Site Selection Criteria in Community Shopping Centers: 
Implications for Real Estate Developers

by

Benjamin T. Brubaker

Submitted to the Department of Architecture on August 6, 2004 
in Partial Fulfillment of the Requirements for the Degree 
of

MASTER OF SCIENCE IN REAL ESTATE DEVELOPMENT 
at the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

ABSTRACT

The purpose of this paper is to investigate retail site selection criteria in community centers and ascertain the implications of these criteria for the retail real estate developer. Historically, real estate developers contemplating the development of a community center will acquire a site based on hunches, experience, and a limited amount of data. Real estate academics, on the other hand, have produced numerous mathematical models and methods for retail site selection. However, to the real estate developer the retail community shopping center has remained elusive. Not only will developers oftentimes face the prospect of site selection without a complete picture of who their tenants will be, but they will be left to their own experience to understand in depth the needs and preferences of typical community center tenants.

This paper will explore current methods and site selection criteria used by leading community center tenants for site selection and will investigate how that information can be implemented by the developer to improve their approach to retail site selection.

Thesis Supervisor: Brian A. Ciochetti
Title: Professor of the Practice of Real Estate
Acknowledgements:

I express my heartfelt gratitude to the following individuals:

To Jay Timon, CRE Class of 1998 for his inspiring attitude of giving back, for all his time, his unexpectedly generous level of academic and financial support he provided during the thesis process, and for making the thesis process much more of a learning, eye-opening, and fun experience than I thought was possible.

To all the retailers, developers, brokers and planners who generously spent time speaking with me and made this study possible.

To Tony Ciochetti for his insight and time.

And especially to my wife for her patience, loving support and encouragement.
# TABLE OF CONTENTS

CHAPTER 1: INTRODUCTION .............................................................................................................................5

CHAPTER 2: COMMUNITY CENTERS DEFINED .................................................................................................9

CHAPTER 3: EVOLUTION OF MODELS USED IN RETAIL SITE SELECTION .............................................16

ADVANTAGES AND DISADVANTAGES OF USING SPATIAL INTERACTION MODELS .................................20

OTHER METHODS USED IN RETAIL SITE SELECTION ..................................................................................23

  Regression Models........................................................................................................................................24

  Enhanced Analog Models............................................................................................................................25

CHAPTER 4: NEED FOR MORE INFORMATION .........................................................................................26

CHAPTER 5: METHODOLOGY ..........................................................................................................................29

CHAPTER 6: FINDINGS ........................................................................................................................................31

USE OF MATHEMATICAL MODELS .............................................................................................................31

SITE AND LOCATION CRITERIA.....................................................................................................................33

  Visibility......................................................................................................................................................33

  Access.......................................................................................................................................................36

  Traffic.......................................................................................................................................................38

  Site Size and Character...............................................................................................................................39

  Parking......................................................................................................................................................40

  Co-Tenancy...............................................................................................................................................41

DEMOGRAPHICS................................................................................................................................................43

  Income ....................................................................................................................................................44

  Education................................................................................................................................................45

COMPETITION ..................................................................................................................................................45

  Consumer Search Behavior....................................................................................................................46

  New Markets..........................................................................................................................................46

TRADE AREA DEFINITION ..........................................................................................................................50

COMMUNITY CENTER TENANT CATEGORIZATION AND COMPARISON......................................................52

CHAPTER 7: CONCLUSION ...............................................................................................................................55

REFERENCES .......................................................................................................................................................57

APPENDIX A .......................................................................................................................................................59

APPENDIX B .......................................................................................................................................................61
CHAPTER 1: INTRODUCTION

Real estate developers make few decisions that are as crucial as selecting the site of their next development. This decision will affect which tenants will be interested in locating in the center, which consumers will frequent the center, and the sales volumes of all the tenants who choose to locate in the center. In short, the decision will largely determine the success or failure of the project and will determine whether the developer and investors in the project will in fact realize negative, average or superior returns on their investment of capital and time.

In past periods of time, retail site selection was relatively straight-forward. Retail nodes coincided with major city centers and any other lesser concentrations of retail were simply representative of smaller outlying localities. But today we find ourselves in a much more complex period of time with respect to successful development and location of retail development. Retail agglomerations today are located away from city centers and sometimes in sparsely populated locations. Recent economic changes have been accompanied by rapidly evolving retail trends which are difficult to predict, making estimating the success of a new retail outlet equally as challenging.

In response to the increasing complexity of modern retail site selection, academics and entrepreneurs, since the early 1930’s, have been inventing and reinventing complex models to better predict and measure the propensity of any retail site to succeed. From
the early gravity model Reilly revealed in 1929\textsuperscript{1} to the location allocation and spatial interaction models of today, these methods allow the mathematical delineation of trade areas and forecasting of sales volumes to some degree of accuracy. This being the case, the retailer today that uses these models will still combine their results with the subjective judgments and managerial experience which continue to be extremely important to the site selection process. On paper, land and space can be treated as relatively homogeneous; however in reality every site must be considered and analyzed individually. Even something such as poor access or the inability of the site plan to accommodate the necessary parking requirements can singularly cause the failure of a shopping center investment. The subjective component of retail site selection must certainly be taken into account as time-proven experience as a “gut feeling” will also play a part in the site selection process.

Community shopping center developers however have been said to be the true “artists” of site selection. Without retail sales data that typical mid size category killer tenants use during their site selection process, and armed usually only with publicly available demographic and competitive information, they are left to sift through the available data with much discretion to use whatever methodology they choose to try to envision and find the best site for their community center development.

Improvements in technology and computers are giving developers more options to their site selection approach. GIS and mapping software is becoming easy to use and much

\textsuperscript{1} Reilly, “Methods for the Study of Retail Relationships” p. 16
more affordable than in the past. Software that once required a professional installation and tens of thousands of dollars can now be purchased for a couple hundred dollars and set up on a computer in minutes. In addition, advances in technology and the internet are making it extremely easy to locate information on retailer outlet locations, competitive shopping centers etc.

Despite all these new tools, it is important that developers remember that they “should not attempt to replace their instinctive reaction to a property with research. But they can no longer afford to depend solely upon that instinct. Effective site selection is neither a science not an art: It’s a transcendental marriage of the factual parameters and intuitive passion that define the two disciplines.”

With this in mind this study will explore the methods and mathematical models that have been derived by scholars and entrepreneurs in the past. This paper will then attempt to take the process one step further by conducting direct interviews with retailers, and other real estate professionals. This will be done in an effort to ascertain what it is that community shopping center tenants want today, and how they arrive at the conclusion that a particular location and site is in fact desirable. This study will also determine whether spatial interaction models and other methods are applied in practice by community center retailers.

---

2 Hawkins, “Quantifying the Art of Retail Site Selection” p. 87
With a better understanding of what retailers want, and what goes into their prediction that a new location will be profitable, community shopping center developers will be able to add to their knowledge base and better understand how to seek out a new community shopping center site which will be attractive to tenants and ultimately the consumers.
CHAPTER 2: COMMUNITY CENTERS DEFINED

A community center has been defined by the Urban Land Institute as follows: “a community shopping center usually has a junior department store or a discount store as the major tenant. The community shopping center is typically about 150,000 square feet of store area but ranges from 100,000 square feet to 450,000 square feet.” The community shopping center, in terms of size and consumer draw, falls between neighborhood and regional shopping center. A typical community shopping center requires a minimum site area of 10 to 40 acres, serves a trade area of 40,000 to 250,000 people within a 10 to 40 mile radius depending on the density of the surrounding area.

Over the last few decades the community center has evolved from the store of thirty years ago that was usually anchored by a supermarket and a junior department store, to the larger community center of today with a “big-box” anchor tenant which is likely to be an large-format off-price discounter, a home improvement store, a furniture warehouse or some other specialty store that provides a strong consumer draw. (This anchor may be on a separately owned parcel adjacent to, rather than within the actual development site plan as developers may capitalize on vacant land surrounding these tenants.)

The community center of today often contains four or more “category killer” mid-size anchor tenants which add to the draw of the center and encourage cross shopping between stores. These types of community centers, described in more detail below, will
often have a trade area\textsuperscript{3} that draws from far beyond that of a traditional community center, will sell an extremely wide range of shopping goods and will often appeal to a range of income levels wider than was the case for older community centers. Community center tenants can be divided into roughly four categories:

First, the “big box” anchor tenants previously mentioned which occupy more than 100,000 square feet of space can be grouped together. These tenants will typically either self-develop on land that they themselves have purchased, or in rare occasions where other sites are not available, they will build on land that had been leased from the developer. Examples of these types of tenants are Costco, Home Depot, Kohl’s, Lowe’s, Sam’s, Target, and of course Wal-Mart.

Secondly, mid sized “category killer” tenants will often be found in community centers. The space that these tenants prefer to occupy is in the range of 15,000 to 45,000 square feet. These tenants will occasionally self-develop when locating in a stand-alone situation, or in other words where they are not integrated into a community center but are in a single building on a single parcel of land. Especially in recent years these tenants have a strong preference to locating within a community shopping center. In this situation they will not own their space but will rather lease the space from the owner of the center. Tenants such as Barnes and Noble, Bed Bath and Beyond, Best Buy, Michaels Arts and Crafts, and Old Navy are examples of the types of retailers which fall into this category.

\textsuperscript{3}Trade Area is defined as the area from which a strong majority of consumers originate.
A third category of retail tenants in community centers are “mini-anchors” which occupy store sizes of 8,000 to 15,000 square feet. These tenants will not locate in stand-alone situations and will nearly always lease the space they occupy. Payless Shoe Stores, Petco and Pier 1 Imports are representative of this category.

Lastly, a community center will usually have a number of small tenants which will locate within the center. These tenants will occupy less than 8,000 square feet of retail space and will usually consist of small shops such as small food service, local boutiques, or wireless phone sales stores.

New community centers continued to experienced great success through the 1990s and the trend has continued through the first part of this decade. With changing consumer purchasing habits, continued consolidation of retailers, and the difficulty that retailers are experiencing in finding the adequate space required for their category killer concepts, the modern community center has emerged as the answer to all of these trends.

Modern community shopping centers are designed to communicate its particular purpose and distinguish it from its competitors. Some community center developers will even go so far as to design the tenant mix to target a narrowly defined demographic or even a gender of consumer. Community centers which target consumers in higher household income brackets will often be designed to have the high-end finishes which will seek to
communicate the quality that these consumers will seek out. Discount-oriented community centers will feature many opportunities to cross-shop and compare between similar retail stores. A female-oriented center will include additional safety and security features, and female-only concepts such as maternity and women’s fashion. The figure below describes two examples of a tenant list for community centers.

Table 1: Examples of Tenant Mix within Community Centers

<table>
<thead>
<tr>
<th>Carson Valley Plaza: Carson City, NV</th>
<th>Hartford Ave Center: Bellingham, MA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Major Tenants:</strong></td>
<td><strong>Major Tenants:</strong></td>
</tr>
<tr>
<td>Bed Bath and Beyond</td>
<td>Barnes and Noble</td>
</tr>
<tr>
<td>Best Buy</td>
<td>The Gap/Gap Kids/Baby Gap</td>
</tr>
<tr>
<td>Borders</td>
<td>Linens N’ Things</td>
</tr>
<tr>
<td>CostPlus World Market</td>
<td>Payless Shoes</td>
</tr>
<tr>
<td>Marshalls</td>
<td>Regal Cinema</td>
</tr>
<tr>
<td>Old Navy</td>
<td>Whole Foods</td>
</tr>
<tr>
<td>Petsco</td>
<td>Chili’s</td>
</tr>
<tr>
<td>Pier 1 Imports</td>
<td>Foot Locker</td>
</tr>
<tr>
<td>702 Scate &amp; Board</td>
<td>Hallmark Cards and Gifts</td>
</tr>
<tr>
<td>America’s Mattress Store</td>
<td>Home Mortgage Company</td>
</tr>
<tr>
<td>The Crystal Kaleidoscope</td>
<td>Learning Express</td>
</tr>
<tr>
<td>Curves for Women</td>
<td>Radio Shack</td>
</tr>
<tr>
<td>Famous Footwear</td>
<td>Wireless Phone Store</td>
</tr>
<tr>
<td>Gamestop</td>
<td></td>
</tr>
<tr>
<td>Gizmo Wireless</td>
<td></td>
</tr>
<tr>
<td>Hollywood Beauty Center</td>
<td></td>
</tr>
<tr>
<td>Oreck Floor Care</td>
<td></td>
</tr>
<tr>
<td>Sportsclips</td>
<td></td>
</tr>
</tbody>
</table>

Community centers today will certainly seek to communicate the convenience that today’s consumers are seeking. As the American economy has experienced a recent recession and begun to embrace a steady recovery, the shopping habits of consumers have changed, with shoppers making fewer trips, purchasing more per trip, and seeking to
minimize search costs inherent in the shopping experience.\textsuperscript{4} In response, community centers have become larger over time, have become more strategic in tenant co-location, and focused site specific characteristics such as signage and access to ensure a high level of convenience to the consumers. Additionally, it is not uncommon for community centers to target an increasingly segmented demographic; a practice which is becoming a primary characteristic of the modern community center.\textsuperscript{5}

Because the community shopping center is an “in-between” center, with its size falling in between the regional center and the neighborhood center, it is difficult to categorize in terms of its market size and drawing power. The community center is often a center which will adapt to the consumers of the surrounding trade area, as well as adapt in size and tenant-mix to the corresponding size of the under-served market it targets. Because the community shopping center offer a wide array of shopping goods, and often specialized categories of goods, the market area is often less predictable. In the case of community centers featuring several mid to large size category killer tenants, the draw may be nearly as large as a regional center.

While community centers feature a wide range of tenants, Table 2 below lists many of the most popular mid to large size community center tenants today:

\textsuperscript{4} Franke I, Merrie. “Sector Spotlight” (http://www.nareit.com)
\textsuperscript{5} Koslow, “Performance Characteristics of Community Shopping Centers in the United States” p. 3
Table 2: Popular Community Center Tenants

<table>
<thead>
<tr>
<th>24 Hour Fitness</th>
<th>Linens N Things</th>
<th>Costco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bally Total Fitness</td>
<td>Marshalls</td>
<td>Home Depot</td>
</tr>
<tr>
<td>Barnes and Noble</td>
<td>Michaels</td>
<td>Kohl's</td>
</tr>
<tr>
<td>Bed Bath and Beyond</td>
<td>OfficeDepot</td>
<td>Lowe's</td>
</tr>
<tr>
<td>BestBuy</td>
<td>OfficeMax</td>
<td>Sam's</td>
</tr>
<tr>
<td>Borders Bookstore</td>
<td>Petco</td>
<td>Target</td>
</tr>
<tr>
<td>Circuit City</td>
<td>Petsmart</td>
<td>Wal-Mart</td>
</tr>
<tr>
<td>Comp-USA</td>
<td>Pier 1 Imports</td>
<td>BJ’s Wholesale</td>
</tr>
<tr>
<td>Copeland Sports</td>
<td>Ross Dress For Less</td>
<td></td>
</tr>
<tr>
<td>CostPlus World Market</td>
<td>Sports Authority</td>
<td></td>
</tr>
<tr>
<td>Good Guys</td>
<td>Staples</td>
<td></td>
</tr>
<tr>
<td>Joanns</td>
<td>TJ Maxx</td>
<td></td>
</tr>
</tbody>
</table>

While this list is by no means comprehensive, it does list many of the popular tenants which are aggressively seeking to expand into new community centers.

Figure 1 displays a typical site plan of a modern community center. Space is designed for numerous mid size “category killer” tenants, some smaller mini-anchor tenants as well as many spaces for small shops in line with the mid size tenants as well as in separate outlying buildings.
Figure 1: Site Plan of a Community Center (Sparks Crossing: Sparks, NV)
CHAPTER 3: EVOLUTION OF MODELS USED IN RETAIL SITE SELECTION

Of all decisions that community center developers and retailers make, there is no decision that is more permanent and long reaching than the selection of the actual site. In an effort to make this decision more quantifiable, the academic community has for many years sought to improve and implement mathematical models to better understand the underlying dynamics behind consumer purchasing behavior and ultimately which locations and sites would most fully take advantage of that behavior.

One of the earliest attempts at developing a formal method for evaluating the potential attractiveness of retail sites was that of William J. Reilly. His “Law of Retail Gravitation” was based on the Newtonian law of gravitation, and predicted the retail trade area of competing towns, cities and shopping centers using population and distance data. By applying Newtonian physics which had previously been used to describe the gravitational pull between two celestial bodies such as planets or moons, Reilly assigned a degree of “gravitational pull” to each area based on the population of the town or city. The assumption is made that the amount of retail activity and shop space was directly proportional to the population of a city or town primarily because nearly all retail activity in the 1920s and 1930s was located in the center of the city or town, and the amount of existing retail space was closely related to the size of the municipality. With these assumptions in place the model could measure the amount of gravitational pull each town had on potential consumers in the area, and how the two agglomerations affected each
other. This model inherently could only be applied to the retail agglomeration trends of
the period in which it was presented. However, this model serves as the basis for
subsequent models which modified Reilly’s method. Reilly defined his model as the
following:

Under normal conditions two cities draw retail trade from a smaller, intermediate city or town in direct proportion to some power of the population of these two larger cities and in an inverse proportion to some power of the distance of each of the cites from the smaller, intermediate city. In any particular case, the exponents used in connection with population or distance are dependent upon the particular combination of retail circumstances involved in that case. Typically, however, two cities draw trade from a smaller, intermediate city or town approximately in direct proportion to the first power of the population of these two larger cities and in an inverse proportion to the square of the distance of each of the larger cities from the smaller intermediate city.\(^6\)

In mathematical form, Reilly’s law is stated as:

\[
\frac{B_a}{B_b} = \left(\frac{P_a}{P_b}\right)^N \left(\frac{D_a}{D_b}\right)^\sigma
\]

where:

\(^6\) Reilly, “Retail Relationships” p.16
\( B_a = \) the percentage of the area’s consumers who will travel to city a

\( B_b = \) the percentage of the area’s consumers who will travel to city b

\( P_a = \) the population of city a

\( P_b = \) the population of city b

\( D_a = \) the distance in miles form the area to city a

\( D_b = \) the distance in miles from the area to city b

\( N = \) exponent showing relative attractiveness of a larger population size (\( N = 1 \) used by Reilly)

\( n = \) exponent showing relative attractiveness of shorter distance (\( n = 2 \) used by Reilly)\(^7\)

Reilly’s model takes into account both distance and the attractiveness of other shopping opportunities and is based primarily on the notion that agglomeration tends to increase the attractiveness of stores, and that agglomeration is represented by high density areas. Shopping in higher density areas is thus considered more attractive. Based on Newton’s law of planetary attraction, Reilly’s law of retail gravitation was the first to quantify the decision consumers must make between the cost of travel and the attractiveness of alternate shopping opportunities. Today’s spatial interaction models are based on the concepts introduced by O’Reilly’s gravitation model.

P. D. Converse later modified Reilly’s formula to serve the purpose of determining where the influence of a retail center was equal to that of a competing center. In other words,

\(^7\) Reilly, “Retail Relationships” p. 48
Converse sought to find a “breaking point” where consumers would find two centers equally attractive.\textsuperscript{8} Once this point had been established the trade areas of each center could be much more easily defined.

A decade later the Reilly method was again modified to more directly apply the model to retail shopping centers at a micro level. L. W. Ellwood redefined the model replacing variables Reilly used with the size of a retail district and drive times to define the utility perceived by consumers in any given area. Ellwood was the first to create a model which allowed trade areas to be defined within, rather than between, metropolitan areas.\textsuperscript{9}

The next step in the historical evolution of the gravity or spatial interaction model resulted in David Huff’s calculation of probability in the late 1960s. Specifically Huff’s work considered the probability that a consumer living at a particular site will shop at retail center. Huff argued that when consumers make their shopping choices that they will consider a number of alternate shopping opportunities and may visit several different stores at different times rather than visit only one retail center as implied by previous models. Huff determined that trade area needed to be refined according to calculations of probability rather than using distinct boundaries. He based his model on the assumption that the utility of the retail outlet is a function of the size of the retail store and the travel times from the consumers’ place of residence. Probability that a consumer would visit a

\textsuperscript{8} P. D. Converse, “New Laws of Retail Gravitation,” pp. 379-384
\textsuperscript{9} Carn, “Real Estate Market Analysis,” p. 190
retail center was then based on the ratio of utility of one store to the sum of all the utilities of the centers that the consumer considers using for his shopping trip.

Using Huff’s modifications it became possible to divide a geographical area into cells and subsequently map out and calculate the percentage of households in any given cell of a map that would be expected to patronize any number of retail centers within a defined trade area.

**Advantages and Disadvantages of Using Spatial Interaction Models**

These gravity or spatial interaction models offer many distinct benefits to the site selection process. Certainly it is valuable to the developer and retailer to have a methodology for predicting consumer behavior based on the attractiveness of purchasing at a particular outlet and the distance that the consumer must travel along with other deterministic variables. Spatial interaction models can be extremely helpful to define potential trade areas and in this have been empirically shown to be successful and accurate in this application\(^\text{10}\). Beyond the definition of trade areas, interactions between shopping centers or specific retail outlets can be predicted and the results of the introduction of new centers or outlets can be calculated with a significant degree of accuracy.

\(^\text{10}\) Gosh and McLafferty, “Location Strategies for Retail and Service Firms”, p. 93
Gravity models offer the advantage of using only a relatively limited amount of data as they usually only require the use of demographic, population, and competitive information. They also offer a significant degree of accuracy, and allow for the creation of multiple “what-if” scenarios so that alternative center and store sizes can be evaluated as well as the effects of store openings and closings.

Despite the advantages to their users, there are several limitations inherent in spatial interaction models. In addition to the obvious possibility of analyst error, gravity models are limited by the assumptions of the model. A gravity model, in large part, explains store sales primarily on the basis of size and distance which assumes that shoppers will have a much higher probability to travel to the nearest shopping outlet. However, shoppers may choose for a variety of reasons to shop at another store including shopping close to their workplace rather than their home, shopping at a favorite location further away, or even just enjoying shopping in a store that is less crowded or choosing to shop based on some other subjective variable.

Because most gravity models are based primarily on size and distance, they are best used for explaining consumer behavior patterns in the context of convenience and ignore much of the “consumer destination” characteristics that developers seek to create in today’s shopping centers.
Architecture, for example can come into play and significantly affect sales volumes. Mike Perry, a developer known for his use of high-quality architecture and detail in his neighborhood and community centers stated that “It’s all about the volume! If the tenants do the volume then the high rents you charge don’t matter.” By using timeless, albeit expensive architecture Mike Perry and his associates have been able to drive more volume to their shopping centers, enough to justify rent rates 20% above normal and result in extremely low vacancy rates in their centers. This is just one example of how factors which affect consumer purchase behavior cannot always be quantified through mathematical methods, and how models must be taken with a proverbial grain of salt, as least from the developers’ perspective.

Another limitation of gravity models is due to the proliferation of non-traditional stores. These stores typically have many competitors with locations closer to their consumers. Due to the convenience, cost-savings, successful advertising or reputation or other characteristics of these large-format stores, consumers will often choose to shop at them and bypass the stores offering proximity but not the other characteristics which draw consumers to these popular retail outlets. Thus, large format stores such as Costco selling food in bulk, or organic and natural food stores such as Whole Foods, as well as large-format combination superstores (which commonly serve as a super anchor to a community center) are changing the behaviors of consumers and introducing numerous additional variables which affect the consumer shopping decision.
Finally, gravity models are limited to retailers whose profile facilitates the application of the model. When moving beyond trade area projections to sales forecasting, gravity models are limited by their need for the estimation of sales potential and relatively precise competitor sales data. While sales data for grocery stores can be relatively straightforward, and can be estimated with a relative degree of accuracy and ease by consultants, visiting competitive grocers, or by querying developers, the same cannot be said for other retail formats. Each retail company may carry different brands, target a completely different demographic, and guard closely their individual store sales data.\textsuperscript{11}

**Other Methods used in Retail Site Selection**

Aside from gravity models, other methods have relied on surveys of consumer shopping patterns through actual personal polling. These methods have now evolved with technology and are facilitated by the strategic use of POS (point of sale) data. In 1932 while working for the Kroger Co., William Applebaum laid the foundations of this approach called “customer spotting” and created the “analog” technique for estimating sales at potential new sites. The work of Applebaum has been very influential in the establishment of a system of data collection on consumer travel patterns, expenditures, and site characteristics and has been very influential on the methods that are currently used by researchers and major retailers today. The analog and regression models both use POS data and represent some of the most commonly used methods today.

\textsuperscript{11} Buckner, “Site Selection: New Advancements in Methods and Technology” p.168
Regression Models

Regression models are commonly used in retail sales forecasting when scrutinizing one or more sites as a potential location. A regression model uses multivariate statistical analysis (with the help of a computer) to isolate the variables that appear to be most significant. In the case of retail site selection these variables would be identified as the variables having the most (positive or negative) effect on retail sales volumes. These variables would then be assigned a coefficient in an equation such as:

\[ Y = 94.3 + .709A + 1.232B - .689C \]

Where \( Y \) could represent sales per household, \( A \) could represent the median age, \( B \) could represent median household income, and \( C \) could represent proximity to competition. Other variables could include: level of education, average household income, level of home ownership and other demographic characteristics within certain radii.

Once the regression model is tested and determined to significantly and appropriately predict sales data, the user then uses the statistically derived coefficients combined with the equivalent variables characteristic of the potential site, within the derived regression equation which will then predict sales at any proposed location.
**Enhanced Analog Models**

The analog model is one of the most common procedures used today for retail sales forecasting. The enhanced analog model is similar to regression analysis in many ways. Using POS data and other publicly available data as a basis, a correlation between weak or strong store sales and numerous variables is derived and significant variables are identified. The significant variables for each store are compiled into a series of analog tables which summarize the variables and the associated sales levels by geographic unit. Sales are typically analyzed by small geographic areas such as zip codes (see Table 3 below). These tables are used whenever a new site is considered by examining the tables and identifying which set of current stores, and even which parts of other stores’ trade areas (i.e. by zip code) best match parts of the trade area of the new location. The characteristics and sales trends of these stores are then used to predict the sales of the new store.

**Table 3: Example of Analog Table Data For a Retail Store**

<table>
<thead>
<tr>
<th>Zip Code</th>
<th>Driving Distance</th>
<th>2003 Population</th>
<th>Median Household Income</th>
<th>% College Graduate</th>
<th>Capture Rate</th>
<th>Sales</th>
<th>Per Capita Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>99501</td>
<td>1.20</td>
<td>28382</td>
<td>$37,905</td>
<td>8.9%</td>
<td>14.7%</td>
<td>$441,000</td>
<td>$15.54</td>
</tr>
<tr>
<td>99502</td>
<td>2.00</td>
<td>18923</td>
<td>$49,042</td>
<td>19.6%</td>
<td>20.5%</td>
<td>$615,000</td>
<td>$32.50</td>
</tr>
<tr>
<td>99503</td>
<td>2.60</td>
<td>31937</td>
<td>$45,024</td>
<td>6.5%</td>
<td>5.5%</td>
<td>$165,000</td>
<td>$5.17</td>
</tr>
<tr>
<td>99504</td>
<td>5.00</td>
<td>27501</td>
<td>$54,350</td>
<td>28.1%</td>
<td>22.5%</td>
<td>$675,000</td>
<td>$24.54</td>
</tr>
<tr>
<td>99505</td>
<td>6.20</td>
<td>19303</td>
<td>$51,965</td>
<td>14.7%</td>
<td>5.7%</td>
<td>$171,000</td>
<td>$8.86</td>
</tr>
<tr>
<td>99506</td>
<td>7.50</td>
<td>27239</td>
<td>$44,234</td>
<td>9.2%</td>
<td>3.5%</td>
<td>$105,000</td>
<td>$3.85</td>
</tr>
<tr>
<td>99507</td>
<td>9.20</td>
<td>19303</td>
<td>$47,987</td>
<td>7.9%</td>
<td>2.5%</td>
<td>$75,000</td>
<td>$3.89</td>
</tr>
<tr>
<td>99508</td>
<td>10.40</td>
<td>18728</td>
<td>$43,002</td>
<td>8.2%</td>
<td>3.3%</td>
<td>$250,000</td>
<td>$13.35</td>
</tr>
<tr>
<td>99509</td>
<td>12.60</td>
<td>33002</td>
<td>$55,002</td>
<td>31.1%</td>
<td>10.1%</td>
<td>$510,000</td>
<td>$15.45</td>
</tr>
<tr>
<td><strong>Trade Area Totals</strong></td>
<td></td>
<td><strong>224318</strong></td>
<td><strong>$428,511</strong></td>
<td><strong>14.9%</strong></td>
<td><strong>88.3%</strong></td>
<td><strong>$3,007,000</strong></td>
<td><strong>$13.41</strong></td>
</tr>
</tbody>
</table>

---

12 Actual analog tables might contain many more variables including demographic variables such as type of household, and situational characteristics such as access and parking.
CHAPTER 4: NEED FOR MORE INFORMATION

As community centers are inherently a conglomeration of retail stores it might seem intuitive that the bulk of current literature addresses the site selection process from the retailers’ perspective. It is, after all, each individual retailer that has access to their own proprietary sales data which is required to implement the use of an analog, regression, or gravity model based forecast of future sales in any definitive way. These community center tenants will also be the ones who make final decisions on where to locate, what rent level they are willing to pay, and whether or not they are willing to build ahead of anticipated demand in order to ensure that they can locate strategically.

However where retailers have the last word, it is the developer who has the first say and must take the first steps in deciding where a new community center will be built. Very little literature exists to assist the developer in his navigation through, and implementation of technologies and models which exist today. Additionally, without the proprietary sales and consumer data that the retail companies understandably guard closely, the developer is left to make the site selection decision based on publicly available data such census data. Developers can supplement this information by compiling their own sources such as up-to-date new home construction information available from the local planning offices or statistics derived from postal drop counts from the local post office, or even information on new utility meters installed by the local utility company.
Given the lack of practical literature on site selection methodologies from the developer perspective it is essential that the typical community center tenants be identified and that their individual site selection criteria are understood to the greatest extent possible recognizing again the limitations implied by the unavailability of POS or sales data. With a sound understanding of what tenants are each individually looking for in a new location, and how they each evaluate what it is that makes a certain site desirable, the retail community shopping center developer can then make much more educated decisions regarding potential community center locations.

Literature addressing the empirical implementation of mathematical models and/or the application to community centers and especially power or super community centers specifically is also extremely sparse. As previously mentioned, many of the described models work best with shopping centers who focus primarily on convenience and draw from a more immediate vicinity. However, community centers draw from a large trade area, do not rely on the size of the surrounding retail community for its draw as the strategic tenant mix and other characteristics of the center will often create much of its own gravitational pull.

Thus, community centers make for difficult “animals” upon which to overlay mathematical models. POS and other proprietary data readily available to a retailer through tracking their own consumers (or relatively easily obtainable data such as for
grocery stores) is not readily obtainable for the real estate developer seeking to develop a new community center. As such, it is important for the developer to understand the site selection habits of the major retail tenants typically found in today’s community centers.
CHAPTER 5: METHODOLOGY

As previously stated, community center site selection is a difficult and ambiguous process for the developer. Despite the many models and site selection methods have been some of which have been described previously, and despite all the experience retailers have gained through the implementation these methods, the process remains elusive. There is no one accepted process or method for retail site selection and certainly not for today’s community shopping centers. In practice, the methodology used by today’s retailers includes many of the traditional and more rudimentary methods of feeling, and experience-tempered logic which have been recently combined with advanced technologies and spatial-interaction models.

The community shopping center developer, however has fewer options. Beyond employing consultants, and purchasing demographic data specific to the area surrounding a potential site, the developer has fewer sources to draw on for assistance in the site selection process. Certainly there is a lack of literature addressing the developer and ways that he can leverage knowledge about community center tenants and use current advances in retail site selection methodologies to his benefit.

With this in mind this study sought to better understand the practices of many of the leading community center tenants by contacting them directly and conducting interviews with real estate department executives, regional directors, and research staff.
Additionally, real estate developers, municipal planners, and brokers were also interviewed to add additional perspective on the community center site-selection process. The list of questions which were used during the interview process is included in Appendix A. A specific list of the people contacted and who contributed information to this thesis is included in Appendix B.
CHAPTER 6: FINDINGS

The specific criteria and methodology with which a specific site will be judged by a retailer varies significantly. While most retailers will depend on mathematical models to some degree, most limited their use and depend heavily on site specific variables. Each retailer focuses on the characteristics of individual sites and settings, the demographics of the local market, and attributes specific to the design of the development site plan. Consideration of competition is also extremely important and will not only influence which market tenants will be willing to enter, but will also influence the identification of existing retail nodes and facilitate the identification of existing markets which are underserved.

Use of Mathematical Models

As discussed previously, most of the mathematical spatial interaction models used in site selection are difficult to apply to community centers. While these models do have their usefulness, the strong destination characteristic of the community center, the draw created by strategic tenant mix, and changing consumer habits have made it very difficult for retailers to depend on these models for anything but preliminary analysis.

The actual degree to which the mathematical models were actually used by retailers varied greatly. For example, Michael’s Arts and Crafts has an extremely small real estate
department compared to other retailers, consisting of only four real estate representatives for the entire country, without any other dedicated research support staff. Companies with such lightly staffed real estate departments are very dependent on brokers and potentially developers for any analysis other than drawing circles around potential sites and looking at basic demographic data. Mindful developers will go to greater lengths to educate these types of tenants on accurate demographic data and local growth trends. Other retailers, such as Ross and Staples have many retail representatives, with a few people dedicated to the implementation and use of proprietary systems which combine GIS mapping infrastructure with software which is capable of running several different scenarios and will produce sales forecasts based on analog or spatial interaction models, or even a combination of both. Developers approaching these retailers may need to attempt to control numerous sites or have sought out additional data sources pertaining to demographics critical to each particular retailer. Additional information on the number of small businesses in an area, for example would be of key importance to an office supply store such as Staples.

With some exceptions, very few of the retailers interviewed seemed to take full advantage of modern technology and the available methodologies to this degree. Most of the community center tenants do use some form of analog or regression models to forecast sales in a new location, but are dependent on local brokers for the definition of their trade areas. Some brokers will employ in-house mapping staff and will approach trade area delineation with a degree of rigor. Others will use a less technology intensive
approach and will make trade area delineation decisions using basic maps and time proven, albeit subjective, logic.

Seeking and monitoring up-to-date information population and other demographic information pertaining to a local market, the integration of such data with GIS software, and a working knowledge of how retailers forecast sales can all improve the chances of a developer attracting these tenants.

**Site and Location Criteria**

Each community center tenant expressed obvious concern about the character and desirability of a given site. While many pertinent issues will be discussed each site is unique and will have its own unique attributes which will be of concern or interest to the tenants. A knowledge of the individual tenants preferences will not only facilitate negotiation and site planning for the developer, but when synthesized contribute significantly to an understanding of critical success factors in site selection for the community center as a whole.

*Visibility*

All tenants want to ensure maximum visibility of their storefront. In fact about 90% of the typical community center tenants will want to be located at the end cap (see Figure 3)
of an in-line designed site plan.\textsuperscript{13} This will obviously create some difficult negotiation for the real estate developer to determine which tenant will be given the end locations. It is especially desirable to tenants who sell entertainment items such as books, CDs, and Electronics to be located in a highly visible location as their products can often be characterized as impulse purchase items, meaning that consumers will stop at these store in an impromptu visit more frequently than at other typical retail community center stores. Thus, signage and in-line location are crucial to driving this type of traffic.

Figure 2: End Cap Diagram (Carson Valley Plaza: Carson City, NV)

Signage is an important concern to all community center tenants. Tenants will be concerned with community approvals and regulations which may affect the size of their storefront sign. Some retail tenants such as electronics retailer Best Buy, have a large

\textsuperscript{13} Interview Gary Johnson, Colliers International
prototypical sign and will be concerned with any community or regulatory resistance to the installation of their sign.

Often community centers will be designed with numerous pads which will be often be sold to tenants rather than leased. The cash flow resulting from the sale of these pads will often represent a large proportion of the anticipated developer profit. As such, the developer will frequently design as many pads as possible which may affect the visibility of the in-line tenants.

Large community center signage that lists the major tenants of the center, and are visible to adjacent major throughways, may compensate for a lack of optimal visibility caused either by inherent site characteristics or by the pads of the center. Again, the location of signage and pads will be of primary concern to major tenants and the desires of the tenants will very likely become part of the lease negotiation and result in language being included in the actual lease document to ensure that agreements between tenant and developer concerning visibility are documented and enforceable.

Community center developers will need to ensure that each site that is considered will accommodate visibility and signage requirements to ensure that the community center site plan accommodates these needs prior to contacting potential tenants.
Community center retailers will all want to ensure that shoppers’ movements are expedited to and from the center. To facilitate this, retailers will look for multiple ingress and egress points. Two major intersections with a fully signalized traffic signals leading into the community center is characteristic of the optimal type of ingress/egress retail tenants will desire. Additionally, protected left-turn signals into the center will be greatly valued by all tenants, but especially those who cater primarily to a female demographic (such as Bed Bath and Beyond, Marshalls etc.) and who value more highly any site characteristic which will communicate a feeling of security to the consumer.\textsuperscript{14}

Ideally, the center will not only address major through ways, but will also include access to and from any adjacent communities on lesser roads. Other concerns regarding access include curb cuts directly into the site, turn lanes, egress acceleration lanes, and driveway width and length within the site which affects the number of cars which can comfortably enter and exit the site at one time. Figure 3 below shows an example of an efficient ingress/egress design in a community center.

The overall design and flow of cars within the center will also be of concern to the tenants. Any “creative” parking and driveway design will need to be rigorously scrutinized by the developer as it could easily become a deterrent to the retail tenant. In addition to the direct access concerns, surrounding traffic infrastructure should be examined. An under-built highway off or on-ramp or other inadequate piece of

\textsuperscript{14} Interview Ralph Czitrom, Bed Bath and Beyond
infrastructure which causes frequent traffic build-up can drastically affect the desirability of shopping at a particular community center.

Figure 3: Community Center Access (Carson Valley Plaza: Carson City, NV)

Pedestrian traffic is also a concern. The site plan should include wide crosswalks in safe locations, and should include sidewalks which are wide enough to facilitate cross-shopping between tenants. Columns and posts in these sidewalks should be examined to ensure that they do not obstruct visibility from one store to another, as well as take into consideration the access requirements of strollers and wheelchairs.
Traffic

Community centers are usually located on major arteries and as such developers are concerned about the average daily traffic counts (ADT) of these arteries. Developers are consistently concerned with ADTs, and look for ADTs in the range of 30,000 to 40,000 average cars or more per day in suburban areas. Traffic counts represent a significant point of disagreement among major community center tenants. While some consider traffic counts significant, other community center tenants concern themselves very little with ADTs. Albeit a good measure of consumer exposure, ADTs can be elusive and should not be taken without considering their context. From the retailers’ perspective other measures such as demographic measures and daytime population may overshadow ADTs. Traffic can also become a negative characteristic. Developers should beware of congested arteries which may have a high ADT, but will nevertheless detract from the overall consumer shopping experience at the community center.

Developers should pay attention to which side of the street the center will be located. It is usually desirable for the community shopping center to be on the “going home” side of the street as consumers returning from work are much more apt to engage in a shopping experience after work as opposed to before. In addition to current traffic counts, projected traffic counts and the location of future infrastructure are very important to understand from the developer’s perspective. Many centers have been constructed in the past without full consideration of the impacts of future plans for infrastructure changes.
and additions, and suffered severely as a result.\textsuperscript{15} The local department of transportation, or regional transportation center will provide crucial insight into the location and timeline for the addition to or change of existing transportation infrastructure, and will often have a 10 or 20 year plan which will assist developers in the evaluation of future sites, and potentially provide leverage when negotiating with retail tenants. Figure 4 demonstrates an example of infrastructure changes advantageous to the developer.

Figure 4: Future Infrastructure Changes and the Shopping Center Site

\textit{Site Size and Character}

The site size and must be large enough to create the kind of co-tenancy and draw that retailers find so valuable in super community centers. Most “category killer” tenants

\textsuperscript{15} Interview Gary Johnson, Colliers International
want to locate in community centers that are at least 200,000 to 300,000 square feet in size which will allow at least five or six mid size category killer anchors to co-locate. For most centers a relatively flat site is most desirable, although sometimes mild topography can enhance the site visibility. A rule of thumb for the site slope is that is should typically not exceed 5%.  

Parking

“I want to see it, get to it, and park in front of it” is the way Bill Lehman, a retail real estate representative for TJ Maxx described their primary site-related concerns when looking for a new location. Most retailers have a general rule of thumb that they will require 5 spaces per 1,000 square feet of gross retail area. Zoning requirements typically will only require 4 parking spaces per 1,000 square feet of retail space. This ratio will be somewhat flexible for some tenants and will be strictly defended by others. Stores selling home goods or electronics or other goods which may be bulky and heavy will be especially concerned with parking ratios and will want to stay away from typical community center “parking hogs” such as restaurants, movie theaters, and fitness facilities.

Stores which target a female demographic will also want to ensure that their consumers have enough parking available close to their store and that the parking area is well-lit, open and makes their consumers feel secure when exiting and entering their cars. Large

16 White, “Shopping Centers and Other Retail Properties” p. 128
Community Center tenants who experience large spikes in sales during seasonal periods will also be more concerned with parking and may require a higher parking space/square feet of gross retail space ratio to accommodate the heavy seasonal demand for parking.

Developers must carefully examine each potential site to ensure that they can meet the parking needs of their future tenants, and must keep in mind the different desires of their tenants even before a site plan has been drawn up. If only the minimum parking ratio required by zoning can be accommodated, the developer may experience difficulty in attracting tenants or may find themselves seeking to acquire more land or reducing the amount of retail space available. Such mid-project changes may have significant impacts on the project proforma, and returns to investors and the developer.

*Co-Tenancy*

As gravity models attempt to embody, community centers are built to create a draw or pull by uniting and combining the attractive qualities of several retailers in an effort to increase the overall number of consumers which frequent a shopping center. Though gravity models have difficulty in predicting this gravity amidst modern changes in consumer habits, “gravity” is one of the primary advantages embodied by the community center featuring 5 or 6 mid size category killer tenants. This “gravity” can be described in part as the attractive synergy that results from the exposure and cross-shopping that
occurs due to the strategic mix of tenants. While the advantages of co-tenancy are straight-forward, the dynamics are often tricky. A developer, in an effort to please his tenants, will have to work through each retailer’s co-location and co-tenancy concerns while negotiating leases with tenants.

Most community center retailers are concerned with being located near other uses such as theater, restaurant, and health clubs which will monopolize the parking needed to ensure that their consumers will be able to park conveniently. Many mid to large size community center retailers will often negotiate a requirement that they be at least 150 to 200 feet from these types of uses. Nevertheless, other retailers such as bookstores and other entertainment oriented retailers will have much less reservation about being near movie theaters and restaurants as they may be able to feed off the atmosphere of these tenants. On the other hand, off-price fashion retailers will be much more concerned about being adjacent to restaurants because they value the security that a convenient parking spot close to the store implies. These stores also may be concerned about food being brought into their stores which could result in the soiling of their product.

Sometimes a particular retailer will not want to be next to other uses which they feel reflect negatively on their image. A retailer such as a bath and linen store targets higher income households with more disposable income, and as a result wants to ensure that their consumers are comfortable and are able to enjoy the look and feel their store strives to create. Being located adjacent to a pet store, a toy store, office supply store or a dollar
store may be viewed as detracting from this image. However when retailers are able to locate adjacent to other uses which target the same demographic, the synergy between tenants and the propensity to cross-shop is increased among the adjacent tenants. Soft goods stores such as community center arts and crafts stores prefer to be next to other soft goods stores such as Cost Plus, Pier 1, or off price fashion stores such as Marshalls or TJ Maxx, as all of these uses appeal primarily to women within a similar age and income range.

Demographics

The population surrounding a center is the most basic source of demand for a community center. The extent that retailers and developers alike are able to understand this population and act on its findings will be a significant determinant in the success or failure of the community center. Census data has historically been the primary source of this information, but today’s developer can gather more up-to-date information from other sources, and even overlay this information on current census data using GIS and mapping software. Other sources of up-to-date information will become increasingly important in the later years of each decade when census data and projections are based on data gathered at the beginning of each ten year period.
**Income**

The level of income in a surrounding area is an important variable in evaluating a market as it is directly correlated with the amount of disposable income that the surrounding population possesses and thus the aggregate retail sales volumes that can be anticipated. Some retailers will be concerned with the average median income in the defined trade area. Tenants whose products target a higher income level such as high end home, soft, or recreation goods will seek a minimum number of households whose income is above a certain level before being willing to locate at a particular community center. It is important, however that household income be considered in conjunction with other demographics. For example a high income area without many home owners may not result in an adequate sales volume for stores such as large hardware stores, furniture stores, and other home related goods, whereas a large electronics retailer like Best Buy might not be as concerned about home ownership as long as disposable incomes were high.
Education

Although income may be a strong indicator of education, certain retailers will want to look at education alone. Booksellers such as Borders and Barnes and Noble will be very interested in areas where the education levels of the trade area population are above average. Highly educated populations will have different shopping characteristics than populations with lower levels of education, and will purchase, for example, significantly more books per capita.

Competition

The location of direct competitors will play a key role in the sales projections generated by the implementation of analog, regression models. Developers will need to map out the locations of retailers and their competitors to better understand the retail landscape. Combined with a knowledge of tenants’ trade area requirements (see Table 4) this practice will facilitate a better understanding which tenants will be successful in their center by where potential tenants will locate with respect to their competition and their existing stores.
Consumer Search Behavior

Some typical community center tenants will be willing to locate even next door to competitors as long as the trade area of the center is large enough to support both stores. Rather than being a question of which store will outperform the other, these stores will both benefit by drawing consumers who value the opportunity to search and compare. This will be especially true of two stores which offer similar types of goods but whose variety is such that the same item will rarely be found in a competitors store. For example Cost Plus World Market will not necessarily object to being located in the same center as a Pier 1. Similarly, a TJ Maxx will not necessarily object to being located in the same center as a Ross Dress for Less. However Borders books falls into the category of retailer who would almost certainly not co-locate with a competitor such as Barnes and Noble as the overlap of identical goods would be too great and the consumer search behavior would not be deemed significantly beneficial.

New Markets

Although many community centers are located on the suburban fringe where the agglomeration of category killer retailers creates enough retail draw to support the new retail node, most of these tenants will also create a strategic plan which will identify existing markets which they will target for entry. Although this information will be guarded, retailers often will be ready to act fast to enter a market ahead of competitors.
In many cases retailers will build ahead of the market, exchanging insufficient current demographics for forecasted future sales, and a strategic location. While some community center retailers will be willing to locate up to two or even three years ahead of a rapid growth market, most will typically limit their advance to only 18 months to a maximum of two years. It is common practice for mid-size community center tenants to need to justify a new location to their corporate offices by showing proforma projections which recoup initial location costs within three years. As a result most category killer retailers will not be able to justify the risk associated with building more than a couple of years ahead of even a very strong growth market.

Often retailers will have to consider the trade off between optimal location and optimal timing. When a retailer decides to enter a market early they will have a strong chance of locating in the “best” location, and in the better community center in terms of access, visibility etc. By waiting to enter a market until demographics are adequate, the retailer may not have to wait for the population to be large enough to support the sales projections needed for the store to generate an adequate return. However, the trade-off is often significant and the retailer may have to locate in a sub-optimal shopping center. One example would be being left to locate in a center which is not located at the principal intersection, but might be located adjacent or behind the “best” shopping center. With a complete list of why a proposed shopping center will be the “best” the developer can better attract credit community center tenants.
Additional negotiating power can be gained when the developer has obtained a complete picture of a local market’s anticipated population growth. Retailers will be highly dependent on census or other public database information, and will base many of their projections on forecasts based on this data. As such, the data used by retailers will often lag in accuracy from the information that can be obtained by scrutinizing a local area more closely. A developer may obtain a much clearer picture of the local market by creating a complete list of residential developments under construction, partially built, and recently completed. This information is available at the local planning office. By paying attention to the number of lots approved for each development, the number of lots currently built and recorded, the number of units sold, and the date when each development was approved, the developer can project more accurately residential growth rates within his community center’s projected trade area. This information can be extremely useful when soliciting potential community center tenants. (See Figure 5 for an example of how this information can be used graphically.)
Figure 5: Residential Activity Mapping

Source: Nevada Small Business Development Center, University of Nevada, Reno
This being said, this practice of anticipating future growth when making site selection decisions is not used universally as in the case with Michael’s Arts and Crafts for example. Having built stores based on anticipated population growth in the past, today they will no longer locate in a community center until current demographics can justify the new location.

**Trade Area Definition**

The trade areas of category killer type tenants will differ greatly from the trade area of the entire community center. An understanding of the draw and trade area of each retail store will enable the developer to better identify “holes” in the current market and assist them in the site selection process. There is great variation in the ways that typical large community center tenants will project their trade areas. The simplest of which is to define the trade area by mapping out radii (for example 3, 5 and 8 miles) then attribute a certain capture rate for each circle (for example 30%, 20%, and 5%) and continue with the sales forecasting process using analog, regression or other calculations. It is common for community center retailers with more sophisticated research departments to use point of sale (POS) data from other stores to project the geographical draw of a store and overlay those projections on a new location. POS data is also often used to project how store trade areas will be cannibalized by new stores as well as by the entry of direct competitors.
Regardless of the degree of sophistication, community shopping center tenants will depend heavily on local brokers to assist in evaluating and integrating the location of physical and psychological barriers, actual drive times in the vicinity, as well as local access and driving habits into the definition of the actual trade area. This will often be a collaborative process where the preferred broker and real estate representative will sit down and graphically integrate the broker’s local expertise with a retailer’s empirical projections. While this process is very logical and has historically been accomplished without much assistance from computers, the process is becoming more disciplined with the assistance of GIS database and mapping programs. A GIS mapping program will facilitate the rapid mapping of a retailer’s present locations, their competitors’ current locations, and will allow the displaying of various trade area scenarios. More sophisticated retailers will have an integrated system which will link a GIS system to their sales forecast models. For example, each of three potential new locations could be mapped out within a metropolitan area. Then trade area and the resulting sales projections would be modeled for each location including the consideration of various scenarios such as the entry of a competitor in certain locations or the closing of a currently operating store, and the resulting trade area and sales forecasts could be modeled “on the fly” allowing a much more complete evaluation and prioritization of potential sites. Figure 6 shows an example of a trade area defined around a community shopping center.
Community Center Tenant Categorization and Comparison

While many differences between tenants have been discussed, it is important to point out that tenants can be grouped into categories with their competitors to identify similarities in site selection criteria. The following table summarizes many of the site selection criteria of the tenants which were interviewed as part of this study:
Table 4: Site Selection Criteria by Retail Tenant

<table>
<thead>
<tr>
<th>Tenant Type</th>
<th>Arts and Crafts</th>
<th>Bath and Linens</th>
<th>Bookstores</th>
<th>Large Off-Price Apparel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examples</strong></td>
<td>Joann's, Michaels, Linens N’ Things, Bed, Bath &amp; Beyond</td>
<td>Barnes and Noble, Borders</td>
<td>Ross, Marshalls, TJ Maxx</td>
<td></td>
</tr>
<tr>
<td><strong>Prototype Size</strong></td>
<td>15,000 - 30,000 sf</td>
<td>20,000 - 40,000 sf</td>
<td>20,000 - 45,000 sf</td>
<td>30,000 sf</td>
</tr>
<tr>
<td><strong>Parking Requirements</strong></td>
<td>5 spaces/1,000 sf</td>
<td>5 spaces/1,000 sf</td>
<td>5 spaces/1,000 sf</td>
<td>5 spaces/1,000 sf</td>
</tr>
<tr>
<td><strong>Trade Area Extent</strong></td>
<td>5-10 miles</td>
<td>5-7 miles</td>
<td>5 miles</td>
<td>2-3 miles</td>
</tr>
<tr>
<td><strong>Min. Trade Area Population Requirements</strong></td>
<td>200,000 to 300,000 population</td>
<td>130,000 to 150,000 population, 10,000 to 20,000 Households with over $50,000 Income</td>
<td>200,000 population, 25,000 college educated people, Significant daytime population</td>
<td></td>
</tr>
<tr>
<td><strong>Co-Tenancy</strong></td>
<td>Female oriented stores such as bath and linens, or off-price fashion</td>
<td>Bookstores, off-price fashion</td>
<td>Any high-traffic tenant that doesn’t detract from image, Theaters, restaurants</td>
<td>High-traffic tenants, grocery stores, bath and line stores, other clothing stores</td>
</tr>
<tr>
<td><strong>Traffic/Access Requirements</strong></td>
<td>Major arterial</td>
<td>Major arterial, high traffic</td>
<td>Major arterial, high traffic</td>
<td>Mid to upper income, high % of female population, high % white collar, high % of incomes $40,000 - $50,000</td>
</tr>
<tr>
<td><strong>Demographics</strong></td>
<td>High Income areas, high % of female population.</td>
<td>High population growth, high home ownership ratios, High Income areas</td>
<td>Above average incomes, highly educated areas, slightly older populations</td>
<td></td>
</tr>
</tbody>
</table>
## Table 4 (Continued): Site Selection Criteria by Retail Tenant

<table>
<thead>
<tr>
<th>Tenant Type</th>
<th>Mainstream Electronics</th>
<th>Office Supply</th>
<th>Wholesale Clubs</th>
<th>Large-Format Discount Stores</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Examples</strong></td>
<td>Best Buy, Circuit City</td>
<td>Staples, Office Depot</td>
<td>BJ's Wholesale, Sam's, Costco</td>
<td>Target, Wal-Mart</td>
</tr>
<tr>
<td><strong>Prototype Size</strong></td>
<td>20,000 - 45,000 sf</td>
<td>20,000 - 30,000 sf</td>
<td>100,000 - 175,000 sf</td>
<td>90,000 to 140,000 sf</td>
</tr>
<tr>
<td><strong>Parking Requirements</strong></td>
<td>6 spaces/1,000 sf (accommodes seasonal shopping)</td>
<td>5 spaces/1,000 sf</td>
<td>5.5 to 6 spaces/1,000 sf</td>
<td>4 to 6 spaces/1,000sf</td>
</tr>
<tr>
<td><strong>Trade Area Extent</strong></td>
<td>5-10 miles</td>
<td>5 miles</td>
<td>Suburbs: 3 - 20 miles</td>
<td>Walmart: min: 3 miles</td>
</tr>
<tr>
<td><strong>Min. Trade Area Population Requirements</strong></td>
<td>250,000 population</td>
<td>150,000 population plus 5,000 small businesses</td>
<td>75,000 population</td>
<td>100,000 to 250,000 population</td>
</tr>
<tr>
<td><strong>Traffic/Access Requirements</strong></td>
<td>Major arterial</td>
<td>Major arterial, high traffic</td>
<td>Major arterial</td>
<td>Major arterial (40,000+ADT)</td>
</tr>
<tr>
<td><strong>Demographics</strong></td>
<td>Growth areas, high Incomes, high incomes areas, large proportion of small business activity</td>
<td>High income areas, large proportion of small business activity</td>
<td>Higher % of high household income, especially Target. Avoids extremely high or extremely low incomes</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 7: CONCLUSION

With a better understanding of leading community center tenants, including their site selection criteria and methodologies, the real estate developer can better understand what attributes, and which information will best serve him in the community center site selection process.

Although the literature and findings of this study support the argument that retailers with similar market, demographic and site requirements do not always approach the site selection process in similar ways, it is still important that the developer understand the methods used. Armed with today’s technology the developer can then quickly map out tenant locations in a given market, estimate their trade areas, and visualize underserved markets. With an understanding of a desired tenant’s strong site preferences, the developer can then seek out a site which meets those requirements adequately. With an understanding of how POS and demographic data is used, the developer will be better equipped to approach lease negotiations, and better understand which sites will be better suited to certain tenants.

As has been previously stated, the retail site selection process is still very much a process of feeling and instinct. However the advantages that today’s technology, a better understanding of what retailers want, and having sought out a working knowledge of how
these retailers estimate sales and trade areas will be essential factors in the success of a future community center development.
REFERENCES


Frankel, Merrie “Sector Spotlight”, NAREIT Real Estate Portfolio, May/June 2001 (www.nariet.com)


Hawkins, Matthew L. and Christian Eyre Foulger, Quantifying the Art of Retail Site Selection – A Retail Case Study. Cambridge: Massachusetts Institute of Technology, 2001.


Mejia, Luis C. and John D. Benjamin “What Do We Know About the Determinants of Shopping Center Sales?” Journal of Real Estate Literature. 2002; 10, 1: 3-26


APPENDIX A:
RETAILER INTERVIEW QUESTIONS

General Approach

1. What steps do you go through to analyze a potential site? What are your preliminary steps before getting to the site level?
2. What is the level of collaboration with developers during the site selection process? [Do you have “preferred developers” that you work closely with? Do you just wait for developers to come to you? What is the preferred method? What is the most common method?]
3. Where do you draw the line between data and demographics and what sites are available? [No sites in the perfect target area are available, how close is close enough?]

Demographics

1. What demographics are the most important in site selection for your stores? In what order of priority?
2. What are your trade area population requirements? What are other demographic requirements you have for a new store?
3. What requirements do you have for future population growth and demographic trends?
4. What is the target demographic for your store?
5. Do you actively seek out co-tenancy with stores with similar demographics?

Trade Area

1. What methodology do you use to define and project your trade area?
2. How do define your primary and secondary market?
3. How important are drive times when defining your consumer base and trade area?

Competition

1. How does your site selection help you combat the entry of competitors into an area?
2. How does the ideal site protect you from your competition?
3. What impact does your competition have on your site selection?
4. Do you strategically and actively look for sites without nearby sites where competitors can locate?
5. Who are your competitors?
6. To what degree do you build ahead of the market?
7. What are you willing to sacrifice to get into a market first?
8. What population growth rates do you look for?
9. Would you ever co-locate with competitors or would that cannibalize sales?
10. How do you decide if you’re willing to co-locate with competitors?

**Site/Infrastructure**

1. What are some examples of optimal / deal killer site configurations? What priority?
2. What are the optimal access requirements that you look for in a site?
3. What infrastructure requirements are unique to your store? Parking, Adjacencies, Signage etc. Covered walks are good/bad, frontage, distance to street etc.
4. Do differences in consumer travel costs come into play in different markets? What do you look for in terms of transportation infrastructure?
5. What is the minimum projected sales volume needed to support a store? What population in a trade area is required for that? Typical trade area size?
6. What size of center is most desirable, what are the preferred co-tenants, are there any non-intuitive undesirables?
7. How important is a major thoroughfare? Can traffic be a problem rather than a positive aspect? How do you quantify the problems associated with bad left turns into the site?
8. How do traffic forecasts and forecasted changes change things? How do you forecast the impact of a major traffic change? e.g a new overpass is projected?
9. Do you build ahead of the traffic or monitor and only go in when traffic is sufficient
10. If access changes in the future how do you react?
11. Rent trends across the country. Are there substantial differences? What justifies that difference when developers costs alone do not?
12. What economic and cost factors would definitely cause you to have to raise your prices? What economic factors would or have justified accepting higher than expected rent agreements?
13. What factors would cause you to negotiate lower rents? How do you estimate desired rents in a new area?
APPENDIX B:
PROFESSIONALS INTERVIEWED:

Barton, John          Staples
Bonnenfant, Brian     University of Nevada, Reno
Boyer, Glen           Ross Dress For Less
Czitrom, Ralph        Bed Bath and Beyond
Farrel, Brandon       Safeway
Johnson, Gary         Colliers International
Lehman, Bill          TJX
Lent, Pam             Borders
Marquette, Gary        Michael’s Arts and Crafts
Mimi Moss             Douglas County Planning Department
Perry, Mike           Wall Street Partners
Pyzel, Rob            City of Sparks Planning Department
Simonsen, Tim         Prime Commercial
Timon, Jay            AIG Baker LLC
Zurmely, Dean         Target

Other Contributors

Darus, Greg           OfficeMax
Tehtmeyer, Marilyn    Ross Dress for Less