$20,000 to \$24,999	12	0	0	12
\$25,000 to \$29,999	14	0	0	14
\$30,000 to \$34,999	0	0	0	(
\$35,000 to \$39,999	0	0	0	(
\$40,000 to \$49,999	30	0	0	30
\$50,000 to \$59,999	0			
\$60,000 to \$69,999	0	0	0	(
\$70,000 to \$79,999	14	16	0	30
\$80,000 to \$89,999	0	0	16	16
\$90,000 to \$99,999	0		0	2
\$100,000 to \$124,999	0		3	
\$125,000 to \$149,999	0	54	26	
\$150,000 to \$174,999	31			
\$175,000 to \$199,999	111	62		
\$200,000 to \$249,999	236		184	
\$250,000 to \$299,999	248			
\$300,000 to \$399,999	289			
\$400,000 to \$499,999	112		24	
\$500,000 to \$749,999	269			
\$750,000 to \$999,999	177			
\$1,000,000 or more	245			
Median (dollars)				X
i icaian (dollai s)	\$ 368,500	\$ 284,700	\$ 289,000	<u> </u>

		Census	Tract	
	49	50	51	Totals
MORTGAGE STATUS AND SELECTED MONTHLY OWNERSHIP COSTS				
Housing units with a mortgage:	1341	802	622	2,70
Less than \$200	0	0	0	
\$200 to \$299	0	0	0	
\$300 to \$399	15	0	0	
\$400 to \$499	0	0	0	
\$500 to \$599	0	0	0	
\$600 to \$699	18	13	0	
\$700 to \$799	28	13	29	
\$800 to \$899	0	0	13	
\$900 to \$999	0	П	14	
\$1,000 to \$1,249	63	55	28	ı
\$1,250 to \$1,499	0	72	57	
\$1,500 to \$1,999	350	232	176	.
\$2,000 to \$2,499	302	163	82	
\$2,500 to \$2,999	83	131	98	
\$3,000 or more	482	112	125	`
•••••	102	2	123	
Housing units without a mortgage:	447	337	190	9
ess than \$100	0	0	0	
\$100 to \$149	0	0	0	
\$150 to \$199	0	0	0	
\$200 to \$249	0	0	0	
\$250 to \$299	0	0	0	
\$300 to \$349	0	0	0	
\$350 to \$399	0	16	8	
\$400 to \$499	39	24	31	
\$500 to \$599	37	38	27	
\$600 to \$699	68	35	15	
\$700 or more	303	224	109	
SELECTED MONTHLY HOUSING COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME				
ess than 10.0 percent	292	149	199	-
10.0 to 14.9 percent	221	191	126	
15.0 to 19.9 percent	212	157	83	
20.0 to 24.9 percent	153	155	56	
25.0 to 29.9 percent	181	99	52	
30.0 to 34.9 percent	94	74	77	
35.0 to 39.9 percent	196	59	39	
40.0 to 49.9 percent				
	205	97	67	
50.0 percent or more	0	0	0	
Not computed	0	0	0	
SPECIFIED DENTED OCCUPYED LINUTE				
SPECIFIED RENTER-OCCUPIED UNITS	1,795	2,266	581	4,6

		Census	s Tract	
	49	50	51	Totals
GROSS RENT				
With cash rent:	1,124	1,456	346	2,926
Less than \$100	0	0	0	0
\$100 to \$149	0	0	0	0
\$150 to \$199	0	0	0	0
\$200 to \$249	14	0	0	14
\$250 to \$299	0	0	0	0
\$300 to \$349	0	0	0	0
\$350 to \$399	0	0	0	0
\$400 to \$449	14	38	0	52
\$450 to \$499	0	47	0	47
\$500 to \$549	109	109	12	230
\$550 to \$599	111	86	5	202
\$600 to \$649	43	231	42	316
\$650 to \$699	83	88	41	212
\$700 to \$749	85	137	38	260
\$750 to \$799	78	36	33	147
\$800 to \$899	281	218	26	525
\$900 to \$999	54	125	72	251
\$1,000 to \$1,249	146	150	46	342
\$1,250 to \$1,499	27	27	0	54
\$1,500 to \$1,999	59	106	20	185
\$2,000 or more	20	58	11	89
No cash rent	14	39	12	65
Median (dollars)	809	747	808	Х
GROSS RENT AS A PERCENTAGE OF				
HOUSEHOLD INCOME				
Less than 10.0 percent	175	82	0	257
10.0 to 14.9 percent	172	330	75	577
15.0 to 19.9 percent	270	265	47	582
20.0 to 24.9 percent	150	265	107	522
25.0 to 29.9 percent	87	145	20	252
30.0 to 34.9 percent	105	97	45	247
35.0 to 39.9 percent	46	38	5	89
40.0 to 49.9 percent	23	27	18	68
50.0 percent or more	96	207	29	332
Not computed	14	39	12	65

^{*}Denotes that Census Tract/Block Group falls partially within the city boundary and partially within neighboring jurisdiction

**Neighborhood income averages calculated using the weighted mean formula

									Exemption	Required Number	Required Number	<u>Rounded</u>	
E to W	<u>Street</u>					Average Square		<u>Zoning</u>	<u>(see</u>	of Spaces w/o	of Spaces with	<u>Required</u>	
<u>order</u>	<u>number</u> <u>Street</u>	<u>Name</u>	Type of business	(Auditor (C	<u>CoStar)</u>	<u>Footage</u>	Zoning Code Parking Req	<u>Classification</u>	<u>footnote</u>)	<u>exemption</u>	<u>exemption</u>	<u>Spaces</u>	FTEs (est'd)
-	3275 Erie	Goldsmith Cardel	Retail Sales	7212	6203	6707	5 1 for every 250 sq. ft	CC-M	2	26.83	18.83	3 19	4
2	2 3295 Erie	City of cincinnati District 2 Police	Public Safety Facility	13628			8 1 for every 250 sq. ft	CC-M	2	54.512			50
3	3316 Erie	Coffee Emporium	Restaurants, limited service	989	923		6 1 for every 150 sq. ft	CC-M	2	6.373333333			3
4	3319 Erie	Hyde Park Bridal	Retail Sales	3384	3384	-	4 1 for every 250 sq. ft	CC-M	2	13.536			3
[Greg Meinberg - State Farm Insuance	Offices	4998	7200	609	9 1 for every 400 sq. ft	CN-M	2	20.33	13.66333333	3 14	5
(3322 Erie	2nd Floor Salon	Personal Services				1 for every 250 sq. ft	CN-M	2	2			3
	7 3322 Erie	Images Hair Design by Jessica	Personal Services				1 for every 250 sq. ft	CN-M	2)			3
8	3620 Tarpis	Tarpis Woods Apartments - Uptown Properties	•		56115		5 1.5 for every unit	RM-2.0	N/A			62	3
9	3330 Erie	Victoria Travel	Offices	20520	21000		0 1 for every 400 sq. ft	CN-M	2	51.9			5
10		Matt Bradley Salon	Personal Services	10426	4944	768	5 1 for every 250 sq. ft	CN-M	2	38.425	28.42	5 28	5
11		China Gourmet	Restaurants, Full				1 for every 150 sq. ft	CN-M	2				12
12		Papa Johns Pizza	Restaurants, limited service	4530	3757	4143	5 1 for every 150 sq. ft	CN-M		20.7175	10.717	5 11	4
13		United Dairy Farmers	Retail Sales	_			1 for every 250 sq. ft	CN-M	2				6
14	3612 Marburg	Rustic Pear	Personal Services	1758	1758	175	8 1 for every 250 sq. ft	CN-M	2	7.032	-0.96	3 0	5
16		Lotus Health and Wellness	Personal Services				1 for every 250 sq. ft	CN-M	2	2			5
15		Salon 3610	Personal Services	2070	2097		5 1 for every 250 sq. ft	CN-M	2	8.334			5
17		Heavenly Bodies and Spa	Personal Services	1950	2186		8 1 for every 250 sq. ft	CN-M	2	8.272			5
18		Dutch's Larder	Restaurants, Full	1863	1716	1789	5 1 for every 150 sq. ft	CN-M	2	11.93	-1.40333333	3 0	8
19		Dutch's Bar & Bottle Shop	Restaurants, Full				1 for every 150 sq. ft	CN-M					5
	3387-341 Erie	Ravenswood Apartments	Multi-Family - CN-M	38820			0 1 for every unit	CN-M	N/A			88	
20		Jose Chavez MD	Medical services and clinic	5105	4000		5 1 for every 150 sq. ft	CN-M	2				5
21		Keystone Bar & Grill	Restaurants, Full	4528	4216		2 1 for every 150 sq. ft	CN-M	2	29.14666667			15
22		Hyde Park Pizzeria	Restaurants, limited service	4128	4800	446	4 1 for every 150 sq. ft	CN-M	2,4	1	12.32	2 12	4
23		Hyde Park Nails	Personal Services	2000			1 for every 250 sq. ft	CN-M	2,4				5
24		Edgar Berre Jr, DDS	Medical services and clinic	2396	2265	2330	5 1 for every 150 sq. ft	CN-M	2	8.474545455	1.201818182	2 0	4
25		Berre, Schirmang, Schmidt, LLP	Offices				1 for every 400 sq. ft	CN-M					3
26		Kopf Real Estate & Appraisers	Offices	2511	2051		1 1 for every 400 sq. ft	CN-M	-	5.7025	0.702	0	6
2-	3501 Erie	Vacant	N/A	2175	4571		3 N/A	CN-M	4	44.500	2.50	0	2
27		Tischbein Pharmacy	Retail Sales	3120	2664		2 1 for every 250 sq. ft	CN-M		2 11.568	3.568	3 U	3
28		Tima Salon	Personal Services	2275	2010	2046	1 for every 250 sq. ft	CN-M		20 21	6.0766666	7 7	12
30		Bankkok Bistro Turner Barber Shop	Restaurants, Full Personal Services	3275 715	2818 581		5 1 for every 150 sq. ft 8 1 for every 250 sq. ft	CN-M CN-M		2 20.31 2 2.592			12
31		Hap's Irish Pub	Restaurants, Full	3022	4137		5 1 for every 150 sq. ft	CN-IVI	-	23.86333333			1
32		M Restaurant	Restaurants, Full	4592	4137	=	5 1 for every 150 sq. ft	CN-M	-	23.80333333		-	9
33		ASH American Fare	Restaurants, Full	4332	4703	4077	1 for every 150 sq. ft	CN-M		31.18333333	17.0.	, 10	8
34		RE/MAX Preferred Group	Offices	2296	1960	213	8 1 for every 400 sq. ft	CN-M		5.32	2 0.33	2 0	5
35		Sweeney & Associates	Offices	2010	1900		0 1 for every 400 sq. ft	CN-M	2	2 5.025			5
36		Foundation Bank	Banks and fiancial institutions	1225	1605	<mark>-</mark>	5 1 for every 200 sq ft	CN-M		2 7.075			5
37		Cincy Tax Service	Offices	1223	1003	17.	1 for every 400 sq. ft	CN-M		7.075			2
38		Richard Jackson DDS	Medical services and clinic	2167	4695	343	1 1 for every 150 sq. ft	CN-M	5	22.87333333	9.54	4 10	4
39		Mary Ran Gallery	Retail Sales	5023	5023		3 1 for every 250 sq. ft	CN-M	2	20.092			3
4(Saigon Café	Restaurants, Full				1 for every 150 sq. ft	CN-M	2				5
42		Tino Vino	Drinking Establishment	8355	9104	8729	5 1 for every 150 sq. ft	CN-M	2	58.19666667	44.86333333	3 45	0
Totals				168791	170536					722.2842121		471	251

¹First 2,000 sq ft of gross floor area of existing and new commercial uses in CN-P and the CC-P districts = Exempt - no spaces required

²First 2,000 sq ft of gross floor area of existing commerical uses in CN-M, CC-M, OL, OG, IR, RF-C and ML districts = Exempt - no spaces required ³1425-23 Reduced Parking: a) Proximity to Public Parking Facilities - In the O, C, UM and M Districts where a use is located within 600

feet of a public parking facility, either publicly or privately owned and it could provide 50 percent or more of the parking spaces required for the use, the director may approve a 50 percent reduction in requirements. If reduced requirement results in fewer than

required for the use, the director may approve a 50 percent reduction in requirements. If reduced requirement results in fewer than 5 spaces being required, then no spaces need to be provided.

⁴1425-23 Reduced Parking: b) Multiple uses on a Single Development Site - The max allowable reduction in number of spaces to be provided may not exceed 15 percent of the sum of the number required for each individual use swerved and not less than the largest amount required for any of the uses computed separately.

Combined square footage for the building and average the requirement

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East Hyde Park Master Plan Feedback



COMPLETE

Collector: Web Link (Web Link)

Started: Friday, November 07, 2014 7:40:46 AM Last Modified: Friday, November 07, 2014 8:16:53 AM

Time Spent: 00:36:07 IP Address: 72.49.172.58

PAGE 1

Q1: Please fill in your information below:

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Address or Street Name: 3505 Parkline Avenue
E-mail Address: gr kimbrew@yahoo.com

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East Hyde Park Master Plan Comment Form

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Kerby, Ann Marie

From: Sent: Williams, Bryan (Urban Planning)

Monday, November 10, 2014 4:58 PM

To:

Kerby, Ann Marie

Subject:

RE: EHP Master Plan Input Session 1 - Notes

Follow Up Flag:

Follow up

Flag Status:

Flagged

Ann Marie,

Notes from my table:

• Two people commented that no green space should be lost for parking/garage.

- Multiple comments came about putting the tennis courts on top of the garage so they could be retained.
- One resident wants to eliminate traffic on Herschel View/Pape
- Move the Police Station to a more centralized area within District Two or to an area with more parking available
- Purchase current commercial property to create more parking; a garage could then contain stores at the walk level
- do not show taking any residential/single family homes
- Remove the garages behind Ravenswood and replace with a parking deck, essentially doubling their parking

Those were the notes I wrote down. Most of the discussion was over the garage.

Bryan

----Original Message----

From: Kerby, Ann Marie

Sent: Monday, November 10, 2014 4:19 PM

To: John; Ashmore Jay; Jay Andress; Schirmang Timothy; Berre Chris; Pete Kopf; Pasquinucci Rob; Huston Janet; Williams, Bryan (Urban Planning); Tucker Steve; Evans Jonathan R.;

eeiz@fuse.net; Schimberg Dan; Weaver, James; Perry Julie

Subject: EHP Master Plan Input Session 1 - Notes

Good Afternoon,

I believe last week's first input session went well! John - great job again on your presentation!

I am putting together all of the comments that we received into one document. If you have any comment forms or notes from the meeting, please send those to me so I can include those with the comment forms. Then, as we are gearing up for the second input session, we will have an idea of what people liked, didn't like or if there were any new ideas/solutions.

Thank you,

Ann Marie Kerby, AICP | City Planner

East Hyde Park Master Plan Feedback



COMPLETE

Collector: Web Link (Web Link)

Started: Friday, November 07, 2014 7:40:46 AM Last Modified: Friday, November 07, 2014 8:16:53 AM

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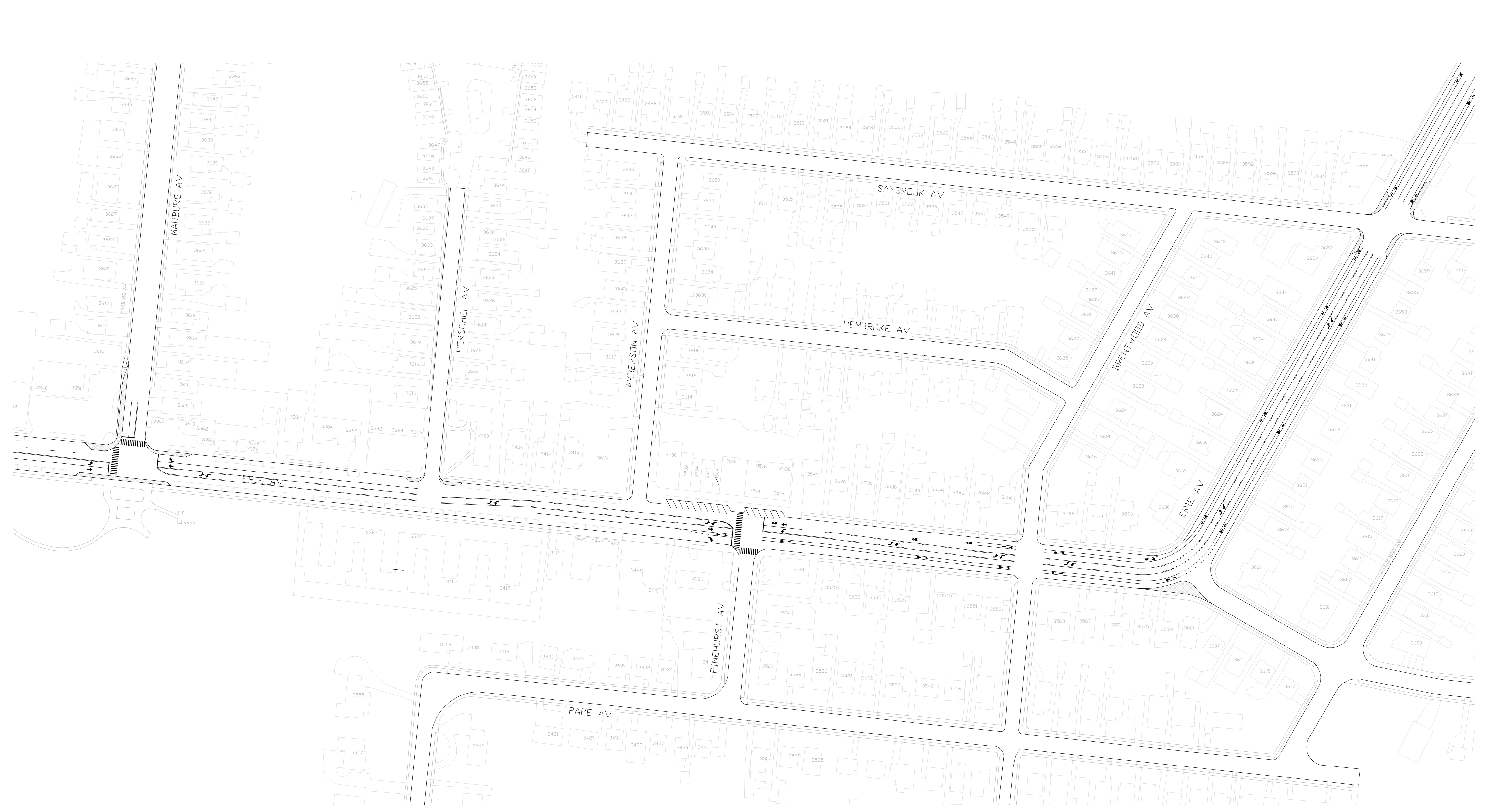
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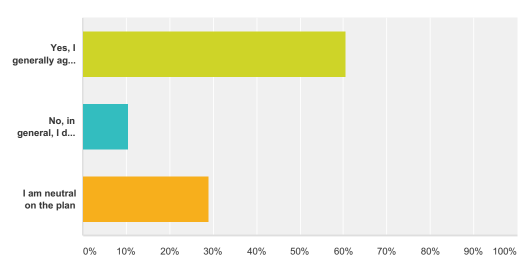


Hyde Park East Master Plan Feedback

Q1 If you wish to stay updated on the progress of the plan, please provide your name and contact information:

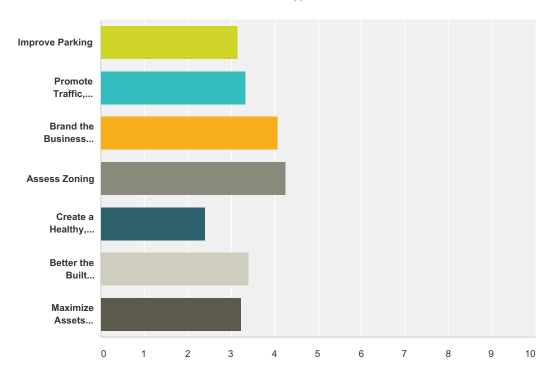
wer Choices	Responses	
Name	100.00%	2
Resident? Business Owner? Other?	100.00%	2
Address	0.00%	
Address 2	0.00%	
Neighborhood	100.00%	2
State/Province	0.00%	
ZIP/Postal Code	0.00%	
Country	0.00%	
Email Address	100.00%	2
Phone Number	0.00%	

Q2 Overall, do you agree with the Hyde Park East Master Plan?



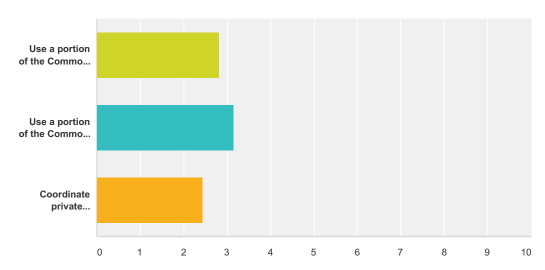
Answer Choices	Responses
Yes, I generally agree with the Hyde Park East Master Plan	60.53% 23
No, in general, I do not agree with the Hyde Park East Master Plan	10.53% 4
I am neutral on the plan	28.95% 11
Total	38

Q3 Please rank the following goals from top priority to lowest priority (1 = highest; 7= lowest):



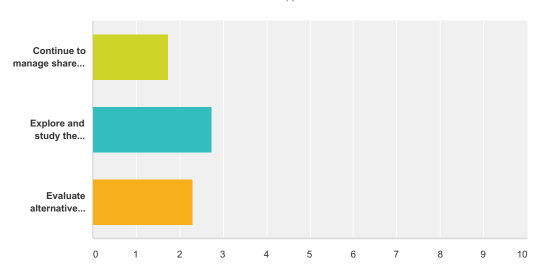
	1	2	3	4	5	6	7	Total	Weighted Average
Improve Parking	35.00%	10.00%	25.00%	5.00%	2.50%	5.00%	17.50%		
	14	4	10	2	1	2	7	40	3.15
Promote Traffic, Bicycle, and Pedestrian Safety	27.50%	20.00%	7.50%	12.50%	12.50%	10.00%	10.00%		
	11	8	3	5	5	4	4	40	3.33
Brand the Business District	10.26%	10.26%	20.51%	17.95%	15.38%	12.82%	12.82%		
	4	4	8	7	6	5	5	39	4.08
Assess Zoning	2.63%	13.16%	15.79%	23.68%	18.42%	21.05%	5.26%		
	1	5	6	9	7	8	2	38	4.26
Create a Healthy, Walkable Neighborhood	48.72%	17.95%	12.82%	2.56%	7.69%	2.56%	7.69%		
	19	7	5	1	3	1	3	39	2.41
Better the Built Environment (streetscape, commercial	20.00%	22.50%	17.50%	10.00%	12.50%	2.50%	15.00%		
facades)	8	9	7	4	5	1	6	40	3.40
Maximize Assets (connection to Wasson Way, restore	25.00%	20.00%	20.00%	10.00%	5.00%	7.50%	12.50%		
Historic Pillars)	10	8	8	4	2	3	5	40	3.23

Q4 Goal: Improve Parking - Objective1: Increase parking capacity



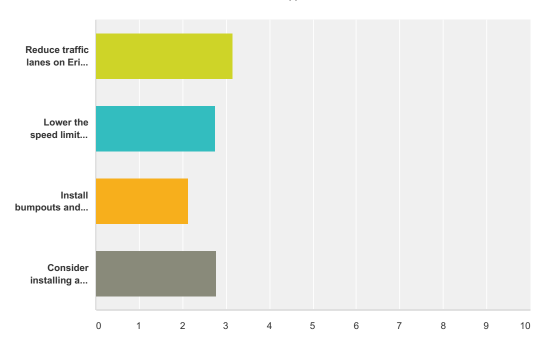
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Use a portion of the Commons to add surface parking	26.19%	11.90%	16.67%	45.24%		
	11	5	7	19	42	2.81
Use a portion of the Commons parcel to build a garage	14.63%	9.76%	21.95%	53.66%		
	6	4	9	22	41	3.15
Coordinate private landowners to include a public	26.19%	21.43%	33.33%	19.05%		
garage/parking	11	9	14	8	42	2.45

Q5 Goal: Improve Parking - Objective 2:Make better use of existing parking capacity as well as enforcement of parking and speed



	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Continue to manage shared, private lots during off hours to help broaden the parking capacity in the business district	50.00% 21	28.57% 12	19.05% 8	2.38%	42	1.74
Explore and study the appropriateness of a residential parking permit program	20.93% 9	18.60% 8	25.58% 11	34.88% 15	43	2.74
Evaluate alternative utilization of privately-owned land for parking	21.43% 9	40.48% 17	26.19% 11	11.90% 5	42	2.29

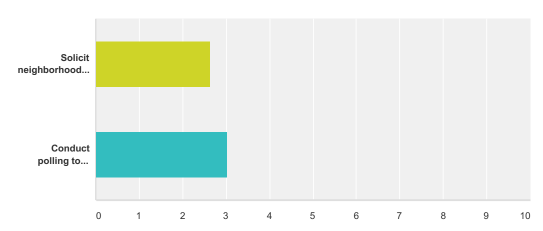
Q6 Goal: Promote Traffic, Bicycle and Pedestrian Safety - Objective: Promote traffic, bicycle and pedestrian safety



	Highest Priority (1)	High Priority (2)	Medium Priority (3)	Lowest Priority (4)	Total	Weighted Average
Reduce traffic lanes on Erie Avenue east of Marburg Avenue	10.26% 4	17.95%	17.95%	53.85% 21	39	3.15
Lower the speed limit from 30 mph to 25 mph in the business district	19.51% 8	21.95% 9	21.95% 9	36.59% 15	41	2.76
Install bumpouts and other pedestrian enhancements at crossings	39.02% 16	29.27% 12	12.20% 5	19.51%	41	2.12
Consider installing a dedicated bike lane along Erie Avenue at Pinehurst	29.27% 12	7.32%	19.51%	43.90%	41	2.78

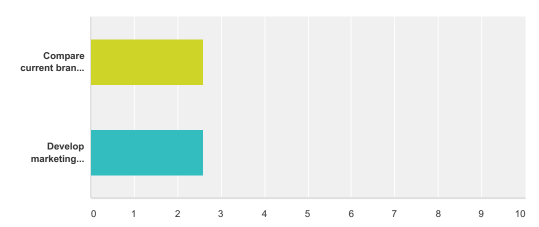
Q7 Goal: Brand the Business District - Objective 1: Establish neighborhood identity

Answered: 41 Skipped: 5



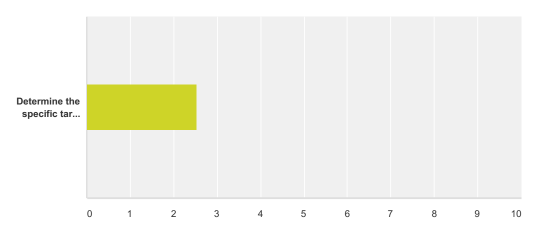
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Solicit neighborhood input regarding current characteristics and identity	14.63%	31.71% 13	29.27% 12	24.39% 10	41	2.63
Conduct polling to decide on official name (East Hyde Park vs. Hyde Park East)	12.20% 5	14.63% 6	31.71% 13	41.46% 17	41	3.02

Q8 Goal: Brand the Business District - Objective2: Implement a plan to communicate that identity



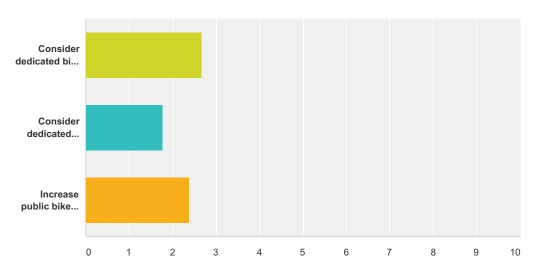
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Compare current brand identity to the goals of the master plan and make adjustments as appropriate	15.00% 6	27.50% 11	42.50% 17	15.00% 6	40	2.58
Develop marketing efforts that promote consistent spread of updated brand	12.50% 5	37.50% 15	30.00% 12	20.00% 8	40	2.58

Q9 Goal:Assess and Zone Appropriately Objective 1: Assess zoning to fulfill the plan's goals



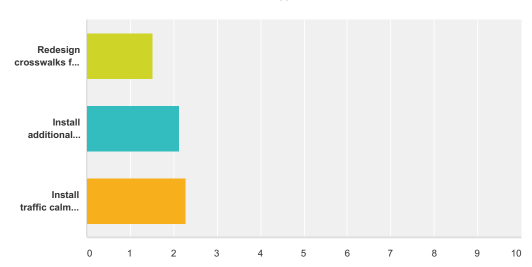
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Determine the specific target areas to assess properties within the business	12.50%	37.50%	35.00%	15.00%		
district to determine the appropriateness of uses and zoning	5	15	14	6	40	2.52

Q10 Goal:Create a Healthy, Walkable Neighborhood - Objective 1: Increase bike accessibility / accommodation



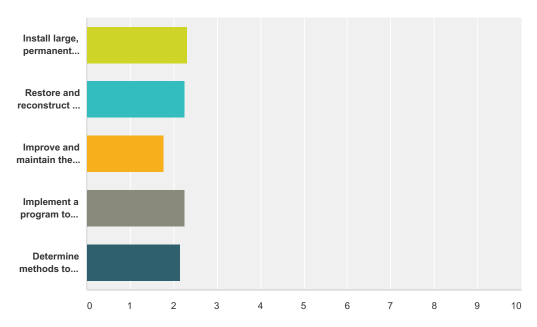
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Consider dedicated bike lane along Erie Avenue to Pinehurst	20.00%	20.00%	32.50%	27.50%		
	8	8	13	11	40	2.67
Consider dedicated bikeway to connect Wasson Way trail	55.00%	20.00%	17.50%	7.50%		
users to the district	22	8	7	3	40	1.77
Increase public bike storage, secure racks, etc. for easy	17.50%	37.50%	35.00%	10.00%		
business patronage	7	15	14	4	40	2.38

Q11 Goal:Create a Healthy, Walkable Neighborhood - Objective2: Promote continued pedestrian use and improve safety



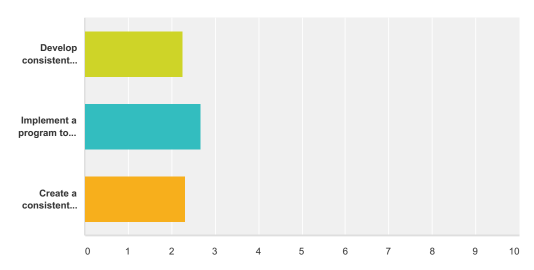
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Redesign crosswalks for greater visibility	60.00%	27.50%	12.50%	0.00%		
	24	11	5	0	40	1.52
Install additional crosswalks (i.e. between Marburg and	35.00%	27.50%	27.50%	10.00%		
Pinehurst)	14	11	11	4	40	2.13
Install traffic calming bumpouts	35.00%	20.00%	27.50%	17.50%		
	14	8	11	7	40	2.27

Q12 Goal:Enhance the Built Environment - Objective 1: Streetscape beautification



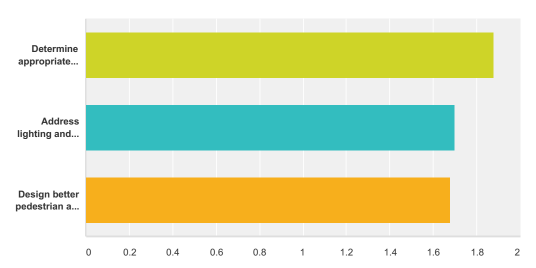
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Install large, permanent flower and shrub planters situated	28.21%	28.21%	28.21%	15.38%		
along Erie Avenue	11	11	11	6	39	2.31
Restore and reconstruct the historic masonry pillars	28.21%	28.21%	33.33%	10.26%		
	11	11	13	4	39	2.26
Improve and maintain the sidewalks and collector strips/tree	46.15%	30.77%	23.08%	0.00%		
lawn	18	12	9	0	39	1.77
Implement a program to control weeds along public sidewalks	25.64%	28.21%	41.03%	5.13%		
	10	11	16	2	39	2.26
Determine methods to solve targeted trash problems along the	28.21%	33.33%	33.33%	5.13%		
business district	11	13	13	2	39	2.15

Q13 Goal:Enhance the Built Environment - Objective2: Implement a commercial facade improvement program



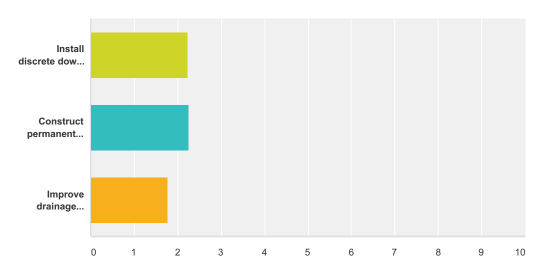
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Develop consistent design program to be used as guidance for redeveloped and newly constructed facade that also aligns with the existing Urban Design Overlay District standards in the Cincinnati Zoning Code	25.64% 10	38.46% 15	20.51% 8	15.38% 6	39	2.26
Implement a program to assist property owners with basic aesthetic upkeep, such as exterior cleaning and paint services	15.79%	26.32% 10	31.58% 12	26.32% 10	38	2.68
Create a consistent signage and wayfinding guide, and financially assist existing businesses with the cost to acquire new signage	28.21% 11	28.21% 11	28.21% 11	15.38% 6	39	2.31

Q14 Goal:Maximize Assets - Objective 1: Make connections and enhancements to the Wasson Way



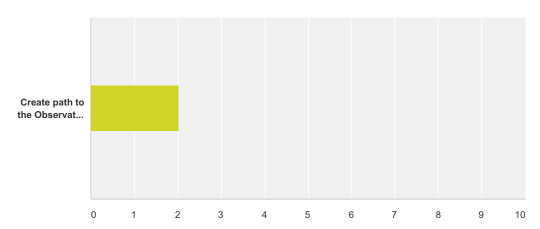
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Determine appropriate level of access/accommodation for trail users	45.00%	30.00% 12	17.50%	7.50%	40	1.88
Address lighting and security concerns of residents along the trail	55.00%	27.50%	10.00%	7.50%	40	1.70
Design better pedestrian and bike access to help move people safely	55.00% 22	25.00% 10	17.50% 7	2.50% 1	40	1.68

Q15 Goal:Maximize Assets - Objective2: Improve Hyde Park Commons to increase usage



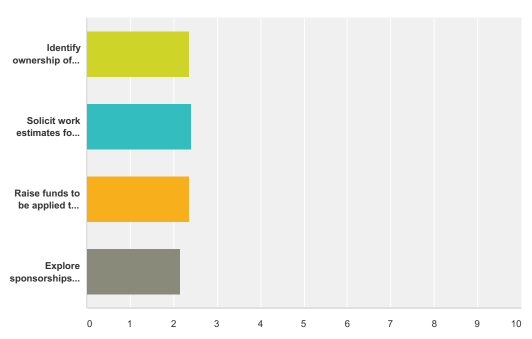
	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Install discrete down lighting to enable evening play on tennis courts, especially during fall and warm winter evenings	27.50%	35.00% 14	25.00% 10	12.50% 5	40	2.23
Construct permanent bathrooms to facilitate longer park visits and expanded park programming for groups/events	32.50% 13	32.50% 13	12.50% 5	22.50% 9	40	2.25
Improve drainage issues, particularly for the open green space side of the park	50.00% 20	30.00% 12	12.50% 5	7.50% 3	40	1.77

Q16 Goal:Maximize Assets - Objective3: Create a pedestrian connection to the Observatory



	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Create path to the Observatory up the	45.00%	22.50%	17.50%	15.00%		
hillside	18	9	7	6	40	2.02

Q17 Goal:Maximize Assets - Objective4: Restore the Historic Pillars



	Highest Priority (1)	High Priority (2)	MediumPriority (3)	Lowest Priority (4)	Total	Weighted Average
Identify ownership of the existing pillars, and secure maintenance easement	22.50%	35.00%	27.50%	15.00%		
rights in a public entity if the structures are found to be on private property	9	14	11	6	40	2.35
Solicit work estimates for restoration of existing pillars and reconstruction of visually matching new pillars	22.50% 9	30.00% 12	32.50% 13	15.00% 6	40	2.40
Raise funds to be applied to the restoration and reconstruction in order of	23.08%	28.21%	38.46%	10.26%		
public's priority	9	11	15	4	39	2.36
Explore sponsorships by local businesses and residents to create long term	30.00%	35.00%	25.00%	10.00%		
funding for maintenance	12	14	10	4	40	2.15