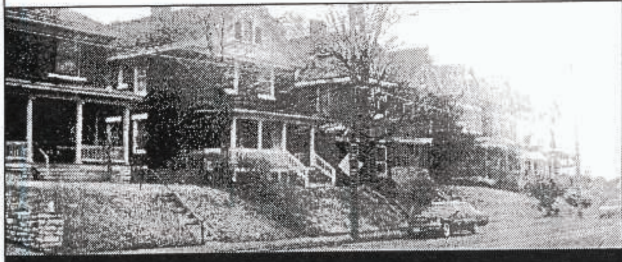
Evanston

NBD URBAN RENEWAL PLAN





MONTGOMERY ROAD /

DANA AVENUE

CORRIDOR



April, 1998 Final Version, Revised Prepared for Department of Economic Development City of Cincinnati Prepared by
Office of Architecture and Urban Design
Division of Engineering
Department of Public Works &
Department of City Planning
City of Cincinnati

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EXECUTIVE SUMMARY

The Urban Renewal Plan for the Evanston Neighborhood Business District (NBD) is the result of extensive analysis of existing conditions, surveying of business owners and proprietors, and obtaining of community input.

It is the outgrowth of an Evanston Community Plan process, conducted in 1995, by the University of Cincinnati, which identified subject areas needing attention and analyzed the entire Evanston neighborhood. This Urban Renewal Plan focused on one of Evanston's Neighborhood Business Districts near Dana and Montgomery Roads.

The business district is at a critical crossroads. The public image of the district is one of crime and vacant storefronts and land nearby. Xavier University will be constructing a university Convocation Center bringing visitors, alumni, students and faculty through the business district. The business district must pull together behind this Urban Renewal Plan to capitalize on the opportunities offered by this multifunction facility.

This Urban Renewal Plan is adopted by Ordinance of City Council, and carries with it the authority to acquire land through the use of eminent domain if necessary. The Plan addresses areas of: Development Growth, Design and Infrastructure; Land Use and Zoning; Security; Marketing and Promotions; and Business District Management.

The Study Area encompasses the major commercial areas of northern Evanston including Montgomery Road from I-71 north to the Cincinnati City limit and Dana Avenue from I-71 west to Ledgewood Avenue. A Study Area map is included in the plan. The entire planing process was guided by a Task Force of Evanston Community Council representatives. Additional community input was obtained through presentations at Community Council meetings and business surveys.

Strong emphasis is placed on revitalizing the business district that serves Evanston with new development of businesses that provide services needed by the community as well as jobs for its residents. To accomplish this goal, the plan outlines existing development opportunities, ways to upgrade the infrastructure to assist in this growth, and empowering a community organization to advocate for new development.

The plan calls for formulation of a Business Association committee of the Community Council that would have as its mission advocating for and implementing improvements in the business district. The work program for that organization/committee would be guided by the Implementation Strategy contained in this plan. This group will also interact with Xavier University to develop a partnership to guide the growth of the business district including the University's new Convocation Center. This group will also consider the planning and development efforts of the City of Norwood.

The implementation of this plan requires the cooperation of the Evanston Community, the City of Cincinnati, Xavier University and the City of Norwood.

INTRODUCTION

Purpose

The intent of this report is to prepare and present the Business District Urban Renewal Plan. The Plan is being prepared as part of the City's Neighborhood Business District (NBD) Retention Program. This program is designed to capitalize on the opportunities and respond to problems within the NBD. Issues that are addressed include blighted structures, vacant and obsolete buildings, zoning conflicts, incompatible landuses, traffic, parking, safety and development opportunities. A bye product of the planning effort is the establishment of a basis for public and private funding participation including volunteerism as well as the formation of the Evanston Neighborhood District Association. The plan also describes reinvestment strategies, estimated time costs and possible funding sources, and policies to guide development efforts and control the physical design in the study area.

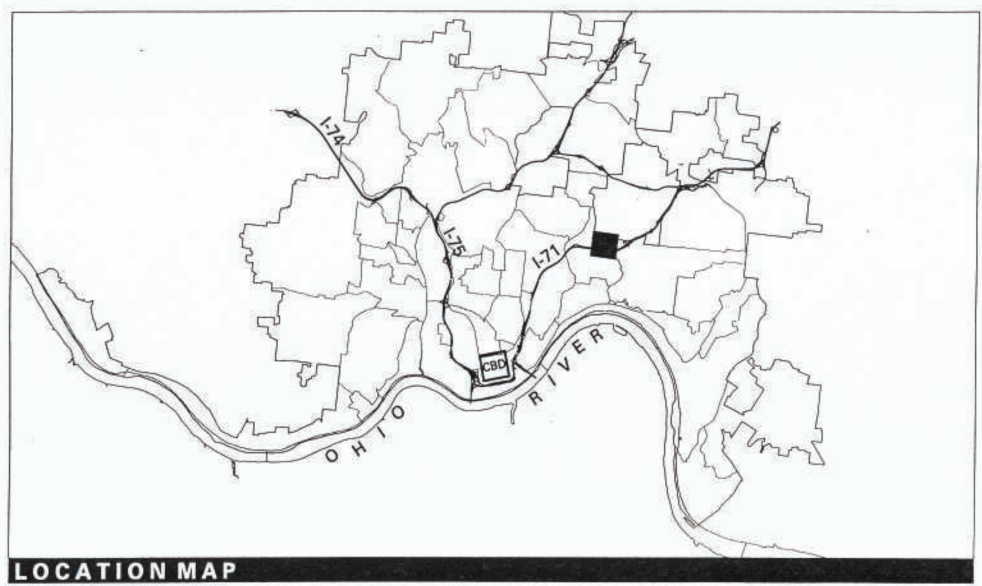
Process

Goals, objectives and strategies were identified, prioritized and ranked as a result of consensus among businesses, property owners, neighborhood residents, investors, leaders and City staff. The process included soliciting participation from businesses, property owners, residents and stake holders, establishment of a planning task force; analyzing existing conditions; review of previous plans and determining policies relevant to the current effort; identifying and ranking issues, formulating policies, and developing implementation strategies. The task force consist of business and property owners, residents and representatives from the Evanston Community Council as well as Xavier University. (See Task Force Member List.) Frank Russell from University of Cincinnati's Community Design Center (CDC) is also a member on the task force.

Community input was obtained by utilizing various techniques such as brainstorming at meetings, mailings, surveys, and public presentations to the Evanston Community Council, the City Planning Commission and Council. A business survey prepared by the task force was distributed to business owners to obtain their opinion regarding various issues in the district. A business parking survey was undertaken by the CDC. A total of twenty-seven businesses responded to the survey questionnaire. The response rate was more than fifty percent. The combined workforce of the respondents is in excess of four hundred and eighty employees.

Geographic Location

The Evanston Neighborhood Business District is situated in the community of Evanston in the northeastern portion of the City of Cincinnati (see vicinity map). The urban renewal area is located in the northern part of Evanston statistical neighborhood, more particularly defined as the physical area bounded approximately by Norfolk Southern rail line; I-71 on the east; Duck Creek on the south; and Woodburn Avenue on the west as shown on the attached map. The intersection of Dana Avenue and Montgomery Road serves as its core.



Legend

Evanston Study Area





URBAN RENEWAL PLAN

Within the boundaries of the Focus Area is a subarea hereby designated the "Evanston (Montgomery/Dana) Urban Renewal Area" in accordance with Chapter 725 of the Cincinnati Municipal Code ("Chapter 725"). The Urban Renewal Area is depicted on page 7.

Under Chapter 725, it was found that "blighted and deteriorated areas" exist within the City and that the existence of those areas "contributes to the spread of disease and crime ..., constitutes an economic and social liability; and impairs ... the sound growth of the community." It was also found that this blight and deterioration could not be controlled by private enterprise alone. In order to remedy this situation, Chapter 725 authorizes the City to expend funds to eliminate blight and deterioration and toward this end to acquire private property.

In order to expend funds for urban renewal, the City must first prepare an urban renewal plan which defines the area which is blighted or deteriorating, states the reasons for defining the areas as blighted or deteriorating, and recommends a certain course of action to redevelop or rehabilitate the area. When City Council approves the plan, thereby declaring the subject area to be an "Urban Renewal Area," the City administration is formally authorized to carry out the activities recommended in the plan.

Under Chapter 725, an Urban Renewal Area is an area defined in an Urban Renewal Plan approved by City Council pursuant to the chapter, which area constitutes a "blighted area" or "deteriorating area." "Blighted area" is defined in Section 725-1-B of Chapter 725; "deteriorating area" is defined in Section 725-1-D.

The City has analyzed conditions in the Evanston (Montgomery/Dana) Urban Renewal Area. Those conditions are reported in the Blight Study Summary on pages 40 and 41. That report establishes that the Evanston (Montgomery/Dana) Urban Renewal Area is a blighted area as defined in Chapter 725. The City of Cincinnati therefore declares through the adoption of this plan by City Council that the Evanston (Montgomery/Dana) Urban Renewal Area is a blighted area, and an Urban Renewal Area under Chapter 725.

Through the adoption of this Urban Renewal Plan by City Council, the City Manager is authorized to carry out the redevelopment or rehabilitation of the area in accordance with the plan, and to acquire any property reasonably necessary to carry out the plan.

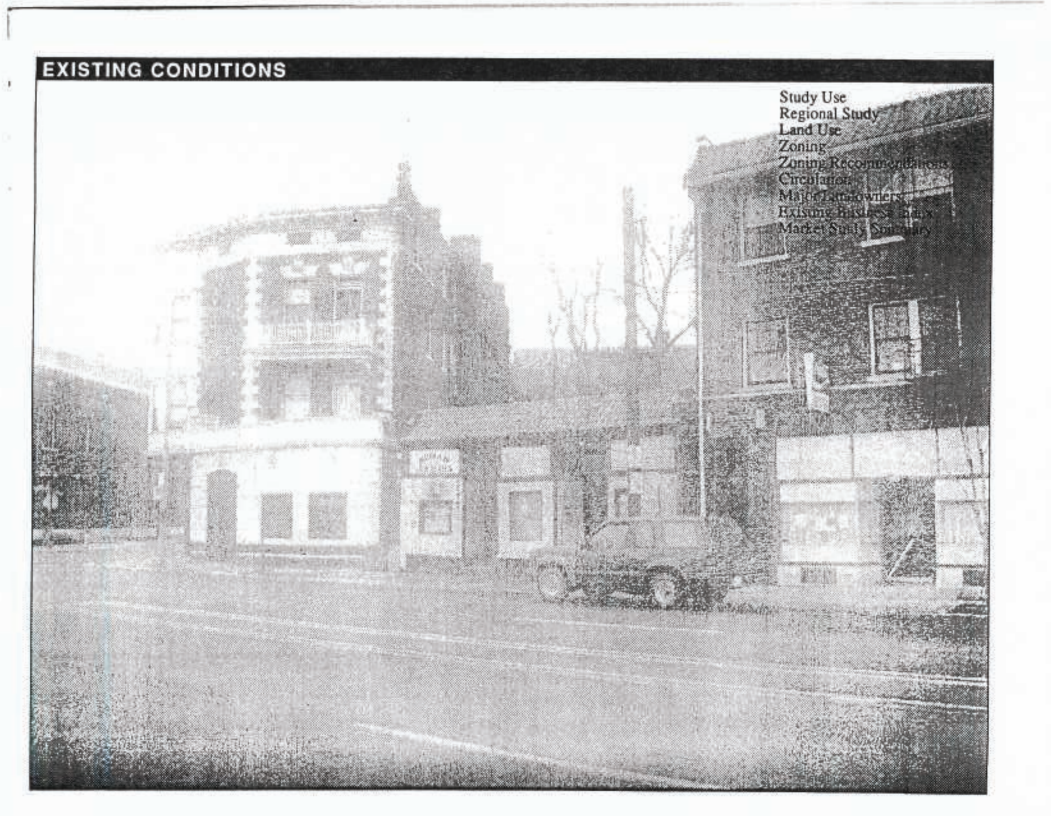
Further, the City of Cincinnati determines through the adoption of this plan by City Council that:

- a) Some relocation may be required by the Plan. The City's relocation benefits for residents or businesses are set forth in Cincinnati Municipal Code Chapter 740.
- b) The urban renewal plan will afford maximum opportunity consistent with the sound needs of the locality as a whole for the redevelopment or rehabilitation of the area by private enterprise.
- c) The urban renewal plan conforms to the master plan for the overall development of the city.

The Plan, as set forth in pages 1 to 43 of this document, is adopted as the Evanston (Montgomery/Dana) Urban Renewal Plan, excepting only and portions of the Focus Area Plan which clearly have no applicability to the area designated as the Evanston (Montgomery/Dana) Urban Renewal Area. The particular goal of the Urban Renewal Plan, in addition to other goals stated within the Focus Area Plan, is the elimination of conditions of blight and deterioration found within the Urban Renewal Area.

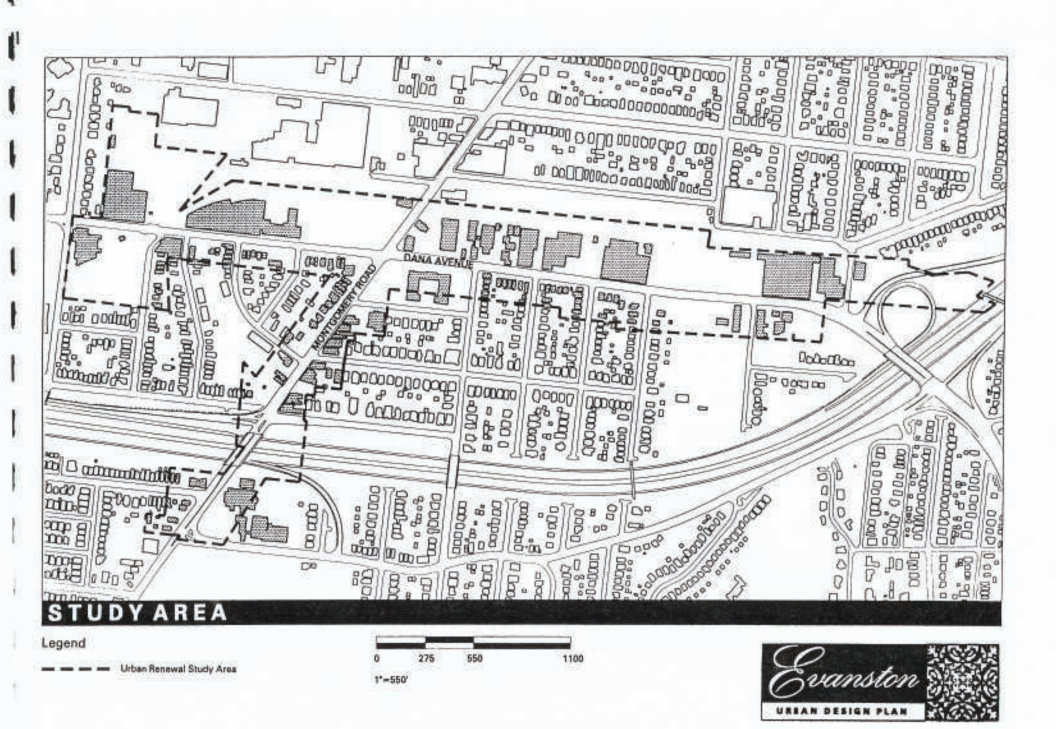
Redevelopment of property in the Urban Renewal Area sold or leased by the City shall be required by disposition contract to be in conformance with the development policies, recommendations, and guidelines of the Urban Renewal Plan.

44 44



STUDY AREA

The study area for the Evanston Neighborhood Business District Plan Phase one is focused along Montgomery Road from I-71 to the Cincinnati/Norwood City Limit and Dana Avenue from I-71 to Ledgewood Ave.



LEGAL DESCRIPTION OF THE BOUNDARY AREA

Beginning at the intersection of the centerlines of Duck Creek Road and Montgomery Road, thence northeastwardly with the centerline of Montgomery Road to the point of intersection with the eastwardly extension of the south parcel line of Parcel 91 Plat Book 58 Page 5 HCAP, thence westwardly along said parcel line extended and said line to the southwest corner of said parcel; thence northwardly along the west parcel line of said parcel 91 and continuing along the west parcel line of Parcel 90 Plat Book 58 Page 5 HCAP to the northwest corner of said parcel 90; thence eastwardly along the north parcel line of said parcel to the southwest corner of Parcel 89 Plat Book 58 Page 5 HCAP, thence northwardly along the west parcel line of said parcel and continuing along the west parcel line of Parcel 86 Plat book 58 Page 5 HCAP and said line extended to the centerline of Jonathan Avenue, thence eastwardly with said centerline to the point of intersection with the southwardly extension of the west parcel line of Parcel 14 Plat Book 58 Page 6 HCAP, thence northwardly along said parcel line extended and said line to the northwest corner of said parcel; thence eastwardly along the north parcel line of said parcel 14 and continuing along the north parcel line of Parcel 13 Plat Book 58 Page 6 HCAP and along said line extended to the centerline of Montgomery Road, said point being the point of angle in the existing R-3 and O-1 zone dividing line; thence northeastwardly with said centerline and zone dividing line to the point in common with the existing O-1, R-3 and B-3 Zone Districts; thence westwardly and northwardly along the existing R-3 and B-3 zone dividing line to the point in common with the existing R-3, R-5 and B-3 Zone Districts, said point being the northwest corner of Parcel 80 Plat Book 59 Page 6 HCAP; thence southeastwardly along the north parcel line of said parcel and continuing along the north parcel line of Parcels 81 and 80. Plat Book 59 Page 6 HCAP to the northwest parcel line of Parcel 87 Plat Book 59 Page 6 HCAP; thence northeastwardly along said parcel line and continuing along the northwest parcel line of Parcels 86, 85, 174, 84 and 83 Plat Book 59 Page 6 HCAP and along said line extended of said parcel 83 to the west corner of Parcel 129 Plat Book 59 Page 6 HCAP, thence northeastwardly along the northwest parcel line of said parcel and continuing along the northwest parcel line of Parcels 128, 127, 126, 125, 124, 173, 123 and 122 Plat Book 59 Page 6 HCAP to the southeast corner of Parcel 109 Plat Book 59 Page 6 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 108, 107 and 159 Plat Book 59 Page 6 HCAP and along said line extended to the centerline of Brooks Avenue, thence southwestwardly with said centerline to the point of intersection with the eastwardly extension of the south parcel line of Parcel 95 Plat Book 59 Page 6 HCAP, thence westwardly along said parcel line extended and said line and continuing along the south parcel line of Parcels 92, 138, 91, 165 and 90 Plat Book 59 Page 6 HCAP and along said line extended of said parcel 90 to the southeast corner of Parcel 157 Plat Book 59 Page 6 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 45, 44 and 43 Plat Book 59 Page 6 HCAP and along said line extended of said parcel 43 to the southeast corner of Parcel 140 Plat Book 59 Page 6 HCAP, thence westwardly along the south parcel line of said parcel to the northeast corner of Parcel 4 Plat Book 59 Page 6 HCAP, thence southwardly along the east parcel line of said parcel and continuing along the east parcel line of Parcels 149, 153 and 5 Plat Book 59 Page 6 HCAP to the north parcel line of Parcel 8 Plat Book 59 Page 6 HCAP; thence eastwardly along said line to the northeast corner of said parcel, thence southwardly along the east parcel line of said parcel 8 and continuing along the east parcel line of Parcels 154 and 9 Plat Book 59 Page 6 HCAP to the north parcel line of Parcel 12 Plat Book 59 Page 6 HCAP; thence eastwardly, southwardly and westwardly along said parcel and along the south parcel line extended of said parcel 12 to the southeast corner of Parcel 31 Plat Book 59 Page 2 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcel 121 Plat Book 59 Page 2 HCAP to the southwest corner of said parcel; thence northwardly along the west parcel line of said parcel to the southeast corner of Parcel 110 Plat Book 59 Page 2 HCAP; thence westwardly along the south parcel line of said parcel to the irregular east parcel line of Parcel 41 Plat Book 59 Page 2 HCAP; thence westwardly 40 feet and southwardly 40 feet along said parcel line to the southeast corner of said parcel; thence westwardly along the south parcel line of said parcel 41 and said line extended to the centerline of Woodburn Avenue; thence northwardly with said centerline to the intersection with the centerline of Dana Avenue, thence eastwardly with the centerline of Dana Avenue to the point of intersection with the southwardly extension of the west parcel line of Parcel 48 Plat Book 59 Page 1 HCAP, thence northwardly along said parcel line extended and said line and continuing along the west parcel line of Parcels 41, 70, 71, 25 and 17 Plat Book 59 Page 1 HCAP to the northwest corner of said parcel 17; thence eastwardly 100 feet and southwardly 25 feet along said parcel to the northwest corner of Parcel 24 Plat Book 59 Page 1 HCAP; thence castwardly along the north parcel line of said parcel and continuing along the north parcel line of Parcel 23 Plat Book 59 Page 1 HCAP to the northeast corner of said parcel 23, thence southwardly along the east parcel line of said parcel and continuing along the east parcel line of Parcel 71 Plat Book 59 Page 1 HCAP to the north parcel line of Parcel 70 Plat Book 59 Page 1 HCAP; thence eastwardly along said parcel line and continuing along the north parcel line of Parcel 69 Plat Book 59 Page 1 HCAP and along said line extended to the intersection with the Corporation Line in common with the City of Norwood and the City of Cincinnati; thence southwestwardly, northeastwardly and running eastwardly along said corporation line and continuing in a general eastwardly direction along said line to the intersection with the centerline of Interstate 71, said point also being the

LEGAL DESCRIPTION OF THE BOUNDARY AREA

intersection with the existing R-3 and M-2 Zone dividing line; thence southwestwardly with said centerline and zone dividing line and continuing westwardly along said R-3 and M-2 Zone dividing line to the point of angle in said line, said point also being on the southwardly extension of the east parcel line of Parcel 51 Plat Book 57 Page 1 HCAP; thence southwardly along said parcel line extended and said line to the southeast corner of said parcel; thence westwardly along the south parcel line of said parcel 51 and continuing along the south parcel line of Parcels 52, 53, 54, 55, 56 and 57 Plat Book 57 Page 1 HCAP and Parcels 12, 104, 11 and 10 Plat Book 57 Page 6 HCAP and along said line extended of said parcel 10 to the southeast corner of Parcel 9 Plat Book 57 Page 6 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 8, 114, 7,6,5 and 4 Plat Book 57 Page 6 HCAP and said line extended of said parcel 4 to the southeast corner of Parcel 3 Plat Book 57 Page 6 HCAP, thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 2 and 1 Plat Book 57 Page 6 HCAP to the southwest corner of said parcel 1; thence northwardly along the west parcel line of said parcel to the southeast corner of Parcel 93 Plat Book 57 Page 3 HCAP; thence westwardly along the south parcel line of said parcel, said line extended and continuing along the south parcel line of Parcel 63 Plat Book 57 Page 3 HCAP to the southwest corner of said parcel 63; thence northwardly along the west parcel line of said parcel and continuing along the west parcel line of Parcel 62 Plat Book 57 Page 3 HCAP to the southeast corner of Parcel 48 Plat Book 57 Page 3 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 47, 46 and 45 Plat Book 57 Page 3 HCAP and along said line extended of said parcel 45 to the southeast corner of Parcel 112 Plat Book 57 Page 3 HCAP; thence westwardly and northwardly along said point to the southeast corner of Parcel 4, Plat Book 57 Page 3 HCAP; thence westwardly along said parcel line and said line extended t the centerline of Bevis Avenue; thence northwardly with said centerline to the point of intersection with the eastwardly extension of the south parcel line of Parcel 1 Plat Book 58 Page 3 HCAP; thence westwardly along said parcel line extended and said line and continuing along the south parcel line of Parcel 91 Plat Book 58 Page 3 HCAP to the southwest corner of said parcel 91; thence westwardly to a point, said point being the southeast corner of Parcel 2 plat Book 58 Page 3 HCAP; thence westwardly along the south parcel line of said parcel and continuing along the south parcel line of Parcels 87, 21 and 85 Plat Book 57 Page 2 HCAP and along said line extended of said parcel 85 to the centerline of Trimble Avenue; thence southwardly with said centerline to the intersection with the centerline of Rutland Avenue; thence westwardly with the centerline of Rutland Avenue to the point of intersection with the northwardly extension of the east parcel line of Parcel 9 Plat book 58 Page 4 HCAP; thence southwardly along said parcel line extended and said line to the southeast corner of

said parcel; thence westwardly along the south parcel line of said parcel 9 and continuing along the south parcel line of Parcels 10 and 22 Plat Book 58 Page 4 HCAP to the northeast corner of Parcel 104 Plat Book 58 Page 4 HCAP, thence southwardly along the east parcel line of said parcel and continuing along the east parcel line of Parcels 105 and 23 Plat Book 58 Page 4 HCAP to the southeast corner of said parcel 23; thence westwardly along the south parcel line of said parcel to the northeast corner of Parcel 24 Plat Book 58 Page 4 HCAP, thence southwardly along the east parcel line of said parcel to the north parcel line of Parcel 25 Plat Book 58 Page 4 HCAP; thence eastwardly and southwardly along said parcel and along the east parcel line extended of said parcel 25 to the centerline of Clarion Avenue, thence eastwardly with said centerline to the point of intersection with the northwardly extension of the east parcel line of Parcel 36 Plat Book 58 Page 4 HCAP, thence southwardly along said parcel line extended and said line to the southeast corner of said parcel; thence westwardly along the south parcel of said parcel 36 and continuing along the south parcel line of Parcels 37, 38 and 40 Plat Book 58 Page 4 HCAP to the northeast corner of Parcel 107 Plat Book 58 Page 4 HCAP, thence southwardly and westwardly along said parcel to the northeast corner of Parcel 42 Plat Book 58 Page 4 HCAP; thence southwardly along the east parcel line of said parcel and continuing along the east parcel line of Parcels 43 and 44 Plat Book 58 Page 4 HCAP and along said line extended of said parcel 44 to the centerline of Brewster Avenue, said point being on the existing R-3 and B-3 zone. dividing line; thence southwardly along said zone dividing line to the point in common with the existing B-3, R-3 and O-1 Zone Districts; thence southwardly, westwardly and southwestwardly along the existing R-3 and O-1 zone dividing line to the point in common with the existing R-3, B-2 and O-1 Zone Districts, said point being on the centerline of Duck Creek Road; thence westwardly with said centerline to the point of beginning.

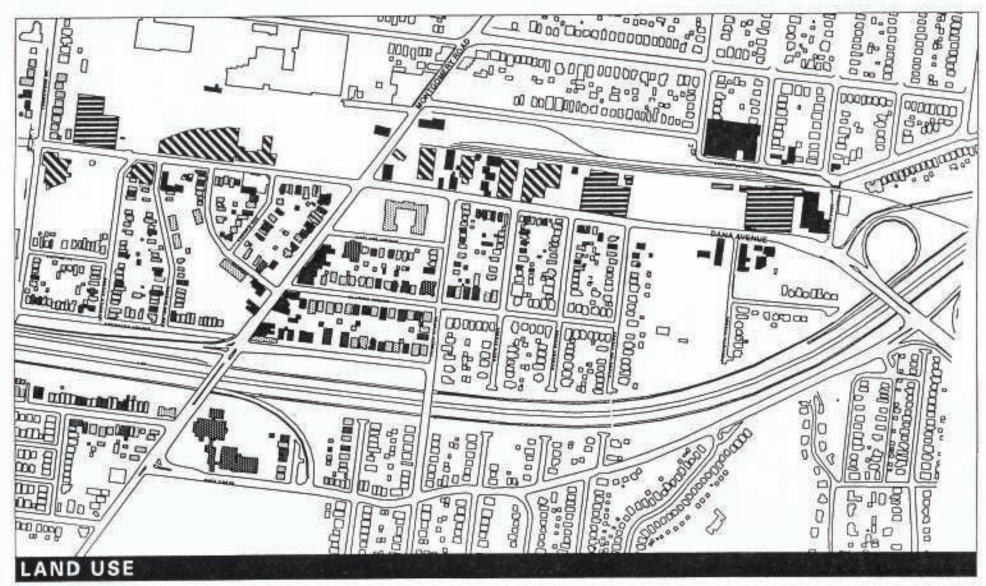
REGIONAL STUDY

The Evanston Neighborhood Business District has two activity centers. The five point intersection of Montgomery Road and Woodburn Avenue is the traditional civic center of the community. The five points area has been the focus of community attention to reduce crime perception of Evanston. The other activity center is north of the I-71, situated around the intersection of Montgomery Road and Dana Avenue.

This northern Evanston Neighborhood Business District is positioned to grow and redevelop in the upcoming decade. It is strategically located adjacent to major transportation corridors connecting points north and south as well as east and west. It is also located adjacent to a major institution, Xavier University, which not only provide student and faculty customer bases, but also have proposed a new convocation center which will house major special events on campus. The business district must take advantage of this strategic position.

LAND USE

Business uses are predominant in the study area. There are some residences in the area as well as some manufacturing or industrial uses especially in the periphery. Some institutional uses including churches are also seen within the study area boundary.



Legend



Residential Residential (Two-Family) Residential (Multi-Family) Semi-Public Communications Manufacturing Commercial



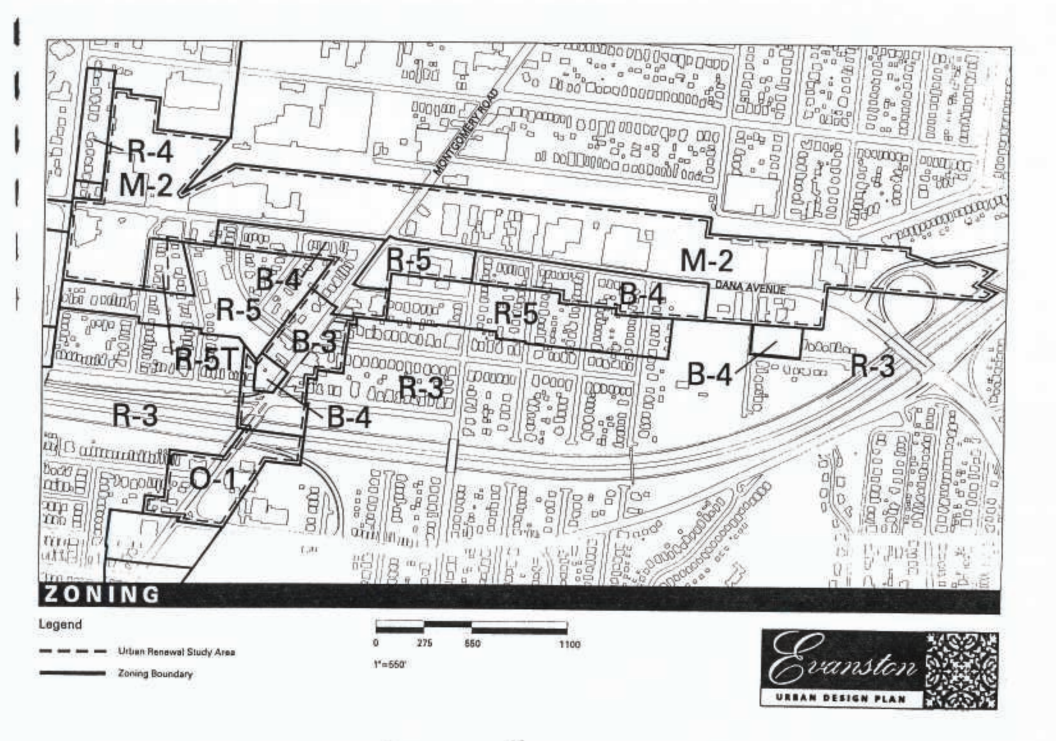






ZONING

The district is primarily zoned M-2, Intermediate Manufacturing. A B-4, General Business District occupies the second largest share. The B-3, Retail-Wholesale Business come in third on terms of area of land occupied. There is O-1, Suburban High-Density Office district along Montgomery Road in the vicinity of the expressway. The R-5, Multi-Family Medium Density and R-5(T), Multi-Family Medium Density Transitional districts are also within the study area.



ZONING RECOMMENDATIONS

The City staff and the Evanston NBD Plan Task Force have completed their analysis of the existing zoning in the study area. The majority of the parcels have appropriate zoning. However, the Task Force, in order to stimulate economic growth, as well as making certain parcel's uses conform to current uses, are recommending rezoning several parcels. The parcels to be rezoned total approximately 18 acres of non-right-of-way property (see map on the opposite page regarding location of individual properties proposed for zone change). The rezoning suggestions are as follows:

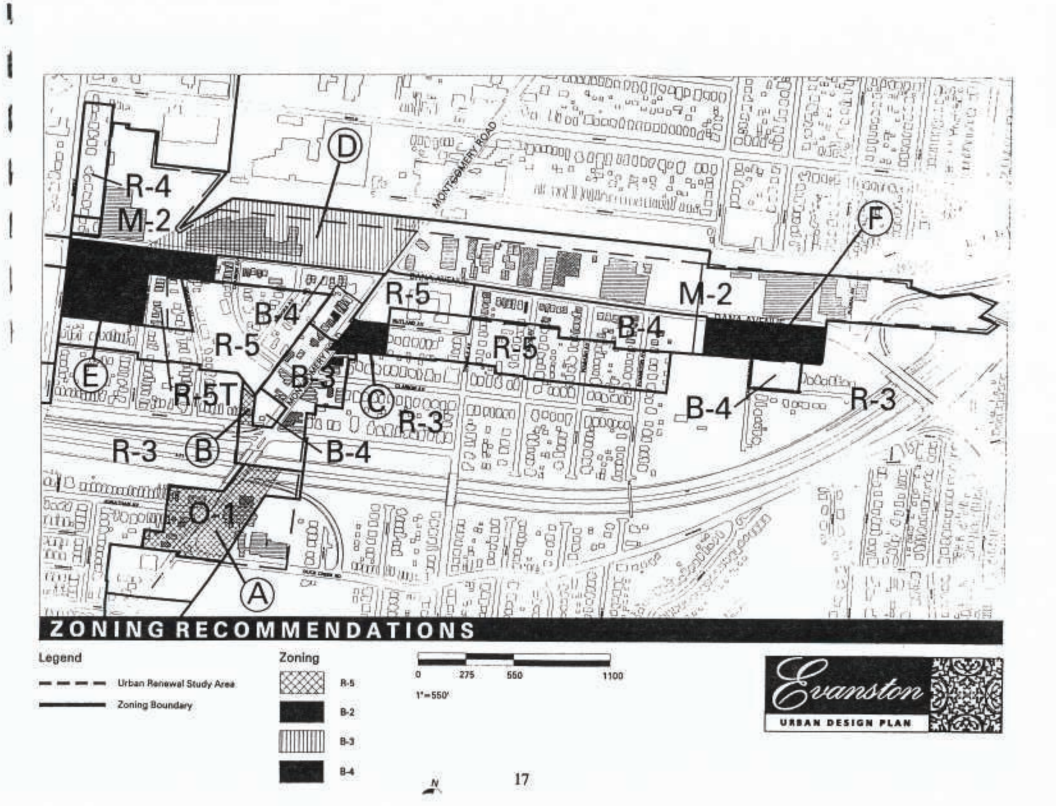
- A. Rezone property from O-1 to R-5 (5.1 acres approximately) Rationale: Area south of I-71 currently zoned O-1 should be rezoned to R-5 due to the fact that office use is underutilized and the community wants to encourage offices to go up farther north to intensify uses and hence make the business district more compact.
- B. Rezone property from B-3 to R-5 (0.4 acres approximately) Rationale: Rezoning of area currently zoned B-3 to R-5 will allow better utilization of the property by redeveloping it (for example: a multi-family building).
- C. Rezone property from B-4 to B-2 (0.8 acres approximately) <u>Rationale</u>: Rezoning to B-2 from B-4 is consistent with current uses.
- D. Rezone property from M-2 to B-3 (5.5 acres approximately) <u>Rationale</u>: Property is situated at a prime location and developing it for commercial retail will be more beneficial to the community and the City. Plan recommends former BASF site for B-3 uses as

well as a light rail stop and/or a public transit station.

- E. Rezone property from M-2 to B-4, R-5(T) to B-4 (4.8 acres approximately)

 Rationale: Current uses are consistent with B-4 uses. In addition, it is the plan task force's notion that B-4 will attract more redevelopment than current zoning.
- F. Rezone property from M-2 to B-4 (1.7 acres approximately) Rationale: Property is currently used as a parking lot for CG&E. A B-4 flavor all through the southern portion of Dana Avenue will make the rezoned portion more attractive for redevelopment.

While the City Planning Commission and the City Council will approve the Plan, the zoning recommendations are accepted for future considerations and this by no way implies support for the zone changes recommended in the Plan. It will be necessary to undertake a formal zone change process. Therefore, the community should include this in their budget request or ask the Director of City Planning to include this as part of the Department's work program as soon as possible.



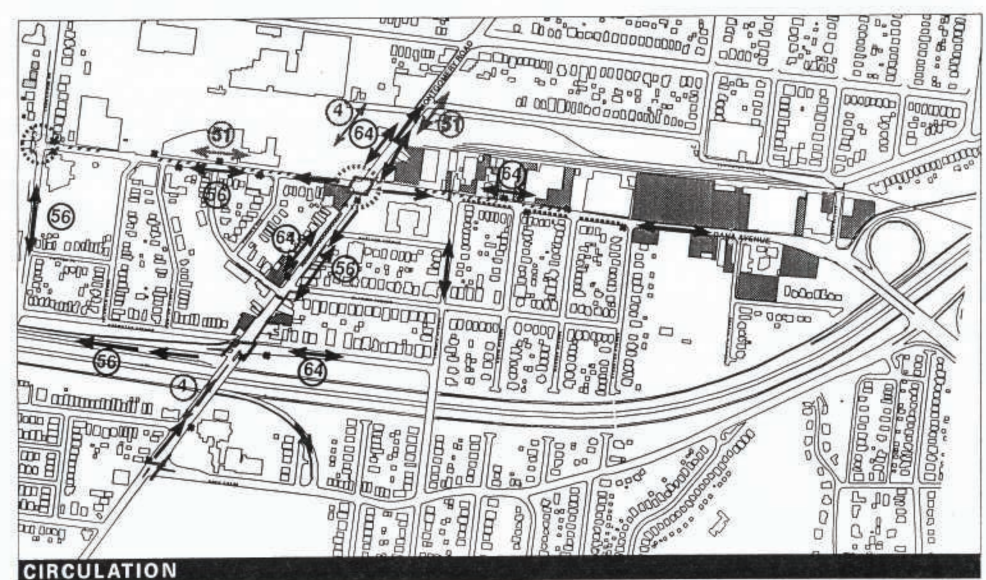
CIRCULATION

The Evanston NBD is primarily accessed by Dana, Duck Creek and Montgomery Roads. Local residents principally use Brewster and Clarion Avenues. Montgomery Road is a Class 2 - arterial State highway and Dana Avenue is a Class 3 - arterial through street. Duck Creek is categorized as Class 4 - collector street. Interstate 71, with its ramps at Montgomery Road, contributes immensely to traffic circulation as well as the viability of the business district.

The existing street network can readily accept the existing traffic volumes with no major congestion or delays. The accident rate in the Evanston NBD is similar to or less than the city wide average for similar type streets. Traffic counts at the community's major gateway at Dana and Montgomery is as follows: 6,998 (1994) north on Montgomery, 6,434 (1994) east on Dana, 8,395 (1994) south on Montgomery and 9,760 (1988) west on Dana Avenue.

The City of Cincinnati/Department of Public Works, is planning the widening of the northwest corner of Dana Avenue and Montgomery Road to allow for head to head left turn lanes on Dana Avenue. When Xavier University's new Convocation Center is built, some minor roadway and traffic signal modifications may be required to ease traffic flow. Future traffic flow generated by the new center and new developments may require adjusting traffic flow patterns away from residential streets as well as utilizing traffic calming techniques.

Although easy traffic flow is a goal of the plan, existing business parking and vitality remains a higher priority of the plan.



Legend

Bus Stops

Parking Lots

No Parking 7-9 am Monday-Friday

No Parking 3-6 pm Monday-Friday

No Parking 7-9 am 4-6 pm Monday-Friday





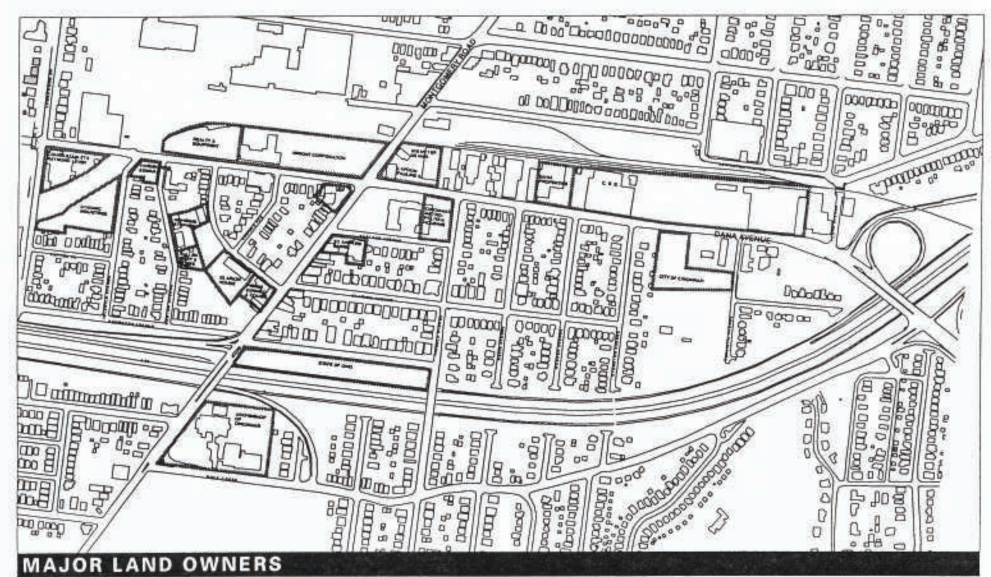




MAJOR LAND OWNERS

A review of records contained in the most recent updated Hamilton County Auditor's Records, reveal several major land owners within the Evanston NBD (refer to map for the names and real properties controlled by each major land owner).

The Cincinnati Gas & Electric Company, Inmont Corporation, Cincinnati Metropolitan Housing Authority, Realty & Equipment, and Dynamic Industries are the five largest land owners.







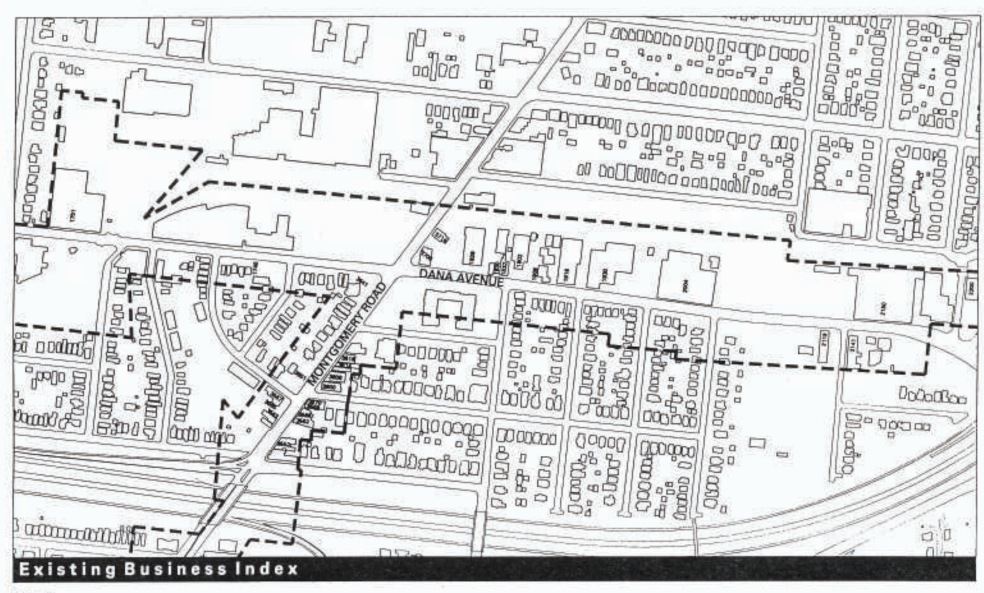


EXISTING BUSINESS INDEX

The Evanston NBD renewal area is composed of both large and small businesses. The companies vary greatly in terms of numbers of employees, yearly dollar value and sales, and total land owned. Company functions are largely commercial retail and manufacturing.

In Spring 1996, owners and proprietors of all businesses in the study area were surveyed to determine the needs, problems and future plans of local businesses. Of vital importance was identifying the attributes needed to enhance the business climate and hence stimulate economic growth. A copy of the survey questionnaire, as well as a summary of the responses, is included in this document's Appendix. Responses were received from 27 businesses, of which 58% own and 42% lease their facilities.

Highlights of their responses were: strong consideration for renovating or expanding, need for financial assistance, desire improved parking, seek safe environment (reduced crime), and detest for bars/drugs related businesses. An encouraging fact is that of the 22 firms which responded to the participation in the Business Association, 19 (86%) indicated they will join the Evanston Neighborhood Business Association (ENBA). Membership in the now defunct ENBA is a critical factor in maintaining a thriving and self-sustaining business District.



Legend

Urban Renewal Boundary

St. Mark Catholic Church
Jason's Mini Mart
Sameritan Spiritual
The Zodiac Lounge
Ed's Barber Shop
Rasheedahs Home Cooking
Lafayette Beauty Shop
Nubian Jewelers
Perkins Lounge
Deborah Turner, LPA

3500 Montgomery 3552 Montgomery 3562 Montgomery 3563 Montgomery 3565 Montgomery 3567 Montgomery 3568 Montgomery 3570 Montgomery 3573 Montgomery Shell Gas Station
Evanston Produce Mart
E-Town Family Store
Dentist Office
United Dairy Farmers
Vacant BASF Site
Vacant
Strethorn Printing
Strethmore Press
Kleen Print Products

3601 Montgomery 3606 Montgomery 3618 Montgomery 3618 Montgomery 3641 Montgomery 3700 Montgomery 3714 Montgomery 3716 Montgomery 3716 Montgomery 1701 Dana
 Dana's Bar
 1830

 Williams Engine Design
 1832

 Williams Design
 1832

 Spaces
 1902

 Strathmore Printers
 1908

 Dana Food Shop
 1918

 Walface Industries
 1930

 C,G,6E
 2004

 Benner Industrial Heating
 2115

 ITA Meeting
 2150

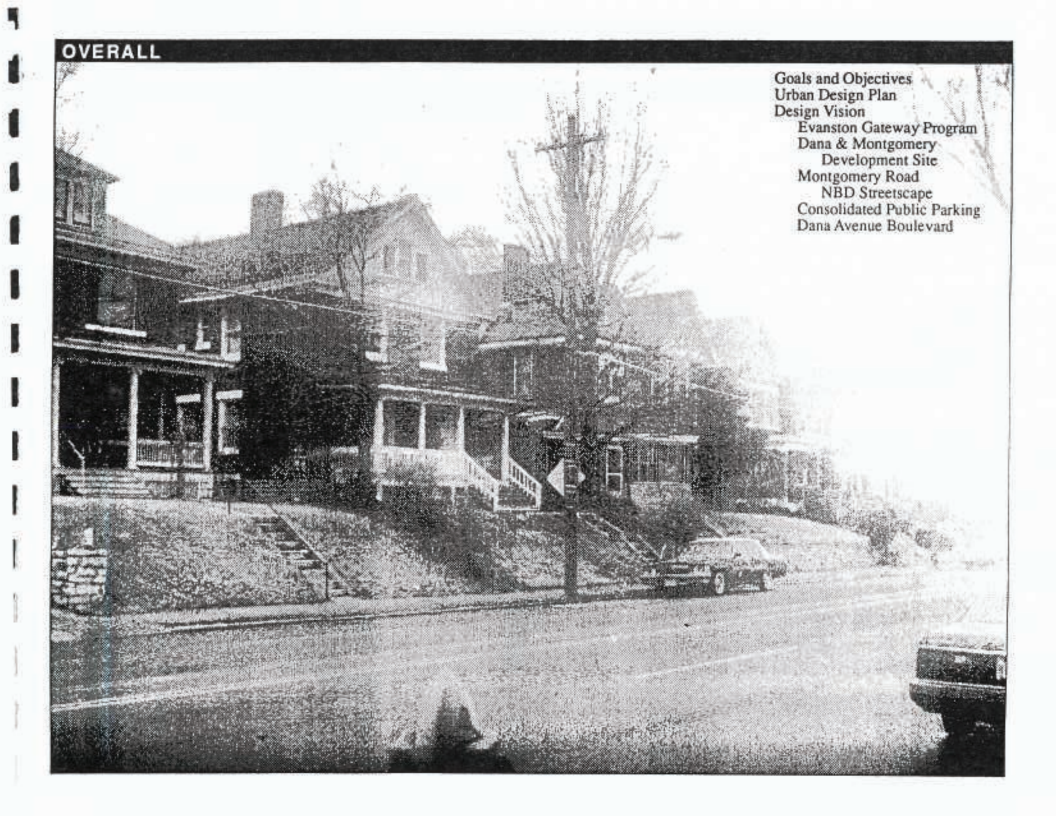
1830 Dane 1832 Dane 1832 Dane 1902 Dane 1908 Dane 1918 Dane 1930 Dane 2004 Dane 2119 Dane 2119 Dane

MARKET STUDY SUMMARY

A neighborhood based market analysis, prepared by Project Market Decisions Inc., was conducted in 1995 to: (1) determine the development potential for the Neighborhood Business District (NBD) and hence providing a tool to be utilized for requesting and allocating neighborhood economic development dollars, and (2) providing base line data which can be used to monitor and evaluate the impact of future economic development expenditures in the Evanston Neighborhood Business District.

The study of the Evanston market Area revealed nine lifestyle clusters of which the following three are major: (i) "Inner Cities" which comprise 3,658 households and are generally the nation's low-income neighborhoods with over twice its unemployment level; (ii) "Single City Blues" comprising 2,516 households with a 1995 household income of \$24,575, and (iii) "Mid-City Mix" with 1,802 households with above average ethnic diversity and a mix of white and blue-collar employment.

Project Market Decisions Inc. estimates 1,140,883 square feet of space in 264 area establishments. The authors envision a development potential to support an additional 115,200 square feet of retail-service space in 53 new establishments in 16 SIC types. The new establishments should include recreation facilities, auto repair shops, eating places, drinking places, variety/general merchandise, used merchandise, miscellaneous apparel/accessories, men's and boy's clothing, photo finishing laboratories and sporting goods. See Appendix for complete Market Analysis.



NEIGHBORHOOD BUSINESS DISTRICT GOALS AND OBJECTIVES

1. OVERALL GOAL

To demonstrate a positive image of the Evanston Neighborhood Business District in order to promote new business growth with services for the community, retain usable existing neighborhood businesses, and generate opportunity for the community.

2. DEVELOPMENT GROWTH

To promote development opportunities within the neighborhood business district.

- Create jobs for Evanston residents.
- Encourage development that provides essential services for the community and surrounding area.

3. DESIGN AND INFRASTRUCTURE

Provide the necessary infrastructure framework to encourage development growth, security, and accessability while maintaining neighborhood scale.

- Convey a safe, positive image of the business district.
- Promote the business district by orienting visitors and commuters to the business district.

4. LAND USE AND ZONING

Land uses and zoning should reinforce the development goals of the business district.

 Zoning should encourage growth that provides services and development patterns sensitive to the community.

NEIGHBORHOOD BUSINESS DISTRICT GOALS AND OBJECTIVES

5. SECURITY/IMAGE

Assure that the neighborhood business district is a safe place to work, shop, and live:

 Foster a partnership with stakeholders of the community to address security issues.

6. MARKETING/PROMOTIONS

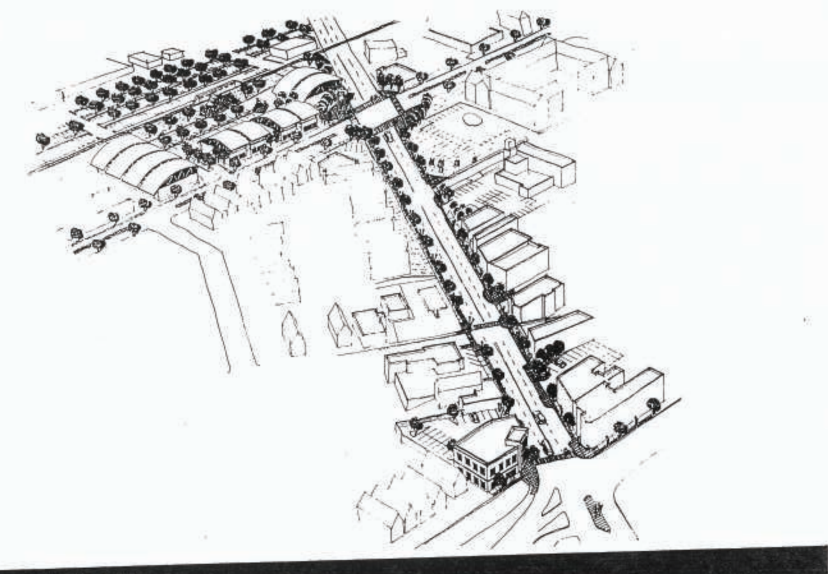
Promote the business district as a viable environment in which to do business.

- Foster a partnership with Xavier University to promote development opportunities, events, and businesses.
- Foster partnership with existing businesses to promote business retention and development opportunities.
- Market area to potential new businesses for the district.

7. BUSINESS DISTRICT MANAGEMENT

Promote effective and efficient management of the business district.

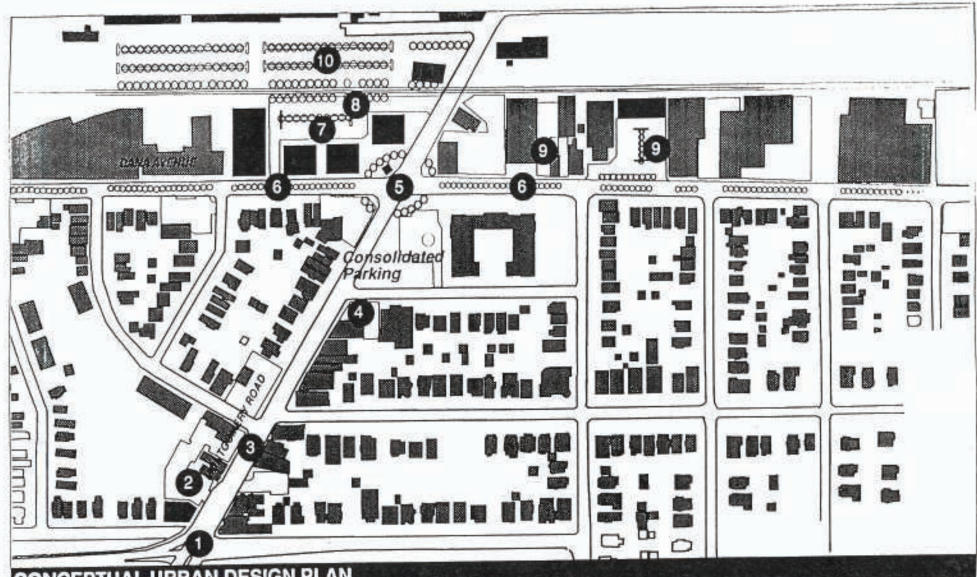
 Continue to develop an organization within the community council that will promote and implement the goals of this plan.



URBAN DESIGN PLAN

The Urban Renewal Plan's urban design vision provides physical and non-physical solutions to the issues of the business district by achieving the goals identified in the plan. The physical design solutions include creating an infrastructure framework for

private development with Dana Avenue Boulevard improvements, consolidated shared parking in the district, redevelopment of existing vacant sites, encouraging transportation linkages, relieving parking demands along Dana Avenue, encouraging pedestrian activity within the business district with security lighting, streetscape and traffic calming solutions, and orientation/trail blazing signage through the Evanston Gateway Program.







- 1 Gateway Program
- Development Site / Parking Consolidation
- Montgomery Rd. NBD Streetscape Consolidated Public Parking
- Urban Identity Corridor



- **Boulevard Development**
- Major Development Site
- Rail Transit Stop
 Expanded Parking Development Site
 Shared Parking

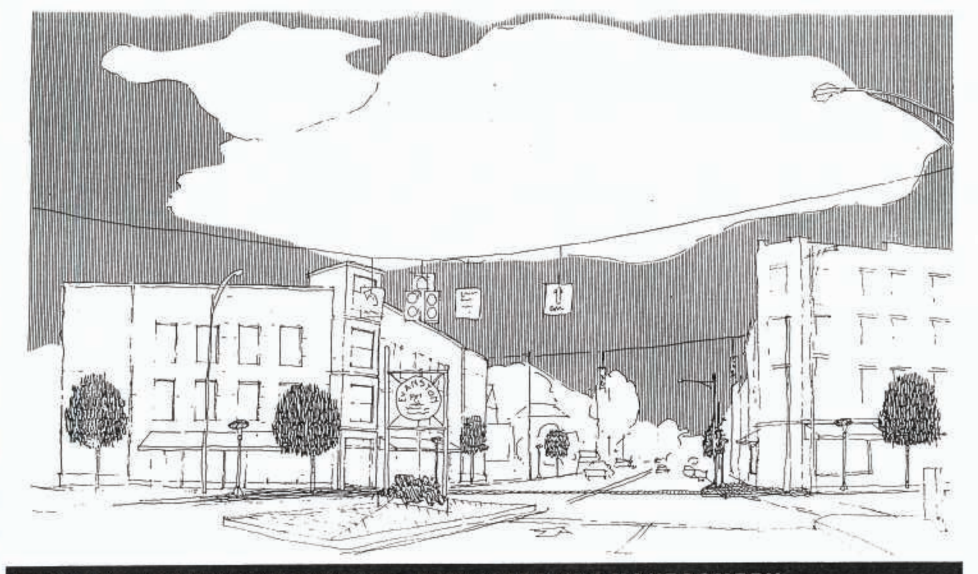




EVANSTON GATEWAY PROGRAM - DUCK CREEK AND MONTGOMERY

The Evanston Gateway Program will orient travelers to the business district by creating an image/identity for the district and directing patrons towards the business district. Historically, the I-71 exit ramp to Duck Creek Road has confused travelers through Evanston. The Gateway Program will direct patrons to Montgomery Road and the business district with strategically placed identity signage.

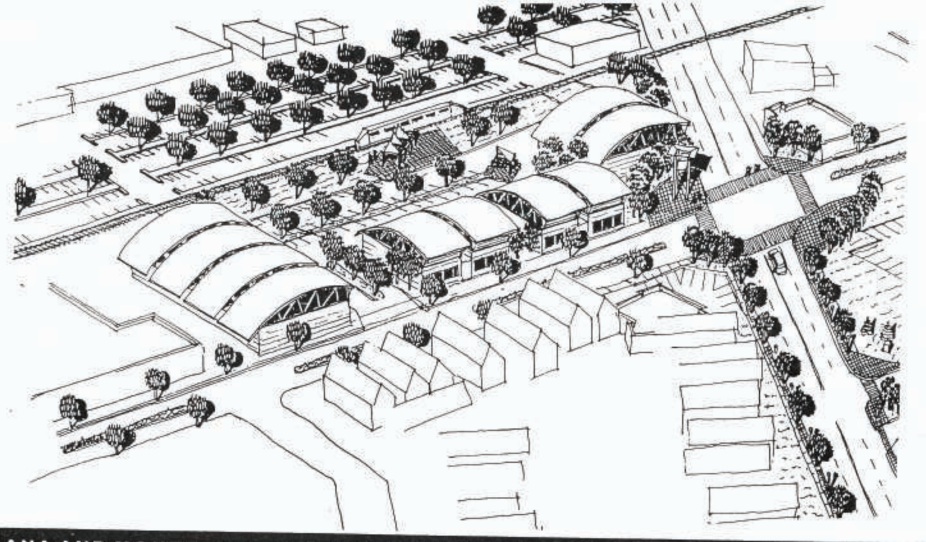




EVANSTON GATEWAY PROGRAM - BREWSTER AND MONTGOMERY

The Evanston Gateway Program will also improve the visual appearance of the business district by encouraging redevelopment of the existing vacant site near Brewster into a landmark corner structure establishing the presence of the district.



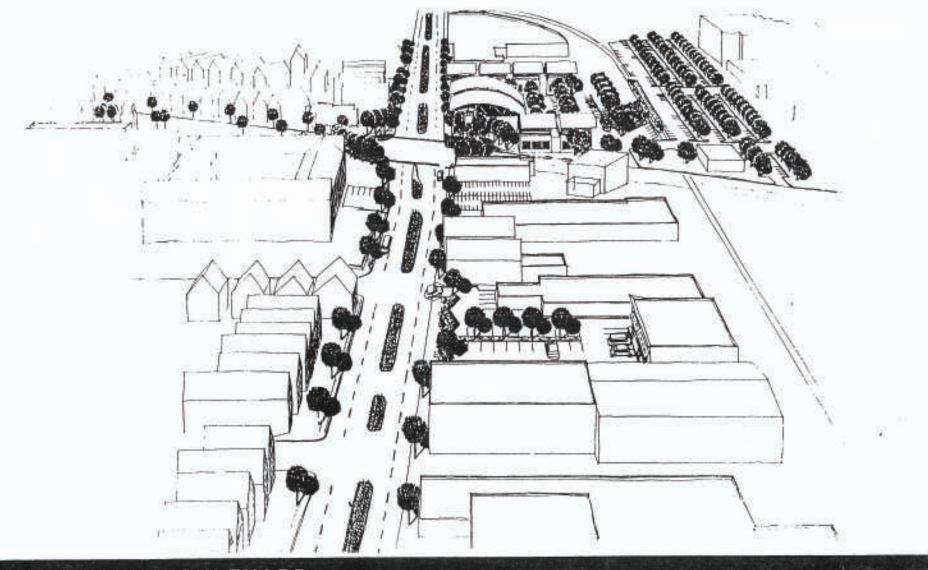


DANA AND MONTGOMERY DEVELOPMENT SITE

The vacant site at the Northwest corner of Dana and Montgomery Road has been a part of Evanston's history as the location of the former BASF plant. The vision for the regeneration of this site includes a mixed use development that provides needed services

for the community. The site development should consider both Evanston and Norwood planning efforts in size, scale, and use. The redevelopment should contribute back to the community by providing the momentum for revitalization at one of Evanston's major

urban corner. The site should provide a public space, take advantage of light rail potential, shared parking with the new Convocation Center, and be configured to integrate with the residential scale of the community fabric.

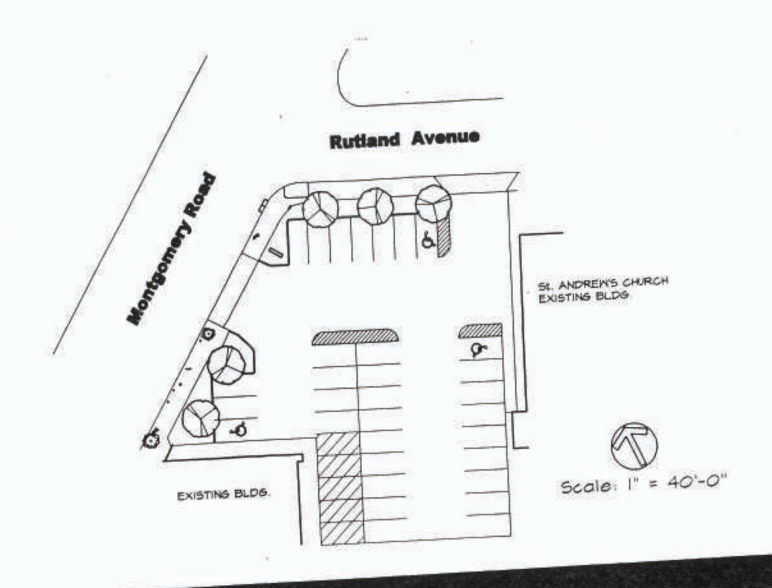


DANA AVENUE BOULEVARD

Dana Avenue is a major east-west connector between Madison Road, 1-71 and Victory Parkway. It is utilized by Evanston residents, Xavier University and the large employers in the area on a daily basis. It is important to the revitalization of the Evanston Business District that the infrastructure provides the framework for development, image, and circulation. Xavier University's proposed Convocation Center will

generate additional traffic flow to and from campus along Dana Avenue and Montgomery Road. The Dana Avenue Corridor needs to be upgraded due to its current significance and increased future usage. The corridor should be redesigned to facilitate the installation of left turn lanes with planted medians and street trees along the right-of-way, creating a boulevard to improve traffic flow and its visual image. This

redesign should also include realignment of the Dana Avenue and Montgomery Road intersection and provide on-street parking for area businesses. The installation of new signage and lighting at both a vehicular and pedestrian scale should be integral components of the boulevard design.



CONSOLIDATED PUBLIC PARKING

The community and property owner (St. Andrew's Church) are working together to implement a consolidated joint-use parking lot to be shared by patrons of businesses when not in use by church parishioners. The improvements will include paving of existing vacant property, landscaping, and signage.





MONTGOMERY ROAD NBD STREETSCAPE

Montgomery Road between Brewster and Dana is the major thoroughfare through the Evanston Neighborhood Business District. Because of its width and traffic volume, Montgomery Road has been a barrier to pedestrians who frequent the district. The proposed streetscape and lighting improvements will make the NBD more attractive and friendly for shoppers, and the proposed traffic calming solutions will provide relief to pedestrians; thereby encouraging revitalization of the business district.



IMPLEMENTATION STRATEGY

- The Evanston NBD renewal area is composed of both large and small businesses. The companies vary greatly in terms of numbers of employees, yearly dollar value and sales, and total land owned. Company functions are largely commercial retail and manufacturing.
- In Spring 1996, owners and proprietors of all businesses in the study area were surveyed to determine the needs, problems and future plans of local businesses. Of vital importance was identifying the attributes needed to enhance the business climate and hence stimulate economic growth. A cop of the survey questionnaire, as well as a summary of the responses, is included in this document's Appendix. Responses were received from 27 businesses, of which 58% own and 42% lease their facilities.
- Highlights of their responses were: strong consideration for renovating or expanding, need for financial assistance, desire improved parking, seek safe environment (reduced crime), and detest for bars/drugs related businesses. An encouraging fact is that of the 22 firms which responded to the participation in the Business Association, 19 (86%) indicated they will join the Evanston Neighborhood Business Association (ENBA). Membership i the now defunct ENBA is a critical factor in maintaining a thriving and self-sustaining business District.

| Pro | ject/Program | Scope | Potential Implementation Entity/Source | Estimated Public Cost |
|-----|--|--|---|-----------------------|
| 1. | Dana Ave Corridor Improvements (Dana Boulevard). | Enhance the visual image, functional traffic flow, and pedestrian appeal of Dana Ave from I-71 to Ledgewood/Woodburn, through roadway realignment, median development, and streetscape improvements. | Budget Request City/State Public Works Evanston Community Xavier University | \$4,500,000* |
| 2. | Evanston Gateway Identity and Directional Signage System | Create a trail blazing directional signage system to take advantage of Evanston's proximity to major thoroughfares. | Budget Request/NBD Improvement Program | \$30,000 |
| 3. | Montgomery Road NBD Streetscape and Lighting Improvements. | Install trash receptacles, planters, signage and pedestrian lighting to enhance the visual image along Montgomery Road within the NBD. | Budget Request/NBD Improvement Program | \$365,000 |
| 4. | Traffic calming for NBD Pedestrian Areas. | Enhance Pedestrian Crossing areas (Montgomery and Clarion, Dana and Woodburn and Montgomery and Dana) to decrease traffic/pedestrian conflicts. | Budget Request/NBD Improvement Program | \$50,000 |

This estimate does not include acquisition, demolition, or relocation.

NOTE! Certain types of improvement projects require private property Owner participation through assessment or modification of Utility Services. Each project must secure funding, coordinate with appropriate agencies, and integrate with the surrounding community.

| Progr | am/Project | Scope | Potential Implementation Entity/Source | Estimated Public Cost |
|-------|--|--|---|--|
| l. | Assist with Consolidated Public Parking at St. Andrews Church. | Construct shared public parking lots to serve business district. Design to integrate into urban fabric. | City of Cincinnati Evanston Community Council St. Andrews Church | \$23,000 (funded in 1997 Budget) |
| 2. | Develop existing vacant site at NW corner of Dana and Montgomery. | Identify developer to develop site with businesses that serve the community and with buildings in scale with the neighborhood. | Evanston Community Council Property Owners Xavier University City of Norwood City of Cincinnati | •• |
| 3. | Develop existing vacant site near Montgomery and Brewster, adjacent to Cellular Communications Tower. | Identify a developer to develop vacant site with a significant new building for retail/service business that serves the community. | Evanston Community Council Property Owners | |
| 4. | Reconfigure existing building/parking/ development along north side of Dana Ave to retain existing | Work with existing business and property owners to develop solutions to parking issues. | Evanston Community Council Property Owners | ** |
| 5. | Rehabilitate existing Storefronts. | Initiate façade improvement program to rehabilitate existing business buildings in Montgomery Road Business District. | Evanston Community Council Property Owners City of Cincinnati | \$80,000.00 |
| 6. | Existing Public Parking Improvements and Maintenance | Construct security lighting improvements as well as develop maintenance program to make lot safe and clean. | | Ongoing regular maintenance. |

Until the participants and scope of these projects are more clearly defined, costs cannot be estimated.

NOTE! Certain types of improvement projects require private property Owner participation through assessment or modification of Utility Services.

Each project must secure funding, coordinate with appropriate agencies, and integrate with the surrounding community.

IMPLEMENTATION

| Droie | ct/Program | Scope | Potential Implementation Source/Entity | Estimated Public Cost |
|------------|---|---|--|-----------------------|
| 1. | Establish Business Association to provide a unified business | Formulate a Business Association committee of the Evanston Community Council. | Evanston Community Council | None anticipated |
| 2. | approach. Establish Development Corporation to implement and advocate projects. | Formulate Development Corporation. | Evanston Community Council | None anticipated |
| 3. | Market development opportunities in the Evanston Business District. | Develop unified marketing strategy to draw future development and customer base. | Evanston Community Council Xavier University | None anticipated |
| 4. | Institute continuing education program for businesses. | Develop joint training courses that provide Evanston business owners with tools to compete in today's business climate. | Evanston Community Council Xavier University Business Owners | None anticipated |
| 5 . | Institute business district Litter Control Program. | Organize spring and fall clean-up campaigns. Monitor street condition regularly. | Evanston Community Council Property Owners Business Owners | None anticipated |

NOTE

Certain types of improvement projects require private property Owner participation through assessment or modification of Utility Services. Each project must secure funding, coordinate with appropriate agencies, and integrate with the surrounding community.

EVANSTON BLIGHT STUDY

DISTRIBUTION OF BLIGHTING INFLUENCES AND BLIGHTED UNITS BY BLOCK

| Block | Total | Bligh | ting l | nfluence | s - See | below | | - | | 9 | 10 | 11 | 12 | 13 | 14 | Blighted Units | % |
|---------|---------|-------|----------|----------|---------|-------|----|----|----|------|------|----|----|-----|----|-------------------|-------|
| | Units | 1 | 2 | 3 | 4 | 5 | 6 | | 0 | | | | 1 | (4) | 2 | 13 | 100 |
| | 13 | 13 | 0 | 4 | 13 | 0 | 0 | 2 | 2 | 12 | 0 | 0 | F | 0 | 2 | | 37 |
| | Ilash | | | 15 | 33 | Ť. | 0 | 26 | 10 | 30 | 0 | 0 | 0 | 1 | 0 | 34 | 100 |
| 2 | 34 | 30 | 1 | 100 | ##s | 20 | 14 | - | | 24 | 4 | 0 | 18 | 4 | 1 | 38 | 95 |
| 3 | 40 | 35 | 1 | 6 | 35 | 2 | 0_ | 31 | 8 | 24 | - 1 | V | | | | | |
| | | - | 16 | 10 | 51 | 6 | 0 | 33 | 25 | 38 | 1 | 1 | 0 | 3 | 2 | 51 | 98 |
| 4 | 52 | 46 | . J.: | 19 | 57 | M. | - | | | | 20 | 6 | 6 | 1 | 0 | 10 | 100 |
| 5 | 10 | 7 | 1 | 3 | 10 | 0 | 0 | 4 | 7 | 4 | 0 | 0 | 0 | - | 0 | 10 | 36909 |
| | 355/16 | 820 | <u> </u> | 477 | 142 | 9 | 0 | 96 | 52 | 108 | 2 | 1 | 2 | 9 | 6 | 146 | 98 |
| Total | 149 | 131 | 4 | 47 | 142 | 7 | | | | 2290 | - 10 | | - | | | | |
| Percent | tages % | 88 | 3 | 32 | 95 | 6 | 0 | 64 | 35 | 72 | 1 | 1 | 1 | 6 | 4 | | |

(1) Age (2) Obsolescence (3) Dilapidation (4) Deterioration (5) Abandonment/Excessive Vacancies (6) Periodic Flooding

(7) Faculty Lot Layout/Overcrowding/Inadequate Loading/Parking (8) Deleterious/Incompatible Land Use/Site Conditions

(9) Inadequate Public Facilities/ROW (10) Diversity of Ownership (11) Illegal Use/Code Violation (12) Unsuitable Soil Conditions

(13) Unused Rail yards or Service Stations - Landfill/Junkyard (14) Other Factors Inhibiting Sound Private Development

Evanston NBD Plan Task Force

*Drew Asimus, Builderness Design & Construction *Monroe Barnes Jr., Barnes Barber Shop David Beard, Resident Gene Beaupre, Xavier University Dolores Brown, Res/ECC Mary Browner, Resident *B. J. Hayley, Dana Gardens Beatrice Jackson, Resident *Judy Kuhlman, Spaces & McCollow & Assoc. *Mark McCollow, Spaces & McCollow & Assoc. *Terri England, New Horizons *Keno Williams, Williams Engineer Design *Minnie L. Everitt, Dana Foods *Steve Gray, Office Furniture Outlet Pearl W. Smith, Resident James Franklin, Coalition of Neighborhoods

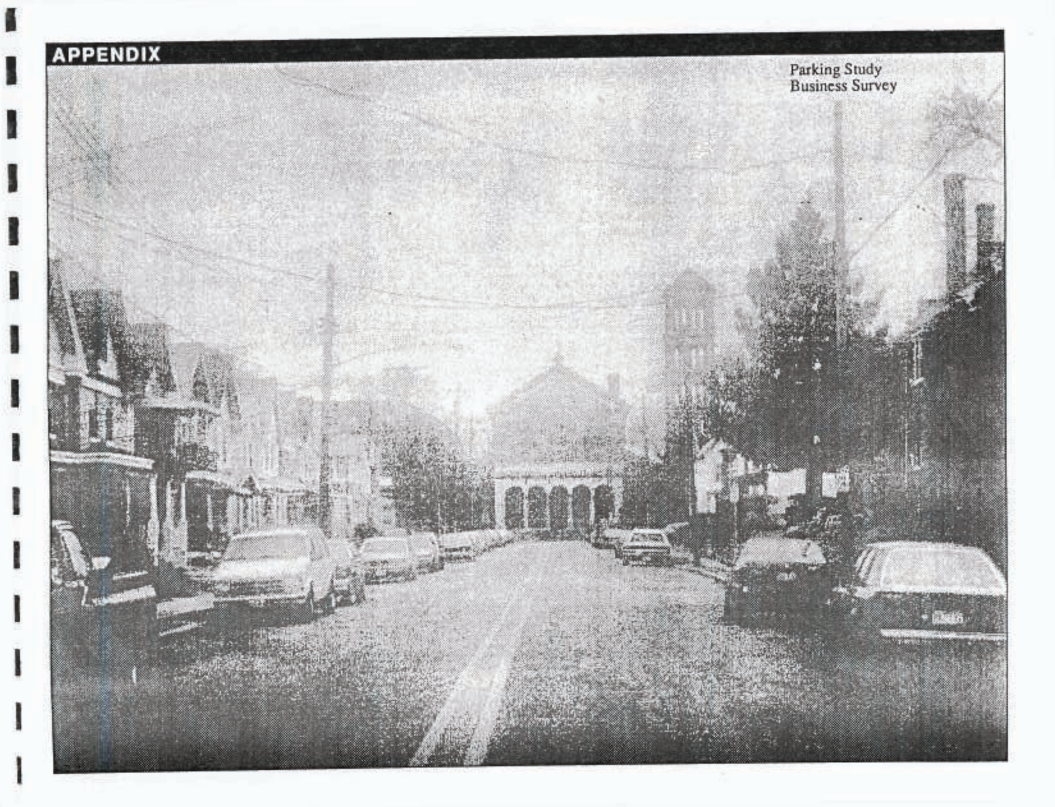
 Members of Evanston Business Association Committee of Evanston Community Council

City of Cincinnati

Jeff Gatica, Economic Development Department
Felix Bere, City Planning Department
Tim Sharp, Architecture & Urban Design
Reshma Shah, Architecture & Urban Design
Greg Hackett, Architecture & Urban Design
Lorryn Bruns, Architecture & Urban Design
Lucy Cossentino-Frueh, Architecture & Urban Design

University of Cincinnati

Frank Russell, Community Design Center/DAAP
Anthony Jackson
Kevin Walsh
Andre Kolshelev
Sonja Ewing
Jason Schneider



PARKING STUDY

The study was undertaken to determine parking utilization in existing and private parking lots, and relevant street parking areas.

The study area consists of street parking and lots along Montgomery Road from Brewster to Dana Avenue (Zone A) and along Dana Avenue from Montgomery Road to Wabash Avenue (Zone B). These zones describe the older and traditional neighborhood business district, and an area of mixed retail, office, and manufacturing uses, respectively.

Zone A is made up of three proprietary lots and one public lot, with 6 areas of relevant street parking. Only a few of the businesses in Zone A have proprietary lots. Shoppers in this area are likely to park and walk to their destination. Zone B consists of eight proprietary lots and one street parking area. Almost all of the businesses in this area have proprietary lots adjacent to their buildings which limits pedestrian activity considerably.

The parking survey was conducted on March 29-31, 1996 in the Evanston neighborhood business district. Parking counts were taken hourly from 8 am to 8 pm on Friday, March 29, hourly from 8 am to 4 pm on Friday, March 30, and hourly from 10 am to 1 pm on Sunday, March 31. These periods were chosen to reflect typical usage by a variety of users, including those who attended the local church with a parking lot in the NBD (lot F).

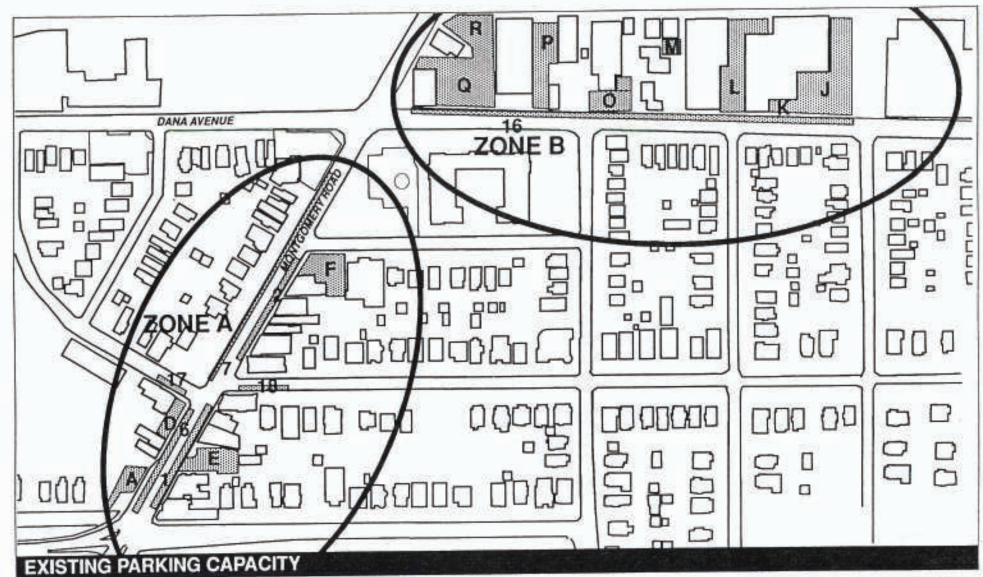
Findings

The study shows that the Evanston NBD has a total utilization rate of 33% for the weekday and 24-27% on the weekends. The utilization rate in Zone A exceeds Zone B marginally, 39% to 33% respectively, and substantially on the weekend, 41-49% to 24-27% respectively. This suggests that Zone A provides an important place for residential parking when it is not being used for retail parking.

During the weekday only 5 areas show utilization rates at above 50%. The southern blocks of Zone A shows heavy use during the mid-morning and mid-afternoon periods and very heavy use in the evening for residential and entertainment venues. These include lots A. C. E. and street area 18. Lot O of Zone B shows a daily utilization rate of 54% with

the heaviest use around noon.

This corresponds with utilization rates on Saturday in Zone A, while Zone B decreases substantially. Sunday parking counts show that the church's parking lot is undersized with parking spilling over to adjacent streets.





| | CONTRACTOR OF CO | # of Parking required OFF ST. PARKING PROVIDED | 78 | of prov/req |
|------------------------|--|--|-------|-------------|
| NAME OF SITE | Sq. Footage of Bidg. | a al Lateral Indonesia | | 100 |
| | 1354 | 3.38 | 0 | 87. |
| Shell | 3456 | | 13 | 134% |
| U.D.F. | 1917.5 | | 0 | 0% |
| Fem.Dentist | 1917.5 | | 0 | 0% |
| Elaine Hair | 2195 | A 70 M | 0 | 0% |
| Vecant/Dry Cleaner | 1473 | [| 0 | 0% |
| E-Town Fom. | | | 0 | 0% |
| fish and Produce Marke | 1938.5 | | 0 | 0% |
| House of Colffure | | 0.000 | 4 | 88% |
| Bullderness | 3430 | N | 2.5 | 38% |
| Perkin's Lounge | 2206 | N 333344V | 6.2 | 0% |
| Nubian Jewelers | 1190 | N (AEV) | 6.2 | 07. |
| Decent | 809 | 16 | 0 | 0% |
| Sam. Spiritual Church | Approx. 80 seats | 224 | 2.5 | 781% |
| Jeson's Mini-Mart | 2379 | [일] [기계 | 6.2 | 4.0 |
| Vocant | 1865 | | 6.2 | 0% |
| Curtis Style | 1529 | | 42 | 514% |
| Izzy'sVacant | 404 | | 7 | 18% |
| Strathmore Printing | 1561 | N: (TANADA) | 20 | 539% |
| Strathmore Office | 278 | 100000 | 23 | 187% |
| Dens Gardens | 123 | 5) 372723 | 10 | 76% |
| Garage | 528 | (a) (a) (b) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | 0 | 0% |
| Dana Food Shop | 293 | 4 7 66 | 5 | 36% |
| Spaces | 1048 | THE CHARLES | | 0% |
| 8-1 Towing | 87 | | 0 | 0% |
| Storage | 186 | a management of the contract o | 8 | 172% |
| Shiki Futon | 185 | | 0 | 0% |
| Did Dairy Fac Bacant | 345 | FC 222222 | | 32% |
| Stamping Tech Vocan | t 1884 | 1 (A) A (A) | 6 | 0% |
| Wallace Industries * | 1093 | | 4 | 15% |
| Carpet Outlet * | 1093 | | 28 | 256% |
| The Dans Center * | 1093 | | 14 | 25% |
| St. Andrew's Church | Approx. 300 seets | 60 | 15 | |
| Zodiac | 100 | | 0 | 100 |
| Ed's Berber Shop | 183 | | 7 | |
| Deborah Turner | 205 | | ő | |
| Garage | | 33 2.00 | | - (*2- |
| Vacant | 33 | 25 5.3 | - 2 | 1 1500 |
| | | 2200 | 255.8 | 76% |
| TOTAL UNLUE | 1418 | 94 335.972 | - | Ġ. |

^{*} These businesses use the seme lot--combined use

Table 6: Lot & Street Parking Users According to Days and Times

| FRIDAY | MARCH 2 | | | · accessors | | | | | | | | | | | | | | | | DRILY |
|--------|---|----|------|-------------|---------|----------|------|-------|-----------|-----------|-----------|-------------|--|--|----------------|---|--|------------------------------|--|------------------|
| | METER RI | | FREE | LOT | | UTIL | 98M | UTIL | 108M UTIL | IIRM UTIL | 12PM UTIL | IPM UTIL | 2PM UTIL | 3PM UTIL | 4PM UTIL | SPM UTIL | 6PM UTIL | 7PM UTIL | OPM WILL | UTIL, RATE |
| ZONER | 100000000000000000000000000000000000000 | | | | | | | 92326 | | | 9.000 | 1882 | 783335 | 02.1801 | SEWERE | 1/2/22 | 200 | | | 36% |
| STR I | 1 | 4 | 2 | 19 | (S - 3) | 147 | | 14% | 1 143 | 2 29% | 2 29% | 2 29% | | | C # 167 300 EA | The same and the same | | | 2. P. S. | |
| STR 2 | 7 | 1 | | - 04 | 0.3 | 507 | | 38% | 2 25% | 3 38% | 2 25% | 0 0% | 0 0% | | 3 38% | | 5 63% | | S 820 - 100 E | |
| STR 6 | 3 | 0 | 0 | - 30 | 1 | 337 | . 1 | 33% | 0 0% | 0 07 | 2 67% | 2 67% | 1 33% | 2 67% | 1 55% | 0 0% | 1 55% | | | 10.700 |
| STR 7 | 0 | 12 | 3 | 100 | 1 | 07 | 1 | 7% | 2 13% | 1 7% | 1 7% | 2 13% | 2 15% | | 2 13% | 4 | 1 7% | | | |
| STR B | 0 | 0 | 22 | 7.8 | ii 2 | 327 | . 6 | 27% | 7 32% | 5 23% | 5 23% | 5 23% | 5 23% | 7 32% | 0 36% | 15 59% | | | | |
| STR 17 | 4 | 0 | 2 | | 8 9 | 507 | 1 | 17% | 1 17% | 1 17% | 4 67% | 4 67% | 3 50% | 2 33% | 1 17% | 3 50% | 3 50% | | T 115 - 3500 - | |
| STRIB | 0 | 0 | 10 | | 3 | 207 | . 6 | 60% | 5 50% | 4 40% | 4 40% | 4 40% | 6 68% | 5 50% | 4 40% | 8 80% | 8 80% | | 8 80% | A CONTRACTOR |
| LOTA | 0 | 0 | | | 12 | 807 | . 7 | 47% | 9 60% | 10 67% | 8 55% | 0 53% | 9 60% | 11 73% | 10 67% | 13 87% | A CONTRACTOR OF THE PARTY. | | 9 60% | 67% |
| LOT B | - | 0 | | - 33 | | 867 | . 6 | 86% | 6 86% | 4 57% | 5 71% | 6 86% | 5 71% | 5 71% | 4 57% | | 2 29% | | | C 25 E S C 2 C 1 |
| FOLE . | | 0 | | 25 | 14 | 567 | 12 | 48% | 11 44% | 8 32% | 14 56% | 16 64% | 13 52% | 12 48% | 12 48% | 15 60% | | 12 48% | 11 44% | |
| LOTE | | | | 77.5 | | 117 | | 28% | 5 28% | 3 17% | 5 20% | 4 22% | 2 11% | 2 11% | 2 11% | | 1 6% | 6 | 2 11% | |
| Subtot | 15 | 17 | 39 | 103 | | 0.104.30 | | 36% | 49 36% | 41 30% | 52 38% | 55 39% | 49 36% | 56 41% | 49 36% | 69 51% | 60 44% | 63 46% | 55 39% | 39% |
| ZONE B | | | | | | | | | | | | 0 0.505.000 | Contraction | 1 0/2/16/64 | eranasa. | 10011200 | CHARLES AND | | W. 1924 | C 1024WV |
| STR 16 | 4: | 0 | 12 | - 50 | N 8 | 197 | 4 | 25% | 3 19% | 3 19% | 5 31% | | 00.000.000.000.000 | | # 50% | Section 100 (100 ft) | The state of the s | Sec. 1990 (1990) 1990 (1990) | | |
| LOTA | 0 | 0 | 8 | | 12 | 437 | 12 | 43% | 12 43% | 10 36% | 12 43% | 11 39% | TOTAL CARRIED | 7 25% | 5 18% | 100000000000000000000000000000000000000 | C - YC - 1000 AV | | | |
| LOTK | 0 | 0 | | | 1 4 | 257 | . 1 | 25% | 1 25% | 1 25% | | | 1 1 1 7 7 3 1 5 22 | 1 25% | 1 25% | 1 25% | 1 25% | | | |
| LOTE | 0 | | | - 83 | | 207 | 1 | 20% | 1 20% | 1 20% | 1 20% | 1 20% | 1,000,000,000 | 1 20% | 1 20% | 1 20% | 500 50000 | | | |
| LOT M | 0 | 0 | 0 | - 59 | ii 3 | 137 | . 0 | 0% | 0 0% | 0 0% | 0 0% | 1 15% | The state of the s | The state of the s | 0 0% | 0 0% | 0 0% | | M 235-1301 | 8 10-1000 |
| LOT 0 | 0 | 0 | 0 | - 3 | 8 3 | 807 | 3 | 60% | 3 60% | 2 40% | 4 80% | 4 80% | 3 60% | 3 60% | 2 40% | 0.000,0000 | 2 48% | | 1 20% | |
| LOT P | 0 | 0 | | 23 | fil 4 | 137 | N 34 | 17% | 4 17% | 4 17% | 5 13% | 3 13% | 3 13% | 6 26% | 5 22% | | | | | 41% |
| LOT Q | 0 | 0 | 0 | 42 | 8 3 | 1 107 | | 19% | 4 10% | 4 10% | 4 10% | 4 10% | 5 12% | | 4 10% | 6 14% | | | 11 UEAUCOICE | |
| LOT R | 0 | 0 | | 2 | 16 | 597 | 15 | 56% | 13 48% | 12 44% | 17 65% | 15 56% | 16 59% | 5 19% | 4 15% | 5 5 N. C. | 0 0% | | | |
| Subtot | | 0 | 12 | 18,000 | | 287 | 44 | 28% | 41 26% | 37 23% | 47 30% | 48 30% | 50 32% | 38 24% | 30 19% | | PERMIT THE | | 42 27% | 20 20 20 20 E |
| TOTAL | 19 | 17 | 51 | | 97 | 337 | 93 | 32% | 90 31% | 78 27% | 99 34% | 101 34% | 99 34% | 94 32% | 79 27% | 115 39% | 110 37% | 111 38% | 95 32% | 35% |

LOT E * - THIS LOT IS A PUBLIC LOT WHERE ANYONE MAY PARK FOR BETAIL

Table 7: Lot & Street Parking Users According to Bays and Times

| SATURDA | V. MRE | CH 30 | | | | | | | | | | | | | | | | | | | | | | DHILY |
|---------|------------|-------|------------|------------|------|-----|--------|---------|--------|--------|----------|-------|---------|------|---------|-----|---------|---------|----------|---------|---------|--------------|---------|----------------------|
| | METER | AUBIL | FREE | AUN LOT | | м | UTIL | 98M | UTIL | 1084 | RLIF | HAM | UTIL | 12PM | UTIL | 189 | 4 WILL | 2PM | UTIL | эрм | UTIL | 4PM | UTIL | UTIE. BATE |
| ONER | COLUMN NO. | | 3000 | 23374 | | | | | 1 | 00 | | 9 4 | 207 | | 29% | | 2 297 | 5 | 71% | 5 | 71% | 3 | 45% | 48% |
| TR I | 1 | - 4 | 2 | 9 | 0 | 3 | 43% | | 71% | 3 | OCCURE | | 100000 | | 38% | | 4 507 | | 50% | | 50% | 5 | 63% | 33% |
| TR Z | 7 | 1 | 8 | i i | 0 | 3 | 38% | | 13% | 0 | 0% | 2 22 | 0.1.200 | | 0% | | 0 97 | 50 000 | 67% | 1 | 33% | 0 | 0% | 22% |
| TR 6 | 3 | | | ř. | 0 | 1 | 33% | 0 | 0% | 1 | 33% | | 33% | | 1000 44 | | 4 277 | n 5379 | 13% | 7.0 | 15% | 0 | 0% | 13% |
| TR 7 | | | | ë. | 0 | 1 | 7% | 2 | 13% | 2 | | | 77 | | | | 9 41 | | 41% | 20.1957 | 00000 | 9 | 41% | 55% |
| TR 8 | 0 | | | | 0 | 15 | 59% | 16 | 75% | 14 | 7 500V T | | | | 41% | | 5 83 | 2 2 | 67% | 1,4 | 83% | - 5 | 50% | 52% |
| STR 17 | 4 | | | | 0 | 3 | 50% | 2 | 35% | | 33% | | 17% | | 50% | | 5 50 | 8 9 | 60% | | 60% | 6 | 60% | 58% |
| 0.000 | | S 3 | | | 0 | 6 | 60% | 7 | 70% | | 607 | | 100 | | 100000 | | T007650 | 2 2 | 47% | (2) | 53% | | 67% | 49% |
| STR 10 | 0 | 8 1 | | | 15 | 4 | 27% | 7 | 47% | 6 | 407 | 6 | 0.00 | | 27,100 | | 9 60 | | 71% | (2) | 71% | | 43% | 100 |
| LOTA | 0 | 25 3 | | | 7 | 5 | 71% | 4 | 57% | . 3 | 437 | | | | 1000 | | 5 71 | ž | 0.000 | | 52% | C | 52% | 0.000000 |
| LOT D | 0 | W 2 | | | 25 | 9 | 36% | 9 | 36% | 10 | 407 | 9 | 367 | | 447 | | 1 44 | E 34 | | | SWONE. | A THE PERSON | | 0 9 0 0 0 2 2 |
| TOLE. | | U 1 | 3 1 | 12 | 18 | 2 | 11% | . 3 | 17% | | 117 | | | | | | 3 17 | C 0.000 | -0.5V3/2 | | 3-3-5-2 | Through. | 7 F S Z | |
| LOTF | | 3 1 | | | 1000 | 50 | 37% | | 417 | 49 | 567 | 3 (48 | 357 | 56 | 417 | - 3 | 7 42 | % 6Z | 90 1 | | 100 | | 200 | |
| Subtoti | 95 N.O | S 589 | 5 590 | 8 0 | | 77. | 0.0000 | | | | | | | | | | | | | | | | | |
| navet n | | | | | | | | | | | | | | | | | | | 67 | . 0 | 0% | . 0 | 07 | 57 |
| ZONE B | | 6 3 | 0 1 | , | 0 | 0 | 07 | | 0% | | 07 | m | 0 | | 67 | | 3 19 | | 1 147 | 500 100 | 14% | 05 30 | 11/2000 | / / C = 20.00 in |
| STR 16 | - 7 | 53 | 700 | 0 | 28 | 4 | 100 | | 147 | | 141 | | 21 | | 147 | | 4 14 | | 257 | 54 83 | 1.00 | (i) Sign | 257 | (A) [] [] [] [A) (A) |
| LOTJ | | | 70 3 | | 4 | 1 | 25% | 3 1 | 25% | | 25 | P (2) | 50 | | 253 | | 1 25 | | | | 20% | | 207 | OK DATES |
| LOT K | | | 0 | 0 | 5 | î | 20% | | 203 | | 20 | K 1 | 20' | | 201 | | 1 20 | | 1000 | | 137 | | 137 | |
| LOTE | | | | | 8 | Ô | | | 07 | | 0 | \$ 1 | 9 0 | 2 1 | 13 | | 1 13 | | | | 207 | | 207 | 17 19 20 |
| LOTM | | | 0 | 0 | 5 | - 7 | 207 | | 207 | | 20 | \$ 5 | 2 40 | % 1 | 20 | | 1 20 | 2000 | 207 | | 267 | | 71074 | 50 0 200 |
| FOL 0 | | 0 | <u> </u> | Š | 25 | - 5 | | | 267 | | 6 26 | % 1 | 6 26 | % t | 35 | | 8 35 | (600) | 30 | 53 27 | 1000 | 5.94 OO 1 | 1 | 2.5 |
| LOTP | | 0 | a 0 | 0 | 42 | ě | | | 07 | | 0 0 | | 0 0 | 74 | 0 0 | | | 5000 | 0 0 | | 9/20 | 50 705 | 0.00 | T |
| LOT Q | 3 | | | U | 27 | ã | 22 | 50 80 | 01 | | 0 0 | 74 | 0 0 | 76 | 0 0 | 1.7 | | 1200 | 0 0 | TE 1700 | 7 273 | 200 | 1,000 | S 1751 |
| LOT H | | 7. | | | 42 | 12 | 35 700 | | 5 500 | | | | 7 11 | 8 17 | 11 | 7. | 19 17 | | 2000 | | 0-2-67- | | | To 2000 |
| Subtol | | S - 1 | 3 3 | 55 | 200 | 67 | - 39 | 5.11 22 | 2000 | 59 049 | | 7. 6 | 5 22 | % 7 | 25 | % | 76 21 | 2 7 | 27 | N 23 | 261 | . 04 | 4.3 | ž 58 |
| TOTAL | 1 | 9 1 | 7 5 | # S | 207 | 04 | | | 20,300 | 20 878 | CORT | | | | | | | | | | | | | |

LOT E * - THIS LOT IS A PUBLIC LOT WHERE ANYONE MAY PARK FOR RETAIL

Table 8: Lot 9 Street Parking Users According to Days and Times

SUNDRY, MARCH 31

| | BUBIL METER | RUBIL REST | AUNIL FREE | AUAIL LOT | 108M | UTIL | 118M | UTIL | 12PM | UTIL | 1PM | WIL | Dally VIII rate |
|----------|-------------|------------|--------------------|-----------|------|--------|-------|-------|------|------|-----|--|-----------------|
| ZONER | | | | 2 192 | 0 90 | 70.000 | 9 (2) | 70.00 | | | | 40 | 120 |
| STR 1 | - 1 | | 2 | | | | | 14% | | 14% | | 1 | 14% |
| STR 2 | - 7 | 1 | | 0 | 11 | 158% | - 11 | 138% | 9 | 113% | 3 | The Part of the Pa | 106% |
| STR 6 | 3 | . 0 | Ö | 0 | - 1 | 33% | - 1 | 33% | 1 | 33% | | 33% | 33% |
| STR 7 | | 12 | 3 | 0 | 16 | 107% | 16 | 107% | 16 | 107% | . 6 | 40% | 90% |
| STR 8 | | | | 0 | 7 | 32% | | 36% | 8 | 36% | 10 | 45% | 28.2 |
| STR 17 | - 3 | | | | 3 | 17% | - 1 | 17% | 2 | 33% | 1 | 17% | 21% |
| STR 18 | | | 10 | 0 | 2 | 20% | 2 | 20% | 2 | 20% | 2 | 20% | 20% |
| LOT 8 | | 100 | 0.00 | 15 | | 27% | 4 | 27% | 4 | 27% | | 40% | 30% |
| LOT D | | | | 7 | | 14% | - 1 | 14% | 1 | 14% | 2 | 29% | 18% |
| LOT E . | | 200 | | 25 | 7 | 28% | . 6 | 24% | 5 | 20% | - 4 | 16% | 22% |
| LOTF | | | | 18 | 26 | 144% | 26 | 144% | 25 | 139% | 5 | 28% | 114% |
| Subtotal | 1 22 | | Co. 17 (4) (4) (4) | 65 | 78 | 57% | 77 | 57% | 74 | 54% | 40 | 29% | 49% |
| ZONE B | | | | | | | | | | | | - | |
| STR 16 | | 0 | 12 | 0 | | | | | | 6% | | | 2% |
| LBTJ | | . 0 | | 28 | 5 | 18% | | 14% | 5 | 10% | 5 | | 17% |
| LOTK | | | | 4 | | 25% | - 1 | 25% | 1 | 25% | 9 | 0% | 19% |
| LOTL | | . 0 | Ü | 4 5 | - 1 | 20% | - 1 | 20% | - 1 | 20% | 1 | 20% | 20% |
| LOTM | | | | . 8 | | 07. | . 0 | 8% | 0 | 0% | 0 | 0% | 0% |
| LOT O | | . 0 | | 5 | | 0% | . 0 | 0% | 0 | 0% | | 0 2 300 | 0% |
| LOTP | 0 | | 0 | 25 | 5 | 22% | 3 | 15% | 4 | 17% | 4 | 0.000.00 | 17% |
| LOT Q | | . 0 | 0 | 42 | 1 | 2% | 1 | 2% | - 1 | 2% | | 0% | 2% |
| LOTA | | | | | . 0 | 0% | 0 | 0% | 0 | 0% | 0 | 0 0000 | 0% |
| Subtota | | | 0.0 | 142 | 13 | 8% | 10 | 6% | 13 | 8% | 10 | 6% | 7% |
| TOTAL | 19 | 100 | | | 91 | 31% | 87 | 30% | 87 | 20.2 | 58 | 17% | 27% |

LOT E * - THIS LOT IS A PUBLIC LOT WHERE ANYONE MAY PARK FOR RETAIL

EVANSTON BUSINESS DISTRICT SURVEY

3/8/95

This survey is designed to obtain information to help the Evanston Neighborhood Business District Task Force and the City determine how to best atimulate economic development in the Evanston business district. All individual responses will be kept confidential and only reported as a group. Please enswer all the questions. Thank You for your time and consideration.

General Information

| | | on completing survey: | | |
|----------|---|--|--|---|
| lame o | of Business: | | Location | |
| ine were | d State the owner r | esides in | (City) | (State) |
| niy aci | O Stain him at | | en alte | nel Cheirs |
| Jescrip | etion of Business: | Locally operated National Chain | Franci | nisa |
| Busine | as Ownership | Family Business Partnership Non-Profit | For-Pr | roprietorship ofit Corp. cretive |
| Facility | COwn | Leese | Site | sq feet |
| Firm e | stablished at its pre | esent location: (Year) 19_ | 2 | |
| | er of Employees: | Full-Time | | rt-Time |
| Hours | of Operation: | | | |
| Physic | al improvements | | | |
| Littale | | and the state of t | and the second | 2 (Circle One) Yes or No |
| 1. | | ng renovating or expanding | Andi manin | |
| | | | | |
| 22 | Are any of the foll | lowing constraints to renov | ation or expa | nsion? |
| 27 | | | Need finance | nsion? dal assistance |
| 22 | No constraint | | Need finance | nsion? (al assistance ing assistance |
| 22 | No constraint | s — pace — force — | Need finance Need plann Other, spec | nsion? Ial assistance ing assistance ify |
| 2. | No constraint | s — pace — force — | Need finance Need plann Other, spec | nsion? Ial assistance ing assistance ify |
| 3. | No constraint Insufficient st Skilled labor | pace | Need finance Need plann Other, spec fressed or in | nsion? isl assistance ing assistance ify iproved in the Evanston Busines |
| | No constraint Insufficient st Skilled labor Rank the top five District: I means | s pace force a ress that need to be add "most needed" and 5 being | Need finance Need plann Other, specificessed or in "less needed | rision? ial assistance ing assistance ify proved in the Evanston Busines Provences |
| | No constraint Insufficient st Skilled labor Rank the top five District: I means Front entranc | s pace force a areas that need to be add "most needed" and 5 being | Need finance Need plann Other, specificessed or in "less needed | rision? ial assistance ing assistance ify proved in the Evanston Busines Provences |
| | No constraint Insufficient st Skilled labor Rank the top five District: 1 means Front entranc | s pace force — saress that need to be add "most needed" and 5 being | Need finance Need plann Other, spec- dressed or in "less needed | nsion? isl assistance lng assistance lify proved in the Evanston Busines rentrances lifor building appearance |
| | No constraint Insufficient st Skilled labor Bank the top five District: 1 means Front entranc Street lightin | s — space — force — s areas that need to be add "most needed" and 5 being tes g f sidewalks | Need finance Need plann Other, spec- dressed or int "less needed Rear Inter- Park Face | nsion? isl assistance lng assistance lify proved in the Evenston Busines rentrances lifer building appearance ling lide improvements. |
| | No constraint Insufficient st Skilled labor Bank the top five District: I means Front entranc Street lightin Conditions of Identifiable b | s sace | Need finance Need plann Other, spec fressed or im "less needed Real Intel Park Factorical | rision? ial assistance ing assistance ing assistance iproved in the Evanston Busines re- rentrances inor building appearance ing ide improvements, including Awnings |
| | No constraint Insufficient st Skilled labor Bank the top five District: I means Front entranc Street lightin Conditions of Identifiable b | s sace | Need finance Need plann Other, spec fressed or im "less needed Real Intel Park Factorical | rision? ial assistance ing assistance ing assistance iproved in the Evanston Busines re- rentrances inor building appearance ing ide improvements, including Awnings |
| | No constraint Insufficient st Skilled labor Bank the top five District: I means Front entranc Street lightin Conditions of Identifiable b | s sace | Need finance Need plann Other, spec fressed or im "less needed Real Intel Park Factorical | rision? isl assistance ling assistance lify proved in the Evanston Busines rentrances lifer building appearance ling de improvements. |
| | No constraint Insufficient st Skilled labor I Rank the top five District: I means Front entranc Street lightin Conditions of Identifiable b Street scape Rank the top five 5 being "less nee | s page force | Need finance Need plann Other, spec freesed or int "less needed Rear Inter Pari Fact nce) d to be addre | rision? isl assistance ing assistance ify proved in the Evanston Busines rentrances inor building appearance ing ide improvements, including Awnings ssed: 1 means "most needed" ar |
| | No constraint Insufficient st Skilled labor I Rank the top five District: I means Front entranc Street lightin Conditions of Identifiable b Street scape Rank the top five 5 being "less ner Congeste | s sace | Need finance Need plann Other, spec freesed or int "less needed Rear Inter Pari Fact nce) d to be addre | rision? ial assistance ing assistance ing assistance iproved in the Evanston Busines re- rentrances inor building appearance ing ide improvements, including Awnings |

| 100 | Vehicular access Street maintenance Street lighting |
|----------------------|--|
| Do you | r customers/clients use your rear entrance? (Circle One). Yes or No. If no, why not |
| | |
| Would not? | you consider using your rear entrance for access? (Circle One). Yes or No. If no, wh |
| Do you attract below | |
| esa Loc | ation |
| Are y | ou planning to relocate? (Circle One) Yes or No. If yes, answer "a" and "b" below. |
| a. W | b. Where |
| Are y | ou planning to permanently close or sell your business? (Circle One) Yes or No. If y er "s" and "b" below. |
| s. W | hen b. Why |
| Reas | on for relocation |
| Acces | ou currently considering opening another outlet for your business? (Circle One) Yes f yes, answer "a" and "b" below. |
| a. W | /han b. Where |
| ness Er | vironmant |
| Wha | t type of business(es) is needed for the area? |
| 750 | |
| Are | there any types of businesses you <u>would not</u> like to see in the area? (Circle One) io. If yes, what type(s) |
| E11 19 | New Programme Control of the Control |

| | | | | | 5594300.00 | VE-100002000 | |
|--------|--|--------------------------------------|--|---------------------------------|-------------------------|-----------------------------------|----------------|
| Ove | or the last three | years, have the | following bu | siness factor | s Increas | ed, stayed the | same or |
| dec | tined? | | Increased | Stayed the | Same | Declined | |
| 8 | | | 322 | b | | c | |
| 1. | Number of o | | | b | | c | |
| 2. | Sales dollar | | | b | | c | |
| 4. | Profit | | | b | | ¢ | |
| • | .41900 | | | | | | |
| Wh | at is your opinio | on for the chang | es indicated | above? | | | |
| _ | ur business com | as from which (| of the follow | ing groups of | people: | | |
| | | | of the lone. | | | | |
| - | % Evanston res % Walnut Hills | idents | | | | | |
| E. 501 | W. Norwood res | dents | | | | | |
| 303 | ec Cincinnati res | sidents, excludit | ng those me | ntioned abov | | | |
| | % Ohio resident | is, excluding Cir | ncinnati reali | denta. City_ | 121 | | |
| - | % Kentucky res | idents | | | | | |
| 100 | % Other, specif | y | 355 | | | | |
| | | | rmannonae co | CONTRACTOR CONTRACTOR | unlant da | e and continue | through |
| Rai | nic your business | days. Place a or | ne (1) to the | ien of your b | usiest oa | y and continue | manage |
| 10 | indicate your la | ast busy day wit | h a number | seven (// | | | |
| | · Consideration | Monday | | Tuesday | | Vednesday | |
| - | _Sunday _Thursday | Friday | | Saturday | | | |
| | | 1000000 | 100000 | AWAGENEDO TO | | Name and the second | 12/2/20 |
| Ra | nk your business en continue thro | hours. Place or ugh to indicate | Aont least or | tak troots with | How them to | 797 | day an |
| | Morning (befo | re 11:00 AM | | Lunch (11:00 | AM - 2:0 | pm) | |
| - | Afternoon (2:0 | 0 PM - 6:00 PM | | Evening (6 P) | M - 9 PM) | | |
| 0 | Night (9 PM - ' | 12 p.m.) | - | Late night (a) | her midni | ghti | |
| Ho | ow important is usiness district. | it that the follow | wing issues | are addresse | nd as they | relate to the l | Evansto |
| Bu | ISINESS CISTICI. | marcare mopera | and of the | | | | |
| | Extremely impo | ctant. | 2 Very Imp | portent 3 | Moderate | dy important | |
| 4 | Relatively unim | portent | 5 Not imp | ortant | | | |
| - | | 60.600000 | | | Market | 120 | |
| 1/2 | Parking | | Safety | 40.00 | Marketir | 9 | |
| 85 | Cleanliness of | the area | - Busine | ss developm flow (pedest | den and . | ebloutes | |
| - | Appearance | | | | | | |
| w | fould you like any ne) Yes or No. 1 | of the following I yes, check eac | items in the | district to be su would like | e regulate to see re | d or controlled guisted and en | (Circleforced) |
| | | | | New | | | |
| U | Signs | | treatments | - Ivew | neassobu | SSTE | |
| | Street arene | Other | Company of the Compan | | | | _ |

| 20. | is safety for your customers or employees at Yes or No. | sissue that needs to be addressed? (Circle On |
|-----|--|---|
| 21. | Do you share advertising expense? (Circle | One) Yes or No. |
| 22, | Would you be willing to share advertising o | expense? (Circle One) Yes or No. |
| 23. | Are you interested in shared parking? (Circ | de One) Yes or No. |
| 24. | Please list up to three issues that you think vitality of the area: | are highly important to the economic growth as |
| 25, | What specific concerns would you like to se earlier) | e addressed? (These can include ones mention |
| 26. | | on any of the following: Check all that apply. |
| | Available technical assistance Business seminars | Low interest loan Other, specify |
| 27. | Would you pericipate in a Business Associa the business district? (Circle One) Yes or | tion for the purpose of improving and maintaini No. |
| Con | nments: | |
| 122 | | |
| | | 4 |
| Tha | nk Youl This survey can be | returned to either: |
| | Drew Asimus Builderness Design & Construction 3500 Montgomery Avenue Cincinnati, Obio 45207 (513) 731-0088 | Felix Bore City Planning Department Centennial Plaza Two 805 Central Avenue, Suite 720 Cincinnati, Ohio 45202 (513) 352-4846 |

Profile Pankings

First Potential Index of MRC Lifestyles
Comparison Profile: Evansion Tract NHs
Panket in: Descending order All profiles

| Tible | MPI |
|---|----------|
| | **** |
| Use Tryl Agnt/Foreign Trip (11.5%) | 91 91 |
| The Compuserve (9.5%) | 9.7 |
| Anid Car Personal Use LstYr(9.3%) Book thru Book Club Let Yr (7.0%) | 96 |
| to to Col Garbethall Games [1.8%] | 96 |
| 1757- Gracery Shopping 9kly(15.3%) | 95 |
| 5:53- Gradery Shopping Wkly(15.3%) Oun Tropical Fish (5.1%) | 95 |
| 2. Foreign Trips Last Year 10,0%1 | 94 |
| to Jogging (5.1%) | 91 |
| Bought Novel Last Year (19.1%) | 92 |
| Anti Car for Business LstYr(5.7%) Visit Theme Park Last Year [22.7%] | 92 |
| Fist Food Restaurant (87.4%) | 92 |
| Cents Off Coupons Last Yr (62.5%) | 92 |
| Jo Bowling [11.6%] | 92 |
| Presently on a Diet (35.4%) | 92 |
| Play Softhall (6.0%) | 91 91 |
| Painting, Drawing Last Year(5.5%) Jimit Sea World Last Year (3.8%) | 90 |
| So Sailing (1.6%) | 9.0 |
| Co to Toe Hockey Games 11 211 | 90 |
| Control Pub Brdestnd Latte (9.6%) | 90 |
| Take Adult Ed Courses (6.9%) | 90 |
| TruckiTractor Pull/Mud Race (0.6%) | 89 |
| Western Surope Last 3 Years(4.1%) Used Travel Agent US Trip (14.0%) | 85 |
| Belong to an Auto Club (25.8%) | 89 |
| Took a Sched Flight/Foreign(11.8%) | 89 |
| Buy Easy Listening Music (7.8%) | 89 |
| Prof Carpet Cleaners Lettr (7.2%) | 89 |
| Play Volleyball (5.8%) Boht 1950s Nostalgia LetYr (1.8%) | 88 |
| Fast Food Rest [Med&Heavy] (59.8%] | 87 |
| In-Home Purchase Lat 6 Mos (12.0%) | 86 |
| Pain Relievers Heavy Users (33.6%) | 86 |
| Collect Stamps (3.3%) | 86 |
| Fast Food Burger [Med&Heavy] (53.5%] | 86 |
| Belong to a Veterans Club (3.5%) Buy Medium Rock Music (10.1%) | 84 |
| Belong to a Religious Club (7.6%) | 84 |
| Japan. Asia, Othr Let 3 Yrs(1.10) | 83 |
| Top Maid/Housexeaper 57,8%; | 83 |
| Unted in Election Last Yr (52.14) | 83 |
| Play Tennis (4.8%) | 82 |
| Indoor Gardening & Plants (15.4%) Coupons for New Products (22.1%) | 62 |
| 5100+ Camera Accessories (1.5%) | 97 |
| Trivia Games Last Year (6.9%) | 82 |
| Fast Food Pizza (Med&Heavy) (31.3V) | 9.2 |
| Fast Food Mexican (Medanvy) (25.3%) | 81 |
| 30 Swimming (19.5%) | 81 |
| Family/Steak House(Hed&Hvy) (42.0%) So to College Ftbll Games (2.3%) | 80 |
| 90 fo correde Lentz denses (schill) | 177 |

excight 1994, Claritan, Inc.; MRt

Profile Rankings
Market Potential Index of MRI Lifestyles
Comparison Profile: Evanston Tract MRs
Ranked in: Descending order All profiles

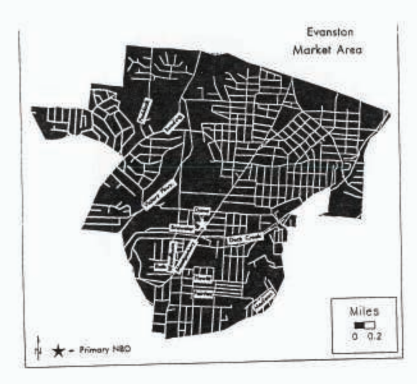
| Title | MPI |
|---------------------------------|------|
| ************ | **** |
| Own Power Boat 13.3%1 | 32 |
| Belong to a Country Club (1.9%) | 327 |
| Own Sailboat (0.8%) | 23 |
| Go Cross Country Skiing (1.8%) | 26 |



Page 2

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Page 4



Lifestyle Clusters

There are a total of 9 lifestyle clusters represented in the Evanston Market Area. For a detailed listing, please see the Appendices. The top three clusters found in the Evanston market area are:

Inner Cities, with 3,658 households, is the dominant cluster group in the market area. Typically these are the rution's low-income neighborhoods with over twice its unemployment level. Nationally, eight out of ten households are African-American. Seven in ten households have solo parents.

Single City Blues, with 2,516 households, is this area's second largest cluster group. This cluster contains a mixture of races, often with a high Asian representation and transients. The household income is usually less than \$15,000, not true for this market area at \$24,575 in 1995.

Mid-City Mix, with 1,802 households, is the market area's third largest cluster type. This group shows above average ethnic diversity and a mix of white and blue-collar employment. Often, these neighborhoods are two-thirds African-American singles and families. This group also shows strong college enrollments.

Eventson Market Area

Retail Analysis

Current Retail Supply

The analysis of existing establishments in the market area identified 264 different businesses in the 60 retail and service establishment categories. These establishments account for an estimated 1,140,883 square feet of space. The market area contains \$1 different establishment types out of the 60 types analyzed.

| | SIC | Description | Count | Total Sq. Ft. |
|---------------------------|------|-----------------------|-------|---------------|
| | 5411 | Grocery & Misc. Foods | 25 | 220,100 |
| E | 3812 | Fating Places | - 61 | 125,126 |
| Predutoinant | 1912 | Book Stores | , | 90,000 |
| Establishment | 5311 | Deserment Stores | 3 | 88,500 |
| Types by total square ft. | 5715 | Record/Tape Stores | 1 | \$1,300 |
| | 7551 | Auto Repair Shops | - 6 | 51.240 |
| DA IDERI Advance or | 5231 | PanyGlasyWallpaper | - 6 | 43,008 |
| 7 | 5719 | Miss. Home Furnish | 1 | 35 000 |
| 1 | 7211 | Beauty Shore | 31 | 33,542 |
| | 5912 | Drug Stores | 6 | 32,124 |

Retail Potential

An examination of the Evanston Market Area indicates that there is development potential to support an additional 115,200 square feet of retail-service space. It is estimated that this new potential would support the development of 53 new establishments in 16 different SIC types

| | SEC | Description | Count | Total Sq. F |
|------------------------------|--------|------------------------|-------|-------------|
| | 79 vs. | Recreation Facilities | 4 | 27,000 |
| Development | 751× | Auto Repair Shoos | 3 | 19,500 |
| Potential for | 5812 | Fating Places | | 16,100 |
| Estabilishment | 5811 | Drinking Places | 9 | 13,900 |
| Types by rotal square ft. | 5199 | VanetviGeneral Merchan | 1 | 8,300 |
| | 5932 | Used Merchandias | 6 | 7.200 |
| of man stanton | 5699 | Misc. Apparel/ Acces. | 1 | 4,100 |
| T | 5611 | Mea's & Boy's Clothing | 1 | 3,700 |
| 1 | 7384 | Photoficishing Labo | 2 | 3,600 |
| | 5941 | Sporung Goods/Bicycles | T. | 3,000 |

Eventron Market Area

EVANSTON NBD PLAN SURVEY RESULTS

Twenty-seven (27) businesses responded to the survey

- 24 firms responded: 58% Own and 42% lease
- 22 firms reported having a total of 480 employees (432 full and 48 part time)

12 firms are considering renovating or expanding. These are: Question #1

Curtiss Barber Shop -3548 Montgomery Rd Nubian Jewelers 3568 Montgomery Rd

F&W Publications -1507 Dane Ave No Name

Wms Engineering Design

Innovative Woodworking Inc -1940 Dana Ave

Rasheedahs Deli & Catering -3566 Montgo Summefair Inc -3600 Montgomery Rd Listermann Co -1621 Dana Ave Camps Body Shop -3609 Clarion Ave

Shiki Buton -1914 Dana Ave

Wallace Sales & Service -1930 Dana Ave

Questions #2 Constraints

1 Need Financial Assistance (10 businesses)

2 Insufficient Space (6 businesses)

3 Skilled Labor Force (3 businesses)

4 Need Planning Assistance (1 business)

Questions #3 Five area to be addressed or improved

1 Parking (9 businesses)

2 Identifiable business district (8 businesses)

3 Street scape (street& sidewalks appearance) (5 businesses) 4 Facade Improvements, including awning (5 businesses)

5 Front Entrances (5 businesses)

Questions #4 Traffic Issues

1 Inadequate Parking [11 business]

2 Street Maintenance (7 businesses)

3 Location of Parking (4 businesses)

d Street Lighting (4 businesses)

5 Pedestrian Access (3 businesses)

Questions #7 Storefronts/buildings Improvements

10 businesses thing they need improvements. These are: Shiki Buton +1914 Dana Ave

Curtiss Barber Shop -3568 Montgomery Rd Rasheedahs Deli & Catering -3566 Montgomery Alston Car Wash -1745 Dana Ave

Nubian Jewelers - 3568 Montgomery Rd

Spaces/McCollow & Assoc. -1902 Dana Ave

Jim BushCarpet Outlet -1940 Dana Ave Wms Eng

Questions #8 Planning to Relocated

5 businesses plan to relocate. These are:

Rasheedahs Dali & Catering -3566 Montgomery No Name

Innovative Woodworking Inc -1940 Dana Nubian Jewsters -3568 Montgomery Rd

Wms Eng

Questions #10 Business Outlet

4 companies are considering another outlet. These are: No Name Curtiss Barber Shop Wms Eng Rasheedahs Dell & Catering

Question #11 Businesses Needed

1 Grocery (5 businesses)

2 Bank (4 businesses)

3 Pharmacy (4 businesses)

4 Restaurant (4 businesses)

Question # 12 Do not like

1 Bars (5 businesses)

2 Liquor stores (4 businesses)

3 Drugs/Drug related (3 businesses)

4 Fast Food (2 businesses)

Question # 18 Issues

1 Safety

2 Business Davelopment

3 Cleanliness of the area

4 Appearance

5 Parking

Question # 19 Items in district to be regulated or controlled

1 New development (11 businesses)

2 Signs (7 businesses)

3 Street scape (6 businesses)

4 Facade (6 businesses)

Question # 20 Safety Needs addressing

Twenty-Four (24) businesses responded: (Yes) 22 want safety addressed (No) 2 think not

Question # 23 interested in Shared parking

Twenty-Three (23) businesses responded: (Yes) 8 will share (No) 15 will not share

Question # 24 Three issues listed

1 Safety (12 businesses)

2 Cleanliness (10 businesses)

3 Parking (6 businesses)

4 New business (5 businesses)

Question # 25 Specific Concerns to be addressed

1 Safety (6 businesses)

2 Crime (4 businesses)

3 Parking (3 businesses)

4 Cleanliness (3 businesses)

- Question # 26 Interested in Information 1 Low-interest loans (10 businesses) 2 Business seminars (4 businesses) 3 Available technical assistance (4 businesses)

Ouestion # 27 Business Association participation Twenty-Two (22) companies responded: 19 will join ENBO 2 will not join ENBO

-The End-

FFB:ffb doc:survey.res 4/19/96

EVANSTON MARKET AREA RETAIL POTENTIAL

| 5231 P 5251 N 5251 N 5251 N 5351 N 5351 N 5351 N 5351 N 5451 N 54 | IETAS. Sart, Class & Walpaper Store carburer Store payanes & Garden Supply Store Department Sale es relegificament Merchandise Store (accept Americal Merchandise (accept America) (accept | Surrent 6 5-100e4 3 2 3 3 20 0 6 0 0 2 3 3 3 4 4 1 1 2 | 36. F1 43.000 7.000 7.500 89.500 1.243 220,100 1.500 10.61 6.00 15.000 11.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 | Development Combined to the Co | 8,000 8,000 1,500 0 3,700 |
|---|--|---|--|--|---|
| 5231 P 5251 N 5251 N 5251 N 5351 N 5351 N 5351 N 5351 N 5451 N 54 | Tank, Glass & Waltanoer Store carborer Stores Spectroad Sales | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 43,008 7,000 7,500 86,500 1,243 220,100 0 1,500 10,161 6,500 10,161 6,500 11,000 16,000 16,000 16,000 2,000 16,000 16,000 2,000 16,000 | 000000000000000000000000000000000000000 | 0 0 0 0 0 0 1,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| \$255 H N 5261 N 5261 N 5261 N 5261 N 5450 V 5451 G | Augustus Stores Augustus Stores Sopottus Salves Spottus Salves Spottus Salves Spottus Salves Spottus Salves Spottus Salves Spottus Salves Salv | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 7 000 7 500 8 500 1,243 220,100 1,500 10,161 6,506 0 22,950 16,000 16,000 4,600 2,120 | 000000000000000000000000000000000000000 | 8,300 1,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 5261 N 5311 D 5311 D 5411 D | Augustuses & Garden Supply Stores Department Salines Conservement Manchandres Stores Society & Maccalanceous Food Stores Society & Maccalanceous Food Stores Sandy, Mall, & Confedencery Stores Sandy, Mall, & Confedencery Stores Sandy, Mall, & Confedencery Stores Sandy & Mall & Confedencery Stores Sandy & Society & Specialty Stores Chatractic & Infants: West Stores | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 7 500 86 500 1,243 220,100 1,500 10,161 6,506 0 22,950 16,000 16,000 4,600 20,120 | 000000000000000000000000000000000000000 | 8,300 1,500 0 0,700 0 0,700 0 0,700 0 0,700 |
| \$311 D \$320 V \$320 V \$320 V \$321 D \$321 D \$321 F \$321 F \$321 F \$321 F \$322 F \$3 | Department Shires Interpretament Marchandres Shires Incomy & Nucceitaneous Food Stores feet & First Markets nut & Vegetable Marchand landy, Next & Confectionary Stores land Ballenies sand Cotton Stores Vegetable Cotton Stores Vegetable Cotton Stores Vegetable Shores Stores S | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | M6 500 3,243 220,100 1,500 2,000 10,161 6,506 0 22,950 16,000 4,600 20,120 | 000000000000000000000000000000000000000 | 8,300 0 1,500 0 0 0 3,700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| \$390 V \$411 0 \$421 F \$431 F \$441 C \$441 C \$4 | releasy/Comment Merchandree Stories Sociary & Mescalamencus Food Stories Mark & Finit Markado And & Neglectale Markado And & Neglectale Markado Sardy, Mult. & Confectionary Stories Sardy Products Stories Sardy Stories Sardy Stories Sardy Stories Sardy Stories Social Stories Vicinity Coloring Stories Vicinity Cloring & Specialty Stories Thisteries & Infancy Markado Stories | 2 N 0 0 0 0 0 2 1 1 1 2 4 1 | 3,243 220,100 1,500 1,500 10,161 6,506 0 22,950 0 15,000 16,000 16,000 16,000 20,120 | 0 | 1,500 0 0 0 3,700 - 0 4,100 |
| \$411 0 5421 M 5421 M 5421 M 55431 C 5441 C 5 | Jocany & Macadamente Food Stores dest & Fest Markets and & Vegetable Markets andy, Med. & Confedenary Stores land Belevies dan's & Boys Choray & Specially Stores houses & Cortany & Specially Stores choleron's & Infanty Wear anny Codering Stores Med. Aggerie & Accessories Furniture Stores date. Aggerie & Stores date. S | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 220,100 0 1,500 2,000 10,161 6,506 0 22,950 0 15,000 16,000 8,600 20,120 | 0 | 1,500 0 0 0 3,700 - 0 4,100 |
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| SKIT F SKIT F SKIT D SKIT D SKIT D SKIT D SKIT D SKIT D SKIT D SKIT D STID STID D STID | nut & Vegetable Markets Jandy, Mut, & Confectionary Stores Jany Products Stores Jany Botherine Jannis & Boyer Clearung Stores Jannis & Boyer Clearung Stores Janes & Loraring & Specialty Stores Jacobser & Infrarez Wass Janes Stores Jacobser & Accessories Jacobser & Stores Jacobser & Jacobser | 3 3 0 6 0 2 1 3 4 | 2,000 10,181 6,506 0 22,950 15,000 16,000 4,800 20,120 | 0 | 3,700 3,700 - 0 4,100 |
| \$441 C \$451 D \$461 R \$561 R \$561 R \$561 C \$661 C \$661 C \$661 C \$661 S \$570 F \$713 F \$713 R \$773 R \$734 C \$736 R \$736 C | Sandy, Neut, & Confectionary Stores Story Products Stores | 2 0 6 0 2 3 3 4 | 2,000 10,181 6,506 0 22,950 15,000 16,000 4,800 20,120 | 0 | 3,700 3,700 - 0 4,100 |
| 5451 0 5461 R 5611 W 5621 W 5621 F 5661 6 5661 8 5762 F 5773 F 5773 R 5734 C 5736 R 5736 R 5736 R 5736 R | Sary Products Society Saria Business Saria Buyer Cooling Society Nomen's Cooling Society Publisher's Infraria Waar Sariay Cooling Stores Store Stores Sac Append & Accessories Floor Correling Stores Society Stores Soc | 3 6 6 0 2 3 3 4 | 10,161 6,506 0 22,950 0 15,000 16,000 4,600 20,120 | 0 0 0 | 3,700 - 0 4,100 |
| 5461 R 5611 W 5627 W 5641 C 5641 C 5641 S 5661 S 5712 F 5713 F 5713 F 5713 R 5734 C 5736 R 5736 R 5736 R 5736 R | trace Selection Jam's & Boye Coloring Scarce Jam's & Boye Coloring & Specialty Starce Judgest's & Inflames West Judgest's & Inflames West Judgest & Accessoring Turnishing Starce Topics & Sta | 0 6 0 2 3 3 4 | 6,506 0 22,950 0 15,000 16,000 4,600 20,120 | 0 0 0 | 3,700 - 0 4,100 |
| 5611 W 5627 W 5641 C 5641 F 5661 S 5660 W 5772 F 5773 F 5773 F 5773 F 5774 C 5776 R 5776 R 5776 R | Jam's & Boys: Capturing Stores Volume Is Clothering & Specialty Stores Chattering & Influence Wear average Cooling Stores | 0 6 0 2 3 3 5 4 | 22,950 15,000 16,000 4,600 20,120 | 0 0 0 | - 0 4,100 |
| 962/3 V 5641 C 5641 F 5661 S 5712 F 5713 F | Nomen's Cictoring & Specially Stores Publisher's & Influence Wear among Codering Stores Stores Stores Stores & Accessories Floor Conving Stores Stores Conving Stores Store Conving Stores | 6 0 2 3 3 3 4 1 | 0 15,000 16,000 4,600 20,120 | 0 0 | - 6 6,100 |
| 5641 C 5661 F 5661 S 5772 F 5713 F 5713 W 5719 W 5722 H 5734 C 5736 W 5736 W 5736 W | Indeeds & Infants West Store Store Nee Store Mac Agents & Accessories Floor Constitute Store Sept Constitute Store Sept Constitute Store Sept Constitute Store Sept S | 0 2 3 3 5 4 | 15,000 16,000 4,600 20,120 | 0 | 4,100 |
| 9851 F 9861 S 9861 S 9712 F 9713 F 9713 H 9722 H 9731 R 9736 R 9736 R | Savey Clothing Stores Stores Stores Stores Accessories Furniture Stores | 1 5 4 | 16,000 4,600 20,120 | 0 | 6,100 |
| \$200 A \$712 F \$713 F \$713 A \$713 A \$722 H \$731 A \$734 C \$735 A \$736 A \$736 A | Use Stores Mac Append & Accessories Londary Stores Nos Covering Stores Mos Home Furnishings Stores Nasandok Appliance Stores | 1 5 4 | 4,900 20,120 | 3 | 4,100 |
| \$200 A \$712 F \$713 F \$713 A \$722 H \$731 R \$734 C \$736 R \$736 A \$736 A | Nac. Append & Accessored Furniture Stores Floor Comming Stores And Home Furnishings Stores Naceshood Appliance Stores | * | 20,120 | | |
| 5712 F 5713 F 5713 F 5715 W 5722 H 5731 R 5734 C 5736 R 5736 W 5212 E | Furniture Stores Hose Covering Stores desc. Home Furnithings Stores household Appliance Stores | * | | p) | |
| 5713 F 5719 W 5722 H 5731 R 5734 C 5736 R 5736 W 5736 W | floor Covering Stores des: Home Furnishings Stores Navanced Appliance Stores | 1 | | | |
| 5719 A 5722 H 5731 R 5734 C 5736 R 5736 A 5736 A | dec. Home Furnishings Street Sussened Appliance Stores | 4 | | 0 | |
| \$7722 H \$731 R \$734 C \$736 R \$736 M \$812 E | Vaucanced Appliance Stores | 2 | 35,000 | 0 | 4 |
| \$731 R \$734 C \$735 R \$736 M \$812 E | Rado, TV. Consumer Electronics | | 4,630 | D | 4 |
| 5736 R 5736 R 5736 A 5812 E | | 5 | 6,375 | 0 | - 6 |
| 5735 R 5736 A 5812 E | Computer/Computer Software Stores | 1 | 2,500 | 0 | |
| 5012 E | Second. Preventined Tape Stores | 2 | 57,500 | 0 | - 3 |
| 5812 E | Autori Instrument Stores | 1 | 3,500 | 0 | 2000 |
| | ating Places | 40 | 135,136 | | 15,100 |
| | Syving Places | - 71 | 16,002 | 9 | 13,900 |
| 5813 D 5912 D | Ong Stores & Proprietary Stores | | 32,124 | 0 | |
| 5821 L | iquar Stores | 2 | 1,720 | 0 | - 0 |
| 5632 U | led Mechanise Stores | 2 6 | 6,718 | 6 | 7,200 |
| SDAT S | Sporting Goods & Skrycie Stores | 1 | 1,500 | 1 | 3,000 |
| | look Stores | 3 | 90,000 | 0 | - 0 |
| | Contonery Stores | 3 | 30,440 | 0 | |
| | lowelry Stores | 5 | 9,140 | .0 | - 30 |
| 5645 H | Sobby, Tay, & Game Streps | 3 | 24,975 | 0 | |
| 5646 C | Carners/Protographic Supply | | 0 | (1) | 1,700 |
| | Get, Novety, & Sourrenie | 1 4 | 7,600 | 0 | |
| 5648 L | Laggage & Leather Goode | . 0 | a | .0 | 30 |
| 5949 5 | Sawing Needlewin UPIece Goods | 200 | 3,000 | 0 | |
| | Piorieta | 3 | 11,088 | 0 | - 3 |
| | Optical Goods Stores | - 4 | 4.352 | 0 | 272.5 |
| 5000 A | Miscalaneous Retail | | 13,968 | (F) | 2,300 |
| | Dry Cleaners | - 3 | 1,500 | 0 | 2010 |
| 2215 E | Con-Coursed Laundtes | . 6 | 7,330 | 0 | 30 |
| 7221 P | Photographic Studios, Portrada | 3 | 2,000 | | |
| 7231 8 | Seauty Shope | 31 | 33,542 | | |
| 7241 B | Sarber Shope | - 6 | 2,674 | (A) | 700 |
| 7251 5 | Shoe Repar & Het Cleaning Shops | . 0 | . 0 | - 3 | 900 |
| 7334 P | Photocogyeng & Oupácación Services | 0 | 0 | - 3 | 2,000 |
| 735a h | Miss. Equipment Rental & Lessing | 3 | 6,500 | | 9 |
| 7364 P | Prosphishing Laboratories | -0 | 0 | 2 | 1,600 |
| 753x A | Automotive Repair Shope | 6 | 51,240 | 3 | 19.500 |
| | Cat Washes | . 3 | 9,961 | .0 | |
| 7549 0 | Other Automotive Services | | 1,500 | - 6 | - 35 |
| 7622 5 | Radio & Tatevesson Races | 0 | 8,594 | . 0 | - 9 |
| 7631 9 | Watch, Clock, & Jewelry Repeir | 0 | . 0 | . 0 | - 3 |
| 7641 8 | Respholetery & Furniture Repeir | 5 | 3,500 | | - 3 |
| 7699 1 | Miscelarwous Repair Services | 8 | 15,226 | 0 | - 0 |
| 7841 | Video Tape Rental | 1 | 5,000 | . 0 | |
| Tibox 6 | | | 9.066 | 4 | 27,000 |

SOURCE: Channel Set, Harrison County Austor: Workel Source, Inc.; and Project His hall Decembe

101155

Claritas, Inc. Sales (800)234-5973 1-00V-95 Support (800)314-5429 Page 1 of 1

Market Area Hame: Eveneton

| | Distribution ! | |
|--|----------------|--|
| | | |
| | | |

| | | 5.000,000,00 | | | 3500cc | | US Hou | senold |
|-------|-------|--------------------|--------|-------|--------|------|--------|----------------|
| Group | No. | PRIZE Cluster | Humber | Pct. | | Pot. | | Ratio Index |
| ***** | | | 0 | | 0 | 0.0 | 2.1 | 0.0 |
| T2 | 37 | New Momenteaders | 0 | | 0 | 0.0 | 1.1 | 0.0 |
| T2 | | Hiddle America | | | 0 | 0.0 | | 0.0 |
| T2 | 39 | Red, White & Blues | 1150 | | 0 | 0.0 | | 0.0 |
| 12 | | Military Quarters | 0 | | | 0.0 | | 0.0 |
| Esur | ban t | Blues.,.,.,,,,,,,, | _ | 0.10 | | | | 0.000.00 |
| R1 | 41 | Sig Sky Pamilias | 0 | | 0 | 0.0 | 35.8 | 0.0 |
| 9.1 | 42 | Mew Eco-topia | 0 | | 0 | 0.0 | 1.0 | 0.0 |
| R.1 | 4.3 | | 0 | | 0 | 0.0 | 2.0 | 0.0 |
| 81 | 44 | | 0 | | Q. | 0.0 | 1.6 | 0.0 |
| Coun | try I | Familian | 0 | 0.0 | 0 | 0.0 | 6.1 | 0.0 |
| U.I | 45 | Single City Stues | 6164 | 18.4 | | 19.2 | | 1129.4 |
| 0.3 | 46 | Mispanic Mis | | 0.0 | 0 | 0.0 | 1.5 | 0.0 |
| 11.3 | 47 | Inner Cities | 9103 | 23.1 | 1658 | 27.9 | | 1378.0 |
| Ugba | n Cos | | 15267 | 45.5 | 4174 | 47.1 | 3.3 | 444.7 |
| C3 | 48 | Smalltown Downtown | 0 | 0.0 | 0 | 6.0 | | 0.0 |
| C3 | 49 | Homerown Retired | 0 | 0.0 | 0 | 0.0 | 1.3 | 0.0 |
| C3 | -50 | Family Screenble | 0 | 0.0 | 0 | 0.0 | 2.0 | 0.0 |
| C3 | 5.1 | Southeide City | 0 | 0.0 | | 0,0 | 1.0 | 0.0 |
| | ctch | #144# | 0 | 0.0 | 0 | 0.0 | 3.2 | 0.0 |
| 73 | 52 | Golden Ponds | 0 | 0.0 | | 0.0 | 2.0 | 0.0 |
| 7.3 | 53 | Rural Industria | 0 | 0.0 | 0 | 0.0 | 1.6 | 0.0 |
| 73 | 54 | Horms Ras-villa | 0 | 0.0 | 0 | 0.0 | 1.4 | 0.0 |
| 7.3 | 55 | Hines & Hills | 0 | | 0 | 0.0 | 1.9 | 0.0 |
| | | Towns | 0 | 0.0 | 0 | 0.0 | 6.9 | 0.0 |
| 82 | 56 | Agri-Business | 0 | 0.0 | 0 | 0.0 | 1.7 | 0.0 |
| 82 | | Grain Bait | 0 | 0.0 | 0 | 0.0 | 7.0 | 0.0 |
| | | dere | 9 | 0.0 | 0 | 0.0 | 3.7 | 0.0 |
| 83 | 58 | Blue Highways | | 0.0 | 0 | 0.0 | 2.3 | 0.0 |
| 83 | 59 | | | 0.0 | 0 | 0.0 | 1.9 | 0.0 |
| 83 | 60 | Back Country Folks | | 0.0 | Ď. | 0.0 | 1.0 | 0.0 |
| RJ | 61 | Scrub Pine Flats | | 0.0 | 0 | 0.0 | 1.5 | 0.0 |
| 83 | 62 | Hard Scrabble | | | Q | 0.0 | 2.0 | 0.0 |
| | | Lying | | | ò | 0.0 | | 0.0 |
| XX | 41 | Non-Residential | 0 | 0.0 | à | 0.0 | 0.0 | 0.0 |
| XX | 54 | | | 0.0 | a · | 0,0 | 0.0 | 0.0 |
| 2400 | - | 70tsl | 23548 | 100.0 | 13113 | 100 | 0 | |

PRIZE Clusters and 1998 Estimates Copyright by Claritas, Inc. "Matto index" is defined as the ratio of the percent of households for the cluster for the geographic area of this report operated to the "U.S. Household Base Percent" for the cluster, times 100.





Profile Rankings Market Potential Index of MRI Product Usage Comparison Profile: Evanston Tract HHs Ranked in: Descending order All profiles

| • | Title | HPI |
|----|---|----------|
| + | | |
| ۲ | Fresh Cut Cold Outs LaceMos (26.6%) | 101 |
| г | Quaker Pffd Rice Lat 6 Mos (1.7%) Kalloggs Special K LateMos (6.3%) | 101 |
| ı. | House as Spack Cast & Mos 119 131 | 100 |
| ľ | Hostess Snack Last # Mos (19.1%) Bought Car Battery at Sears(5.8%) | 100 |
| | Own a Cadillac (1 3%) | 100 |
| | Fine Jewelry <5400 Lat Yr (14.9%) | 100 |
| г | Cwn & Butck (9.2%) | 100 |
| ı | Nike Shoes Last Year (11.0%) | 99 |
| ۰ | Chidrns Fran Dinrs LateMos (7.6%) | 99 |
| | Egg Substitute Last 6 Mos (10.7%) | 99 |
| 8 | Sias Belted/Ply Tires (2.0%) | 9.9 |
| ı | Bight Sheets/Pllucases LstYr (29.94) | 99 |
| г | Domestic Wine Last Week (11.4%) Bight Rechrg Battery Lat 6 M(6.2%) | 97 |
| á | Brie Cheese Last 6 Mos 12 48) | 97 |
| | Car Barrary at Car Pres Ser(7 3%) | 57 |
| 3 | Brie Cheese Last 6 Mos (2.4%) Car Battery at Car Pris Str(7.2%) Metal Polish Last 6 Mos (18.0%) | 96 |
| п | \$300+ TV Set Last Year (8.1%) | 96 |
| ı | \$300+ TV Set Last Year (8.1%) Sizzlean Last 6 Months (3.3%) | 96 |
| | Cap'n Crunch Reg Lat 6 Mos (9.7%) | 95 |
| | Shopped The Limited (5.0%) | 95 |
| | Other Diet Soft Drinks (20,3%) | 95 |
| ۱ | Frozen Waffles Last 6 Mos (35.1%) Yogurt Last 6 Mos (39.0%) | 95 |
| ı | Oatmeal Last 6 Months (42.4%) | 95 94 |
| | Kelloggs All Bran Lat 6Mos (5,84) | 94 |
| | Sght Vacuum Cleaner Last Yr(6.3%) | 93 |
| | Polaroid Inst Film Last Yr (4.6%) | 93 |
| ١ | Own Two or Hore VCRs (17.1%) | 93 |
| L | Pepsi Free (3,6%) | 92 |
| • | Light Beer Last Week (14.5%) | 92 |
| | Shopped J.C. Penney (34.0%) | 92 |
| | Own a Toyota (8.31) | 92 |
| | Bought Towels Last Year (10.3%) Post Raisin Bran Let 6 Mos (7.7%) | 92 92 |
| 1 | Shopped Radio Shack (20.1%) | 91 |
| 1 | Own 2-Door Sedan (16,2%) | 91 |
| | Frozen Desserts Last & Mos 126 641 | 91 |
| | Sugr Swin Kool Aid Lazamos (8.34) | 90 |
| ١ | Meac Sticks Snacks Lst6Mos (6.1%) | 89 |
| | Own 3+ TV Sets (32.1%) | 8.9 |
| L | Bought Microwave Last Year (2.8%) | 8.9 |
| 4 | Shopped Sears [29.3%] | 8.9 |
| | Own a VCR (60.9%) Promium Gasoline Last Week (23.2%) | 8.8 |
| ı. | Poky Pasca Last 6 Mos (68.9%) | 8.6 |
| T | PCkd Inst Mand Bortersman 117 781 | 88 |
| H | Pokg Inst Mshd PotlstéMos (13.7%) Cocs Cola Classic (28.9%) | 88 |
| | Own Phone Answer Machine (18 0%) | 86 |
| | SCOVE TOD Scuffing Larabne (25 21) | 87 |
| | Firs Bread Last 6 Mos (6 14) | 8.7 |
| | Reg Fran Dinners Lat 6 Mos (31.9%) | 8.7 |
| | | |

wright 1994, Claritas, Inc.; MRI

Profile Rankings
Market Potential Index of MR) Product Usage
Comparison Profile: Evanston Tract MNs
Ranked in Descending order All profiles

| Title | | MPI |
|---|--------|----------------------|
| | | ***** |
| Bight Computer Books Lacyr (6. | 131 | 7 |
| Caffeine-Free Diet Coke (8.6% | 1 | 5 |
| Heavy Users of Pilm [16,9%) | | |
| Mexican Foods Last 5 Mos (41. | 644 | 7 |
| | 4.41 | |
| Work Boots Last Year (9.6%) | | 76 |
| Own a Mazda 12.2%) | SWESTE | 76 |
| Nucritional Bars Lat 6 Mos (1 | 0.01 | 76 |
| Own Elec Coffee Grinder (11.0 | ** | 71 |
| Own a PC (21.5%) | | 7.6 |
| Own 4-Door Sedan (41.9%) | | 3.4 |
| Cun a Volkswagen ().0%) | | 7.4 |
| Pokg Pasta Salada Lst 6Mos (6 | .24) | 74 |
| Own Car Bought Used (45.4%) | | 23 |
| Paint Dept/Paint Store (12.7% | 1 | 7.1 |
| Paint at Hardware Store (14.2 | NT. | 73 |
| Diet Rice Cola (2.1%) | 7.5 | 73 73 73 73 |
| Own a Chevrolet (21.1%) | | 23 |
| Nabisco SpS: ShMht Lst6Mcs (7 | 391 | 73 |
| Diet Pepsi Cola (17.2%) | | 23 |
| Can or Jar Chili Lac 6 Mos (2 | 4 221 | 73 |
| Own Oral Irrigation Device 14 | | 73 |
| Used Credit Union Car Lose in | 561 | |
| Used Credit Union Car Loan 18 Own 2-Door Sports Coupe 115.9 | 100 | 73 |
| Bought Electric Blankets (2.8 | 6.1 | 22 |
| Kraft MacrosCheese LateMos (2) | * J | 7.2 |
| Own a Chrysler (4.3%) | 0.347 | 72 |
| Shopped Wholesale Clubs (21.8 | esc. | 72 |
| | £1: | 7.2 |
| Own a Ford (20.9%) | | 75 |
| Own Pasta Machine (2.7%) | | 71 |
| Car Battery Inst by Self (12.) Pckg Cold Cuts Last 6 Mos 136 | 842 | 7.1 |
| PCKG COLD CUCS Last 6 Mos 136 | .5%) | 70 |
| Kraft Velveeta Last 6 Mos (19 | .21 | 7.0 |
| Bight Radial Tires Let Yr (22. | 3.67 | 70 |
| Own a Mercury (5.5%) | | 70 |
| Dwn a Dodge (6.8%) | | 69 |
| Own Car with Car Phone (3.8%) | | 6.8 |
| Boht Elec/Gas Dryer Last Yr [] | 241 | 68 |
| Low Cal Pren Dines LateMos 18 | 447 | 68 |
| Own Convertible (2.0%) | | 67 |
| Baking Chips Last 6 Mos (39.0) | k1 | 67 |
| Own Blood Pressure Monitor (8. | 441 | 67 |
| Own a Plymouth [4.3%] | 0.000 | 66 |
| Own Cancorder/Video Camera (1) | 5.591 | 66 |
| Motor Oil Changed by Self (35 | 751 | 66 |
| Air Filter Inst by Self (25.4) | | |
| Own Automatic Washer (57,2%) | To a | 65 |
| S1000+ Computer System (13.44) | | 65 |
| | | 64 |
| Purchased Car w/Trade-In (2). | 555 | 64 |
| Own New Import Car (15.4%) | | 64 |
| Spark Plugs Chogd by Self (16 | 2.42 | 54 |
| Own a Volvo (1.3%) | | 6.3 |
| Own Car with CB Radio (3.7%) | | 62 |
| Own Station Wagon (7.3%) | | 61 |
| | | 3.55 |
| | | |

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